

DAVANGERE UNIVERSITY

Shivagangotri, Davanagere-577 007

TWELTH ANNUAL REPORT







Shri. Thawar Chand GehlotHis Excellency, the Chancellor of
Davangere Universityand
Hon'ble Governor of Karnataka.



Shri. Basavaraja Bommai Hon'bleChief Minister Government of Karnataka.



Dr.C N AshwathnarayanPro-Chancellor of Davangere
Universityand the Ministerfor
Higher Education,
Government of Karnataka.



Prof.Sharanappa V. Halse Vice-Chancellor
Davangere University



Published by: PROF. GAYATHRI DEVARAJA Registrar, Davangere University, Davangere-577 007.

2020-21 Annual Report Committee

Sl.No	Chairman & Members										
1	Director, IQAC, Davangere Univeristy.										
2	Co-ordinator, NAAC, Davangere University.										
3	Dean, Faculty of Arts, Davangere Univeristy.										
4	Dean, Faculty of Science, Davangere University.										
5	Dean, Faculty of Education, Davangere University.										
6	Dr. Jayaramayya V										
	Associate Professor, Dept of Studies in Kannada,										
	Davangere Univeristy.										
7	Dr. Mahantesh Patil										
	Assistant Professor, Dept of Studies in Kannada,										
	Davangere Univeristy.										
8	Dr. Bhimashankara Joshi										
	Assistant Professor, Dept of Studies in Kannada,										
	Davangere Univeristy.										
9	Smt. Yagnashree S										
	Assistant Professor, Dept of English Studies,										
	Davangere Univeristy.										
10	Dr. Prasanna Kumara										
	Associate Professor, Dept of Studies in Mathametics,										
	Davangere Univeristy.										

DAVANGERE UNIVERSITY

Shivagangotri, Davanagere-577 007



From the Vice-Chancellor's Desk......,



Prof. Sharanappa V. HalseVice-Chancellor

I am very pleased to present the Annual Report of Davangere University for the year 2020-21. We are in **thirteenth** year of the inception of this illustrious University.

This Annual Report encompasses the documents of academic and administrative information of the main campus, Shivagangothri; PG Center, Guddada Rangavvana Halli, Chitradurga and Visual Arts College, Davangere and a Constituent College at Turuvanuru, Chitradurga.

It includes details about academic programmes/courses, infrastructure facilities on campus, college-wise examination results, research and project information, sports activities, NSS/NCC/YRC, central facilities and other additional information.

Davangere University has inherited 42 years of intellectual legacy; it was a Post-graduate Center of the University of Mysore from 1970, and later it has started functioning under the-then newly established Kuvempu University from 1987 to 2009 and became an independent **state** university in 2009. Our major goal is to provide good learning experience to the students. To realise this, the University offers more than 32 P.G. Programmes at main campus and 9 Programmes at Post-graduate center at Chitradurga. Majority of the developmental works on the campus have been completed and new plans are in the pipeline. Many academic enrichment programmes like

FDP/MDP/Webinars/Seminars/Workshops have been conducted by various Departments. During March 2020, the pandemic Corona viral infection intensely disturbed planned academic, research and extension activities. However, the faculties and students used this dire challenge as an opportunity and continued their work by conducting online classes, seminars, assignments and discussions. To increase the quality parameters at UG and PG level, IQAC wing of our University has conducted NAAC awareness program RAF for affiliated colleges and university staff. The academic communities across the nation have highly appreciated our work during the pandemic.

I am pleased to place on record that Davangere University has promising teaching faculty, involved in quality teaching, research and extension activities. Since 2016, we have adopted CBCS system both at UG and PG level, and we constantly revise the curricula. New Out based learning syllabus have been introduced across the disciplines from the year 2020-21. While effective administration takes care of the day-to-day activities. This year H-index has reached to 65, which reflects the encouragement of our university in nurturing research culture and used of Information and Communication Technology (ICT)/e-Office optimally at almost all levels. We also ensure social justice to socially and economically backward students by facilitating scholarships/fellowships and other facilities.

Further, the University has established its unique University Science Instrumental Centre (USIC), Device Development Centre, Intellectual Property Cell, Food Processing Centre, Skill Development Centre for enriching learning experience. The University has filed good numbers of Patents, published and faculty members have obtained State/National/International awards and recognition with cash prize.

We, at Davangere University, extend our heartfelt thanks to the land donors to establish then P.G. Centre viz., Hon'ble Secretary of *Bapuji Educational Association* and Ex-minister for Horticulture and Agro Marketing *Dr. Shamanur Shivashankarappaji* and *Rajanally Maddurayappa Laxmanashetty Trust* for donating 48 acres and 24 acres

respectively. Many thanks to the Government of Karnataka, Hon'ble Chief Minister of Karnataka Sri Basavaraj Bommai ji, the Higher Education Minister Dr. C N Ashwath Narayan ji, Sri G.M. Siddeshwara ji, MP, Ex Central Minister for Heavy Industries, Sri S.A. Ravindranath ji (MLA) and Prof. Linganna ji (MLA), Sri S.S. Mallikarjuna ji (Ex-MLA), Sri Shivamurthy Naik ji (Ex-MLA), MLA's and MP's, of our region, all the Syndicate and Academic Council Members, other leaders, officials, Sri Shivayogi swamy ji (Ex-MLC) and Prof. Murugendrappa, Sri Shivashankar H.N, who have helped in the progress of this University.

I also thank the citizens of Davangere and Chitradurga districts. I appreciate the good work of our teachers, non-teaching staff, media, parents and students, **and all stake holders** for their co-operation and involvement in the development of our University.

Best Wishes,

Professor S.V. Halse Vice-Chancellor

EXTRACT OF APPROVAL BY UNIVERSITY AUTHORITIES

EXTRACT OF THE PROCEEDINGS OF THE SYNDICATE MEETING HELD ON

Sub : Consideration and Approval of Annual report for the

year 2020-21 of Davangere University.

Decision: Syndicate Council Approved the Draft of the Annual

Report for the year 2020-21. (21 Feb 2022)

EXTRACT OF THE PROCEEDINGS OF THE ACADEMIC COUNCIL MEETING HELD ON

Sub : Consideration and Approval of the Annual report for the year 2020-21 of Davangere University.

Decision: The Academic Council met on 23.03.2022 and has accepted the recommendations of the Syndicate held on 21.02.2022 and after its scrutiny; the Academic Council has resolved to approve the Annual Report for the year 2020-21 and authorized the Honorable Vice-Chancellor for further needful action.

CONTENTS

S1.	DESCRIPTIONS	PAGE No.
1	General Information	
2	University Authorities	
3	Vision and Mission	
4	Organization and Administration	
5	Constitution of IQAC and its functioning as per UGC Regulations 2010	
6	Constitution of Programme Monitoring and Evaluation Board (PMEB) as per KSU Act 2000 and its functioning.	
7	Compliance to the directives of the Chancellor / Government status report	
8	Compliance to Government Notifications issued on the recommendations of KSHEC status report	
9	Centre for Social Exclusion and Inclusive Policies and its functioning-Status report	
10	Utilization of Centers for Gandhian studies and Dr. B.R. Ambedkar studies to discharge Institutional social responsibilities.	
11	Sarvagna Peeta	
12	Admission Procedures	
13	Student Support	
14	Student Participation	
15	Alumni and Alumnae	
16	Affiliation	
17	College Development Council	
18	Curricular Design and Development	
19	Prasaranga and Printing Press	
20	Fee Structure	
21	Teacher Profile	
22	Support Staff	
23	Examination and Evaluation	
24	Convocation	
25	Skill development and Placement Cell	
26	Research Policy and Output	
27	Invited Lectures/Key Note Address by distinguished academicians	
28	Special Events Organized	
29	Research outcomes	

20	Awards and Recognition to the university, faculty	
30	and other employees	
31	Promotion of Research Culture	
32	Research Contribution to State Policy - making and	
32	realizing Social Responsibilities.	
33	Research Ethics	
34	Institution of Study Chairs and their functioning	
35	Library as a hub of modern teaching -learning-	
33	research activities	
36	Physical Infrastructure	
37	ICT infrastructure	
38	UGC – Staff Training College	
39	Finances	
40	Sports/NSS/NCC/YRC	
	Constitution and functioning of Women	
41	empowerment, SC/ST, OBC, Minorities, Gender	
	equality and other cells	
42	Best Practices	
43	Innovations	
44	Litigations	
45	Lokayuktha cases if any	
46	Proceedings of Legislative Committees	
47	Distance Education	
48	Special initiatives on which university proposes to	
70	leverage quality of educational services	
49	Any other information to showcase the	
_	achievements of the university	
50	Vice-Chancellor's Views	

ANNUAL REPORT FOR THE YEAR 2020-21

1. General Information

a. Name of the University : Davangere University

b. Year of Establishment: 2009

Address with website: Shivagangothri,

Davangere University Davangere -577 007

Davangere District, Karnataka

Website: http://davangereuniversity.ac.in/

NAAC Grade: "B" (Icycle)

c. Special status conferred by the regulators (UPE. Etc):

Karnataka Young University 2018 - Secured 11th Rank

2020-21 State 2021-22 State

d. Name of Vice-Chancellor : Prof. Sharanappa V. Halse

e. Name of the Registrar: : Prof. Basavaraja Banakara

(06.09.2019 to 07.02.2021) **Prof Gayathri Devaraja** (08.02.2021 to till date)

Name of Registrar Evaluation: Prof. Anitha H.S.

(08.11.2019 to till date)

Name of Finance Officer: Prof. Gopal M Advi Rao

(25.09.2019 to 31.01.2021)

Smt. Priyanka D

K.S.A.S

(01.02.2021 to till date)

f. Jurisdiction : Davanagere and Chitradurga

g. Number of Campuses:

PG Centres with details of land and administrative arrangements:

Total Area (Davangere University)	: 255.71 Acre
a) Shivagangotri Campus	: 72-14 Acre
b) PG Centre Campus Chitradurga	: 81-20 Acre
c) Fine Arts College Campus	: 18-25 Acre
d) Hulupinakatte Campus e) University First Grade	: 78-22 Acre : 04-16 Acre
Constituent College, Turuvanuru.	: 04-10 Acre

255-17 Acre

Establishment and infrastructure:

❖ Shivagangotri Campus, Tholahunase, Davangere: Shivagangotri is the main campus which compose administrative and academic facilities. This central campus has32 PG departments, Administrative and examination blocks and sport facilities. The campus has adequate hostel facility with all the academic utilities and infra structure required for the university campus.

• Old Academic Block:

The first building was built by Bapuji Education Association in the year 1998 in the land donated by it for the establishment of a Post-Graduate Centre. At present, the Department of Studies in Botany, Zoology, Microbiology & Biochemistry are being housed in this building.

• Institute of Management Studies and other new departments:

Currently, the Institute of Management Studies, Department of Kannada, Social Work, Mathematics, Sports department, Criminology, Yogic Science and Education are functioning.

One Computer Lab and one Language Lab have been set up with a capacity of 60 computers in each Lab.

• **New Academic Blocks**: Academic Buildings with class rooms, Seminar Halls, Lab Facility are being provided.

First Block: Economics and Commerce departments are housed (they are oldest departments in the campus existing since the inception of the Post Graduate Centre in 1979) and in the first floor Sociology, Political Science, English and History Departments are functioning.

Second Science Block: Pure & Applied Science departments *viz.*, Physics, Chemistry, Computer Science, Biotechnology and Food Technology, **Environmental Science** are functioning.

• Central Library (Jnana Soudha):

The library in the main campus has well stocked with **43,603** text and reference books, 22 Journals on current subjects and 2,100 back volumes of periodicals. Good number of Government and institutional reports are available in the library. Library offers services which include borrowing facility, reference section, internet, and photocopying facility to students, research scholars, faculty and staff of the university. Besides, a few Departments have independent departmental libraries *viz.*, Kannada, Economics, Commerce and Management Studies. The central library facility has been housed in

Knowledge Plaza (Jnana Soudha) along with all department libraries and library meant for SC/ST students.

• Auditorium:

The University campus has four auditoriums, one **Central Auditorium** (MBA Building) with a capacity of 300 seats and another with 250 seats (S.S. Hall) for conducting various co-curricular and extra-curricular activities on the campus. Moreover, the auditoriums housed in New Academic Blocks (2) have a capacity of 300 seats each. They are well suited for conducting seminars, symposia, conferences, workshops apart from departmental activities.

* Post Graduate centre Chitradurga:

Post Graduate (P.G) Centre of Davangere University at Chitradurga was established in the year 2010 with the approval of the authorities of the university with the specific purpose to enhance the access to higher education to the students from rural, remote, and backward areas of the region. SC/ST/OBC & other minority population of this region exceeds 60% and more than 50% of the students pursuing higher education. In addition to this, the number of final students is also high on campus.

The Post-graduate Centre has 81.2 acres of land at Guddadarangavvanahalli. Suitable buildings have been constructed to run the programmes on the campus. The programmes offered at the P.G. Centre in Chitradurga include: M.A. Economics, English, Kannada and M.Com,M.S.W, M.Sc, Chemistry, Zoology and Mathematics.

University College of Visual Arts, Davangere University:

The University College of Visual Arts at Davangere established in the year 1964 has the distinction of being one among the three colleges of its kind in the country started during the third Five Year Plan (1961-1966). It was the only college under the Department of Technical Education offering programmes in Visual Arts. The college offers Bachelors' and Masters' of Visual Arts programmes with three specializations viz., Applied Art, Painting, and Sculpture. The college conducts Art Festival Chithrotsava annually, State and National level competitions in various areas of Visual Arts and has undertaken several projects for creating sculptures. It has a well-equipped library with a collection of more than 8,000 books, and a Computer Lab.

❖ University First Grade Constituent College, Turuvanuru.

Constituent First Grade College of Davangere University established at Turuvanur on 11.09.2020 with the specific purpose to enhance the access to Higher Education to the students from rural,

remote and backward areas of this region. Turuvanur is Hobli headquarters about 20 Kms away from Chitradurga District Head Quarters. Previously, it was Government First Grade College (GFGC) established in the academic year 2014-15 and is affiliated to Davangere University with B.A. Course only with the combination of HEPS, Kannada and English as a Languages.

The constituent college has its 4.16 acres of Land and Buildings have been constructing at Turuvanur. Currently, the University has a plan to introduce B.A., B.Com.,& B.Sc., with different combinations and also to introduce Integrated B.Ed. Course.

h. Number of Faculties/Schools

- Faculty of Arts
- Faculty of Commerce
- Faculty of Science
- Faculty of Education

i. Number of Postgraduate Departments in the main campus

	·
S1 . No.	Numbers of Department
1	M.A. Kannada
2	M.A. English
3	M.A. Economics
4	M.A. Journalism &New Media
5	M.A. Political Science
6	M.A. Social Work
7	M.A. Sociology
8	M.A. Criminology
9	M.A. History
10	M.A. Urdu
11	M.A. Fashion Technology
12	M.Sc Biotechnology
13	M.Sc Mathematics
14	M.Sc Yogic Science
15	M.Sc Zoology
16	M.Sc. Biochemistry
17	M.Sc. Botany

Davangere University Page 15

: 29

04

18	M.Sc. Chemistry
19	M.Sc. Computer Science
20	M.Sc. Food Technology
21	M.Sc. Microbiology
22	M.Sc. Physics
23	M.Sc. Environmental Science
24	M.Com
25	M.B.A.
26	M.P.Ed.
27	M.Ed.
28	M.V.A
29	B.P.Ed

j. Total number of colleges (Constituent/University administered /autonomous/affiliated); colleges with PG courses and Research centers.

S1. No.	Type of College	Total
1	University College of Visual Arts	01
2	Constituent College	01
3	Autonomous Colleges	01
4	Degree Colleges	80
5	B.Ed. Colleges	34
6	B.P. Ed Colleges	03
7	P.G. Programmes in Colleges (MBA Programme)	01
	Total	121
7	Of which number of Degree Colleges offering P.G. Programmes including oneAutonomous Colleges	13

k. Total number of courses UG & PG Programs

PG	MA, MSc, MCom, MEd, MBA, MSW, M.P.Ed	29
Courses		
UG	BA, BSc, BCom, BCA, BBA, BSW, BFD, B.Ed,	115
Courses	B.P.Ed,	

1. Total number of students:- UG/PG/M.Phil/Ph.D/Distance education (male/female SC/ST-Community wise)

	PG PROGRAMMES IN UNIVERSITY CAMPUS -2020-21												
Sl.					SC	1	ST	ОТ	HERS	TOTAL		Grand	
No	DEPARTMENT	NAN	ME OF THE COURSE	Male	Female	Male	Female	Male	Female	Male	Female	Total	
		1	Kannada	13	7	10	10	5	14	28	31	59	
		2	English	15	7	6	11	7	21	28	39	67	
		3	History	15	9	8	9	12	10	35	28	63	
		4	Economics	15	15	16	11	8	19	39	45	84	
		5	Political Science	11	8	6	8	18	7	35	23	58	
		6	Sociology	15	11	7	9	8	14	30	34	64	
1	Faculty of Arts	7	Social Work	14	11	11	9	14	18	39	38	77	
		8	Journalism & new media	15	1	5	2	9	2	29	5	34	
		9	Criminology	15	1	0	1	9	6	24	5	29	
		10	MVA	0	0	0	0	0	0	0	0	0	
		11	Urdu	0	0	0	0	1	9	1	9	10	
		12	Fashion Technology	1	4	1	0	0	3	2	7	9	
		13	B.P.Ed	18	4	19	4	14	3	51	11	62	
2	Faculty of Education	14	M.Ed	14	13	11	3	11	9	36	25	61	
	Education	15	M.P.Ed	9	1	21	2	10	1	40	4	44	
		16	Mathematics	0	2	2	13	12	106	14	121	135	
		17	Computer Science	3	1	0	5	7	36	10	42	52	
		18	Physics	3	8	2	2	28	64	33	74	107	
3	Faculty of Science	19	Chemistry	2	3	3	5	24	89	29	97	126	
	and Technology	20	Botany	3	7	3	5	2	51	8	63	71	
		21	Biochemistry	4	6	7	4	19	33	30	43	73	
		22	Food Technology	5	3	2	4	36	35	43	42	85	
		23	Microbiology	4	5	4	1	16	25	24	31	55	

		24	Zoology	4	6	1	5	6	36	11	47	58
		25	Biotechnology	6	3	5	2	10	20	21	25	46
		26	Yogic Science	4	1	1	0	9	4	14	5	19
		27	Environmental Science	3	4	2	2	5	5	10	11	21
	Faculty of Commerce &	28	M.Com	12	32	7	25	29	114	48	171	219
4	Business Administration	29	MBA	13	21	27	21	72	53	112	95	207
	Total		236	194	187	173	401	807	824	1171	1995	

	A) PG PROGRAMMES IN P.G. CENTRE CHITRADURGA -2020-21 SI NAME OF THE SC ST OTHERS TOTAL Grand													
S1.	DEPARTMENT	N	AME OF THE		SC		ST		OTHERS			Grand		
No	DEPARTMENT		COURSE	Male	Female	Male	Female	Male	Female	Male	Female	Total		
		1	Kannada	3	5	4	6	4	4	11	15	26		
1	Faculty of Arts	2	English	1	7	7	4	2	9	10	20	30		
		3	Economics	5	10	12	9	6	10	23	29	52		
		4	Mathematics	0	0	0	0	0	0	0	0	0		
	Faculty of	5	Zoology	1	2	3	5	0	5	4	12	16		
2	Science and Technology	6	Chemistry	2	2	0	3	3	19	5	24	29		
		7	Botany	1	0	4	3	7	5	12	8	20		
3	Faculty of Commerce & Business Administration	8	M.Com	3	11	1	12	25	77	29	100	129		
	то	TAL	,	16	37	31	42	47	129	94	208	302		

	B) PG PROGRAMMES IN AFFIALITED COLLEGES -2020-21													
a.					SC	ST	OTHERS	3		Т	OTAL			
SL. NO	DEPARTMENT		NAME OF THE COURSE		Female	Male	Female	Male	Female	Male	Female	Grand Total		
		1	Kannada	28	24	14	17	32	43	74	84	158		
		2	English	12	18	11	15	12	40	35	73	108		
	Es sultan of Auto	3	Economics	13	9	9	12	15	23	37	44	81		
1	Faculty of Arts	4	Pol.Science	14	11	12	11	13	11	39	33	72		
		5	Sociology	22	18	15	8	12	15	49	41	90		
		6	History	10	11	17	13	10	21	37	45	82		
2	Faculty of Education	7	MA in Education	0	0	0	0	0	0	0	0	0		
	Faculty of	8	Mathematics	0	0	0	0	0	0	0	0	0		
	Science	9	Botany	0	0	0	0	0	0	0	0	0		
3	and	10	Chemistry	10	30	11	29	36	199	57	258	315		
	Technology	11	Physics	0	0	0	0	0	0	0	0	0		
4	Faculty of Commerce & Business	12	M.com	39	76	22	53	156	399	217	528	745		
	Administration	13	MBA	9	2	4	5	26	24	39	31	70		
			Total	157	199	115	163	312	775	584	1137	1721		

	d) COURSE WISE STUDENTS IN UG COLLEGES -2020-21									
SL.	UG COURS ES	sc		ST		OTHERS		TOTAL		GRAND TOTAL
		MALE	FEMALE	MALE	FEMALE	MALE	FEMALE	MALE	FEMALE	101112
1	BA	2835	1864	1789	1381	2964	3076	8567	7225	15792
2	B.Com	728	833	507	631	2486	3497	4103	5411	9514
3	BBM	88	52	64	31	476	320	628	432	1060
4	BSc	594	741	471	604	1592	3564	2995	5349	8344
5	BCA	26	68	83	51	1021	1076	1237	1237	2474
6	BSW	5	3	5	2	5	5	16	10	26
7	BSA	0	0	0	0	0	0	0	0	0
8	B.F.D& T	0	0	0	0	0	0	0	0	0
9	BVA	2	4	10	7	56	27	72	39	111
10	B.ED	356	513	309	486	880	2097	1545	3096	4641
11	B.P.Ed	14	7	12	4	42	22	68	33	101
Gra	nd Total	4648	4085	3250	3197	9522	13684	19231	22832	42063

> University First Grade Constituent College, Turuvanuru

Student Details

Year	Male	Female	SC	ST	OBC	GM	TOTAL
I Year B.A	8	4	4	2	6	0	12
II Year B.A	8	4	4	2	6	0	12
III Year B.A	15	7	8	4	10	0	22
I Year B.Sc	12	15	9	6	12	0	27
I Year B.Com	3	12	4	6	5	0	15
Grand Total	46	42	29	20	39	0	88

e) University College of Visual Arts, Davangere Student Details

Year	Male	Female	SC	ST	OBC	GM	TOTAL
BVA Foundation	15	10	0	2	23	0	25
2 nd Year BVA Foundation	0	0	0	0	0	0	0
1st Year BVA Applied Art	3	2	0	1	4	0	5
1st Year BVA Painting	3	2	1	1	3	0	5
1st Year BVA Sculpture	2	0	0	0	2	0	2
2 nd Year BVA Applied Art	3	2	1	1	3	0	5

2 nd Year BVA Painting	12	8	0	3	14	3	20
2 nd Year BVA Sculpture	9	1	0	2	8	0	10
3 rd Year BVA Applied Art	13	8	1	4	10	6	21
3 rd Year BVA Painting	8	6	3	3	8	0	14
3 rd Year BVA Sculpture	4	0	0	0	4	0	4

F) Details of the Ph.D. Students for the year-2020-21

SI No	Name Of The Scholar	Department	Category	Mode of Research	Regn. No
1	Amit M Kudache	Kannada	III-B	FULL TIME	Ph.D /Kannada/37/2021-22
2	Annappa H	Kannada	ST	FULL TIME	Ph.D /Kannada/32/2021-22
3	Aruna S P	Kannada	III-B	PART TIME	Ph.D /Kannada/24/2021-22
4	Ashwini B R	Kannada	SC	FULL TIME	Ph.D /Kannada/11/2021-22
5	Badiger Mounesh	Kannada	GM	PART TIME	Ph.D /Kannada/01/2021-22
6	Beena	Kannada	III-A	FULL TIME	Ph.D /Kannada/18/2021-22
7	Chandrakala M	Kannada	SC	PART TIME	Ph.D /Kannada/21/2021-22
8	Dhananjaya K R	Kannada	III-B	PART TIME	Ph.D /Kannada/26/2021-22
9	Dharmavathi Venkatesh	Kannada	ST	PART TIME	Ph.D /Kannada/15/2021-22
10	Dhruva N R	Kannada	C-I	FULL TIME	Ph.D /Kannada/14/2021-22
11	Hanumanthappa C B	Kannada	SC	FULL TIME	Ph.D /Kannada/09/2021-22
12	Hemalatha G M	Kannada	III-B	PART TIME	Ph.D /Kannada/20/2021-22
13	Kotreshappa V.B.	Kannada	GM	PART TIME	Ph.D /Kannada/06/2021-22
14	Krupa H V	Kannada	III-A	FULL TIME	Ph.D /Kannada/36/2021-22
15	Mahantesh S. Kambale	Kannada	SC	FULL TIME	Ph.D /Kannada/07/2021-22
16	Manjula M L	Kannada	II-A	FULL TIME	Ph.D /Kannada/16/2021-22
17	Manjunatha K	Kannada	SC	PART TIME	Ph.D /Kannada/31/2021-22
18	Mohanprasad S	Kannada	SC	FULL TIME	Ph.D /Kannada/04/2021-22
19	Nagaraj Harijan	Kannada	SC	PART TIME	Ph.D /Kannada/23/2021-22
20	Nagaraja S	Kannada	ST	FULL TIME	Ph.D /Kannada/13/2021-22
21	Nageshappa K	Kannada	SC	PART TIME	Ph.D /Kannada/30/2021-22
22	Netra Talawar	Kannada	ST	FULL TIME	Ph.D /Kannada/34/2021-22
23	Praneetha T	Kannada	GM	FULL TIME	Ph.D /Kannada/05/2021-22
24	Ragavendra K R	Kannada	ST	FULL TIME	Ph.D /Kannada/12/2021-22
25	Raghavendra G P	Kannada	GM	PART TIME	Ph.D /Kannada/25/2021-22
26	Raghu Prasad T	Kannada	ST	PART TIME	Ph.D /Kannada/03/2021-22
27	Raju Makanur	Kannada	III-B	PART TIME	Ph.D /Kannada/38/2021-22
28	Ramkumar N	Kannada	II-A	FULL TIME	Ph.D /Kannada/35/2021-22
29	Ranganath R	Kannada	SC	FULL TIME	Ph.D /Kannada/10/2021-22

20	D . N	17 1	II D		DI D /// 1 /17/2021 22
30	Rujuvan K	Kannada	II-B	FULL TIME	Ph.D /Kannada/17/2021-22
31	Shivanna G B	Kannada	ST	FULL TIME	Ph.D /Kannada/33/2021-22
32	Sowmya S	Kannada	GM	PART TIME	Ph.D /Kannada/02/2021-22
33	Suresha T H	Kannada	SC	PART TIME	Ph.D /Kannada/29/2021-22
34	Thippesha B	Kannada	GM	PART TIME	Ph.D /Kannada/27/2021-22
35	Thippeswamy M	Kannada	SC	FULL TIME	Ph.D /Kannada/28/2021-22
36	Vasantha Kumara T	Kannada	SC	FULL TIME	Ph.D /Kannada/08/2021-22
37	Vijayakumari	Kannada	III-B	PART TIME	Ph.D /Kannada/19/2021-22
38	Vinaya H U	Kannada	GM	FULL TIME	Ph.D /Kannada/22/2021-22
39	Ashalatha	Kannada	2A	PART TIME	Ph.D /Kannada/39/2021-22
40	Vinutha M H	English	GM	PART TIME	Ph.D./English/01/2021-22
41	Hemalatha K	Economics	II-A	PART TIME	Ph.D./ECONOMICS/01/2021- 22
42	Narasimhamurthy N	Economics	III-A	PART TIME	Ph.D./ECONOMICS/02/2021- 22
43	Sowmya G R	Economics	III-B	PART TIME	Ph.D./ECONOMICS/03/2021- 22
44	Asha A	Economics	SC	FULL TIME	Ph.D./ECONOMICS/04/2021- 22
45	Chanabasappa G S	Economics	III-B	FULL TIME	Ph.D./ECONOMICS/05/2021- 22
46	Gouramma Hiremat	Economics	III-B	FULL TIME	Ph.D./ECONOMICS/06/2021- 22
47	Sudha J	History	3-В	PART TIME	Registration No:Ph.D./History/09/2021-22
48	Vijayalaxmi B V	History	GM	PART TIME	Registration No:Ph.D./History/01/2021-22
49	Malatesh Machenahalli	History	C-1	FULL TIME	Registration No:Ph.D./History/06/2021-22
50	Nataraja J.G	History	2A	PART TIME	Registration No:Ph.D./History/02/2021-22
51	Shivanand G.	History	ST	PART TIME	Registration No:Ph.D./History/03/2021-22
52	Dada Khalandar Basha	History	2-B	FULL TIME	Registration No:Ph.D./History/07/2021-22
53	Yashavantha B	History	SC	FULL TIME	Registration No:Ph.D./History/10/2021-22
54	Sanjotha	History	C-1	PART TIME	Registration No:Ph.D./History/08/2021-22
55	Roopa G M	History	3-B	FULL TIME	Registration No:Ph.D./History/05/2021-22
56	Shambhulingappa Kayakad	History	GM	PART TIME	Registration No:Ph.D./History/04/2021-22
57	Kishan H.R.	Journalism	II-A	FULL TIME	Ph.D./JOURNALISM & MASS COMMUNICATION /01/2021-22
58	Udaya Kumar C.R	Msw	SC	PART TIME	PH.D/SOCIAL WORK/02/2021-22

		1			T
59	Anjinappa D	Msw	SC	FULL TIME	PH D/SOCIAL WORK/03/2021-22
60	Shruti	Msw	3A	FULL TIME	PHD/SOCIAL WORK/05/2021-22
61	Papaiah C	Msw	ST	FULL TIME	PH D/SOCIAL WORK/04- /2021-22
62	Shridhar S.N	Msw	CAT-1	PART TIME	PH D/SOCIAL WORK/06/2021-22
63	Rashmi R.K.	Msw	GM	PART TIME	PH D/SOCIAL WORK/07/2021-22
64	N .Bhagirathi	Msw	SC	PART TIME	PH D/SOCAL WORK/01/2021-22
65	Manjunathraddi J Ajaraddi	Political Science	III A	FULL TIME	PH.D/POLITICAL SCIENCE/01/2021-22
66	Basavaraj B K	Political Science	II A	PART TIME	PH.D/POLITICAL SCIENCE/04/ 2021-22
67	Somalingappa Halagi	Political Science	SC	FULL TIME	PH.D/POLITICAL SCIENCE/09/ 2021-22
68	Ananda Abbanar	Political Science	ST	FULL TIME	PH.D/POLITICAL SCIENCE/11/2021-22
69	Manjunatha	Political Science	SC	FULL TIME	PH.D/POLITICAL SCIENCE/10/ 2021-22
70	Siddaiah S V	Political Science	GM	PART TIME	PH.D/POLITICAL SCIENCE/02/ 2021-22
71	Haiderali M	Political Science	II B	FULL TIME	PH.D/POLITICAL SCIENCE/05/ 2021-22
72	Lakshmidevi E	Political Science	II A	FULL TIME	PH.D/POLITICAL SCIENCE/06/ 2021-22
73	Shylesh Kumar C	Political Science	SC	PART TIME	PH.D/POLITICAL SCIENCE/08/ 2021-22
74	Sangappa Aurasang	Political Science	GM	PART TIME	PH.D/POLITICAL SCIENCE/03/ 2021-22
75	Prakash D	Political Science	SC	FULL TIME	PH.D/POLITICAL SCIENCE/07/ 2021-22
76	Gururaja.Y	Sociology	ST	FULL TIME	PH.D/SOCIOLOGY/01/2021- 22
77	Vani.H	Sociology	SC	FULL TIME	PH.D/SOCIOLOGY/02/2021- 22
78	Sumaya Banu	Sociology	II-B	FULL TIME	PH.D/SOCIOLOGY/03/2021- 22
79	Chowdappa.V	Sociology	SC	FULL TIME	PH.D/SOCIOLOGY/04/2021- 22
80	Syed Riyaz Pasha	Sociology	II-B	PART TIME	PH.D/SOCIOLOGY/05/2021- 22
81	Prasanna Sha	Sociology	GM	PART TIME	PH.D/SOCIOLOGY/06/2021- 22
82	Pradeep Kumar.G.T	Sociology	III-B	PART TIME	PH.D/SOCIOLOGY/07/2021- 22
83	Chadrashekhara.M	Sociology	III-B	FULL TIME	PH.D/SOCIOLOGY/08/2021- 22
	·			· · · · · · · · · · · · · · · · · · ·	-

84	Shivashankar	Visual Arts	2A / 371J		ಪಿಎಚ್.ಡಿ./ವಿದೃಕಮ/04/2021-22
04	Silivasilalikai	(Painting)	2A / 3/13	Full Time	,,,,,,
85	Veerabharadrappa Kashinath	Visual Arts (Applied Art)	3B	Part Time	ಪಿಎಚ್.ಡಿ./ವಿದೃಕಮ/೦1/2೦21-22
86	Harish S H	Visual Arts (Applied Art)	SC	Full Time	ಪಿಎಚ್.ಡಿ./ವಿದೃಕಮ/೦2/2021-22
87	Pramod K V	Visual Arts (Applied Art)	2A	Full Time	ಪಿಎಚ್.ಡಿ./ವಿದೃಕಮ/೦3/2021-22
88	Poorna Vivek V	Biochemistry	II-A	FULL TIME	Ph.D./BIOCHEMISTRY/02/2 021-2022
89	Santhosha B C	Biochemistry	SC	FULLTIME	Ph.D./BIOCHEMISTRY/03/2 021-22
90	Ranjitha G	Biochemistry	ST	FULL TIME	Ph.D./BIOCHEMISTRY/01/2 021-22
91	R. Pradeep Kumar	Biochemistry	GEN	PART TIME	Ph.D./BIOCHEMISTRY/04/2 021-2022
92	Deepak TS	Biotechnology	Cat 2 A	FULL TIME	PhD Biotechnology /05/2020- 22
93	Yadunandan C	Biotechnology	cat-3A	FULL TIME	PH. D/BIOTECHNOLOGY/03/20 21-22
94	Neetha Raj M	Biotechnology	cat -2A	FULL TIME	PH. D/BIOTECHNOLOGY/04/20 21-22
95	Kishorekumar B	Biotechnology	SC	FULL TIME	PH.D/BIOTECHNOLOGY/08 /2021-22
96	Ranganatha Yadav H R	Biotechnology	cat-01	FULL TIME	PH. D/BIOTECHNOLOGY/10/20 21-22
97	Tulasabai P Chavhan	Biotechnology	Cat-3B	FULL TIME	PH.D/Biotechnology/02/2021- 22
98	Ramesh K	Biotechnology	ST	PART TIME	PH.D/Biotechnology/06/2021- 22
99	Lavanya DK	Biotechnology	SC	PART TIME	PH. D/BIOTECHNOLOGY/01/20 21-22
100	Danamma Shettar	Biotechnology	GM	PART TIME	PH.D/Biotechnology/09/2021- 22
101	Ganesh G Tilve	Biotechnology	GM	PART TIME	PH.D/Biotechnology/07/2021- 22
102	Virupaksha T R	Botany	IIIB	PART TIME	PH.D./BOTANY/01/2021-22
103	Shankarling Mavinamar	Botany	IIIB	FULL TIME	PH.D./BOTANY/02/2021-22
104	Monesha E	Botany	Cat-I	FULL TIME	PH.D./BOTANY/03/2021-22
105	Vathsala P	Botany	IIIB	FULL TIME	PH.D./BOTANY/04/2021-22
106	H S Ashwini	Botany	IIIB	FULL TIME	PH.D./BOTANY/05/2021-22
107	Shwetha Ullegaddi	Botany	IIIB	FULL TIME	PH.D./BOTANY/06/2021-22
108	Suchitra Boxi	Botany	GM	FULL TIME	PH.D./BOTANY/07/2021-22
109	Nethravathi H. C.	Botany	GM	PART TIME	PH.D./BOTANY/08/2021-22

110	Veena N. H.	Botany	ST	FULL TIME	PH.D./BOTANY/09/2021-22
111	Thippeswamy S.	Botany	ST	FULL TIME	PH.D./BOTANY/10/2021-22
112	Divya T	Chemistry	GM	PART TIME	Ph.D/CHEMISTRY/01/2021- 22
113	Santhosh M D	Chemistry	ST	PART TIME	Ph.D/CHEMISTRY/02/2021- 22
114	Kunju Rani B M	Chemistry	III-B	FULL TIME	Ph.D/CHEMISTRY/03/2021- 22
115	Roohinaz Khanum	Chemistry	II-B	FULL TIME	Ph.D/CHEMISTRY/04/2021- 22
116	Shruthi S M G	Chemistry	GM	PART TIME	Ph.D/CHEMISTRY/05/2021- 22
117	Shilpa V Allipur	Chemistry	III-A	PART TIME	Ph.D/CHEMISTRY/06/2021- 22
118	Sujatha M L	Chemistry	GM	FULL TIME	Ph.D/CHEMISTRY/07/2021- 22
119	Prabhakara Reddy K S	Chemistry	II-A	FULL TIME	Ph.D/CHEMISTRY/08/2021- 22
120	Rangaswamy H R	Chemistry	ST	PART TIME	Ph.D/CHEMISTRY/09/2021- 22
121	Harini H V	Chemistry	SC	FULL TIME	Ph.D/CHEMISTRY/10/2021- 22
122	Rohini B Anagawadi	Chemistry	C-1	FULL TIME	Ph.D/CHEMISTRY/11/2021- 22
123	Chaithanya Kumar L T	Chemistry	C-1	PART TIME	Ph.D/CHEMISTRY/12/2021- 22
124	Madhu H	Chemistry	SC	PART TIME	Ph.D/CHEMISTRY/13/2021- 22
125	Nirupananda Swamy	Chemistry	III-B	PART TIME	Ph.D/CHEMISTRY/14/2021- 22
126	Spoorthy R G	Chemistry	ST	FULL TIME	Ph.D/CHEMISTRY/15/2021- 22
127	Kusuma P H	Chemistry	ST	FULL TIME	Ph.D/CHEMISTRY/16/2021- 22
128	Mahaveer	Computer Science	GM	PART TIME	PH.D/COMPUTER SCIENCE/01/2021-22
129	Maheshwari S. Hiremath	Computer Science	GM	PART TIME	PH.D/COMPUTER SCIENCE/02/2021-22
130	Ganga Shirisha M.S.	Computer Science	GM	PART TIME	PH.D/COMPUTER SCIENCE/03/2021-22
131	Shiva Prasad M.S	Computer Science	GM	FULL TIME	PH.D/COMPUTER SCIENCE/04/2021-22
132	Namitha M Y	Food Technology	3A	PART TIME	Ph.D/Food- Technology/01/2021-22
133	Basavaraj Budeppa Karwar	Food Technology	2A	PART TIME	Ph.D/Food- Technology/08/2021-22
134	Veena R	Food Technology	3A	PART TIME	Ph.D/Food- Technology/02/2021-22
135	Devaraj B J	Food	2A	FULL TIME	Ph.D/Food-

		Technology			Technology/07/2021-22
136	Sadana V J	Food Technology	3A	FULL TIME	Ph.D/Food- Technology/03/2021-22
137	Dattatreya G	Food Technology	GM	FULL TIME	Ph.D/Food- Technology/05/2021-22
138	Prabhavathi S Erimani	Food Technology	3B	PART TIME	Ph.D/Food- Technology/06/2021-22
139	Krishnamma P N	Food Technology	ST	PART TIME	Ph.D/Food- Technology/04/2021-22
140	C G Jagannatha	Mathematics	SC	Part Time	Ph.D/Mathematics/08/2021-22
141	Jagadeesha K C	Mathematics	GM	Part Time	Ph.D/Mathematics/03/2021-22
142	Lal Sing Naik	Mathematics	SC	Part Time	Ph.D/Mathematics/05/2021-22
143	Mahesh R	Mathematics	3B	Full Time	Ph.D/Mathematics/09/2021-22
144	Maranna T	Mathematics	SC	Full Time	Ph.D/Mathematics/07/2021-22
145	Ranganath M S	Mathematics	ST	Part Time	Ph.D/Mathematics/06/2021-22
146	Rekha M B	Mathematics	3B	Full Time	Ph.D/Mathematics/02/2021-22
147	Supriya H Butte	Mathematics	SC	Part Time	Ph.D/Mathematics/01/2021-22
148	Uma C Kolli	Mathematics	GM/371J	Part Time	Ph.D/Mathematics/11/2021-22
149	Vanitha G P	Mathematics	GM	Full Time	Ph.D/Mathematics/04/2021-22
150	Vinod Y	Mathematics	C-1	Full Time	Ph.D/Mathematics/10/2021-22
151	Soundarya R	Microbiology	IIA	FULL TIME	PH.D/MICROBIOLOGY/02/2 021-22
152	Sowmya K L	Microbiology	ST	FULL TIME	PH.D/MICROBIOLOGY/01/2 021-22
153	Bhavya D C	Microbiology	IIA	FULL TIME	PH.D/MICROBIOLOGY/03/2 021-22
154	Meenakshi Halkatti	Microbiology	IIA	PART TIME	PH.D/MICROBIOLOGY/03/2 021-22
155	Ashwini Rayar	Physics	GM	FULL TIME	PH.D/PHYSICS/03/2021-22
156	Sushma G Katti	Physics	III-B	PART TIME	PH.D/PHYSICS/05/2021-22
157	Veena V. S.	Physics	III-A	PART TIME	PH.D/PHYSICS/01/2021-22
158	Paramesh S.O.	Physics	ST	PART TIME	PH.D/PHYSICS/02/2021-22
159	Raghavendra M. N.	Physics	SC	FULL TIME	PH.D./PHYSICS/06/2021-22
160	Sandeep K.M.	Physics	III-B	FULL TIME	PH.D./PHYSICS/04/2021-22
161	Muruli Yadav N	Zoology	Cat-1	PART TIME	PH.D./ ZOOLOGY/01/2021- 22
162	Karibasappa Chalavadi	Zoology	SC	PART TIME	PH.D./ ZOOLOGY/02/2021- 22
163	Viddyanand Kallappa Kattimani	Zoology	SC	FULL TIME	PH.D./ ZOOLOGY/03/2021- 22
164	Shivakumar	Zoology	SC	FULL TIME	PH.D./ ZOOLOGY/04/2021- 22
165	Ms. Sujatha K.	Commerce	GM	PART TIME	Ph.D./COMMERCE/01/2021- 22
166	Ms. Amrutha Konnur	Commerce	GM	PART TIME	Ph.D./COMMERCE/02/2021- 22

167 Mr.Puneeth Jois Commerce GM PART TIME J2 Ph.D./COMMERCE/03/2021-22 168 Ms.Mamatha N.R. Commerce GM PART TIME Ph.D./COMMERCE/04/2021-22 169 Mr. Vishal Bechalli Commerce GM PART TIME Ph.D./COMMERCE/05/2021-22 170 Mr. Prashanth H Merawade Commerce 2A PART TIME Ph.D./COMMERCE/06/2021-22 171 Mr. Avunkumar R. Commerce SC PART TIME Ph.D./COMMERCE/06/2021-22 173 Ms. Ganga R. Commerce SC PART TIME Ph.D./COMMERCE/09/2021-22 174 Ms. Rohini R. Commerce GM PART TIME Ph.D./COMMERCE/09/2021-22 175 Ms. Guvva Vani Commerce SC FULL TIME Ph.D./COMMERCE/10/2021-22 176 Mr. Anjaneya Dasara Commerce SC FULL TIME Ph.D./COMMERCE/13/2021-22 177 Ms. Rashmi H.N. Commerce 2A PART TIME Ph.D./COMMERCE/13/2021-22 178 Mr. Ashwinkumar Kumar Commerce GM PART TIME Ph.D./COMMERCE/13/2021-22 179 Mr. Ashwinkumar Kumar Commerce SC PART TIME Ph.D./COMME				1		
169 Mr. Vishal Bechalli	167	Mr.Puneeth Jois	Commerce	GM	PART TIME	
169 Mr. Vishal Bechali	168	Ms.Mamatha N.R.	Commerce	GM	PART TIME	
170 Mr. Prashanth H Merawade Commerce 2A PART TIME 22	169	Mr. Vishal Bechalli	Commerce	GM	PART TIME	
171 Mr. Avunkumar R. Commerce SC PART TIME Ph.D./COMMERCE/08/2021-22 172 Mr. Arunkumar R. Commerce 3B PART TIME Ph.D./COMMERCE/09/2021-22 173 Ms. Ganga R. Commerce GM PART TIME Ph.D./COMMERCE/10/2021-22 175 Ms. Guvva Vani Commerce C-1 PART TIME Ph.D./COMMERCE/11/2021-22 176 Mr. Anjaneya Dasara Commerce SC FULL TIME Ph.D./COMMERCE/12/2021-22 177 Ms. Rashmi H.N. Commerce 2A PART TIME Ph.D./COMMERCE/13/2021-22 178 Mr. Nataraja K. Commerce GM PART TIME Ph.D./COMMERCE/13/2021-22 179 Mr. Ashwinkumar Kumar Commerce 3B FULL TIME Ph.D./COMMERCE/15/2021-22 180 Mr. Srinivas K.L. Commerce SC PART TIME Ph.D./COMMERCE/16/2021-22 181 Mr. Haladappa G. Commerce ST FULL TIME Ph.D./COMMERCE/19/2021-22 182 Ms. Ashwini Naik M. Commerce ST FULL TIME	170	Mr. Prashanth H Merawade	Commerce	2A	PART TIME	
172 Mr. Arunkumar R. Commerce SC. PART TIME 22 173 Ms. Ganga R. Commerce 3B PART TIME 22 Ph.D./COMMERCE/10/2021-22 174 Ms. Rohini R. Commerce GM PART TIME Ph.D./COMMERCE/10/2021-22 175 Ms. Guvva Vani Commerce C-1 PART TIME Ph.D./COMMERCE/11/2021-22 176 Mr. Anjaneya Dasara Commerce SC FULL TIME Ph.D./COMMERCE/12/2021-22 177 Ms. Rashmi H.N. Commerce GM PART TIME Ph.D./COMMERCE/13/2021-22 178 Mr. Nataraja K. Commerce GM PART TIME Ph.D./COMMERCE/13/2021-22 179 Mr. Ashwinkumar Kumar Chougule Commerce SC PART TIME Ph.D./COMMERCE/15/2021-22 180 Mr. Srinivas K.L. Commerce SC PART TIME Ph.D./COMMERCE/16/2021-22 181 Mr. Haladappa G. Commerce ST FULL TIME Ph.D./COMMERCE/17/2021-22 182 Ms. Ashwini Naik M. Commerce ST FULL TIME <td>171</td> <td>Mr. Naveena G.</td> <td>Commerce</td> <td>3A</td> <td>FULL TIME</td> <td></td>	171	Mr. Naveena G.	Commerce	3A	FULL TIME	
173 Ms. Ganga R. Commerce 3B PART TIME 22 Ph.D./COMMERCE/10/2021-22 Ph.D./COMMERCE/10/2021-22 Ph.D./COMMERCE/10/2021-22 Ph.D./COMMERCE/11/2021-22 Ph.D./COMMERCE/11/2021-22 Ph.D./COMMERCE/12/2021-22 Ph.D./COMMERCE/12/2021-22 Ph.D./COMMERCE/13/2021-22 Ph.D./COMMERCE/13/2021-22 Ph.D./COMMERCE/13/2021-22 Ph.D./COMMERCE/13/2021-22 Ph.D./COMMERCE/13/2021-22 Ph.D./COMMERCE/13/2021-22 Ph.D./COMMERCE/15/2021-22 Ph.D./COMMERCE/15/2021-22 Ph.D./COMMERCE/15/2021-22 Ph.D./COMMERCE/15/2021-22 Ph.D./COMMERCE/16/2021-22 Ph.D./COMMERCE/16/2021-22 Ph.D./COMMERCE/16/2021-22 Ph.D./COMMERCE/16/2021-22 Ph.D./COMMERCE/18/2021-22 Ph.D./COMMERCE/18/2021-22 Ph.D./COMMERCE/18/2021-22 Ph.D./COMMERCE/18/2021-22 Ph.D./COMMERCE/18/2021-22 Ph.D./COMMERCE/18/2021-22 Ph.D./COMMERCE/18/2021-22 Ph.D./COMMERCE/18/2021-22 Ph.D./COMMERCE/19/2021-22 Ph.D./MANAGEMENT/08/20 Ph.D./MANAGEMENT/08/20 PART TIME Ph.D./MANAGEMENT/08/20 PART T	172	Mr. Arunkumar R.	Commerce	SC	PART TIME	
174 Ms. Rohm R. Commerce GM PART TIME 22 Ph.D./COMMERCE/11/2021- 22 Ph.D./COMMERCE/11/2021- 22 Ph.D./COMMERCE/11/2021- 22 Ph.D./COMMERCE/12/2021- 22 Ph.D./COMMERCE/13/2021- 22 Ph.D./COMMERCE/13/2021- 22 Ph.D./COMMERCE/13/2021- 22 Ph.D./COMMERCE/13/2021- 22 Ph.D./COMMERCE/13/2021- 22 Ph.D./COMMERCE/14/2021- 22 Ph.D./COMMERCE/14/2021- 22 Ph.D./COMMERCE/15/2021- 22 Ph.D./COMMERCE/15/2021- 22 Ph.D./COMMERCE/15/2021- 22 Ph.D./COMMERCE/16/2021- 22 Ph.D./COMMERCE/16/2021- 22 Ph.D./COMMERCE/16/2021- 22 Ph.D./COMMERCE/16/2021- 22 Ph.D./COMMERCE/16/2021- 22 Ph.D./COMMERCE/16/2021- 22 Ph.D./COMMERCE/18/2021- 22 Ph.D./COMMERCE/18/2021- 22 Ph.D./COMMERCE/18/2021- 22 Ph.D./COMMERCE/18/2021- 22 Ph.D./COMMERCE/18/2021- 22 Ph.D./COMMERCE/19/2021- 22 Ph.D./MANAGEMENT/08/20 PART TIME P	173	Ms. Ganga R.	Commerce	3B	PART TIME	
175 Ms. Guvva Vani	174	Ms. Rohini R.	Commerce	GM	PART TIME	
176 Mr. Anjaneya Dasara Commerce SC FULL TIME 22 177 Ms. Rashmi H.N. Commerce 2A PART TIME Ph.D./COMMERCE/13/2021-22 178 Mr. Nataraja K. Commerce GM PART TIME Ph.D./COMMERCE/14/2021-22 179 Mr. Ashwinkumar Kumar Chougule Commerce 3B FULL TIME Ph.D./COMMERCE/15/2021-22 180 Mr. Srinivas K.L. Commerce SC PART TIME Ph.D./COMMERCE/16/2021-22 181 Mr. Haladappa G. Commerce ST FULL TIME Ph.D./COMMERCE/17/2021-22 182 Ms. Ashwini Naik M. Commerce ST FULL TIME Ph.D./COMMERCE/18/2021-22 183 Ms. Poornima P.L. Commerce ST PART TIME Ph.D./COMMERCE/19/2021-22 184 Ms. Kavya Girish Ankalkoti Commerce GM PART TIME Ph.D./COMMERCE/19/2021-22 185 Mr. Shashidhar Channappa Chatini Commerce GM FULL TIME Ph.D./COMMERCE/21/2021-22 186 Pooja P R Management ST FULL	175	Ms. Guvva Vani	Commerce	C-1	PART TIME	
177 Ms. Rashmi H.N. Commerce 2A PART TIME 22 178 Mr. Nataraja K. Commerce GM PART TIME 22 179 Mr. Ashwinkumar Kumar Chougule Commerce 3B FULL TIME Ph.D./COMMERCE/15/2021-22 180 Mr. Srinivas K.L. Commerce SC PART TIME Ph.D./COMMERCE/16/2021-22 181 Mr. Haladappa G. Commerce 2A PART TIME Ph.D./COMMERCE/17/2021-22 182 Ms. Ashwini Naik M. Commerce ST FULL TIME Ph.D./COMMERCE/18/2021-22 183 Ms. Poornima P.L. Commerce ST PART TIME Ph.D./COMMERCE/19/2021-22 184 Ms. Kavya Girish Ankalkoti Commerce GM PART TIME Ph.D./COMMERCE/19/2021-22 185 Mr. Shashidhar Channappa Chatini Commerce GM FULL TIME Ph.D./COMMERCE/21/2021-22 186 Pooja P R Management ST FULL TIME Ph.D./MANAGEMENT/02/20 187 Supreeth D Management GM PART TIME Ph.D./MANA	176	Mr. Anjaneya Dasara	Commerce	SC	FULL TIME	
178 Mr. Nataraja K. Commerce GM PART TIME 22 179 Mr. Ashwinkumar Kumar Chougule Commerce 3B FULL TIME Ph.D./COMMERCE/15/2021-22 180 Mr. Srinivas K.L. Commerce SC PART TIME Ph.D./COMMERCE/16/2021-22 181 Mr. Haladappa G. Commerce 2A PART TIME Ph.D./COMMERCE/17/2021-22 182 Ms. Ashwini Naik M. Commerce ST FULL TIME Ph.D./COMMERCE/18/2021-22 183 Ms. Poornima P.L. Commerce ST PART TIME Ph.D./COMMERCE/19/2021-22 184 Ms. Kavya Girish Ankalkoti Commerce GM PART TIME Ph.D./COMMERCE/20/2021-22 185 Mr. Shashidhar Channappa Chatini Commerce GM FULL TIME Ph.D./COMMERCE/21/2021-22 186 Pooja P R Management ST FULL TIME Ph.D./MANAGEMENT/08/20 187 Supreeth D Management III - A FULL TIME Ph.D./MANAGEMENT/07/20 189 Navya S T Management III - A FULL TIME </td <td>177</td> <td>Ms. Rashmi H.N.</td> <td>Commerce</td> <td>2A</td> <td>PART TIME</td> <td></td>	177	Ms. Rashmi H.N.	Commerce	2A	PART TIME	
1/9 Chougule Commerce 3B FOLL TIME 22 180 Mr. Srinivas K.L. Commerce SC PART TIME Ph.D./COMMERCE/16/2021-22 181 Mr. Haladappa G. Commerce 2A PART TIME Ph.D./COMMERCE/17/2021-22 182 Ms. Ashwini Naik M. Commerce ST FULL TIME Ph.D./COMMERCE/18/2021-22 183 Ms. Poornima P.L. Commerce ST PART TIME Ph.D./COMMERCE/19/2021-22 184 Ms. Kavya Girish Ankalkoti Commerce GM PART TIME Ph.D./COMMERCE/20/2021-22 185 Mr. Shashidhar Channappa Chatini Commerce GM FULL TIME Ph.D./COMMERCE/21/2021-22 186 Pooja P R Management ST FULL TIME Ph.D./MANAGEMENT/02/20 187 Supreeth D Management III - A FULL TIME Ph.D./MANAGEMENT/08/20 188 H. Mahaboob Basha Management GM PART TIME Ph.D./MANAGEMENT/05/20 189 Navya S T Management GM FULL TIME Ph.D./MANA	178	Mr. Nataraja K.	Commerce	GM	PART TIME	
180 Mr. Srinivas K.L. Commerce SC PART TIME 22 181 Mr. Haladappa G. Commerce 2A PART TIME Ph.D./COMMERCE/17/2021-22 182 Ms. Ashwini Naik M. Commerce ST FULL TIME Ph.D./COMMERCE/18/2021-22 183 Ms. Poornima P.L. Commerce ST PART TIME Ph.D./COMMERCE/19/2021-22 184 Ms. Kavya Girish Ankalkoti Commerce GM PART TIME Ph.D./COMMERCE/20/2021-22 185 Mr. Shashidhar Channappa Chatini Commerce GM FULL TIME Ph.D./COMMERCE/20/2021-22 186 Pooja P R Management ST FULL TIME Ph.D./MANAGEMENT/02/20 21-22 187 Supreeth D Management III - A FULL TIME Ph.D./MANAGEMENT/08/20 21-22 188 H. Mahaboob Basha Management GM PART TIME Ph.D./MANAGEMENT/05/20 21-22 190 Smitha S Management GM FULL TIME Ph.D./MANAGEMENT/03/20 21-22	179		Commerce	3B	FULL TIME	
181 Mr. Haladappa G. Commerce 2A PART TIME 22 182 Ms. Ashwini Naik M. Commerce ST FULL TIME Ph.D./COMMERCE/18/2021-22 183 Ms. Poornima P.L. Commerce ST PART TIME Ph.D./COMMERCE/19/2021-22 184 Ms. Kavya Girish Ankalkoti Commerce GM PART TIME Ph.D./COMMERCE/20/2021-22 185 Mr. Shashidhar Channappa Chatini Commerce GM FULL TIME Ph.D./COMMERCE/21/2021-22 186 Pooja P R Management ST FULL TIME Ph.D./MANAGEMENT/02/20 187 Supreeth D Management III - A FULL TIME Ph.D./MANAGEMENT/08/20 188 H. Mahaboob Basha Management GM PART TIME Ph.D./MANAGEMENT/07/20 189 Navya S T Management III - A FULL TIME Ph.D./MANAGEMENT/05/20 190 Smitha S Management GM FULL TIME Ph.D./MANAGEMENT/03/20	180	Mr. Srinivas K.L.	Commerce	SC	PART TIME	
182 Ms. Ashwini Naik M. Commerce ST FULL TIME 22 183 Ms. Poornima P.L. Commerce ST PART TIME Ph.D./COMMERCE/19/2021-22 184 Ms. Kavya Girish Ankalkoti Commerce GM PART TIME Ph.D./COMMERCE/20/2021-22 185 Mr. Shashidhar Channappa Chatini Commerce GM FULL TIME Ph.D./COMMERCE/21/2021-22 186 Pooja P R Management ST FULL TIME Ph.D./MANAGEMENT/02/20 21-22 187 Supreeth D Management III - A FULL TIME Ph.D./MANAGEMENT/08/20 21-22 188 H. Mahaboob Basha Management GM PART TIME Ph.D./MANAGEMENT/07/20 21-22 189 Navya S T Management III - A FULL TIME Ph.D./MANAGEMENT/05/20 21-22 190 Smitha S Management GM FULL TIME Ph.D./MANAGEMENT/03/20	181	Mr. Haladappa G.	Commerce	2A	PART TIME	
183Ms. Poornima P.L.CommerceSIPART TIME22184Ms. Kavya Girish AnkalkotiCommerceGMPART TIMEPh.D./COMMERCE/20/2021-22185Mr. Shashidhar Channappa ChatiniCommerceGMFULL TIMEPh.D./COMMERCE/21/2021-22186Pooja P RManagementSTFULL TIMEPh.D./MANAGEMENT/02/20 21-22187Supreeth DManagementIII - AFULL TIMEPh.D./MANAGEMENT/08/20 21-22188H. Mahaboob BashaManagementGMPART TIMEPh.D./MANAGEMENT/07/20 21-22189Navya S TManagementIII - AFULL TIMEPh.D./MANAGEMENT/05/20 21-22190Smitha SManagementGMFULL TIMEPh.D./MANAGEMENT/04/20 21-22191Krishnakumar SurpurManagementSCPART TIMEPh.D./MANAGEMENT/03/20	182	Ms. Ashwini Naik M.	Commerce	ST	FULL TIME	
184Ms. Kavya Girish AnkalkotiCommerceGMPART TIME22185Mr. Shashidhar Channappa ChatiniCommerceGMFULL TIMEPh.D./COMMERCE/21/2021- 22186Pooja P RManagementSTFULL TIMEPh.D./MANAGEMENT/02/20 21-22187Supreeth DManagementIII - AFULL TIMEPh.D./MANAGEMENT/08/20 21-22188H. Mahaboob BashaManagementGMPART TIMEPh.D./MANAGEMENT/07/20 21-22189Navya S TManagementIII - AFULL TIMEPh.D./MANAGEMENT/05/20 21-22190Smitha SManagementGMFULL TIMEPh.D./MANAGEMENT/04/20 21-22191Krishnakumar SurpurManagementSCPART TIMEPh.D/MANAGEMENT/03/20	183	Ms. Poornima P.L.	Commerce	ST	PART TIME	
Chatini Commerce GM FULL TIME 22 186 Pooja P R Management ST FULL TIME Ph.D./MANAGEMENT/02/20 21-22 187 Supreeth D Management III - A FULL TIME Ph.D./MANAGEMENT/08/20 21-22 Ph.D./MANAGEMENT/07/20 21-22 189 Navya S T Management III - A FULL TIME Ph.D./MANAGEMENT/07/20 21-22 Ph.D./MANAGEMENT/05/20 21-22 Ph.D./MANAGEMENT/05/20 21-22 Ph.D./MANAGEMENT/05/20 21-22 Ph.D./MANAGEMENT/04/20 21-22	184	Ms. Kavya Girish Ankalkoti	Commerce	GM	PART TIME	
186Pooja P RManagementSIFULL TIME21-22187Supreeth DManagementIII - AFULL TIMEPh.D./MANAGEMENT/08/20 21-22188H. Mahaboob BashaManagementGMPART TIMEPh.D./MANAGEMENT/07/20 21-22189Navya S TManagementIII - AFULL TIMEPh.D./MANAGEMENT/05/20 21-22190Smitha SManagementGMFULL TIMEPh.D./MANAGEMENT/04/20 21-22191Krishnakumar SurpurManagementSCPART TIMEPh.D/MANAGEMENT/03/20	185		Commerce	GM	FULL TIME	
187Supreeth DManagementIII - AFULL TIME21-22188H. Mahaboob BashaManagementGMPART TIMEPh.D./MANAGEMENT/07/20 21-22189Navya S TManagementIII - AFULL TIMEPh.D./MANAGEMENT/05/20 21-22190Smitha SManagementGMFULL TIMEPh.D./MANAGEMENT/04/20 21-22191Krishnakumar SurpurManagementSCPART TIMEPh.D/MANAGEMENT/03/20	186	Pooja P R	Management	ST	FULL TIME	
188 H. Manaboob Basna Management GM PART TIME 21-22 189 Navya S T Management III - A FULL TIME Ph.D./MANAGEMENT/05/20 21-22 190 Smitha S Management GM FULL TIME Ph.D./MANAGEMENT/04/20 21-22 191 Krishnakumar Surpur Management SC PART TIME Ph.D/MANAGEMENT/03/20	187	Supreeth D	Management	III - A	FULL TIME	
189 Navya S I Management III - A FULL TIME 21-22 190 Smitha S Management GM FULL TIME Ph.D./MANAGEMENT/04/20 191 Krishnakumar Surpur Management SC PART TIME Ph.D/MANAGEMENT/03/20	188	H. Mahaboob Basha	Management	GM	PART TIME	
190 Smitha S Management GM FULL TIME 21-22 191 Krishnakumar Surpur Management SC PART TIME Ph.D/MANAGEMENT/03/20	189	Navya S T	Management	III - A	FULL TIME	
I 191 I K rishnak ilmar Silrhur — I Managemeni I — Ni — I PAK I IIME I	190	Smitha S	Management	GM	FULL TIME	21-22
	191	Krishnakumar Surpur	Management	SC	PART TIME	

192	Mrityunjay Hiremath	Management	GM-PH	PART TIME	Ph.D./MANAGEMENT/01/20 21-22
193	Guru M C	Management	GM	PART TIME	Ph.D./MANAGEMENT/06/20 21-22
194	Pushpa R	Education	SC	FULL TIME	Ph.D./EDUCATION/01/2021- 22
195	Ravikumar H C	Education	ST	FULL TIME	Ph.D./EDUCATION/02/2021- 22
196	Parmeshwarappa Gopashetty	Education	III B	PART TIME	Ph.D./EDUCATION/03/2021- 22
197	Basavaraju U Malenahalli	Education	GM	PART TIME	Ph.D./EDUCATION/04/2021- 22

2. <u>University Authorities:</u>

a. Strengths, Weaknesses, Opportunities and Challenges (SWOC) analyses made and action taken:

Strengths:

- Distinctive academic profile, blending rural ethos and a modern spirit.
- Offers both the conventional and cutting edge technological courses.
- Offers a vibrant and knowledge based academic life with seminars, symposia, special lectures and workshops arranged throughout the year.
- The University has a centralized system of PG admission counselling. Doctor of Philosophy (Ph.D.) degrees in various disciplines relating to the main branches of Knowledge studied at post graduate and doctorate level are offered.
- Research on the society and environmental issues relating to the region in science subjects Management, Social work as well as social sciences.
- The University follows skill oriented and job market based approach in enframing syllabus. A systematic reviewing of curriculum was impartent with required attention to the feedback obtained from industries and Stakeholders.
- Employability is ensured through demand based curriculum; need based training, presentation of technical papers at seminars and conferences, participation at in-house and national level competitions.

Weakness:

- Inadequate non-teaching staff to meet the requirements of students and teaching faculty.
- Inadequate funds from the Government for research and development.

Opportunities:

 An array of opportunities for the University lies in its utilization of local resources, local knowledge to establish new courses in the field of fisheries, Cyber Security, Diagnostic, industrial & clinical oriented course development, scientific validation of traditional practices and youth empowerment, and food processing are in demand.

- Departments explore possibilities of getting additional need based innovative sponsored research projects.
- Research projects of interdisciplinary nature for overall departments.

Challenges:

- Need to strengthen research facilities.
- E-resources to be used for effective teaching
- Intra collaborative research programs to be initiated among the faculty.
- Steps to be taken to increase student admission and strengthen campus recruitment.

b. Short term and long term perspective plans administrative measures taken, training to the non-teaching staff:

- Computer training for Non-Teaching staff.
- The University Administration rules and speeds up the process to conduct training programs for non-teaching staff.
- Quality teaching-learning procedures are adopted.
- o Adequate training and orientation has been given to achieve excellence at global level.
- Promotion of GER and access to Higher education to SC/ST/OBC/Minorities and others.
- o Encouraging faculties to obtain Patents and involve in consultancy services for revenue generation.

c. Administrative and academic reforms ushered in based on NAAC Peer Team Administrative and Academic Audit (AAA) Committee Recommendations and reports (copies of recommendations /reports may be annexed)

- New curriculum designed every three years and implemented
- Every revised syllabus of all departments thoroughly discussed in various bodies and implemented.
- Very efficient Admission procedure is followed purely based on merit and regular system.
- Permanent teaching faculty under 371(J) H/K and General Category has been appointed.
- The University has implemented revised new Ph.D. Statutes/Guidelines approved by the Chancellor to ensure original research.
- Adequate Library facilities are extended beyond office hours, digital library is established to create conducive atmosphere for learning and green library concept is in the process of establishment.
- The University has established a separate student's support complex comprising all students related Cells/Centers under one roof.

- The University has been provided with a dynamic and proactive leadership.
- The University has the H index of 51

d. Administrative measures for networking and development of PG centers additional campuses, on par with main campuses:

- The University has developed adequate networking facilities on par with the main campus at its PG centre at Chitradurga campus and Visual Arts College, Davangere.
- In the year 2019-20, Department of Zoology and Mathematics were introduced.
- Video conferencing facility and Syndicate meetings were held at PG Center, Guddada Rangavvana Halli, chitradurga.
- Hostel facilties for boys and girls are made.

e. Promotion of Impact driven and socially relevant research (Ph.D. topics, projects proposed funding agencies, research publications, inter-disciplinary research)

The University promotes research on social relevance in all its PG departments. The Ph. D topics address the local and social issuesThe Core research at University also addresses the social issues. The Research funding is of multi-disciplinary nature. Major funding has been received from DBT, DST, UGC, ICSSR, KSTA, VGST etc. For example;

- Local economy and ecosystem
- > Local culture, tradition, practice and rural development.

The Frontier research area in Science and technology are planned by keeping view of geographical, agroclimatic conditions and natural resouces. Some of the research areas include, Natural medicines, Probiotics, Fungal diversity, Nano Science and Technology, Drug development, Cancer biology, Enzyme technology, Biofuel production, Plant Biotechnology, Solid waste management.

The Core activities of research are in the areas of,

- Flora and fauna of Davangere University Jurisdisction area.
- Development of Probiotics and plant based medicinal products.
- Drug designand delivery system.
- Conservation of endangered plant and animal species
- Collaborating with National and international Institutions for promoting quality research.

- Designing and development of novel nanomaterials for multi functional applications in the field of energy devices, waste water treatment.
- Biosensors and their applications.
- Mathematical modelling, fluid dynamics

f. Promotion of excellence in higher education:

- Syllabi designed to contain state-of-the-art developments in the subject.
- Screening of research proposals before submission to funding agencies.
- Publication of papers in journals with high impact factor-SCOPUS indexed Journals.
- In the process of filing of patents.
- Research collaborations and MoUs with prestigious National and InternationalUniversities/Institutions and Industries.
- Research projects were applied and approved.
- The University has taken maximum initiatives to appoint talented young faculties to promote research in the last year.

Further initiatives include,

- ➤ For Technologicl robustness, 24 hrs wifi facility has been provided. ICT facilty with Smart boards are provided. Research students and PG students were provided with Fellowship and laptops under SCP/TSP grants. The library has provided online reference books and journals with anti plagiarism facilities. CCTV surveillance installed in the campus to enable girl students work beyond time with safety measures.
- > The University has taken measures to ensure Green campus. A solid waste management system, solar lights and water heaters are being used. Rain water facility has been adopted.

g. Initiatives taken to promote overall development of the University:

- The University has encouraged research in the socio-political aspects of the regional society in the social sciences.
- The research in the literature departments has focused on literary traditions linguistics and cultural aspects.
- Many of the science departments have taken up projects such as cancer biology probiotics for human health and plans, tissue culturewhich have helped the farmer, and general public at large.
- About 353 citations have been indicated in Google Scholar for all the publications of the last five years.
- The University has 10 major infrastructural research facilities funded by Central and State Governments funding agencies such as UGC, DST, DBT, DAE, BRMS, ICMR, ICSSRand VGST.

h. Welfare measures for SC/ST/OBC/women/Divyangia and Others: SC/ST Cell

- A special Cell for the welfare of SC/ST in Davangere University effectively implemented the policy of reservation. This Cell has a standing committee under the chairmanship of Vice-Chancellor, to address various issues related academic, research and support issues.
- The cell awards fellowships and contingency amount to Ph D students, study tour, prepraration of Project work/Dessertation, UGC/JRF/NET/SET coaching facilities, career guidance, computer, language proficiency, personality development and banking examination coaching are given.
- ➤ Data base of SC/ST students are well maintained.
- > SC/ST Cell extends free hostel and reimbursement of fees from Government.
- > The Cells monitor various activities including fellowships & scholarships. Fee reimbursement Grants and Vidyasiri scholarship sanctioned from Government.

OBC Cell:

Other **Backward Classes (OBC)** cell was established during 2010 having a Coordinator. The welfare measures adopted by the cell are as follows:

- > Collection and circulation, and making it understand to students with regard to UGC orders on various aspects of facilties and education.
- > Maintainance of Database of OBC students.
- ➤ KPSC/UPSC/Banking examination coaching.
- > Grievances redressal cell addresses the problems of students.

Directorate of Student Welfare (DSW)

The Student welfare office has a Director. The DSW maintains the integrity of the students. The cell encourages students to extra curricular activities and addresses student problems. The cell conducted various programs such as,

- ➤ Debate competition on "Cooperation is the only solution to national economic and social problems" on 28-01-2020 for the UG and PG students of Davangere university.
- ➤ Celebration of the 157th Swami Vivekanada Jayanthotasava in the compound of All India Student Council Parishath Davangere. Date:29-01-2020
- ➤ Shri Mahantesh Belagi IAS Deputy Commissioner & the District Magistrate of Davangere addressed student gathering

In addition, the cell campus conducted the corona test for Faculty and non-Teaching Staff.

Divyangia Cell

A special Cell has been established for Divyangi students and having a Director. Ramps have been constructed in all academic and administrative buildings. Special washrooms with good facilities have been established in the Hostels. Special lecture/workshops have been organized.

i. Promotion of Kannada in all its celebrated forms:

Kannada is used as an official language of the University. The usage of Kannada was made routine practice in all administrative formats except international office to help access to the local communication system. Most of the paper works like notices and circulars are drafted in Kannada for official transactions to facilitate the use of Kannada in all aspects of walk at the University.

- University web-site is also reframed in dual language (Kannada and English)
- Prasaranga is much focussed on publishing Kannada books/thesis/monographs.

J. Initiatives to mobilize finance through PPP, alumni/ alumnae association etc,

No finance is generated under this category, however, the departments have Alumni Associations and regular meetings are held to improve the academic development. Few departments, life Science and Commerce aluminal association have installed gold medals to rank students.

However, Different chairs are established and for seeking donors.

- Govt. funded chairs are established.

k. Innovative measures to ensure announcement of results before commencement of next semesters of UG and PG degree courses:

- Davanagere University has a unique examination system, All examination related process is completed on time before the commencement of the next semester. The examination process has fully computerised and made online to ensure the announcement of the results on time.
- Student data is directly imported from online admission process.
- Examination entry and IA entry are made online
- Admission cards are made available online to students.
- Computerized Coding of answer scripts before valuation reduces errors to the maximum extent.
- As the marks entry of both practical and theory are entered by valuers errors are minimum.
- University announced the results within ten days of valuation.

1. Student representation in Academic Council(Section-30 of KSU Act, 2000):

Action being initiated and due permission were taken for nomination for Students to Academic Council.

3. Vision and Mission:

VISION:

To achieve excellence through educational transformation for creating the knowledge society by providing quality, equity and social justice, with a motto of building innovative and constructive environment which aims at over all-inclusive and sustainable development of the country.

MISSION:

- Achieving academic excellence to enhance global competitiveness of the *youth* of the country.
- Create inclusive knowledge society and to enhance harmony and understanding of Nationality.
- Inculcating culture of creativity and innovation among the young students.
- Enhance Research Skills by introducing exemplary programmes and practices.
- Introducing various programmes to meet the needs of various sections of the society through Value Addition programmes.

4. Organization and Administration:

a. Procedures to address Intra and inter campus administration:

The Vice-Chancellor is the Head of the Institution; He is assisted by the Registrar, Registrar (Evaluation), Finance officer and Deans of all the Faculties in academic and administrative matters. As the Chairperson, the Syndicate and the Academic Council, the Vice-Chancellor ensure the smooth functioning of the University in the development and implementation of policies framed. At the department level, the Head plays a leadership role in both academic and administrative matters.

The University provides necessary support and encouragement to its affiliated colleges to become autonomous. The University has made statutes in this regard. The University always encourages the participation of all stakeholders by creating conducive, participatory intellectual ambience. All academic decisions are taken after deliberation at the department, faculty, and university levels providing opportunity for younger members to articulate their viewpoint. In addition, teachers are nominated to important Committees, to hold administrative positions (as Registrar, Registrar (Evaluation), Finance officer and Development sectors). This grooms strong leadership.

b. Measures to address vacancies in administrative/technical/support staff:

All vacancies under the category are filled as per the guidelines of the University and on Government approval and circulars as per UGC regulation/ Government of Karnataka time to time. However, some posts are to be filled after Government approval.

c. Campus security (main and other campuses):

For campus security, ex-servicemen and required manpower for cleaning works of the campus have been obtained through outsourcing. Security guards have been deployed at all entrance gates and Ex-servicemen are supervising the security. The supervisors are patrolling the campus every hour. All campuses and buildings are under CCTV surveillance for fool Proof security.

d. Welfare measures for non-teaching and teaching staff:

- The University has residential staff quarters
- The University also offers fee concession for wards of employees to pursue their education.
- One seat in every Post Graduate is reserved for the children of University employees in the merit cum payment category
- There is a well-equipped Health Centre on the campus.
- Medical assistance is offered to all the staff members in the University
- Medical Re- imbursement facility.
- Periodic training courses are conducted to equip staff with ICT and e office usage.
- Indoor stadium, gymnacium, RO Drinking water facility are provided.
- Provision for Seed money for young researchers and prospective students are in pipeline.

5. Constitution of IQAC and its functioning as per UGC Regulations 2010

The IQAC cell has been constituted as per the guidelines of UGC 2010.

Internal Quality Assurance Cell (IQAC)

In pursuance of the National Action plan of NAAC for performance evaluation, assessment, accreditation and quality upgradation in HEI,in our University IQAC was established in the year 2015. According the core values and guidelines of NAAC, IQAC of our university is striving for institutionalization and internalization of quality. IQAC facilitates for imparting quality education, research and extension with the following major objectives;

- ▶ Efficient and progressive academic, administrative and financial plans
- ► Monitoring continuous quality in academic and research activities and equity in education to reach all sections of the society.
- ► Usage of ICT and technological intervention in quality teaching, learning, research and examination systems.

- ▶ Ensuring effective functioning of support facilities, development of various policies and their effective implementation.
- ▶ Organisingworkshops/symposium/Convention/seminars/awareness programs for UG and PG students and teachers
- ▶ Documentation of various activities for quality enhancement.
- ▶ Playing key role as a nodal office for institution quality related activities.
- ▶ Preparation of AQAR (Annual Quality Assurance Report).
- ▶ Development and maintainance of Institutional Data base through MIS.
- ▶ Preparation for applying to Institutional ranking like NIRF, NBA and others

As per the direction of Honorable Vice Chancellor and guidelines of NAAC, the IQAC committee was constituted as follows:

Sl No.	Name	Designation		
01	Prof. S.V. Halse	Chairman		
	Hon'ble Vice Chancellor	Chairman		
02	Prof. H.S. Anitha.,	Member		
	Registrar (Evaluation)	Wichidel		
03	Smt. Priyanka D.,	Member		
	Finance Officer	Wichioci		
04	Smt. Vijayalakshmi Hiremath,	Member		
	Syndicate Member	Wichioci		
05	Prof. Laxman P.	Member		
	Professor, Dept. of studies in Commerce	Wichioci		
06	Prof. Rangappa K B	Member		
	Professor, Dept. of studies in Economics	Wichioci		
07	Prof. Govindappa M Member			
	Professor, Dept. of studies in Botany	Wichioci		
08	Prof. S M Gopinath	Member		
	Professor, Dept. of studies in Biotechnology	Wichioci		
09	Prof. Vadlapudi Kumar	Member		
	Professor, Dept. of studies in Biochemistry	Wichioci		
10	Dr. Shivaveerakumar			
	Assistant Professor, Dept. of studies in	Member		
	Microbiology			
11	Ku. Bhagavathi H V,	Member		
	Student, Dept. of studies in MBA	Ivieinber		
12	Dr. Shashidhar Gowdra, Parent, F/o Siddarth	Member		

13	Sri. Sandesh K Chairman and Director, Nirantara scientific Pvt.	Member
14	Dr. Nagaswarupa H P., NAAC Coordinator	Member
15	Prof. Gayathri Devaraja IQAC Director	Member Secretary



Memorandum of Understanding (MoU)

6. Constitution of Programme Monitoring and Evaluation Board (PMEB) as per KSU Act 2000 and its functioning. (Framed Under Section 35 of Karnataka State Universities Act-2000)

- a. Vice-Chancellor (Chairman)
- b. Registrar
- c. Registrar (Evaluation)
- d. Two Senior Most Deans of the Faculties
- e. Two Senior most Professors: (Science and Technology; Humanities and Social Sciences)
- f. One expert nominated by the State Government for a term of two years.
- g. One officer of the State Government in the Planning Department not below the rank of a Deputy secretary or a Director of Planning, nominated by the state Government.
- h. Two representatives from industry and trade ordinarily residing within the University area nominated by the state Government for a team two years:
- i. Member Secretary: PMEB Director

The duties and responsibilities of the Director include:

Establishment and maintenance of a sound database of the University system since its inception, pertaining to administrative, academic, developmental, financial and examination branches of the University.

- ➤ Collection and establishment of details of courses, curriculum, schedule of establishment, CV of the teachers, growth and strength of PG Departments and units. Acquiring continuous information and feedback regarding funding from various agencies, institutions within and outside the Country.
- > Disseminating the information regarding funds available from different agencies; guidline and assisting faculty members in preparing project proposals to be submitted to various funding agencies.
- ➤ Co-ordinate with the principal investigator of UGC, DST, BDT,DAE and other sponsored research projects in the smooth conduct and completion of the projects.
- > Organising appropriate training modules to the existing staff to record and maintain the database of the University for their routine work.
- > Creation of a directory of scientists/noted educationalists and scientific institution for interaction of the faculty members and scholars.
- Liaisoning with funding agencies/Departments/Teachers/Scholars to promote collaborative and interdisciplinary academic endeavours.
- > Planning and organizing meetings of the Planning, Monitoring and Evaluation Board form time to time in consultation with the Vice-Chancellor.
- > Organising/Co-coordinating exhibitions, demonstrations, Conferences, Seminars, Special lectures etc. to promote research culture among the faculty members and research scholars.
- ➤ Assisting the Vice-Chancellor and the administration in planning, programming and implementation of various developmental activities with adequate facts and figures.

7. Compliance to the directives of the Chancellor / Government status report

- University strictly complies to the directives of the Chancellor and the Govt. of Karnataka.
- The statutes of the University and any modifications therein are approved by the Chancellor.

8. Compliance to Government Notifications issued on the recommendations of KSHEC status report

The University complies to the recommendations and any directives rom KSHEC by promoting

- Submitted the University Report for assessment by KSHEC.
- Participated in the KSHEC as per the guidelines of the KSHEC.
- Participated in all the academic and administrative program of KSHEC.

9. Centre for Social Exclusion and Inclusive Policies and its functioning-Status report

The Centre for the Study of Social Exclusion and Inclusive Policy is in the process functioning with the following objectives:

- This new Centre for SC/ST/OBC and Minorities Studies as 'Programme for the Study of Social Exclusion and Inclusive Policy' to strengthen and widen its focus to include the study of all forms of exclusion and discrimination. Drawing upon themes across disciples and with a faculty having diverse expertise, the Centre employs an interdisciplinary approach to study marginalised strata of society
- The Centre's primary objective is to generate knowledge on the socioeconomic, political, and cultural issues pertaining to marginalized and socially excluded sections of the population. It aims is to achieve this by encouraging interdisciplinary research and disseminating views and opinions concerning to SC/ST/OBC and minotities. The core activities of the Centre include:
- Functioning as a 'Resource and a Documentation Centre' for students, researchers, visiting scholars, civil society organizations and faculty members.
- Conducting training programmes and perspective building workshops for generating awareness on forms of social exclusion.
- Generating empowerment through creating awareness of legal instruments by conducting workshops on socially beneficial legislation particularly for marginalized groups.
- Disseminating knowledge generated at the Centre through publications and academic exchanges.
- The Social inclusions and policies will be maintained by the SC/ST and OBC Cells.

Details Chairs and Peetha:-

A. BABU JAGJIVANRAM STUDIES AND RESEARCH CENTRE:

Jagjivan Ram, popularly known as Babuji, was a national leader, a freedom fighter, a crusader of social justice, a champion of depressed classes and an outstanding Parliamentarian of our country. His remarkable rise in public life saw him emerge as an eminent and popular political leader who devoted his entire life working for the welfare of the country.

Babu Jagjivan Ram Studies and Research Centre aims to take forward his ideas and carry out an in-depth study into his contribution and to disseminate the basic tenets and values propounded by him. With the financial assistance by the State Government, Davangere University established Babu Jagjivan Ram Studies and Research Centre. The Davangere University is one of the youngest Universities in the country which has always been initiating new experiments and innovative programmes in the field of higher education setting its leadership edge in reaching the fruits of higher education to larger masses.

In this connection, Babu Jagjivan Ram Studies and Research Centre has inaugurated on 05/04/2021. The Centre is engaged in pursuing its studies and research pertaining to Babu Jagjivan Ram, his life and works, his illustrious political

career, speeches and contribution to the development of the nation. The Centre, endowed with a practical outlook, is also endeavoring more to carry the ideals of Babuji to remote corners of city and rural belts. It is also joining hands with several Governmental and other agencies in reaching out valuable information of the programmes and facilities offered by the Government towards the cause of rural development, upliftment of the rural masses, women empowerment and betterment of the downtrodden.

Objectives of the Centre

- 1. To study Babu Jagjivan Ram's thoughts and ideals and their relevance to contemporary
- 2. To study the impact of social-political and economic factors on Jagjivan Ram's thinking and
- 3. To compare and contrast Jagivan Ram's thoughts and ideologies with other socio-political thinkers in the context of reconstruction of Indian
- 4. To establish Babu Jagjivan Ram's perception of socio-economic
- 5. To establish Babu Jagjivan Ram exhibition/museum.
- 6. To Propagate the philosophy and ideologies of Babuji's thoughts and their relevance to modern society by way of taking his message to rural areas by means of extension
- 7. To offer courses at different levels on various areas and the ideals of Babu Jagjivan
- 8. To undertake research on and about Babu Jagjivan Ram and his thinking and related.

B. SARVAGNA STUDY CENTER:

- Creating awareness among the rural people in terms of education, social, political, economical and religious issues.
- Creating awareness among women about the women empowerment schemes by the state and central governments.

11. Admission Procedures:

a. University enrolment vis-à-vis state and national statistics

- Admission will be given to all eligible candidates for the available courses within intake as per regulations.
- For PG Courses, there is a centralized system of admission through counseling. Admission processes will be made through Admission Committee of the faculty of the concern department. Admissions will be made as per the existing rules and regulations.

b. Strategies to increase GER

- Conducting Lectures/Workshop for popularizing Science, Arts, Humanities and other subjects at school and college level.
- Organizing Awareness programmes on career opportunities for post graduates

- through writing articals in Newspapers/ radiotalks and personal counseling.
- Creating awareness among students about scope and future prospects of post graduate study through Alumni interaction; Special Lecture Programmes, placements.
 - c. Student Profile within University jurisdiction; other universities of the state/nation; male, female (SC/ST/OBC/Women/International/others)

No. of Students	Male	Female	sc	ST	Others
UG	17420	20966	8733	6447	23206
University College of Visual Arts	72	39	06	17	88
UG in Constituent College	46	42	29	20	39
PG in University Campus	824	1171	430	360	1208
P.G in Chitradurga Centre	94	208	53	73	176
P.G in Affiliated Colleges	584	1137	356	275	1087
Ph.D	117	80	42	26	129

d. Credit Accumulation and Transfer System after implementation of Choice Based Credit System (CBSC); Admission to International students and students from other states who have not studied under CBSC; lateral entry and admission of diploma students to UG degree course

The CBCS provides choice for students to select from the prescribed courses (core, elective or minor or soft skill courses). Under the CBCS, the requirement for awarding a degree is prescribed in terms of number of credits to be completed by the students. Admission will be made as per CBCS regulations and guidelines.

12. Student Support:

a. Scholarship, endowments, prizes waivers etc:

	Name /Title of the scheme	Number of students	Amount in Rupees		
Financial support from institution	Social Welfare Office,				
	Karnataka Lalithakala Academy	-	-		
	Karnataka Shilpakala Academy				
Financial support from institution	Govt. of Karnataka, Department of Social Welfare Vidya Siri Scheme	-	-		
Karnataka State Government	01.Social Welfare office (ST, SC) applied through state Scholarship Portal.	694	1,35,86,170		
	02. Vidyasiri.	928	1,85,49,840		
Financial support from other sources					
a) National	OBC (Vidyasiri)	-	-		
	State Scholarship Portal	1622	3,23,36,010		
b) International		Nil			

b. Hostels (Boys and Girls) SC/ST/OBC/Others

Hostel	sc	ST	OBC	Others	Total
Boys Hostels	162	151	127	-	440
Girls Hostel	106	116	347	2	571

c. Group insurance:

The University is in the process of compulsorily making to have Group Insurance.

d. Support to slow learners (Coaching Classes)

• The PG Departments of the University practice a robust student academic counseling process. During the time of admission. The Chairman of the concerned department interacts with the parents and the student to assess their need and aspirations. Further during the

- course of study group of students are assigned to a faculty for counseling.
- Care is taken by faculty in monitoring the performance of slow learners. Faculty members perform periodic interaction with parents about the performance of slow learners.
- PG departments conduct tests to identify cases of under learning. For such students, Departments organize bridge/remedial classes.
- The SC/ST Cell also organizes remedial coaching classes during the academic year without affecting the regular time table of the departments.
- Extra classes are organized to clarify doubts. Critical topics are reexplained for better understanding of the students. Appropriate counseling with additional teaching is done which eventually results in students attending the classes regularly.

e. Encouragement to advanced learners:

High performing students are identified on the basis of internal assessment, university examination, and involvement in classroom. Advising to participate in group discussions, technical quizzes to develop analytical and problem-solving abilities in them and thereby to improve their presentation skills. The students are motivated in the learning process. The advanced learners are identified by the faculty and they are encouraged and motivated through additional discussions with faculty and access to advanced books and latest research articles provided by the concerned Departments. Many such advanced learners are also encouraged to present papers at seminars held in other Department/university. Therefore students are winning prizes and awards at various conferences and seminars.

f. Scholarship, free ships, prizes and others

- Prize money to meritorious PG students and Rank holders.
- Book bank schemes
- Sanctioned incentives as study tour charges for final year SC/ST students
- Sanctioned incentives as project work/Seminar fees charges to final SC/ST students
- Gold medals are given to the rank holders in all categories.

g. Financial assistance for student research:

Every department in the university facilitates the students who wish to avail bank loan. To supplement the financial needs of the students, a unique and useful "earn and learn scheme' has been introduced. Selected students are assigned with basic work and remuneration is paid to them. In addition, following are the scholarships provided to students.

- University Research Studentship to SC/ST students
- Post metric scholarship to PG students
- University Research studentship to OBC students
- Minority fellowship.
- Vidya Siri
- Earn and Learn Scheme.

h. Arrangement with industry/institution for internship/training/educational visits.

The University encourages the students to participate in exchange programs with other institutions, inter-College/University academic programs. Conferences and conventions provide students the experience beyond the academic classroom. Each department in the University conducts seminars/conferences/workshops every year for academic and research exposure.

Educational visits/Trips

- For Educational visits by Departments to different places like: national institutes, industries, research organizations, research laboratories, Rand D facilities of industries and so on.
- All the necessary support has been given to PG students and Research scholars to visit the other educational institutions.
- Students were promoted and sent to other research institutes and universities for summer project work during vacation.
- As part of their curricula, every semester, field visits were arranged and educational tour to various research centers and other instates were arranged.

- An attempt has been made with training academies to provide internship, placement assistance and skill development training to students.
- University invited software companies/institutes/industries to offer real time projects for final year students.

i. Steps to promote innate talents in sports, performing Arts, cultural activities and leaderships:

Director of Physical Education of University conducted various inter collegiate sports events under Men and women categories. To strengthen the budding sports players, the University has given meritorious sports scholarships for best players. The university has given yearly sports scholarships for outstanding sport persons. The University has given free seats at PG and UG level for achieved sports players of all India inter university tournaments.

j. Student magazine/journal:

- The Journalism department brings out a daily News paper "University daily" in printed form to encourage the student contribution from department as well as from the university.
- The English and Kannada department have Poet's clubs and regularly bring out Wall magazines. The scientific departments have individual "Science forums" that promote science article writing for departmental wall magazines.
- The Science forums conduct, display of scientific breakthrough, poster presentations, competitions and celebrations of Science days as well as arranging special lectures, Quiz.

K. Scholarships / fellowships to SC/ST/OBC/other sanctioned and disbursed.

- PhD Fellowship sanctioned from University to SC and ST students to PhD scholars.
- RajivGandhi Fellowship for Scheduled caste PhD students.
- National Scheme Portal Fellowship for Scheduled tribe PhD students.

- Post Doctoral Fellowship for SC/ST students.
- National scholarship for higher education for SC/ST students.
- UGC-CSIR/DBT/DST JRF INSPIRE and SRF fellowship for SC/ST students
- Establishing competitive coaching centre and developed a mini library at the centre for preparation of exams.
- Sanctioned incentive to hostel students for EBL charges.
- Sanctioned incentives to Research scholars for presentation of research papers in conferences, symposium and seminars.

1. Student Exchange programmes:

The university has signed MoUs with many reputed institutions/universities/ industries in India and Abroad. In these MoUs, students are encouraged to take advantages of the scheme for their higher studies.

m. Facilities to international students:

- Separate international student cell has been established.
- Single window Admission processing system has been introduced.
- Separate Hostel is being constructed for International students.

n. DISABLED (Divyangi friendly measures (Disability act-2016)):

Disabled Friendly and Barrier Free Environment

Davangere University regards it as a privilege to assist the community's people who are Divyang/ Differently abled. We have a policy in place to ensure that the campus is accessible to those with disabilities, and every attempt has been made to ensure that the Divyangjan has a barrier-free environment to learn in.

PREAMBLE:

In February 2006, the Government of India issued the National Policy for persons with Disabilities, which deals with the educational rehabilitation of people with disabilities. In light of this, Davangere University has incorporated these policies in the teaching - learning activities. Persons with disabilities are valued human resources at Davangere University, and the university's policy aims to establish an atmosphere that offers equal opportunities, protects their rights, and allows them to

fully participate in the academic environment conventional system with attention.

It requires the institution to guarantee, within their economic means, the construction of facilities for the benefit of people with visual impairments, the creation of rumble strips and ramps in pavements to facilitate wheelchair access, and the development of suitable disability symbols and warning signs at appropriate locations. To ensure non-discrimination in the built environment, preparations have been made for ramps in academic buildings, wheelchair-accessible bathrooms, Braille symbols and appropriate signs, as well as elevators.

OBJECTIVES:

- Ample room for those who need mobility aids such as wheelchairs, crutches, and walkers, as well as those who walk with the help of others. Consider the reach (forward and side; with or without impediment) of a person in a wheelchair. Particular attention should be paid to the size of wheelchairs utilized on a local scale.
- Create a barrier-free environment for those with disabilities and those with physical limitations by installing ramps with railings, installing lifts in all academic buildings and installing handicap accessible restrooms.
- To provide accessible signs such as tactile paths, lighting, display boards, and signposts for handicapped people wherever necessary.
 - It is our goal to offer a scribe service for anybody who need human help throughout the course of an examination or academic activity.
 - To improve accessibility for those who use screen reading software or Braille displays.
 - As and when needed, to adopt and implement the essential facilities in accordance with state and central Government directions.
 - No stakeholder should ever treat a student/staff who is a member of the Divyangjan community differently.
 - It is necessary to provide a barrier-free environment so that students with disabilities may travel freely around the campus without encountering any difficulties.
 - Increased visibility will be achieved through use of male and female symbols on signage that is in accordance with local traditions and regulations and that has higher outlines and strong colour contrast. This will be especially beneficial to

those who have visual impairments.

- Learners with disabilities must be provided with sufficient and appropriate assistance in and out of the classroom, including the proper resources and assistive technology, as well as leadership, teaching staff, and college communities that are sensitive to their specific needs and concerns.
- To assure that software tools and technology are accessible to persons with impairments.
- Provisions for enquiring about and receiving information: Human help, a reader, a scribe, soft copies of reading material, and screen reading are all possibilities.

CONCESSIONS FOR DIVYANGJAN:

- According to an order issued by the Government of Karnataka, the University would waive the tuition cost as well as the special charge for students who have impairments.
- Additional salary is provided to Divyang as per Government orders.
- To encourage students with impairments from rural backgrounds to continue higher education, the dormitory cost is eliminated in some circumstances under specific conditions.
- A free ship is often given as an Institutional scholarship to encourage students with impairments to pursue higher education.
- Higher education specially to pursue Ph.D. for visual impaired provided in addition to conventional system.

SERVICES FOR DIVYANGJAN:

The Centre is comprised of an Enabling Unit, a Barrier-Free Centre, adapted material Production units, an adapted library, Training Courses, Awareness - raising Programs, and Academic Programs designed specifically for the differently abled. Various schemes of the University Grants Commission (UGC) and the Government of Karnataka are being initiated and successfully executed by the University for the welfare of the differently abled.

Every year, a special committee comprised of an expert from the area, a faculty member from the Department of Human Development, the University Counsellor, and the coordinator of the Family and Child Enrichment Centre reviews the concessions and makes any necessary changes. Apart from that, children with

learning impairments have the option to confer with the team, as well as their parents, in order to choose the discipline that is most suited to their ability.

The procedure is as follows:

- ➤ A meeting with his/her parents and peers is being planned to ascertain potential interests during counselling.
- > Suggestions for appropriate discipline are given.
- ➤If the student wants, he/she may seek a modification in discipline in accordance with the recommendation.
- > Students and their parents are educated about the concessions.
- ➤ Additionally, if necessary, the committee can offer a particular list of concessions for a student.

PROGRAMS OF INSTRUCTION:

Diverse training programmes are available for the differently abled. The skill development-training centre created as part of the ICT-enabled training centre for differently abled individuals allows them to acquire occupational skills necessary for self-sufficiency. Computerized tailoring, screen printing, computer training, and other skill development programmes are tailored to the abilities of students with special needs and their parents. Additionally, this section offers music therapy and adapted yoga.

SENSITISATION PROGRAMS:

The University organises public and student awareness-raising activities such as Rallies, Human Chains, Walkathons, Signature Campaigns, and Awareness Brochures on the themes of disability prevention, disability rights, inclusion and human rights for people with disabilities through Coordinator, Divyang cell Davangere University.

Disability inclusive pedagogy, and technology that help students with disabilities are being brought to the attention of faculty and higher education. Librarians and volunteers are being educated on their roles in creating a more inclusive society alongside students from different fields.

THE INFRASTRUCTURE AND THE PHYSICAL SUPPORT:

- ► All classrooms have wooden study chairs with writing pads attached.
- ➤ For left-handed pupils, there are special study chairs.
- ➤ A particular brand of chair and table to meet the needs of pupils with special needs (students with physical disabilities or on medical grounds).

RESTROOMS:

> Students (students who are / physically handicapped / for medical reasons) have access to the western toilet and special washrooms are constructed at Hostels.

o. Grievance redressal mechanism.

The University has established "Students Grievance redressal Cell' under Directorate of Student welfare office, to provide a mechanism for redressal of student grievances and ensure transparency and prevention of unfair practices. For this, a nodal officer has been appointed to monitor and respond to students' grievances. Students from Davangere University and its affiliated colleges can lodge complaints through "online students Grievances Redressal Portal" of UGC (web site: www.ugc.ac.in/), New Delhi, related to admission process, nontransparent or any unfair evaluation practices, provisions of students amenities, alleged discrimination of students, etc. Very few grievances were received from students and these were readdressed through discussion and counseling.

Grievances from students were redressed by the system as well as by direct representation to the Head of the Department. Separate cells are in place for student grievances, such as prevention of sexual harassment of women staff and students. The grievances of faculty and non-teaching staff can be addressed to the heads, and also directly to the Vice-chancellor/Registrar. Adequate measures are taken to redress all grievances. Most of the grievances are redressed through counseling and discussion.

p. Placement cell and campus Recruitment:

Post-Graduate departments of the university have been organizing campus interviews. It helps students to find placement. The University Placement Training

cell monitors placement services for the students.

- Campus Drive was organized by Relicane, HDFC Bank Ltd., Paytm, The Muthoot Group, Get ERP Business Tech Pvt, Ltd., Flobiz etc.**2020-21**

Name of student placed	Program graduated from	Name of the employer with contact details	Pay package at appointment (in INR/annum)
KARTHIK KUMAR HEGDE	DoS in Microbiology	Venkateshwara Hatcheries Pvt. Ltd. Haveri, Karnataka	2.12
MARUTHI N M	DoS in Microbiology	Venkateshwara Hatcheries Pvt. Ltd. Haveri, Karnataka	2.12
ANUSHA B	DoS in Microbiology	Venkateshwara Hatcheries Pvt. Ltd. Haveri, Karnataka	2.12
SWAPNA P	DoS in Microbiology	Venkateshwara Hatcheries Pvt. Ltd. Haveri, Karnataka	2.12
KARTHIKA D	DoS in Social Work	Prachodana NGO, Hassan 7259211545	1.90
Siddesh	DoS in Biochemistry	Acquity Labs Pvt Ltd 1st Cross Road, #515, 4th Main Rd, 1st Stage, HBR Layout 4th Block, HBR Layout, Bengaluru, Karnataka 560043	2.69
Prashanth	DoS in Biochemistry	Anthem Biosciences Private Limited No 49, Canara Bank Road, Hosur Rd, Electronics City Phase 1, Bommasandra Industrial Area, Bengaluru, Karnataka 560099	2.20
Karthik	DoS in Biochemistry	Biocon 20th KM, Hosur Road, Electronic City, Bangalore, India – 560 100	2.00
Kiran Gowrav M	DoS in Biochemistry	Scientist Trainee Anthem Biosciences Private Limited No 49, Canara Bank Road, Hosur Rd, Electronics City Phase 1, Bommasandra Industrial Area, Bengaluru, Karnataka 560099	2.20
Chandan K S	DoS in Biochemistry	Trainee Executive Quality Assurance Katra Phytochem India Pvt. Ltd. Bangalore	2.00
Pradeep H	DoS in Biochemistry	Analyst Residue Eurofins Analytical Services India Pvt Ltd #540/1, Doddanakundi Industrial Area 2,Graphite India Road Hoodi, Whitefield, Bangalore	1.44

Keerthi Kumar T O	DoS in Biochemistry	Analyst Residue Eurofins Analytical Services India Pvt Ltd #540/1, Doddanakundi Industrial Area 2,Graphite India Road Hoodi, Whitefield, Bangalore	1.44
Sandeep P S	Sandeep P S DoS in Biochemistry Trainee Analyst Eurofins Analytical Services India Pvt Ltd #540/1, Doddanakundi Industrial Area 2,Graphite India Road Hoodi, Whitefield, Bangalore		1.44
Thippesh R	DoS in Biochemistry	Eurofins Analytical Services India Pvt Ltd #540/1, Doddanakundi Industrial Area 2,Graphite India Road Hoodi, Whitefield, Bangalore	1.44
Shalini K S	DoS in Biochemistry	Guest Faculty/Teaching Assistant, Department of Studies in Biochemistry, Davangere University	1.80
Ranjitha G	DoS in Biochemistry	Guest Faculty/Teaching Assistant, Department of Studies in Biochemistry, Davangere University	1.80
Asha Gundagatti	DoS in Biochemistry	Desai Micro Lab ,Whitefield, Tubarahalli, Bangalore	2.40
Chaitra K B	DoS in Biochemistry	Scientific Analyst Molecular Connections, Bangalore	2.00
Sanjeevaiah G G	DoS in Biochemistry	Trainee QC Officer, histry Wallace Laboratories Pvt. Ltd. Dharwad	
DIVYA B RAJ	DoS in Social Work	Prachodana NGO, Hassan 8971720193	1.25
KIRUNA A L	DoS in Social Work	Training Associate, Buzz Inida Trust, Hiriyur, 8310968010	1.90
KUMARSWAMY H	DoS in Social Work	Training Associate, Buzz Inida Trust, Hiriyur, 8151029081	1.90
SWATHI L	DoS in Social Work	Labour Welafre Officer, Arvind	
SAHANA H K	DoS in Social Work	Child Line Chitradurga	
LAKSHMI P	DoS in Social Work	Patient Care Coordinator, Nanjappa Hospital, Shivamogga 6363671200	1.35
POORNIMA M G	DoS in Social Work	Discharge Summary Unit, Nanjappa Hospital, Shivamogga 8105559954	1.35

	T	T	
LATHA NAYAK	DoS in Social Work	Programme Assistant, Prerana NGO, Doddabathi 9380129990	1.20
RAKESH M R	DoS in Social Work	Customer Relation Officer, Bharati Airtel Service, Bengaluru 9008889700	2.15
SIDDALINGAPPA N B	DoS in Social Work	Training Supervisor, Sri Kshetra Dharmasthala Rural Development Project, Koppa, Chkkamagaluru District. 8197154962	2.15
VIRUPAKSHA K	DoS in Social Work	HR Executive, PREMIER Plasmostec Pvt., Ltd., Hosakote, Bengaluru 7019540825	1.50
Adbul Malik	DoS in DoS in Commerce	Byjus, Molakalmur	2.00
Vedhashree	DoS in DoS in Commerce	Wipro, Pune	3.00
Suhail Khan	DoS in DoS in Commerce	ICICI Bak, Manglore	2.50
Kotresh N.K.	Dr. M Chidananda Murthy Kannada Studies Centre	SDA, Shiggaon 'Taluk Backword Class Welfare Office, Shiggaon	4.56
Bheemesha Naik H.,	Dr. M Chidananda Murthy Kannada Studies Centre	Lecturer, Imangala, Hiriyur 'Govt. P.U. College, Imangala, Hiriyur	7.80
Suresha Y.	Dr. M Chidananda Murthy Kannada Studies Centre	Lecturer, Yalagodu, Chitradurga 'Govt. P.U. College, Yalagodu, Chitradurga	7.80
Thippesha Y.	Dr. M Chidananda Murthy Kannada Studies Centre	Lecturer, Turuvanur, Chitradurga 'Govt. P.U. College, Turuvanur, Chitradurga	7.80
Bhagyalakshmi S V	DoS in Criminology and Forensic Science	Teaching Assistant Part time , DOS in Criminology and Forensic Science, DUD	0.90
Siddesh. B. Ningajjanavar	Institute of Management Studies	Reliance Retail Ltd, Bangalore	1.20
Shambulinga R Kubasada	Institute of Management Studies	Reliance Retail Ltd, Bangalore	1.20
Vinay Kumar J M	Institute of Management Studies	Reliance Retail Ltd, Bangalore	1.20
Divya K	Institute of Management Studies	Reliance Retail Ltd, Bangalore	1.20

Pooja P	Institute of Management Studies	Reliance Retail Ltd, Bangalore	1.20
Sushma B C	Institute of Management Studies	Reliance Retail Ltd, Bangalore	1.20
Swapana	Institute of Management Studies	Reliance Retail Ltd, Bangalore	1.20
Меда К Ј	Institute of Management Studies	Reliance Retail Ltd, Bangalore	1.20
Jyothi A	Institute of Management Studies	Reliance Retail Ltd, Bangalore	1.20
Shambu	Institute of Management Studies	Reliance Retail Ltd, Bangalore	1.20
Maruthi	Institute of Management Studies	Reliance Retail Ltd, Bangalore	1.20
Guru Prasad	Institute of Management Studies	Reliance Retail Ltd, Bangalore	1.20
Vinaya	Institute of Management Studies	Reliance Retail Ltd, Bangalore	1.20
Rahul Kodavath	Institute of Management Studies	Reliance Retail Ltd, Bangalore	1.20
Abishaka B G	Institute of Management Studies	Reliance Retail Ltd, Bangalore	1.20
Soundarya T M	Institute of Management Studies	Reliance Retail Ltd, Bangalore	1.20
Promada Y M	Institute of Management Studies	Reliance Retail Ltd, Bangalore	1.20
IRSHAD	DoS in Computer Science	NGGWE TECHNOLOGIES	3.60
SHILPA K	DoS in Computer Science	NGGWE TECHNOLOGIES	3.60
Chandrashekar. M	Dos in Sociology	Davangere University , Sociology Dept	1.32
Sumaya Bhanu	Dos in Sociology	Anjuman Isllamiya degree College Harihara	1.80

Yashvanth	Dos in Sociology	Govt degree college, bandri, Ballari (dist) 4.4	
Ajaya kumar	Dos in Sociology	Singrihalli govt pu college Ballari	6.36
Ningappa Kademani	DoS in Commerce	Karnataka State Police Department	4.20
DIVYA M	DoS in Microbiology	EHRDC Bangalore	1.70
LANKESHA KAMMATHARA	DoS in Microbiology	Police Kalaburgi	4.20
MANJUNATHA G	DoS in Microbiology	Bio pharma Bangalore	3.00
NAGAMANI S	DoS in Microbiology	S R L Lab Davangere	3.00
NAGASHREE P L	DoS in Microbiology	Chigteri Govt. Paramedical College	1.20
POOJA L S	DoS in Microbiology	Chigteri Govt. Paramedical College	1.20
PRIYANKA E	DoS in Microbiology	Labcorp Banagalore	3.60
Raghu Magalmani	DoS in Yogic Science	Guest Faculty in Davangere Unviersity Ph: 7349632477	1.76
Suman N S	DoS in Yogic Science	Guest Faculty in Davangere Unviersity Ph: 8553552493	1.76
Smt. Girijamma Belakere	DoS in Political Science	Sahyadri College, Shivmogga	1.10
Kantesh Kumar S	DoS in Political Science	AHAH College, Arsikere, Harapanahalli	1.10
Kiran P S	DoS in Political Science	Reliance Market, Davangere	1.44

q. Entrepreneurship/Incubation Cell:

Many University departments especially the MSW, MBA, Commerce, Economics, Food technology, Biochemistry, Microbiology have entrepreneurship training programs. Wherein, the students will visit various industries for training and students were encouraged to establish small scale minor industry plans to be implemented after their course completion.

r. Database of best practices of student support services of other state/national Universities for contextual implementation in the university and its colleges.

- Free WIFI and digitalized Library facilities are provided
- An International cell has been established and separate hostel facilities for international students
- Adaptation of campus green technology and maintenance of plastic/tobacco/Alcohol/Ragging free campus

 Research promotion and adaptation of interconnectivity of research article access by INFLIB NET facility.

s. Measure to maintain disciplines and peaceful/academic ambience in the campus.

In order to ensure peaceful and smooth academic activities, the campus has been equipping with Green Library, pathway for walking, seating arrangement for combined studies of the students. Also the campus has made ecofriendly beautiful gardens, tanks and ponds which give a very picturesque look to the entire campus. The entire campus is under CCTV surveillance to avoid any untoward happenings.

13. Student Participation:

a. Outstanding achievements in academics, sports and cultural fields

The University conducted Inter-Collegiate tournaments, team selection trials for participation in Inter-University tournaments, coaching camps, both In-Door & Out-Door games. Sports activities of the University and its Constituent / Affiliated colleges are supported by the University.

Many of our students have represented university in various sports events at Inter University and State levels. Coming to sports and games meet our Campus is successfully conducting Inter Collegiate Tournaments and University selection trails, VIZ, cricket, wrestling, Kho-Kho, Chess, Hand Ball, Volley Ball, Table Tennis, Badminton, Athletics, Cross Country Race, Hokey, Basketball, weight lifting, Power-Lifting and Best Physique. The Sports Centre has been successfully conducting Inter-Class game tournament annual meets for both boys and girls separately, encouraging them in all sports activities.

University Sports Advisory Committee headed by Prof. S.V. Halse,. Hon'ble Vice Chancellor, Davangere University, Sri. M.S. Rajkumar, Asst. Director of physical Education, Davangere University, by the member secretary.

University xsSports Scholarship Committee headed by Prof. Basavaraj Banakar., Registrar, Davangere University, Sri. M.S. Rajkumar, Asst. Director of physical Education, Davangere University, by the member secretary.

S.N.	Sports (Tournament / Competition)	Tournament Zones	Tournament & University Team Selection. Date & Place	Organized College
1.	Cross Country Race (M&W)`		04.02.2021(Competitio n) Report:02.08.2019, Evening 6:30 PM.	Vani Sakkare G.F.G. College, Hiriyur.
		Davangere Zone	10 February 2021	G.F.G. College, Honnali.
2	Badminton (M&W)	Chitradurga Zone	10 February 2021	SJM College, Chitradurga.
		Inter Zone	13 February 2021	SJM College, Chitradurga.
		Davangere Zone	18 February 2021	B.I.H.E. College, Davangere.
3	Throw ball (M&W)	Chitradurga Zone	23 February 2021	Govt. Arts College, Chitradurga.
		Inter Zone	24 February 2021	Govt. Arts College, Chitradurga.
4	Table Tennis (M&W)		20 February 2021	ARM FG College, Davangere.
5	Football (Men)		27 February 2021	D.U.C.P.E. Shivagangotri, Davangere
6	Handball (M&W)		04 March 2021	Kote Boramma F.G. College, Challakere.
		Davangere Zone	09 March 2021	Vedavathi Govt. FG College, Chitradurga.
7	Ball Badminton (M&W)	Chitradurga Zone	15 March 2021	G.F.G. College, Davangere.
		Inter Zone	16 March 2021	G.F.G. College, Davangere.
		Davangere Zone	18 March 2021	Govt. Arts College, Chitradurga.
8	Volley ball (M&W)	Chitradurga Zone	19 March 2021	S.M.S. FG College, Davangere.
		Inter Zone	20 March 2021	S.M.S. FG College, Davangere.
		Davangere Zone	22 March 2021	B.A.M.R. College, Davangere.
9	Cricket (Men)	Chitradurga Zone	22 March 2021	Govt. Science College, Chitradurga.
		Inter Zone	29 & 30 March 2021	B.A.M.R. College, Davangere.

In the beginning of the academic year, a meeting of the Physical Education Directors / representatives of all affiliated colleges of Davangere University is arranged in the University Head Quarters, where the program for the year will be finalized, venues both for the conduct of Inter-Collegiate Competitions and University selection trials are decided on the basis of proposal letter of the Principals of all affiliated colleges for organizing Davangere University Inter Collegiate activities / Sports / events.

b.NCC, NSS and Youth Red Cross

1. National Service scheme (NSS)

The Government has Sanctioned 5000 volunteers to take part in the Special Camps. 34 Special Camps were conducted in which 2900 volunteers took part Cleaning of School, Hospital and temple Premises, village cleaning, road construction repairs of drainages, toilet construction, protection of Historical Monuments, Digging the Soakage pits, desilting of ponds, mass healthy checkup and animal health chekup etc. were done,. Intellectual sessions were held in all campus at after and cultural programmes arranged in the evening

01	Basic information about university	Davangere University is an affiliating University in Karnataka, established in 2009 August 18th Shivagangothri, Davangere - 577007, Karnataka State.
02	Name of the Programme Co-ordinator	Mr.Girish D H
03	NSS volunteers strength:	10030
		Male: 5800
		Female: 4530 Tatal:10330
04	Having NSS Colleges	71
05	Total No. of NSS units	101
06	No. of programme officer in position	101
07	Adopt village	72
08	Blood Donation Camp	03
	Special Camping Programme	0
	Total No. of volunteers participated	0
	No. of camps organised	0

01 Kum.Prekshith, Govt women's College, Davangere

National Level RD Sele.ct Student

- 02 Kum.R.N.Bhumika, SJM Arts Comm and Science College, Chithradurga
- 01 Sri.Arun.H. Fine Arts college, Chithradurga

State Level RD Student

02 Sri.Basavarja Hullakaddi, MSB Arts & commerce College, Davangere

STATE AND NATIONAL LEVEL CAMPUS :- NIL

BRIFE DESCRITION OF SEVERAL ACTIVITES CONDUCTED DURING THE YEAR 2020-2021

01. International Yoga Day:

International Yoga Day was celebrated on 21-06-2020, Davangere University, Shivagangothri campus.

03. Gandhi Jayanthi:

Gandhi Jayanthi was celebrated on 2nd October, 2020in association with Davangere University. Programme was presided by Hon'ble Vice-Chancellor The programme was attended by University, NSS Programme Co-ordinator, Teaching and Non-teaching faculty NSS volunteers and students.

04. Pre-R.D. Selection camp:

University level Pre-R.D. Selection Camp: Date: 11-09-2020 one day Pre-R.D. Selection camp was organized at Davangere University, Shivagangothri campus. In this camp 38 boys, 82 girls and 04 Programme officers took part.

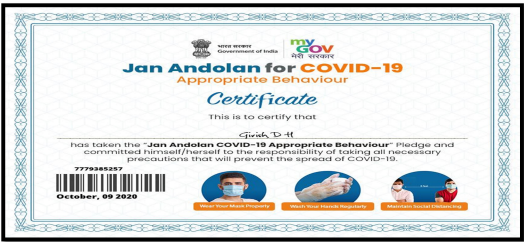
05. NSS Day:

NSS Day was celebrated on 24th of September 2020 at 71 Colleges of Davangere University Jurisdiction. Jatha, & Plantation Programmes were conducted. On this occasion some colleges organized one day Shramadhan, student volunteers cleaned the public places, campus and slum areas of the city and took some awareness programmes.

COVID-19 AWARENESS PROGRAMME











YOUTH REDCROSS

	Name of the Programme Co-ordinator	Dr. Kotresh R		
	Year of Establishment	2009-10		
	Activities carried out			
1	05.06.2020	World Environment Day		
2	14.06.2020	World Blood Donor Day		
3	11.07.2020	World Population Day		
4	13.07.2020	World Youth Skill Day		
6	10.08.2020	Geneva Conviction Day		
7	28.08.2020	World Drags Program		
8	17.10.2020	World Deserter Day		
9	01.12.2020	AIDS Awareness Day		
10	18-01-2021	National Youth Day And Blood Donation Awareness.		

11	06.02.2021	World Cancer Day
12		3-Day State Level Youth Red
		Cross Orientation And Training
		Camp-2021.

C. Nominations to Academic Council as provided in the KSU Act, 2000

----YES----

Sl. No.	Members List
1	Prof. S.V. Halse, Hon'ble Vice Chancellor, Davangere
2	Joint Director, Department of College Education, Shimoga
3	Director, Department of Technical Education, Bangalore
4	Mr.G.Raghu Achar, Member of legislative Council, Bangalore
5	Sri Mohankumar Kondajji, Member of legislative Council, Davangere
6	Sri. Thippareddy G H Member of legislative assembly, Chitradurga.
7	Sri. Karunakara Reddy G Member of legislative assembly, Harapanahalli.
8	Sri Haladappa, Hiremath Post, Honnali tq, Davangere (D)
9	Sri Shivakumar M E, S/o Eshwarappa, Manchanayakanahalli, Thippagondanahalli, Channagiri tq.
10	Smt. Jyothi M D/o Malliyappa, No. 56/7, 9 A Cross, Kumar park west, Behind CM Office, Ahane Apartment, 4th Flore, Bangalore.
11	Sri H.G. Krishnamurthy S/o H.Govindappa, Lingannanahalli Village, Kattigehalli Post, Jagaluru tq,
12	Sri H.G. Veerannagowda, No.57, C-3, Suryanest, 15 th Cross, Malleshwarm, Bangalore.
13	Smt. Bharghavi Dravid, J.C.R Extension, 7th Cross, Chitradurga.
14	Sri Sandeep Kumar Jain, No.201, CC Kalki, Ansh Apartment, 3 rd Main, 6 th Cross, K.N Extension, Yashvantpura, Bangalore.
15	Sri Jayalingappa V. Angadi 4 th A' Block, Basaveshwara nagara, Hirekeruru , Haveri.
16	Dr. Prashanth Banakar S/o Jagadeeshappa Banakar, Hanagavadi, Harihara tq.
17	Dr. Chandrasekharappa.D, Principal, Hiriyur
18	Dr.R.Mahesh, Principal, Bharamasagar
19	Sri Dharanendraiah D., Principal, Hiriyur
20	Mr.N. Malliah, Principal, Basavapatana
21	Dr. Ravi T.S., Principal, Chitradurga
22	Dr. Nagaraja G.U., Principal, Malladihalli
23	Dr.G.Dasaiah, Principal, Chitradurga

24	Sri Veeranna K V, Principal, Davangere
25	Dr. Mamata GP, Professor, Department of Chemistry, Davangere University
26	Dr. Ramalingappa, Professor, Davangere University
27	Dr. Ravikumar Patil H.S., Professor, Davangere University, Davangere
28	Prof. M. Govindappa, Professor, Davangere University.
29	Prof. K.B.Rangappa, Professor and Dean, Davangere University, Davangere.
30	Prof. J.K.Raju, Professor and dean, Davangere University, Davangere.
31	Prof. V. Kumar., Professor and dean, Davangere University, Davangere.
32	Dr.Venkatesha.K. Dean, Faculty of Education, Davanagere University, Davangere
33	Prof. Mahabaleshwar U S, Director, Student Welfare Unit, Davangere University.
34	Dr. S.M. Gopinath, Directors, P.M.E. Board, Davangere University.
35	Dr. Gayathri Devaraj, Professor, Davangere University, Davangere
36	Prof. Shishupala S., Director, College Development Council, Davangere University
37	Prof. H.S. Anitha, Registrar (Evaluation), Davangere University.
38	Prof. Gopal M Advirao, Finance Officer, Davangere University. (D:05.09.2019 to D:31.01.2021)
39	Smt. Priyanka D, Finance Officer, Davangere University.
40	Prof. Basavaraja Banakara, Registrar, Davangere University. (D:06.09.2019 to D:06.02.2021)
41	Dr. Gayathri Devaraj, Registrar, Davangere University, Davangere.

d. Measures to inculcate leadership and entrepreneurship among students

Entrepreneurship and entrepreneurs have become increasingly important worldwide, considering the positive impact on employment, productivity, innovation and economic growth, by analysts, economic theoreticians and researchers.

- Initiations have been taken to Link Curricula to Real-World Business Challenges and more Emphasize have been given to include technology topics in Curricula, in particular MSW, Commerce departments have special program in their curriculum.
- Departments are creating opportunities for Students to Participate in Social Entrepreneurship Contests.

Business Executives are invited to Deliver Lectures

14. Alumni and Alumnae:

a. Eminent Alumni/Alumnae

Each departments of the University are having Alumni Association and conducting regular meetings and activities in each academic year, which are helpful for the growth of the departments and in turn University.

b. Whether a database is established

Yes, every department have the database of the Alumni.

c. Whether a registered association is in place and functioning?

Yes, it is in place with active functioning helps us to promote a close network for bridging the gap between students and eminent Alumni.

d. Strategies to involve Alumni/Alumnae in all round development of the university.

- Alumni Association in each departments are actively involved in conducting activities, like, regular meetings and conferences/seminars/workshops.
- They also have *WhatsApp groups* to interact with Alumni/Aluminae. Departments are taking inputs and suggestions from the eminent alumni, to upgrade the facilities of the department.
- Alumni meet is organized every year to have interactions and which in turns helps us to give placements to the output students.
- Alumni/ Alumnae have the strategies to motivate the present student in the department/University to have good academic record.

The University organized its first University-wide Alumni meet in 2016. At the department level, there has been an active engagement of alumni in various activities. The alumni association emphasises on social entrepreneurship, business and profit ventures, in addition to scientific thinking and technical skills. The alumni often interact with students and play vital role in helping them to prepare for the selection and recruitment processes through resume building workshops, Mock-Interviews and Mentorship processes. The alumni contribute through formal and informal interactions with WhatsApp groups, online conferences and physical meetings

between alumni and current students that take place during networking events, invited-talks, seminars and workshops, which enable students to make more informed choices about their careers and are better prepared for the workplace.

During Covid-19 pandemic, a good number of online Alumni meets were held through Zoom, Google meet, WebEx etc. and attended from their industry/institutions and showed their establishment/ facilities/ achievements to present students.

15. Affiliation:

a. Number of affiliated colleges with NAAC grades including SC/ST

S.No	Name & Address of the University/ Institute/ College	Governmen t/ Aided/ Unaided	SC/S T/ Other	Year of Establi shmen t	Accreditation Status with Validity (Year)		Gr ade	No of Cycles Complet ed
					From	То		
1	Government First Grade College, D.R.R.		Other	1992	02.02.2006	01.02.2012	B+	-
-	Polytechnic College Campus, MCC "B"	Government	0 01101	1772	05.05.2014	04.04.2019	В	Cycle-1
	Block, Davangere - 577 004.				11.03.2020	10.03.2025	B+	Cycle-2
2	Government First Grade College, DRM College Campus, Hospital Road, Harihara - 577 601.	Government	Other	2007	19.02.2016	18.02.2021	В	-
3	Government First Grade College, T.B. Circle, Harihara Road, Honnali - 577 217.	Government	Other	2007	30.09.2016	29.09.2021	С	
4	Government First Grade College, Jagalur - 577 528.	Government	Other	2007	04.03.2019	03.03.2024	С	-
5	Sri Basaveshwara Government First Grade College, Mayakonda -577 534.	Government	Other	1988	10.12.2014	09.12.2019	С	-
6	Government First Grade Colledge,	Government	Other	1991	23.03.2013	22.03.2018	С	-
	Nyamathi - 577 223.				14.12.2020	13.12.2025	С	Cycle-1
7	Government First Grade Colledge, Santebennur - 577 552.	Government	Other	2007	02.05.2017	01.05.2022	В	-
8	Government First Grade Women's Colledge, Fine Arts College Campus, Davangere - 577 004.	Government	Other	2007	01.05.2015	30.04.2020	В	

S.No	Name & Address of the University/ Institute/ College	Governme nt/ Aided/ Unaided	SC/S T/ Other	Year of Establi shmen t	Accreditation Status with Validity (Year)		Gra de	No of Cycles Comple ted									
					From	То											
9	Sri Sri Shivalingeshwarswamy Government	Governme	Other	1980	16.09.2004	15.09.2009	С	-									
	First Grade Colledge, Channagiri - 577 213.	nt		1980	01.05.2015	30.04.2020	B+	Cycle-1									
10	H.C. Boriah Memorial SC/ST First Grade Arts &	Aided	SC/S	1982	22.12.2007	21.12.2012	В	-									
10	Commerce College, Jagalur - 577 528.	Alded	Ť	1902	116.09.201 6	15.09.2021	В	Cycle-1									
11		Aided	Other	1967	16.9.2004	15.09.2009	B++										
	A.V. Kamalamma Women's First Grade College, P.J.Exten, 2nd Main, Davangere - 577 002.	11100			08.01.2011	07.01.2016	В	Cycle-1									
	, ,				28.03.2017	27.03.2022	A	Cycle-2									
	Maganur Sarvamangalamma Basappa Arts &				16.09.2004		В										
12	Commerce College, Akkamahavevi Road, 2nd	Aided	Other	1983	08.01.2011		В	Cycle-1									
	Main, P.J. Extn, Davangere - 577 002.				16.09.2016		B+	Cycle-2									
13	Sri Manjunatha Swamy First Grade College, Nittuvalli Saraswathi Nagar, Davangere - 577 004.	Aided	Other	1989	01.05.2015	30.04.2020	С	_									
14	Sri Mruthunjaya Shivacharya First Grade Arts& Commerce College, Honnali - 577 217.	Aided	Other	1983	25.05.2016	24.05.2021	В	Cycle-1									
15	Adi-Dravida Vidya Samsthe First Grade	Aided	Other	1992	16.09.2004	15.09.2009	C+	-									
13	College, Sasvehalli - 577 224.	Alueu	Other	1992	16.09.2016	15.09.2021	В	Cycle-1									
					22.03.2001	22.03.2006	***										
16	Sri Shaila Jagadguru Vageesha Panditharadya College Harihara - 577 601.	Aided	Other	1970	31.03.2007	31.03.2012	B++	Cycle-1									
														05.04.2014	04.05.2019	В	Cycle-2
17	Smt. Giriyamma R. Kanthappa Shresti First	Aided	Other	1984	22.12.2007	15.11.2015	В	-									
17	Grade Women's College, Harihara-577601	Alueu	Other	1904	15.11.2015	14.11.2020	В	Cycle-1									
	Dharma Rathnakara Maddurayappa Science				22.03.2001	22.03.2006	***										
18	College, Near Stadium, Hadadi Road,	Aided	Other	1958	31.03.2007	31.03.2012	B+	Cycle-1									
	Davangere- 577 004.				01.05.2015	30.04.2020	B+	Cycle-2									

S.No	Name & Address of the University/ Institute/ College	Governme nt/ Aided/ Unaided	SC/ST / Other	Year of Establi shmen t	Accreditation Status with Validity (Year)		Gra de	No of Cycles Comple ted
	A R G Arts & Commerce First Grade				16.09.2004	2011	В	
19	College, Near Stadium, Dental College	Aided	Other	1973	24.04.2011	07.01.2016	B+	Cycle-1
	Road, Davangere - 577 004				28.03.2017	27.03.2022	B+	Cycle-2
20	S.B.C. First Grade Womens College, S S Layout, 'A' Block, Davangere - 577 004.	Unaided	Other	1991	2008	2013	С	-
21	Sri Shaila College of Education, Vageesha Nagar, P.B. Road, Harihara - 577 601.	Aided	Other	1972	11.07.2016	07.07.2021	В	
22	Bapuji Education Association College of Education, S. Nijalingappa Extn, 2nd Main, 11th Cross, Davangere - 577 004.	Aided	Other	1980	25.05.2016	24.05.2021	В	_
23	Makanur Malleshappa College of Education, Anubhava Mantapa, Vidya Nagara, Davangere-577004	Aided	Other	1970	16.07.2016	18.01.2021	В	
					29.04.2003	28.04.2008	В	-
24	Government Arts College, P.B. Road, Chitradurga - 577 501.	Aided	Other	1973	34.12.2009	30.12.2009	В	Cycle-1
	ommadiga orr oor.				15.11.2015	15.11.2020	В	Cycle-2
					29.04.2003	30.04.2009	B+	-
25	Government Science College, P.B. Road, Chitradurga - 577 501.	Governme nt	Other	1948	31.12.2009	24.05.2016	В	Cycle-1
	Cintradurga 577 501.	110			25.05.2016	24.05.2021	A	Cycle-2
	Government First Grade College,			1000	29.04.2003	28.04.2008	C++	
26	Siddaramanagara, Holalkere Road,	Governme nt	Other	1983- 84	31.12.2009	30.12.2014	С	Cycle-1
	Hosadurga - 577 524	110		01	02.11.2018	01.11.2023	С	Cycle-2
					29.04.2003	_	C++	-
27	H.P.P.C. Government First Grade College, Challakere - 577 522.	Governme nt	Other	1969	31.12.2009	_	В	Cycle1
	Chanakere - 011 022.	111			15.11.2015	_	В	Cycle2
	Government First Grade College,	Governme	0.1	1005	31.03.2002	31.03.2007	C++	•
28	Molakalmuru-577535	nt	Other	1985	01.04.2007	30.04.2015	В	Cycle-1

S.No	Name & Address of the University/ Institute/ College	Governme nt/ Aided/ Unaided	SC/ST / Other	Year of Establi shmen t	Accreditation Status with Validity (Year)		Gra de	No of Cycles Comple ted
29	Government First Grade College, Shivamoga Road, Holalkere-577511	Governme nt	Other	2007	16.09.2016	-	В	Cycle1
30	Government First Grade College, Parashurampura-577538	Governme nt	Other	1996	02.05.2017	01.05.2022	С	-
31	Vani Sakkare Government First Grade	Governme	Other	1980	04.11.2004	-	C+	-
31	College, Hiriyur-577514	nt	Other	1900	05.05.2014	-	С	Cycle1
32	Vedavathi Government First Grade	Governme	Other	1993	23.03.2013	22.03.2018	В	Cycle-1
02	College, Mysore Road, Hiriyur-577514	nt	Other	1770	09.09.2019	08.09.2024	В	Cycle-2
	Maharaja Madakari Nayaka First Grade				16.09.2004	15.09.2008	B+	-
33	Arts & Commerce College, Kamana Bhavi	Aided	ST	1984	27.03.2011	26.03.2016	В	Cycle-1
	Extn, Kote Road, Chitradurga -577501				30.10.2017	29.10.2022	В	Cycle-2
34	M.Basavaiah Residential College, Sirigere-	Aided	Other	1962	16.09.2004	16.09.2009	В	-
J4	577541	Alueu	Other	1902	16.09.2011	16.09.2016	В	Cycle-1
35	Sri Jagadguru Murugharajendra Arts	Aided	Other	1982	01.04.2007	31.03.2012	В	
33	College, P.B. No.18, Chitradurga-577501	Alucu	Other	1902	25.10.2013	24.10.2018	В	Cycle-1
					16.09.2004	15.09.2009	C++	-
36	B.Parameshwarappa Arts & Commerce College, Holalkere-577522	Aided	Other	1976	31.03.2007	30.03.2012	В	Cycle-1
00	conege, from the control of the cont				05.11.2016	04.11.2021	В	Cycle-2
					28.02.2005	15.09.2011	В	-
37	S.J.M. College of Arts, Science and Commerce, Chitradurga	Aided	Other	1969	16.09.2011	15.09.2016	В	Cycle-1
	Commerce, Cintraturga				28.03.2017	27.03.2022	Α	Cycle-2
38	Bapuji First Grade College, Challakere- 577522	Aided	SC	1993	21.02.2017	22.02.2022	В	-
39	Sri Jatangi Rameshwara Rural First Grade College, Rampura-577540	Unaided	SC/ST	2003	10.05.2019	30.07.2024	С	-

b. Number of Colleges with Potential For Excellence

- Ni1
- c. Number of Autonomous college with NAAC.

S.N o	Name And Address of the College	District	Type of Manageme nt	NAAC Grade
01	Government Arts College(Autonomous), P.B. Road, Chitradurga - 577 501.	Chitradurga	Governmen t	В

d. Compliance to the mandate of KSU Act, 2000 to complete affiliation procedure before March 31, every Year.

As per the Karnataka State University Act 2000, Section (59), this is to certify that, Affiliation Reports are being submitted to the Karnataka State Government after the approval of Syndicate & Academic Council before March 31, every Year

16. College Development Council: - Development of Colleges not covered by sanctions 2f and 12B of UGC Act 1956 and their functioning.

The colleges affiliated which were not covered under 2f and 12B of UGC act 1956were strictly monitored by the CDC cell and an instruction was given to prioritize to acquire facility to obtain 2(f) and 12(B) at the earliest. Concerned authorities and the principals of such colleges were intimated to process and inform with details to the University administration.

Development Colleges not covered by sanctions 2f and 12 B of UGC Act, 1956 and their functioning.

S.No	Name of the College	District
1.	Baba Saheb Ambedkar Centinary Frist Grade College, P.B. No. 06,	Davangere
	High School Extn, Harihara - 577 601.	
2.	Ajjampura Govindaswamy Bhagyalakshmamma First Grade	Davangere
	College, 2nd Main, 2nd Cross, P.J. Extn, Davangere - 577 002.	
3.	B.S. Channabasappa First Grade College, S.S. Layout, "A" Block,	Davangere
	Davangere - 577 004	
4.	Bapuji Instistute of Hi-tech Education, P.O. No. 302, Lake-view	Davangere
	Campus, S.S. Layout, Davangere - 577 004.	
5.	Basava Bharati First Grade College, Jagalur - 577 528.	Davangere
6.	Chanukya First Grade Commerce College, 7th Main Road, M.C.C.	Davangere
	"A" Block, Davangere - 577 004.	

7.	Davan Institute of Advanced Management Studies, A.N.Plaza, BIET Road, #3308, Near Bapuji High School, MCC "B" Block, Davangere - 577 004.	Davangere
8.	J.H. Patel Institute of Management & Technology, Near Hemavathi Hostel, B.I.E.T. Road, Davangere - 577 004.	Davangere
9.	Sri Beeralingeshwara First Grade College, Malebennur - 577 530.	Davangere
10.	Bhadra Institute of Advanced Management & Information Science Studies (BIMS), # 4120/3&4, 10th Cross, Siddaveerappa Extn, B.I.E.T. Road, Davangere - 577 004.	Davangere
11.	Sri Rajarajeshwari First Grade College, Jagalur - 577 528.	Davangere
12.	Nutana Institute of Management Studies (NIMS), B.I.E.T Road, LIC Colony, Davangere - 577 004.	Davangere
13.	St. Aloysius First Grade College, Amaravathi Post, Harihara - 577 601.	Davangere
14.	G.M.S. Academy, G.M.I.T.Campus, P.B. Road, Davangere - 577 006.	Davangere
15.	Anjum First Grade College, Labour Colony, Bhagath Singh Nagara, Davangere - 577 002.	Davangere
16.	Smt. Bankapurada Shusheelamma Channabasappa Women's First Grade College, S.S. Layout, "A" Block, Davangere - 577 004.	Davangere
17.	Sri Raghavendra First grade College, Kunduvada Road, Vinayaka Nagara, Davangere - 577 004	Davangere
18.	R G Institute of Commerce & Management, #1461/2B, 8th Cross, Bapuji Bank Samudaya Bhavana near, Siddiveerappa Layput, Davangere - 577 004	Davangere
19.	Vidyadayini First Grade College, K R Nagara, Harihara - 577 601	Davangere
20.	Bapuji Academy of Management & Research, Lakeview Campus, S.S. Layout, Davangere - 577 004.	Davangere
21.	Jain Degree College, Veerashaiva Punyashrama near, Bada Cross, Davangere - 577 001	Davangere
22.	Sri D Devaraja Arasu First Grade College, Honnuru Gollarahatti, Davangere - 577 556	Davangere
23.	K.S.S. College of Education, Saraswati Nagar, #1382/5,6, Mathru Krupa, 2nd Cross, Saraswathi Nagar, Davangere -577 005.	Davangere
24.	Malathesha Education Society's College of Education, Anjaneya Extn, M.C.C. Block, Davangere - 577 004.	Davangere
25.	Nutan College of Education, LIC Colongy, B.I.E.T. Road, Davangere - 577 004.	Davangere
26.	Sri Sarvamangalamma Maganur Basappa College of Education, Taralabalu Extn, Vidya Nagar, Davangere - 577 005.	Davangere
27.	S.M. Krishna College of Edcuation, Gandhi Nagar, Davangere - 577 001.	Davangere
28.	Sri Manjari Hanumanthappa College of Education, D.C.M. Township, P.B. Road, Davangere - 577 003.	Davangere
29.	Sri Nandishwara Rural College of Education, Vasana Post, Nandigudi - 577 516.	Davangere
30.	Siddartha College of Education, Jagalur - 577 528.	Davangere
31.	Sri Ramalingeshwara College of Education, Haranahalli- Kengapura, Kanivebilachi, Channagiri Tq, davangere-577231	Davangere
32.	Sri Malathesha College of Education, Sante road, Malebennuru - 577 530	Davangere

33.	Sri Bhanuprakasha College of Education, S H Road, Honnali - 577217	Davangere
34.	Vidyadayini College of Education, K R Nagara, Harihara - 577601	Davangere
35.	Bapuji College of Physical Education, Lakeview Campus,	Davangere
	S.S.Layout, "A" Block, Davangere - 577 004.	
36.	Government First Grade College, Chithrahalli - 577 557,	Chithradurga
27	Holkere(T), Chithradurga	Chitheadynas
37.	Government First Grade Women's College, Chithradurga -577 501	Chithradurga
38.	Smt. Kote Boramma First Grade College, Ajjanagudi Road, Challakere-577522	Chithradurga
39.	Sri Venkateshwara Frist Grade College, Near Challakere Tollgate, Chitradurga-577501	Chithradurga
40.	Sri Basaveshwara First Grade College, Hireguntanuru-577520	Chithradurga
41.	H.M.Thipperudraswamy, First Grade College, Nayakanahatty-577536	Chithradurga
42.	Sri Ranganatha Swamy First Grade College, Pillekeranahalli, N.H-13, Chitradurga-577501	Chithradurga
43.	Sri Kote Sanna Borappa Boramma First Grade College, Imangala-577558	Chithradurga
44.	Sri Panchalingeshwara First Grade College, Dharmapura-577546	Chithradurga
45.	Smt. Yashodharamma Borappa Women's First Grade College,	Chithradurga
	Kamanabhavi Road, Opp:Fort, Chitradurga-577501	
46.	K.M.S. First Grade College, N.H-13, Pillekeranahalli, Chitradurga-577502	Chithradurga
47.	Sri Guru Mudhukeshwara degree College, Rampura - 577 540	Chithradurga
48.	BITS Hi-Tech College, Chithradurga - 577 502	Chithradurga
49.	Sri Maheshwari Degree College, Chikkobanahalli, Molalkamuru -	Chithradurga
	577 535	
50.	Vasavi First Grade College, Chitradurga road, Vittala Nagar, Challakere - 577 522	Chithradurga
51.	Westren Hills Degree College, Agasanakallu, Chitradurga - 577 501	Chithradurga
52.	Don Basco College, Shanimahathnama temple road, Padma	Chithradurga
	Layout, BCM Hostel Near, Challakere Road, Chitradurga - 577 501.	01 1.1
53.	Bapuji College of Education, NH-13, Pillekeranahalli,	Chithradurga
E 1	Chitradurga-577502	Chithrodures
54.	Sri Ranganatha Swamy College of Education, NH-13, Pillakeranahalli, Chitradurga-577501	Chithradurga
55.	St. Mary's College of Education, Fort Road, K.B.Extn,	Chithradurga
55.	Chitradurga-577501	zazaza adan Sa
56.	Smt. Hemavathi Kuvempu College of Education, M.M. First Grade	Chithradurga
	College Campus, Near Fort, Chirtradurga-577501	J
57.	P.V.S. College of Education, 2nd Cross, Jogimatti Road,	Chithradurga
<u></u>	Chitradurga-577501	
58.	Sri Raghavendra College of Education, Fort Road, K.B.Extn,	Chithradurga
59.	Chitradurga-577501 Girisha College of Education, Main Road, Hiriyur-577598	Chithradurga
60.	Indiragandhi College of Education, Kuvempu Nagar, Hosadurga-	Chithradurga
UU.	577527	Ciliuliadulga
61.	Sri Vijaya Sangameshwara (SVS) College of Education, Tarikere	Chithradurga
	Road, Hosadurga-577527	J

62.	Sri Raghavendra College of Education, Malladihalli-577531	Chithradurga
63.	Sri Jayanna College of Education, A.G. Road, Challakere-577552	Chithradurga
64.	Vedavathi College of Education, Parashurampura - 577538, Chitradurga Dist	Chithradurga
65.	S S K S College of Education, Sibara Madakaripura, Challakere road, Chitradurga - 577 501.	Chithradurga
66.	Westren Hills College of Education, Agasanakallu, Chitradurga - 577 501	Chithradurga
67.	Gnanabharathi College of Education, N.H-4, Hiriyur - 577599	Chithradurga
68.	Sri Sardar Bhutasingji Physical Education College, Imangala-577558	Chithradurga
69.	University College of Visual Arts, Vidya Nagar, Davangere - 577 004.	Davangere

17. Curricular Design and Development:

a. Language empowerment - Promotion of Kannada:

- Students are competent and proficient in local language Kannada and some of the students have good command over Kannada literature.
- Students are free to write the exam either in Kannada or English in most of the arts departments.
- Promotion of Kannada has been done through teaching- learning process, research activities and counselling for the students.
- Students are permitted to write examination in Kannada for most of the arts departments.
- All the official correspondence from the office Honorable Vice Chancellor and office of the Registrar is in Kannada.
- All the official correspondence from various departments of the university is in Kannada.
- Translation and comparative studies are a part of our curriculum. Rural Student/Students are also taught in Kannada language along with English language.

b. Centre for International Language

- English language laboratory has been set in the university campus.
- It's mandatory for all the PG students to get benefit out of this lab with 2 credit course in various semesters under CBCS scheme.

 Currently only English lab has been set up and planning to setup international add-on language courses for all the students in coming days.

c. New and novel courses introduced with due emphasis on skill development and employability.

- Work-integrated learning (WIL) is considered a key strategy for promoting graduate employability. Graduate employability is a complex concept, one which has broadened in recent years to encapsulate a diverse range of skills, attributes, and other measures such as networks, professionalidentity and active citizenship.
- MBA Department have introduced need based curriculum in the syllabus.
- Most of the departments are organizing training programmes for CSIR-IRF NET/K-SET/KPSC/UPSC exams.
- In order to cater the needs of competency in English and computer proficiency ourUniversity has established Language Lab and Computer Literacy Lab.

d. Interdisciplinary courses introduced

Interdisciplinary open-elective courses have been offered for PG students, in which students can opt for any open-elective courses offered by the various PG departments. The students enrolled under open-elective courses will be thought at respective departments of courses offered for 2hrs/week which is 2 credit courses and offering atleast five electives from each department.

e. Courses with low admissions with details of intake fixed:

 All the PG courses have adequate admission. However, few specialized courses are having low admission were popularized by giving information regarding job opportunities and research. Students problems addressed and feedback mechanism has been developed.

f. Curricular enrichment through thematic lectures/workshops. Value added courses and online resources (MOOCs etc.,)

- On regular basis, Special invited lectures are organized by each department and interaction with invited speakers for betterment of students.
- Workshops, seminars, conferences, Thematic Lectures, etc., are organized in the department on various topics/themes.
- Every three years, University revises the curriculum of the PG course through BoS of each department to meet the expectation of employers/advanced level.
- Initiatives have been taken by various departments to starts courses under MOOCs.
- Special lectures by eminent scientists are conducted and the students are instructed to take up online MOOCs courses.
- Initiatives have been taken to establish University Local Chapter under SWAYAM and to incorporated in University's Web site.
- University encourages the students to register for certification courses under MOOCs, to follow regular video tutorials and in turn to take up examination.

18. Prasaranga and Printing Press

a. Providing text Books and other reference materials prescribed for new courses and revised curricula before commencement of the course.

Action has been initiated to start Prasaranga in the year 2019. About 50 books on science, literature, social sciences, commerce and management are in process of publication.

b. Publication of books and Ph.D. thesis authored by faculty/ researchers/ others subject wise.

The action has been taken for the writing of academic materials for the University.

c. Full or partial supply of stationary/examination related materials and documents required by the university; if partial, details of alternative arrangements made

All stationary materials related to examination process and other documents required by the University are purchased through e-tender process.

19. Fee Structure:

a. Course-wise details for UG, PG, M.Phil., and Ph.D. Degrees

U.G. Fee structure (Course Wise) has been given in the following tables. The fees structure has been approved and implemented.

B.A., B.A. (Home Science)

S1. No.	Particulars	I st Year	II nd & III rd Year	Fees to be collected and retained by the college for conducting activities
1	Admission Processing Fee (University)	200	200	-
2	Registration	240	-	-
3	University Development Fund	270	270	-
4	Sports Development Fund	150	150	100
5	ECA	100	100	70
6	Poor Students Fund	20	20	-
7	Decennial year Fund	200	200	-
8	Skill Development Fee	-	-	130
9	Red Cross	-	-	70
	Total	1180	940	370

B.Com

S1. No.	Particulars	Ist Year	II nd & III rd Year	Fees to be collected and retained by the college for conducting activities
1	Admission Processing Fee (University)	200	200	-
2	Registration	400	-	-
3	University Development Fund	250	250	-
4	Sports Development Fund	150	150	100
5	ECA	100	100	70
6	Poor Students Fund	20	20	-
7	Decennial year Fund	200	200	-
8	Skill Development Fee			130
9	Red Cross			70
	Total	1320	920	370

BBA/BSW

S1. No.	Particulars	I st Year	II nd & III rd Year	Fees to be collected and retained by the college for conducting activities
1	Admission Processing Fee (University)	400	400	-
2	Registration	730	-	-
3	University Development Fund	330	330	-
4	Sports Development Fund	150	150	100
5	ECA	100	100	70
6	Poor Students Fund	20	20	-
7	Decennial year Fund	200	200	-
8	Skill Development Fee	-	-	130
9	Red Cross	-	-	70
	Total	1930	1200	370

B.Sc / B.Sc (Home Science)

S1. No	Particulars	I st Year	II nd & III rd Year	Fees to be collected and retained by the college for conducting activities
1	Admission Processing Fee	250	250	-
	(University)			
2	Registration	250	-	-
3	University Development	250	250	-
	Fund			
4	Sports Development Fund	150	150	100
5	ECA	100	100	70
6	Poor Student Fund	20	20	-
7	Decennial year Fund	200	200	-
8	Skill Development Fee	-	-	130
9	Red Cross	-	-	70
	Total	1220	970	370

BCA/BSA/BSc (Hospitality Science)

S1. No	Particulars	I st Year	II nd & III rd Year	Fees to be collected and retained by the college for conducting activities
1	Admission Processing Fee (University)	940	940	-
2	Registration	2970	-	-
3	University Development Fund	250	250	-
4	Sports Development Fund	150	150	100
5	ECA	100	100	70
6	Poor Students Fund	20	20	-
7	Decennial year Fund	200	200	-
8	Skill Development Fee	-	-	130
9	Red Cross	-	-	70
	Total	4630	1660	370

Bachelor of Fashion Designing (B.F.D)

S1. No.	Particulars	I st Year	II nd & III rd Year	Fees to be collected and retained by the college for conducting activities
1	Admission Processing Fee (University)	2530	2530	-
2	Registration	3700	-	-
3	University Development Fund	340	340	-
4	Sports Development Fund	150	150	100
5	ECA	100	100	70
6	Poor Students Fund	20	20	-
7	Decennial year Fund	200	200	-
8	Skill Development Fee	1	-	130
9	Red Cross	-	-	70
	Total	7040	3340	370

BVA Foundation

S1.	Particulars	Four	ndation	Fees to be collected and
No.		I st Year	IInd& IIIrd	retained by the college for
			Year	conducting activities
1	Admission Processing Fee	470	470	-
	(University)			
2	Registration	1170		-
3	University Development Fund	270	270	-
4	Sports Development Fund	150	150	100
5	ECA	100	100	70
6	Poor Students Fund	20	20	-
7	Decennial year Fund	200	200	-
8	Skill Development Fee	-	-	130
9	Red Cross Fee	-	-	70
	Total	2380	1210	370

BVA Degree

S1.	Particulars	De	egree	Fees to be collected and
No.		Ist Year	IInd& IIIrd	retained by the college for
			Year	conducting activities
1	Admission Processing Fee	600	600	-
	(University)			
2	Registration	2000		-
3	University Development Fund	260	260	-
4	Sports Development Fund	150	150	100
5	ECA	100	100	70
6	Poor Students Fund	20	20	-
7	Decennial year Fund	200	200	-
8	Skill Development Fee	-	-	130
9	Red Cross Fee	_	-	70
	Total	3330	1330	370

B. Ed. Degree

Sl.No.	Particulars	Fe	es
		I st Year (Semester)	Final Year (Semester)
01	Admission Fee (University)	890	890
02	Registration	1900	-
03	University Development Fund	1400	1400
04	Sports Development Fund	400	400
05	ECA	400	400
06	Career Guidance Fund	45	45
07	Rovers & Rangers (Scouts & Guides)	35	35
08	Poor Student Fund	30	30
	Total	5100	3200

Convocation Fees	General	770
Convocation Fees	SC/ST/C-I	630
Other University Fees	650	
Out of University Fee	2540	

Note: The following fees to be collected by the concerned Colleges & shall be utilized for the purpose for which it is collected.

Sl. No.	Particulars	Total
1	Sport Development Fee	65
2	ECA	65
3	Red Cross	65
4	Skill Development	125
	Total	320

B. P. Ed. Degree

S1.	Particulars	I st Year	II nd Year
1	Admission Fee (University)	480-00	480-00
2	Registration	600-00	-
3	University Development Fund	360-00	360-00
4	Sport Development Fund	160-00	160-00
5	ECA	160-00	160-00
6	Career Guidance Fund	35-00	35-00
7	Rovers and Rangers (Scouts & Guides)	35-00	35-00
8	Poor Students Fund	35-00	35-00
9	Literature	35-00	35-00
	Total	1900-00	1300-00
10	Students from out of University	650	-
11	Students from out of State	2540	-

NOTE:

1. CONVOCATION FEE FOR ALL COURSES:

SC/ST/CAT-1	590-00
GM	730-00

- 2. The Tuition Fees & Lab Fees are to be collected by the concerned colleges as prescribed by the respective colleges.
- 3. The Following fees shall be collected separately by the Colleges and utilized for the purposefor which it is collected.

SL.NO	PARTICULARS	RS/-
1	Sports Development Fee	60-00
2	ECA	60-00
3	Skill Development Fee	120-00
4	Red Cross	60-00
	Total	300-00

P.G. FEE STRUCTURE (Course Wise)

		FEE STRUCTURE	E FOR MERIT SEATS II	N FACULTY OF A	RTS (202	0-21)			
NO	SL. NO.	NAME OF THE PROGRAMME		MERIT SEATS					
		FACULTY OF ARTS:	FEE DETAILS	I Year		II Yea	r		
		FACULTY OF ARTS:		SC/ST/C-I	GM	SC/ST/C-I	GM		
			Administrative Fee	6850	6850	5860	5860		
	1	M.A. Kannada (SFP)	Tuition Fee	0	2940	0	2940		
		,	Total	6850	9790	5860	8800		
•			Administrative Fee	6850	6850	5860	5860		
	2	M.A. English (SFP)	Tuition Fee	0	2940	0	2940		
		_ , ,	Total	6850	9790	5860	8800		
	3	M.A. History (SFP)	Administrative Fee	6850	6850	5860	5860		
			Tuition Fee	0	2940	0	2940		
			Total	6850	9790	5860	8800		
I	4	M.A. Economics	Administrative Fee	6850	6850	5860	5860		
			Tuition Fee	0	2940	0	2940		
			Total	6850	9790	5860	8800		
	5	M.A. Political Science (SFP)	Administrative Fee	6850	6850	5860	5860		
			Tuition Fee	0	2940	0	2940		
			Total	6850	9790	5860	8800		
		M.A. Sociology (SFP)	Administrative Fee	6850	6850	5860	5860		
	6		Tuition Fee	0	2940	0	2940		
			Total	6850	9790	5860	8800		
			Administrative Fee	6850	6850	5860	5860		
	7	M.A. Criminology (SFP)	Tuition Fee	0	2940	0	2940		
			Total	6850	9790	5860	8800		
			Administrative Fee	6850	6850	5860	5860		
	8	M.A. Urdu (SFP)	Tuition Fee	0	2940	0	2940		
			Total	6850	9790	5860	8800		
			Administrative Fee	6850	6850	5860	5860		
	9	M.A. Hindi (SFP)	Tuition Fee	0	2940	0	2940		
			Total	6850	9790	5860	8800		

		Administrative Fee	6850	6850	5860	5860
10	M.A. Psychology (SFP)	Tuition Fee	0	2940	0	2940
		Total	6850	9790	5860	8800
	M.A. Journalism &	Administrative Fee	6510	6510	5620	5620
11	Mass Communication	Tuition Fee	0	4400	0	4400
	(SFP)	Laboratory Fee	4400	4400	4400	4400
		Total	10910	15310	10020	14420
12	M.S.W/Master of Social	Administrative Fee	10120	10120	9250	9250
	Work (SFP)	Tuition Fee	0	16880	0	16640
	, ,	Total	10120	27000	9250	25890
13	Master of Music/	Administrative Fee	6930	6930	6040	6040
	Performing Arts/	Tuition Fee	0	4290	0	4290
	Fashion Technology	Total	6930	11220	6040	10330

	F	EE STRUCTURE FOR 1	MERIT SEATS IN FACU	LTY OF SCIENCE	& TECHN	OLOGY (2020-21)
NO	SL.	NAME OF THE PROGRAMME			MEDIT	SEATS	
	NO.	FACULTY OF	FEES DETAILS				
		SCIENCE &		I Year		II year	
		TECHNOLOGY		SC/ST/C-I	GM	SC/ST/C-I	GM
			Administrative Fee	8280	8280	7340	7340
	1	M.Sc. Physics (SFP)	Tuition Fee	0	10270	0	10270
	_	Wilder Tily Sies (STT)	Laboratory Fee	7340	7340	7340	7340
			Total	15620	25890	14680	24950
			Administrative Fee	8280	8280	7,340	7340
	2	M.Sc. Chemistry (SFP)	Tuition Fee	0	10270	0	10270
	2		Laboratory Fee	7340	7340	7,340	7340
			Total	15620	25890	14680	24950
	3	M.Sc. Biochemistry	Administrative Fee	8280	8280	7,340	7340
			Tuition Fee	0	10270	0	10270
I			Laboratory Fee	7340	7340	7,340	7340
			Total	15620	25890	14680	24950
			Administrative Fee	8280	8280	7,340	7340
	4	M.Sc. Microbiology	Tuition Fee	0	10270	0	10270
	4		Laboratory Fee	7340	7340	7,340	7340
			Total	15620	25890	14680	24950
			Administrative Fee	8280	8280	7,340	7340
	5	M.Sc. Food	Tuition Fee	0	10270	0	10270
		Technology (SFP)	Laboratory Fee	7340	7340	7,340	7340
			Total	15620	25890	14680	24950
			Administrative Fee	8280	8280	7,340	7340
		M.Sc. Computer	Tuition Fee	0	10270	0	10270
	6	Science (SFP)	Laboratory Fee	7340	7340	7,340	7340
			Total	15620	25890	14680	24950

		Administrative Fee	8280	8280	7,340	7340
7	M So Dotomy (SED)	Tuition Fee	0	10270	0	10270
	M.Sc. Botany (SFP)	Laboratory Fee	7340	7340	7,340	7340
		Total	15620	25890	14680	24950
		Administrative Fee	8280	8280	7,340	7340
8	M.Sc. Mathematics	Tuition Fee	0	10270	0	10270
	(SFP)	Laboratory Fee	7340	7340	7,340	7340
		Total	15620	25890	14680	24950
		Administrative Fee	8280	8280	7,340	7340
9	M.Sc. Statistics	Tuition Fee	0	10270	0	10270
9	(SFP)	Laboratory Fee	7340	7340	7,340	7340
		Total	15620	25890	14680	24950
		Administrative Fee	8280	8280	7,340	7340
10	M.Sc. Zoology (SFP)	Tuition Fee	0	10270	0	10270
10		Laboratory Fee	7340	7340	7,340	7340
	M.Sc. Biotechnology (SFP)	Total	15620	25890	14680	24950
		Administrative Fee	8280	8280	7,340	7340
11		Tuition Fee	0	10270	0	10270
		Laboratory Fee	7340	7340	7,340	7340
		Total	15620	25890	14680	24950
	M.Sc.	Administrative Fee	8280	8280	7,340	7340
12	1	Tuition Fee	0	10270	0	10270
12	Science (SFP)	Laboratory Fee	7340	7340	7,340	7340
	Science (SPT)	Total	15620	25890	14680	24950
		Administrative Fee	8280	8280	7,340	7340
13	M.Sc. Yogic Science	Tuition Fee	0	10270	0	10270
	(SFP)	Laboratory Fee	7340	7340	7,340	7340
		Total	15620	25890	14680	24950
		Administrative Fee	8280	8280	7,340	7340
14	M.Sc. Library	Tuition Fee	0	10270	0	10270
1	Science	Laboratory Fee	7340	7340	7,340	7340
		Total	15620	25890	14680	24950

FEE ST	RUCTURE FOR MERIT SEA	ATS IN FACULTY O	F COMMERC	CE (2020-21)				
Name of the Programme	Fee Details	Merit Seats						
Faculty of Commerce:		I Year	•	II Year				
		SC/ST/C-I	GM	SC/ST/C-I	GM			
	Administrative Fee	8870	8870	7920	7920			
M.Com	Tuition Fee	0	5860	0	5860			
	Total	8870	14730	7920	13780			
FEE STR	UCTURE FOR MERIT SEAT	rs in faculty of	MANAGEMI	ENT (2020-21)				
	Administrative Fee	13120	13120	12240	12240			
MBA	Tuition Fee (Fee as per the PGCET/KEA) Fee shall be as per the direction of the Govt.	0	30990	0	30990			
	Total	13120	44110	12240	43230			

	Through Uni	versity for vacant Se	eats		
	Administrative Fee	13120	13120	12240	12240
MBA	Tuition Fee	43880	43880	43880	43880
	Total	57000	57000	56120	56120
FEE STI	RUCTURE FOR MERIT SE	EATS IN FACULTY OF		ON (2020-21) Seats	
Programme		I year	ar II Year		r
Faculty of Education:		SC/ST/C-I	GM	SC/ST/C-I	GM
	Administrative Fee	17690	17690	13840	13840
M.Ed.	Tuition Fee	0	29530	0	29530
	Total	17690	47220	13840	43370
	Administrative Fee	3500	3500	3500	3500
M.P.Ed.	Tuition Fee	0	11,000	0	11000
	Total	3500	14500	3500	14500

FEE STRUCTURE FOR MERIT SEATS IN FACULTY OF EDUCATION (2020-21)									
N C41 D	Fee Details		Mer	it Seats					
Name of the Programme		I year		II Year					
Faculty of Education:		SC/ST/C-I	GM	SC/ST/C-I	GM				
	Administrative Fee	3580	3580	3250	3250				
B.P.Ed.	Tuition Fee	0	12,150	0	12150				
	Total	3580	15730	3,250	15400				

						Open Mei	rit Seats		
No	S1.	Name of the			Karn	Non Karnataka			
	No.	Programme	Fee Details	I Year	II Year	I Year	II Year	I Year	II Year
				For DU Students	For DU Students	For OU Students	For OU Students	For All Students	For All Students
		M.A. Kannada	Administrative Fee	8870	7920	9460	8510	14750	13720
	1	M.A. Kannada (SFP)	Tuition Fee	23490	23490	29350	29350	29350	29350
		(51.1)	Total	32360	31410	38810	37860	44100	43070
			Administrative Fee	8870	7920	9460	8510	14750	13720
	2	M.A. English (SFP)	Tuition Fee	23490	23490	29350	29350	29350	29350
			Total	32360	31410	38810	37860	44100	43070
		M.A. History (SFP)	Administrative Fee	8870	7920	9460	8510	14750	13720
	3		Tuition Fee	23490	23490	29350	29350	29350	29350
			Total	32360	31410	38810	37860	44100	43070
		M.A. Economics	Administrative Fee	8870	7920	9460	8510	14750	13720
I	4		Tuition Fee	23490	23490	29350	29350	29350	29350
			Total	32360	31410	38810	37860	44100	43070
		35 A D 11:1 1	Administrative Fee	8870	7920	9460	8510	14750	13720
	5	M.A. Political Science (SFP)	Tuition Fee	23490	23490	29350	29350	29350	29350
		Science (SFF)	Total	32360	31410	38810	37860	44100	43070
			Administrative Fee	8870	7920	9460	8510	14750	13720
	6	M.A. Sociology (SFP)	Tuition Fee	23490	23490	29350	29350	29350	29350
		(SFF)	Total	32360	31410	38810	37860	44100	43070
			Administrative Fee	8870	7920	9460	8510	14750	13720
	7	M.A. Criminology (SFP)	Tuition Fee	23490	23490	29350	29350	29350	29350
		(SFP)	Total	32360	31410	38810	37860	44100	43070
			Administrative Fee	8870	7920	9460	8510	14750	13720
	8	M.A. Urdu (SFP)	Tuition Fee	23490	23490	29350	29350	29350	29350
			Total	32360	31410	38810	37860	44100	43070

		Administrative Fee	8870	7920	9460	8510	14750	13720
9	M.A. Hindi (SFP)	Tuition Fee	23490	23490	29350	29350	29350	29350
		Total	32360	31410	38810	37860	44100	43070
	M.A. Psychology	Administrative Fee	8870	7920	9460	8510	14750	13720
10	(SFP)	Tuition Fee	23490	23490	29350	29350	29350	29350
	(011)	Total	32360	31410	38810	37860	44100	43070
		Administrative Fee	13280	12320	20610	19670	27950	27000
	M.A. Journalism &	Tuition Fee	22010	22010	22010	22010	22010	22010
11	New Media (SFP)	Laboratory Fee	8800	8800	8800	8800	8800	8800
		Total	44090	43130	51420	50480	58760	57810
		Administrative Fee	16840	15930	23830	22920	30810	29910
12	M.S.W/Master of Social Work (SFP)	Tuition Fee	39130	39130	39130	39130	39130	39130
	Social Work (SIT)	Total	55970	55060	62960	62050	69940	69040
	Master of Music,	Administrative Fee	13070	12380	17880	17190	22000	21320
13	Performing Arts,	Tuition Fee	27500	27500	27500	27500	27500	27500
	Fashion Technology	Total	40570	39880	45380	44690	49500	48820
		Administrative Fee	13070	12380	17880	17190	22000	21320
14	Fashion Technology	Tuition Fee	27500	27500	27500	27500	27500	2935 4307 1372 2935 4307 2700 2201 880 5781 2991 3913 6904 2132 2750 4882 2132 2750
		Total	40570	39880	45380	44690	49500	48820

FEE STRUCTURE FOR **OPEN MERIT** SEATS IN FACULTY OF SCIENCE AND TECHNOLOGY (2020-21)

			Open Merit Seats							
			Karn	ataka	_	Non Ka	rnataka	s Students 0 31400 0 41090 0 7340 0 79830 0 31400 0 79830 0 31400 0 7340 0 7340 0 79830 0 31400 0 7340 0 79830 0 31400 0 7340 0 7340 0 79830 0 31400 0 79830 0 31400 0 7340 0 7340 0 7340 0 7340 0 7340 0 7340 0 7340		
S1.	Name of the	Fee Details	I Year	II Year	I Year	II Year	I Year			
No.	Programme		For DU	For DU	For OU	For OU	For All			
			Students	Students	Students	Students	Students	Students		
		Administrative Fee	10340	9400	25010	24070	32350	31400		
1	M.Sc.	Tuition Fee	41090	41090	41090	41090	41090	41090		
1	Biochemistry	Laboratory Fees	7340	7340	7340	7340	7340	7340		
		Total	58770	57830	73440	72500	80780	79830		
	M.Sc.	Administrative Fee	10340	9400	25010	24070	32350	31400		
2		Tuition Fee	41090	41090	41090	41090	41090	41090		
4	Biotechnology (SFP)	Laboratory Fees	7340	7340	7340	7340	7340	7340		
	(51.1)	Total	58770	57830	73440	72500	80780	79830		
		Administrative Fee	10340	9400	25010	24070	32350	31400		
3	M So Potony	Tuition Fee	41090	41090	41090	41090	41090	41090		
3	M.Sc. Botany	Laboratory Fees	7340	7340	7340	7340	7340	7340		
		Total	58770	57830	73440	72500	80780	79830		
		Administrative Fee	10340	9400	25010	24070	32350	31400		
4	M.Sc. Chemistry	Tuition Fee	41090	41090	41090	41090	41090	41090		
4	M.Sc. Chemistry	Laboratory Fees	7340	7340	7340	7340	7340	7340		
		Total	58770	57830	73440	72500	80780	79830		
		Administrative Fee	10340	9400	25010	24070	32350	31400		
5	M.Sc. Computer	Tuition Fee	41090	41090	41090	41090	41090	41090		
3	Science (SFP)	Laboratory Fees	7340	7340	7340	7340	7340	7340		
		Total	58770	57830	73440	72500	80780	79830		
		Administrative Fee	10340	9400	25010	24070	32350	31400		
6	M.Sc. Food	Tuition Fee	41090	41090	41090	41090	41090	41090		
U	Technology (SFP)	Laboratory Fees	7340	7340	7340	7340	7340	7340		
		Total	58770	57830	73440	72500	80780	79830		

		Administrative Fee	10340	9400	25010	24070	32350	31400
7	M.Sc.	Tuition Fee	41090	41090	41090	41090	41090	41090
'	Mathematics (SFP)	Laboratory Fees	7340	7340	7340	7340	7340	7340
		Total	58770	57830	73440	72500	80780	79830
		Administrative Fee	10340	9400	25010	24070	32350	31400
	M.O. Missalsialassa	Tuition Fee	41090	41090	41090	41090	41090	41090
8	M.Sc. Microbiology	Laboratory Fees	7340	7340	7340	7340	7340	7340
		Total	58770	57830	73440	72500	80780	79830
		Administrative Fee	10340	9400	25010	24070	32350	31400
	M.Sc. Physics	Tuition Fee	41090	41090	41090	41090	41090	41090
9	9 (SFP)	Laboratory Fees	7340	7340	7340	7340	7340	7340
		Total	58770	57830	73440	72500	80780	79830
		Administrative Fee	10340	9400	25010	24070	32350	31400
10	M.Sc. Statistics	Tuition Fee	41090	41090	41090	41090	41090	41090
10	(SFP)	Laboratory Fees	7340	7340	7340	7340	7340	7340 79830
		Total	58770	57830	73440	72500	80780	79830
		Administrative Fee	10340	9400	25010	24070	32350	31400
11	M.Sc Zoology	Tuition Fee	41090	41090	41090	41090	41090	41090
11	(SFP)	Laboratory Fees	7340	7340	7340	7340	7340	7340
		Total	58770	57830	73440	72500	80780	79830
		Administrative Fee	10340	9400	25010	24070	32350	31400
10	M.Sc	Tuition Fee	41090	41090	41090	41090	41090	41090
12	Environmental Science (SFP)	Laboratory Fees	7340	7340	7340	7340	7340	7340
	Science (SFT)	Total	58770	57830	73440	72500	80780	79830
		Administrative Fee	10340	9400	25010	24070	32350	31400
13	M.Sc Yogic	Tuition Fee	41090	41090	41090	41090	41090	41090
13	Science (SFP)	Laboratory Fees	7340	7340	7340	7340	7340	7340
		Total	58770	57830	73440	72500	80780	79830
		Administrative Fee	10340	9400	25010	24070	32350	31400
1.4	M.Sc. Library	Tuition Fee	41090	41090	41090	41090	41090	41090
14	Science	Laboratory Fees	7340	7340	7340	7340	7340	7340
ĺ		Total	58770	57830	73440	72500	80780	79830

Davangere University

	FEE STRUCTURE FO	OR OPEN MER	KII SEAIS II		Merit Seats	CE (2020-21)	
Name of the		Karn	ataka		Non F	Karnataka	
Programme	Fee Details	I Year	II Year	I Year	II Year	I Year II Year Students S	II Year
		For DU Students	For DU Students	For OU Students	For OU Students		For All Students
	Administrative Fee	16220	15260	23550	22600	30890	29940
M.Com	Tuition Fee	27890	27890	27890	27890	27890	27890
	Total	44110	43150	51440	50490	58780	57830
	FEE STRUCTURE FO	OR OPEN ME	RIT SEATS II	N FACULTY C	F EDUCATION	ON (2020-21)	
				Open I	Merit Seats		
Name of the		Karnataka Non Karnataka					
Programme	Fee Details	I Year	II Year	I Year	II Year	I Year	II Year
		For DU Students	For DU Students	For OU Students	For OU Students		For All Students
	Administrative Fee	17690	15260	20480	17330	21880	19570
		+	2.10.10	20120	20120	20120	39130
MEd	Tuition Fee	34940	34940	39130	39130	39130	39130
MEd	Tuition Fee Total	34940 52630	34940 50200	59610	56460	61010	58700
MEd							
MEd MPEd	Total	52630	50200	59610	56460	61010	58700

	FEE STRUCTURE FOR OPEN MERIT SEATS IN FACULTY OF EDUCATION (2020-21)									
Name of the	Fee Details			Open M	erit Seats					
Programme		Karn	ataka	Non Karnataka						
		I Year	ear II Year I Year II		II Year	I Year	II Year			
		For DU	For DU	For OU	For OU	For All	For All			
		Students	Students	Students	Students	Students	Students			
B.P.Ed.	Administrative Fee	11,950	7940	28130	24100	28130	24100			
	Tuition Fee	15,000	15,000	20,000	20,000	20,000	20,000			
	Total	26950	22940	48130	44100	48130	44100			

					DETAILS	S OF ADM	IINISTRA?	rive fe	E STRU	CTURE	(2020-2	21)					
S1. No	Particulars	Kannada, English, History, Economics, Political Science & Sociology		Journalism & Mass Communicatio n		M.Ed. & M.A. in Education		MVA M.Com		MSW		MI	Physics Chemists Mathemat Botany MBA Microbiolo Biochemis Food Technolo Comput Science Zoology Biotechno		nistry, matics, any, piology, mistry, pod nology, puter ence, logy,		
		I Year	II Year	I year	II year	I Year	II Year	I Year	II Year	I Year	II Year	I Year	II Year	I Year	II Year	I Year	II Year
1	Admission Fee	1070	1070	630	630	8550	8550	1250	1250	2930	2930	3960	3960	6950	6950	2050	2050
2	Registration Fee	990	0	890	0	3850	0	890	0	950	0	870	0	880	0	940	0
3	Extra-Curricular Activities Fee	220	220	220	220	220	220	220	220	220	220	220	220	220	220	220	220
4	YRC & Flags Fee	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
5	Insurance Premium	45	45	45	45	45	45	45	45	45	45	45	45	45	45	45	45
6	Poor Students Fund	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25
7	Sports Development Fee	220	220	220	220	220	220	220	220	220	220	220	220	220	220	220	220
8	Sports Fee	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200
9	Students' Welfare Fund	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
10	Teachers Welfare Fund	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
11	University Development fee	1000	1000	1200	1200	1500	1500	1000	1000	1200	1200	1500	1500	1500	1500	1500	1500
12	Decennial Fees	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200
	TOTAL FEE (to be credited to the University.	4270	3280	3930	3040	15110	11260	4350	3460	6290	5340	7540	6670	10540	9660	5700	4760

13	Career Guidance Fund (UCGF)	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50
14	Computer/Interne t Fee	900	900	900	900	900	900	900	900	900	900	900	900	900	900	900	900
15	Identity Card Fee	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50
16	Library Fee	250	250	250	250	250	250	250	250	250	250	250	250	250	250	250	250
17	Medical Test Fee	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110
18	Personality Development Fee	175	175	175	175	175	175	175	175	175	175	175	175	175	175	175	175
19	Reading Room Fee	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
20	Skill Development Fee	945	945	945	945	945	945	945	945	945	945	945	945	945	945	945	945
	TOTAL FEE (for respective College)	2580	2580	2580	2580	2580	2580	2580	2580	2580	2580	2580	2580	2580	2580	2580	2580
	Grand Total	6850	5860	6510	5620	17690	13840	6930	6040	8870	7920	10120	9250	13120	12240	8280	7340

FEES FOR ISSUE OF CERTIFICATES:

S1. No		Particulars	Fees (Rs.)
1.	Eligil	pility Fee	
	i.	Students from within the State	650
	ii.	Students from outside the State	2540
	iii.	NRI	8260
2.	No O	bjection Certificate for Professional Programmes	
	iv.	+Students from within the State	2540
	v.	Students from outside the State	7620
	vi.	NRI	8260
	vii.	Foreign Student	US\$ 225/-
	viii.	Special Fee for Foreign Students	13,980/-
3.	No O	bjection Certificate for Non Professional	2540/-
		rammes	-
4.	Trans	sfer Certificate	650/-
	i.	Non-Professional/Semi-Professional Programmes	650/-
	ii.	Professional Programmes	760/-
5.	i.	Re-admission to Non-Professional Programmes	650/-
	- ::	(UG&PG)	1010/
	ii. iii.	Re-admission to Professional Programmes(UG&PG)	1010/-
	111.	Transfer of Admission from one college to another	650/-
	iv.	college (within Karnataka) Transfer of Admission from one college to another	
	1v.	college (outside Karnataka)	890/-
6.	Chan	ge of Name	650/-
7.		ection of Name	385/-
8.		ge of Programme/Course	650/-
9.		ge of Language or Optional (per subject)	650/-
10.		ation Certificate	760/-
	-	ch Fee for each Academic Year)	130/-
11.	•	icate Migration Certificate	510/-
12.		um of Instruction Certificate	385/-
13.		other Certificate/Service Charges	385/-
14.	1	tation of Each Document from the concerned Officers	250/-
15.		sional Degree Certificate	385/-
16.		cation Certificate	550/-
17.		script (Each Marks Card)	550/-
		- '	1 '

b. Fee charged to international students

Single window admission system is followed to International students.

20. Teacher Profile:

a. Recruitment – compliance to UGC regulations 2010 and additions/amendments issued from time to time and GOs regarding minimum standards and reservations (including districts covered under Act 371 J of the Constitution).

Appointments, are made as per UGC Regulations and State Government Guidelines from time to time.

- b. Total number of permanent faculty/Temporary and their designations, qualifications and reservation category (SC/ST/ OBC/Women/Divyangjn/others) – department wise list may be provided.
 - i) Permanent Faculty

S1. No.	Name	Designation	Department	Educational Qualification	Category
01	Dr. Anitha H.S.	Professor	Commerce	M.Com. Ph.D.	GM
02	Dr. Shishupala S.	Professor	Microbiology	M.Sc. Ph.D.	GM
03	Dr. Gopal M. Advirao	Professor	Biochemistry	M.Sc. Ph.D.	GM
04	Dr. Murugaiah V.	Professor	MBA	M.Com. Ph.D.	GM
05	Dr. Raju J.K.	Professor	MBA	MBA	GM
06	Dr. Gayathri Devaraja	Professor	Microbiology	M.Sc. Ph.D.	GM
07	Dr. Ramalingappa	Professor	Microbiology	M.Sc. Ph.D.	SC
08	Dr. Laxman	Professor	Commerce	M.Com. Ph.D.	ST
09	Dr. Rangappa K.B.	Professor	Economics	M.A. Ph.D.	ST
10	Dr. V. Kumar	Professor	Biochemistry	M.Sc. Ph.D.	SC
11	Dr. Mahabaleshwara U.S.	Professor	Mathematics	M.Sc. M.Phil. Ph.D.	GM
12	Dr. Govindappa M.	Professor	Botany	M.Sc. M.Phil. Ph.D.	SC
13	Dr. Mamatha G.P.	Professor	Chemistry	M.Sc. Ph.D.	GM
14	Dr. Ravikumar Patil H.S.	Professor	Food Technology	M.Sc. Ph.D.	GM
15	Dr. Gopinath S.M.	Professor	Biotechnology	M.Sc. M.Phil. Ph.D.	GM
16	Dr. Suchitra S.	Associate Professor	Economics	M.A. Ph.D.	GM
17	Dr. Virupakshaiah D.B.M.	Associate Professor	Microbiology	M.Sc. Ph.D.	GM
18	Dr. Venkatarao Maruthirao Palate	Associate Professor	History	M.A. Ph.D.	C-I
19	Dr. Prasanna Kumar B.C.	Associate Professor	Mathematics	M.Sc. Ph.D.	GM
20	Dr. Prakash D.G.	Associate Professor	Mathematics	M.Sc. Ph.D.	GM
21	Dr. Muttanagouda Kalsad	Associate Professor	Physics	M.Sc. Ph.D.	GM

22	Dr. Eshwarappa K.M.	Associate Professor	Physics	M.Sc. Ph.D.	GM
23	DR. Shashidhar R.	Associate Professor	MBA	MBA M.Phil. Ph.D.	GM
24	Dr. Venkatesh K.	Associate Professor	Education	M.A M.Ed. Ph.D.	SC
25	Dr. Shivakumar Kansogi	Associate Professor	Journalism & Mass Media.	M.A. Ph.D.	GM
26	Dr. Kotresha D.	Associate Professor	Botany	M.Sc. Ph.D.	GM
27	Dr. Lokesh M.U.	Associate Professor	Social Work.	M.S.W. Ph.D.	SC
28	Dr. Shivalingappa B.P.	Associate Professor	Social Work.	M.S.W.	ST
29	Dr. Srinivas K.T.	Associate Professor	Commerce	M.Com. Ph.D.	GM
30	Dr. Sathyanarayana	Associate Professor	Commerce	M.Com. Ph.D.	C-I
31	Dr. Supriya R.	Associate Professor	Commerce	M.Com. Ph.D.	GM
32	Dr. Nisheemappa Gundur	Associate Professor	English	M.A. Ph.D.	GM
33	Dr.Seema J. Patel	Associate Professor	Biotechnology	M.Sc. Ph.D.	GM
34	Dr. Niranjana M.H.	Associate Professor	Biotechnology	M.Sc. Ph.D.	SC
35	Dr. R.Selvi	Associate Professor	Economics	M.A. M.Phil. Ph.D.	SC
36	Dr. Hucche Gowda	Associate Professor	Economics	M.A. Ph.D.	GM
37	Dr. Chandrakanth Naikodi	Associate Professor	Computer Science	M.E. Ph.D.	ST
38	Dr. Basavanna M.	Associate Professor	Computer Science	M.Sc. M.Phil. Ph.D.	GM
39	Dr. B.P. Nandeshwarappa	Associate Professor	Chemistry	M.Sc. Ph.D.	GM
40	Dr. Nagaswarupa H.P.	Associate Professor	Chemistry	M.Sc. M.Phil. Ph.D.	GM
41	Dr. Pramod S.N.	Associate Professor	Food Technology	M.Sc. Ph.D.	GM
42	Dr. Sharath R.	Associate Professor	Food Technology	M.Sc. Ph.D.	GM
43	Dr. Shankar J.	Associate Professor	Food Technology	M.Sc. Ph.D.	GM
44	Dr. Paramesha M.	Associate Professor	Food Technology	M.Sc. Ph.D.	(PH)
45	Dr. Mallikarjuna K.	Associate Professor	Kannada	M.A. Ph.D.	GM
46	Dr. Vishwanath H.	Associate Professor	Kannada	M.A. Ph.D.	SC
47	Dr. Jayaramaiah V.	Associate Professor	Kannada	M.A. M.Phil. Ph.D.	GM
48	Dr. Joginakatte Manjunatha	Associate Professor	Kannada	M.A. Ph.D.	GM
49	Dr. Cirappa I.B.	Assistant Professor	Commerce	M.Com. Ph.D.	C-I
50	Sri Pradeep B.S.	Assistant Professor	MSW	MSW	SC

Sit Rumar Scidence Science S	51	C.: V.	A = = : = + = = +	Commenter	MTaa	OM
Dr. Shivaveera kumar S. Professor	51	Sri Kumar	Assistant	Computer	M.Tec.	GM
S. Professor 53 Dr. Patavardhan Assistant Rathod Dr. Santhosh Kumar S. Professor S. Sri Ramesh Assistant Professor 54 Dr. Santhosh Kumar Professor S. Sri Ramesh Assistant Professor 55 Dr. Ravindra S. Principal Visual Arts MFA Painting Ph.D. GM MSc. Ph.D. GM MFA Painting Ph.D. GM MFA MFA Ph.D. GM MFA MFA Ph.D. GM MFA Ph.D. GM MFA Ph.D. GM MFA MFA MFA MFA MFA MFA MFA MFA MFA MF	52			<u> </u>	M So Dh D	GM
Same	32			Wilcioblology	M.Sc. FII.D.	GW
Rathod Professor Professor St. Assistant Assistant Biochemistry M.Sc. Ph.D. GM St. Ramesh Chandrahasan Professor Professor Professor Chandrahasan Professor	53			MSW	M.A. Ph.D.	SC
54 Dr. Santhosh Kumar S. Assistant Professor Biochemistry M.Sc. Ph.D. GM 55 Sri Ramesh Chandrahasan Assistant Professor MBA MBA SC 56 Dr. Ravindra S. Kammar Principal Visual Arts Ph.D. MFA Painting GM Ph.D. GM Ph.D. 57 Dr. Jayraj M. Chikkapatil Assistant Professor Visual Arts Visual Arts Ph.D. MFA Ph.D. GM Ph.D. 58 Dr. Sathish Kumar Panchappa Professor Visual Arts Ph.D. MFA Ph.D. GM Ph.D. 59 Smt. Ashwini Yalnaik Professor Assistant Professor Mathematics M.Sc. Ph.D. SC 60 Sri Ranganath M.S. Assistant Professor Mathematics M.Sc. M.Sc. 61 Sri Mahesh Barki Assistant Professor Mathematics M.Sc. Ph.D. GM 62 Dr. Raghunath K.R. Assistant Professor M.Sc. Ph.D. GM 63 Kum. Chethana Gali Assistant Professor Physics M.Sc. Ph.D. GM 64 Smt. Shashikala Assistant Professor Physics M.Sc. Ph.D. GM 65 Kum. Sounya S. Bulla Assistant Professor Physics M.S				111011		20
S. Professor Sri Ramesh Assistant Chandrahasan Professor Principal Visual Arts MFA Painting GM Fh.D. GM Chikkapatil Professor Profes	54			Biochemistry	M.Sc. Ph.D.	GM
55 Sri Ramesh Chandrahasan Assistant Professor MBA MBA SC 56 Dr. Ravindra S. Kammar Principal Visual Arts MFA Painting Ph.D. GM 57 Dr. Jayraj M. Chikkapatil Assistant Professor Visual Arts MFA Ph.D. GM 58 Dr. Sathish Kumar Panchappa Assistant Professor Visual Arts MFA Ph.D. GM 60 Sri Ranganath M.S. Professor Assistant Professor Mathematics M.Sc. M.Sc. ST 61 Sri Mahesh Barki Assistant Professor Mathematics M.Sc. M.Sc. GM 62 Dr. Raghunath K.R. Professor Assistant Professor Mathematics M.Sc. Ph.D. M.Sc. Ph.D. GM 63 Kum. Chethana Gali Yalagi Assistant Professor Physics M.Sc. Ph.D. M.Sc. Ph.D. GM 65 Kum.Soumya S. Bulla Professor Professor M.Sc. Ph.D. GM 66 Dr. Prasanna G.D. Assistant Professor Physics M.Sc. Ph.D. M.Sc. Ph.D. SC 67 Dr. Ashwajeet J.S. Sri Goutham G.K. Assistant Professor	.			Biodicinous	1.1.00.111.2.	G112
Chandrahasan Professor Chandrahasan Principal Visual Arts MFA Painting GM Kammar Professor Ph.D. GM Ph.D. Ph.D. GM Ph.D. GM Ph.D. GM Ph.D. Ph	55			MBA	MBA	SC
Dr. Ravindra S. Kammar Principal Visual Arts MFA Painting GM Ph.D.		Chandrahasan	Professor			
Kammar Ph.D. 57 Dr. Jayraj M. Chikkapatil Assistant Professor Visual Arts MFA Ph.D. GM 58 Dr. Sathish Kumar Panchappa Assistant Professor WFA Ph.D. GM 59 Smt. Ashwini Yalnaik Professor Assistant Mathematics M.Sc. Ph.D. SC 60 Sri Ranganath M.S. Assistant Professor Mathematics M.Sc. ST 61 Sri Mahesh Barki Professor Assistant Mathematics M.Sc. GM 62 Dr. Raghunath K.R. Assistant Professor Mathematics M.Sc. Ph.D. GM 63 Kum. Chethana Gali Professor Assistant Professor M.Sc. Ph.D. GM 64 Smt. Shashikala Assistant Professor Physics M.Sc. Ph.D. GM 65 Kum.Soumya S. Bulla Assistant Professor Physics M.Sc. Ph.D. GM 66 Dr. Prasanna G.D. Assistant Professor Physics M.Sc. Ph.D. SC 67 Dr. Ashwajeet J.S. Assistant Professor Physics M.Sc. Ph.D. SC 68	56			Visual Arts	MFA Painting	GM
57 Dr. Jayraj M. Chikkapatil Assistant Professor Visual Arts MFA Ph.D. GM Chikkapatil 58 Dr. Sathish Kumar Panchappa Assistant Professor Visual Arts MFA Ph.D. GM Ph.D. 59 Smt. Ashwini Yalnaik Assistant Professor Mathematics M.Sc. Ph.D. SC 60 Sri Ranganath M.S. Assistant Professor Mathematics M.Sc. GM 61 Sri Mahesh Barki Assistant Professor Mathematics M.Sc. GM 62 Dr. Raghunath K.R. Assistant Professor Mathematics M.Sc. Ph.D. GM 63 Kum. Chethana Gali Assistant Professor Mathematics M.Sc. Ph.D. GM 64 Smt. Shashikala Professor Physics M.Sc. Ph.D. GM 65 Kum.Sounya S. Bulla Professor Physics M.Sc. Ph.D. GM 66 Dr. Prasanna G.D. Assistant Professor Physics M.Sc. Ph.D. GM 67 Dr. Ashwajeet J.S. Assistant Professor Physics M.Sc. Ph.D. SC 68 Sri Goutham G.K. <td></td> <td>Kammar</td> <td>1</td> <td></td> <td></td> <td></td>		Kammar	1			
Chikkapatil Professor Assistant Professor Pr	57	Dr. Jayraj M.	Assistant	Visual Arts	MFA Ph.D.	GM
Panchappa Professor Assistant Professor Sri Ranganath M.S. Assistant Professor Professor Mathematics M.Sc. Ph.D. SC Professor Professo		Chikkapatil	Professor			
59Smt. Ashwini Yalnaik ProfessorAssistant ProfessorMathematics M.Sc.M.Sc. Ph.D.SC60Sri Ranganath M.S.Assistant ProfessorMathematicsM.Sc.ST61Sri Mahesh BarkiAssistant ProfessorMathematicsM.Sc.GM62Dr. Raghunath K.R.Assistant ProfessorMathematicsM.Sc. Ph.D.GM63Kum. Chethana GaliAssistant ProfessorMathematicsM.Sc. Ph.D.GM64Smt. Shashikala YalagiAssistant ProfessorPhysicsM.Sc. Ph.D.GM65Kum. Sounya S. BullaAssistant ProfessorPhysicsM.Sc. Ph.D.GM66Dr. Prasanna G.D.Assistant ProfessorPhysicsM.Sc. Ph.D.GM67Dr. Ashwajeet J.S.Assistant ProfessorPhysicsM.Sc. Ph.D.SC68Sri Goutham G.K.Assistant ProfessorPhysicsM.Sc. Ph.D.ST69Dr. Amith Yadava H.J.Assistant ProfessorPhysicsM.Sc. Ph.D.C-170Sri Asifulla A.Assistant ProfessorMBAMBA Ph.D.GM71Sri Bommanavar Santosh MarutiAssistant ProfessorMBAMBA Ph.D.SC72Smt. Sunitha R.Assistant ProfessorEducation ProfessorMA. M.Ed. M.Sc. Ph.D.GM74Dr. Rangaswamy C.Assistant ProfessorEducation Mass MediaM.C.J. Ph.D.SC75Smt. Chandralekha J.S.Ass	58	Dr. Sathish Kumar	Assistant	Visual Arts	MFA Ph.D.	GM
Professor		Panchappa	Professor			
60Sri Ranganath M.S.Assistant Professor ProfessorMathematics M.Sc.ST61Sri Mahesh BarkiAssistant ProfessorMathematics M.Sc.GM62Dr. Raghunath K.R.Assistant ProfessorMathematics M.Sc. Ph.D.GM63Kum. Chethana GaliAssistant ProfessorMathematics M.Sc. Ph.D.GM64Smt. Shashikala Pasistant ProfessorPhysics M.Sc. Ph.D.GM65Kum.Soumya S. Bulla ProfessorPhysics Physics ProfessorM.Sc. Ph.D.GM66Dr. Prasanna G.D.Assistant Professor ProfessorPhysics M.Sc. Ph.D.GM67Dr. Ashwajeet J.S.Assistant Professor ProfessorPhysics M.Sc. Ph.D.SC68Sri Goutham G.K.Assistant Professor ProfessorPhysics M.Sc. Ph.D.ST69Dr. Amith Yadava Assistant ProfessorPhysics M.Sc. Ph.D.ST70Sri Asifulla A.Assistant ProfessorMBA MBA Ph.D.GM71Sri Bommanavar Assistant ProfessorMBA MBA Ph.D.SC72Smt. Sunitha R.Assistant ProfessorMBA MBA Ph.D.ST73Sri Chetana Kumar Assistant ProfessorEducation M.A. M.Ed.GM74Dr. Rangaswamy C.Assistant Professor Mass Media.M.Sc. Ph.D.SC75Smt. Chandralekha J.S.Professor Mass Media.M.Sc. Ph.D.GM76Sri Vinay M.Assistant Professor Mass Media.M.Sc. Ph.D.GM77Dr. Thippeswamy M.Assistant Professor Mass Media.M.Sc. Ph.D.GM	59	Smt. Ashwini Yalnaik	Assistant	Mathematics	M.Sc. Ph.D.	SC
Professor			Professor			
61Sri Mahesh BarkiAssistant ProfessorMathematics MathematicsM.Sc.GM62Dr. Raghunath K.R. ProfessorAssistant ProfessorMathematics M.Sc. Ph.D.GM63Kum. Chethana Gali ProfessorAssistant ProfessorMathematics M.Sc. Ph.D.GM64Smt. Shashikala YalagiAssistant ProfessorPhysics ProfessorM.Sc. Ph.D.GM65Kum.Soumya S. Bulla ProfessorAssistant ProfessorPhysics ProfessorM.Sc. Ph.D.GM66Dr. Prasanna G.D. ProfessorAssistant ProfessorPhysics ProfessorM.Sc. Ph.D.SC67Dr. Ashwajeet J.S. ProfessorAssistant ProfessorPhysics ProfessorM.Sc. Ph.D.ST68Sri Goutham G.K. ProfessorAssistant ProfessorPhysics ProfessorM.Sc. Ph.D.ST69Dr. Amith Yadava H.J.Assistant ProfessorPhysics ProfessorM.Sc. Ph.D.C-170Sri Asifulla A. ProfessorAssistant ProfessorMBA MBA Ph.D.SC71Sri Bommanavar Santosh Maruti ProfessorAssistant ProfessorMBA MBA Ph.D.SC72Smt. Sunitha R. ProfessorAssistant ProfessorEducation MA M.Ed. Mass MediaGM M.C.J. Ph.D.SC75Smt. Chandralekha J.S.Assistant ProfessorJournalism & Mass MediaM.C.J. Ph.D.GM76Sri Vinay M.Assistant ProfessorBotany M.Sc. Ph.D.GM <td>60</td> <td>Sri Ranganath M.S.</td> <td>Assistant</td> <td>Mathematics</td> <td>M.Sc.</td> <td>ST</td>	60	Sri Ranganath M.S.	Assistant	Mathematics	M.Sc.	ST
Professor			Professor			
62Dr. Raghunath K.R.Assistant Professor ProfessorMathematics M.Sc. Ph.D.M.Sc. Ph.D.GM63Kum. Chethana Gali YalagiAssistant Professor ProfessorMathematics ProfessorM.Sc. Ph.D.GM64Smt. Shashikala YalagiAssistant Professor ProfessorPhysicsM.Sc. Ph.D.GM65Kum.Soumya S. Bulla ProfessorAssistant Professor ProfessorPhysicsM.Sc. Ph.D.GM66Dr. Prasanna G.D.Assistant Professor ProfessorPhysicsM.Sc. Ph.D.SC67Dr. Ashwajeet J.S.Assistant ProfessorPhysicsM.Sc. Ph.D.SC68Sri Goutham G.K.Assistant ProfessorPhysicsM.Sc. Ph.D.ST69Dr. Amith Yadava ProfessorPhysicsM.Sc. Ph.D.C-170Sri Asifulla A.Assistant ProfessorPhysicsM.Sc. Ph.D.GM71Sri Bommanavar Assistant ProfessorMBAMBA Ph.D.SC72Smt. Sunitha R.Assistant ProfessorMBAMBA Ph.D.ST73Sri Chetana Kumar K.M.Assistant ProfessorEducation M.A. M.Ed.GM74Dr. Rangaswamy C.Assistant ProfessorEducation M.A. M.Ed. Ph.D.SC75Smt. Chandralekha Assistant Journalism & Mass MediaM.C.J. Ph.D.SC76Sri Vinay M.Assistant ProfessorMass MediaM.Sc. Ph.D.GM77Dr. Thippeswamy M.Assistant ProfessorBotany M.Sc. Ph.D.GM79Dr.	61	Sri Mahesh Barki	Assistant	Mathematics	M.Sc.	GM
Professor Assistant Physics M.Sc. Ph.D. GM						
63Kum. Chethana Gali ProfessorAssistant ProfessorMathematics PhysicsM.Sc. Ph.D.GM64Smt. Shashikala YalagiAssistant ProfessorPhysicsM.Sc. Ph.D.GM65Kum. Soumya S. Bulla ProfessorAssistant ProfessorPhysicsM.Sc. Ph.D.GM66Dr. Prasanna G.D.Assistant ProfessorPhysicsM.Sc. Ph.D.GM67Dr. Ashwajeet J.S.Assistant ProfessorPhysicsM.Sc. Ph.D.SC68Sri Goutham G.K.Assistant ProfessorPhysicsM.Sc. Ph.D.ST69Dr. Amith Yadava H.J.Assistant ProfessorPhysicsM.Sc. Ph.D.C-170Sri Asifulla A.Assistant ProfessorPhysicsM.Sc. Ph.D.GM71Sri Bommanavar Santosh MarutiAssistant ProfessorMBAMBA Ph.D.SC72Smt. Sunitha R.Assistant ProfessorMBAMBA Ph.D.ST73Sri Chetana Kumar K.M.Assistant ProfessorEducation ProfessorM.A. M.Ed.GM74Dr. Rangaswamy C.Assistant ProfessorEducation Mass Media.M.C.J. Ph.D.SC75Smt. Chandralekha J.S.Assistant ProfessorJournalism & Mass MediaM.C.J. Ph.D.GM76Sri Vinay M.Assistant ProfessorBotanyM.Sc. Ph.D.GM78Dr. Thippeswamy M.Assistant ProfessorBotanyM.Sc. Ph.D.GM79Dr. Haleshi	62	Dr. Raghunath K.R.		Mathematics	M.Sc. Ph.D.	GM
Professor						
64Smt. Shashikala YalagiAssistant ProfessorPhysicsM.Sc. Ph.D.GM65Kum.Soumya S. Bulla ProfessorAssistant ProfessorPhysicsM.Sc. Ph.D.GM66Dr. Prasanna G.D. ProfessorAssistant ProfessorPhysicsM.Sc. Ph.D.GM67Dr. Ashwajeet J.S. ProfessorAssistant ProfessorPhysics ProfessorM.Sc. Ph.D.SC68Sri Goutham G.K. ProfessorAssistant ProfessorPhysics PhysicsM.Sc. Ph.D.ST69Dr. Amith Yadava H.J.Assistant ProfessorPhysics ProfessorM.Sc. Ph.D.C-170Sri Asifulla A.Assistant ProfessorMBAMBA Ph.D.GM71Sri Bommanavar Santosh MarutiAssistant ProfessorMBAMBA Ph.D.SC72Smt. Sunitha R.Assistant ProfessorMBAMBA Ph.D.ST73Sri Chetana Kumar K.M.Assistant ProfessorEducationM.A. M.Ed.GM74Dr. Rangaswamy C.Assistant ProfessorEducationMA M.Ed. Ph.D.SC75Smt. Chandralekha J.S.Assistant ProfessorJournalism & Mass Media.M.C.J. Ph.D.GM76Sri Vinay M.Assistant ProfessorJournalism & Mass Media.M.Sc. Ph.D.GM77Dr. Thippeswamy M.Assistant ProfessorBotanyM.Sc. Ph.D.GM79Dr. Haleshi C.AssistantBotanyM.Sc. Ph.D.SC<	63	Kum. Chethana Gali		Mathematics	M.Sc. Ph.D.	GM
YalagiProfessorPhysicsM.Sc. Ph.D.GM66Dr. Prasanna G.D.Assistant ProfessorPhysicsM.Sc. Ph.D.GM67Dr. Ashwajeet J.S.Assistant ProfessorPhysicsM.Sc. Ph.D.SC68Sri Goutham G.K.Assistant ProfessorPhysicsM.Sc. Ph.D.ST69Dr. Amith Yadava H.J.Assistant ProfessorPhysicsM.Sc. Ph.D.C-170Sri Asifulla A.Assistant ProfessorPhysicsM.Sc. Ph.D.GM71Sri Bommanavar Santosh MarutiAssistant ProfessorMBAMBA Ph.D.GM72Smt. Sunitha R.Assistant ProfessorMBAMBA Ph.D.ST73Sri Chetana Kumar K.M.Assistant ProfessorEducation ProfessorM.A. M.Ed.GM74Dr. Rangaswamy C.Assistant ProfessorEducation Mass Media.M.C.J. Ph.D.SC75Smt. Chandralekha J.S.Assistant ProfessorJournalism & Mass Media.M.C.J. Ph.D.GM76Sri Vinay M.Assistant ProfessorJournalism & Mass Media.M.Sc. Ph.D.GM77Dr. Thippeswamy M.Assistant ProfessorBotanyM.Sc. Ph.D.GM78Smt. Niveditha B.T.Assistant ProfessorBotanyM.Sc. Ph.D.SC79Dr. Haleshi C.AssistantBotanyM.Sc. Ph.D.SC						
65Kum.Soumya S. Bulla ProfessorAssistant ProfessorPhysicsM.Sc. Ph.D.GM66Dr. Prasanna G.D.Assistant ProfessorPhysicsM.Sc. Ph.D.GM67Dr. Ashwajeet J.S.Assistant ProfessorPhysicsM.Sc. Ph.D.SC68Sri Goutham G.K.Assistant ProfessorPhysicsM.Sc. Ph.D.ST69Dr. Amith Yadava H.J.Assistant ProfessorPhysicsM.Sc. Ph.D.C-170Sri Asifulla A.Assistant ProfessorMBAMBA Ph.D.GM71Sri Bommanavar Santosh MarutiAssistant ProfessorMBAMBA Ph.D.SC72Smt. Sunitha R.Assistant ProfessorMBAMBA Ph.D.ST73Sri Chetana Kumar K.M.Assistant ProfessorEducation ProfessorM.A. M.Ed.GM74Dr. Rangaswamy C.Assistant ProfessorEducation ProfessorM.A. M.Ed. Ph.D.SC75Smt. Chandralekha J.S.Assistant ProfessorJournalism & Mass Media.M.C.J. Ph.D.SC76Sri Vinay M.Assistant ProfessorJournalism & Mass MediaM.Sc. Ph.D.GM77Dr. Thippeswamy M.Assistant ProfessorBotanyM.Sc. Ph.D.GM78Assistant ProfessorBotanyM.Sc. Ph.D.SC79Dr. Haleshi C.AssistantBotanyM.Sc. Ph.D.SC	64			Physics	M.Sc. Ph.D.	GM
Professor Professor Physics M.Sc. Ph.D. GM						
66Dr. Prasanna G.D.Assistant ProfessorPhysicsM.Sc. Ph.D.GM67Dr. Ashwajeet J.S.Assistant ProfessorPhysicsM.Sc. Ph.D.SC68Sri Goutham G.K.Assistant ProfessorPhysicsM.Sc. Ph.D.ST69Dr. Amith Yadava H.J.Assistant ProfessorPhysicsM.Sc. Ph.D.C-170Sri Asifulla A.Assistant ProfessorMBAMBA Ph.D.GM71Sri Bommanavar Santosh Maruti ProfessorAssistant ProfessorMBAMBA Ph.D.SC72Smt. Sunitha R.Assistant ProfessorMBAMBA Ph.D.ST73Sri Chetana Kumar K.M.Assistant ProfessorEducation M.A. M.Ed.GM74Dr. Rangaswamy C.Assistant ProfessorEducation MA M.Ed. Ph.D.SC75Smt. Chandralekha Assistant J.S.Journalism & M.C.J. Ph.D.SC76Sri Vinay M.Assistant ProfessorJournalism & Mass Media.M.Sc. Ph.D.GM77Dr. Thippeswamy M.Assistant ProfessorBotany M.Sc. Ph.D.GM78Assistant ProfessorBotany M.Sc.GM79Dr. Haleshi C.Assistant Botany M.Sc. Ph.D.SC	65	Kum.Soumya S. Bulla		Physics	M.Sc. Ph.D.	GM
Professor Professor Assistant Physics M.Sc. Ph.D. SC				-	1.0 51 5	
67Dr. Ashwajeet J.S.Assistant ProfessorPhysicsM.Sc. Ph.D.SC68Sri Goutham G.K.Assistant ProfessorPhysicsM.Sc. Ph.D.ST69Dr. Amith Yadava H.J.Assistant ProfessorPhysicsM.Sc. Ph.D.C-170Sri Asifulla A.Assistant ProfessorMBAMBA Ph.D.GM71Sri Bommanavar Santosh MarutiProfessorMBAMBA Ph.D.SC72Smt. Sunitha R.Assistant ProfessorMBAMBA Ph.D.ST73Sri Chetana Kumar K.M.Assistant ProfessorEducation M.A. M.Ed.GM74Dr. Rangaswamy C.Assistant ProfessorEducation MA M.Ed. Ph.D.SC75Smt. Chandralekha Assistant ProfessorJournalism & M.C.J. Ph.D.SC76Sri Vinay M.Assistant Professor Mass Media.M.Sc. Ph.D.GM77Dr. Thippeswamy M.Assistant ProfessorBotany M.Sc. Ph.D.GM78Assistant ProfessorBotany M.Sc.GM79Dr. Haleshi C.Assistant Botany M.Sc. Ph.D.SC	66	Dr. Prasanna G.D.		Physics	M.Sc. Ph.D.	GM
Professor Professor Physics M.Sc. Ph.D. ST	67	Dr. Aslamaiast I.C.		Discorian	M.C. Dl. D	20
Sri Goutham G.K. Assistant Professor Physics M.Sc. Ph.D. ST	67	Dr. Ashwajeet J.S.		Physics	M.Sc. Ph.D.	SC
Professor Professor Output Professor Professor Professor Output Professor Professor Professor Professor Output Professor Professor	60	Smi Courthorn C V		Dhrraina	M Co Db D	СT
69Dr. Amith Yadava H.J.Assistant ProfessorPhysicsM.Sc. Ph.D.C-170Sri Asifulla A.Assistant ProfessorMBAMBA Ph.D.GM71Sri Bommanavar Santosh MarutiAssistant ProfessorMBAMBA Ph.D.SC72Smt. Sunitha R.Assistant ProfessorMBAMBA Ph.D.ST73Sri Chetana Kumar K.M.Assistant ProfessorEducation ProfessorM.A. M.Ed.GM74Dr. Rangaswamy C.Assistant ProfessorEducation ProfessorMA M.Ed. Ph.D.SC75Smt. Chandralekha J.S.Assistant ProfessorJournalism & Mass Media.M.C.J. Ph.D.SC76Sri Vinay M.Assistant ProfessorJournalism & Mass MediaM.Sc. Ph.D.GM77Dr. Thippeswamy M.Assistant ProfessorBotanyM.Sc. Ph.D.GM78Smt. Niveditha B.T.Assistant ProfessorBotanyM.Sc.GM79Dr. Haleshi C.Assistant ProfessorBotanyM.Sc. Ph.D.SC	00	Sil Goutham G.K.		Filysics	M.SC. FII.D.	31
H.J. Professor 70 Sri Asifulla A. Assistant Professor 71 Sri Bommanavar Assistant Professor 72 Smt. Sunitha R. Assistant Professor 73 Sri Chetana Kumar Assistant Professor 74 Dr. Rangaswamy C. Assistant Professor 75 Smt. Chandralekha Assistant J.S. Professor 76 Sri Vinay M. Assistant Professor 77 Dr. Thippeswamy M. Assistant Professor 78 Smt. Niveditha B.T. Assistant Botany M.Sc. Ph.D. GM 79 Dr. Haleshi C. Assistant Botany M.Sc. Ph.D. SC	60	Dr. Amith Vadava		Dhysics	M So Dh D	C 1
70Sri Asifulla A.Assistant ProfessorMBAMBA Ph.D.GM71Sri Bommanavar Santosh MarutiAssistant ProfessorMBAMBA Ph.D.SC72Smt. Sunitha R.Assistant ProfessorMBAMBA Ph.D.ST73Sri Chetana Kumar K.M.Assistant ProfessorEducationM.A. M.Ed.GM74Dr. Rangaswamy C.Assistant ProfessorEducationMA M.Ed. Ph.D.SC75Smt. Chandralekha Assistant J.S.Journalism & M.C.J. Ph.D.SC76Sri Vinay M.Assistant ProfessorJournalism & M.Sc. Ph.D.GM77Dr. Thippeswamy M.Assistant ProfessorBotanyM.Sc. Ph.D.GM78Assistant ProfessorBotanyM.Sc. Ph.D.GM79Dr. Haleshi C.Assistant ProfessorBotanyM.Sc. Ph.D.SC	09			rilysics	M.Sc. FILD.	C-1
Professor 71 Sri Bommanavar Assistant Professor 72 Smt. Sunitha R. Assistant Professor 73 Sri Chetana Kumar Assistant K.M. Professor 74 Dr. Rangaswamy C. Assistant Professor 75 Smt. Chandralekha Assistant J.S. Professor 76 Sri Vinay M. Assistant Professor 77 Dr. Thippeswamy M. Assistant Professor 78 Smt. Niveditha B.T. Professor 79 Dr. Haleshi C. Assistant Botany M.Sc. Ph.D. SC	70			MBA	MRA Ph D	GM
71Sri Bommanavar Santosh MarutiAssistant ProfessorMBAMBA Ph.D.SC72Smt. Sunitha R.Assistant ProfessorMBAMBA Ph.D.ST73Sri Chetana Kumar K.M.Assistant ProfessorEducationM.A. M.Ed.GM74Dr. Rangaswamy C.Assistant ProfessorEducationMA M.Ed. Ph.D.SC75Smt. Chandralekha J.S.Assistant ProfessorJournalism & Mass Media.M.C.J. Ph.D.SC76Sri Vinay M.Assistant ProfessorJournalism & Mass MediaM.Sc. Ph.D.GM77Dr. Thippeswamy M.Assistant ProfessorBotanyM.Sc. Ph.D.GM78Assistant Smt. Niveditha B.T.BotanyM.Sc.GM79Dr. Haleshi C.Assistant ProfessorBotanyM.Sc. Ph.D.SC	'	Sir risiidha ri.		WIDI	WIDIT III.D.	GWI
Santosh Maruti Professor Smt. Sunitha R. Assistant Professor 73 Sri Chetana Kumar K.M. Professor 74 Dr. Rangaswamy C. Assistant J.S. Professor 75 Smt. Chandralekha J.S. Professor 76 Sri Vinay M. Assistant Professor 77 Dr. Thippeswamy M. Assistant Professor 78 Smt. Niveditha B.T. Assistant Professor 79 Dr. Haleshi C. Assistant Professor Assistant Professor Assistant Botany M.Sc. Ph.D. GM MBA Ph.D. ST MBA MBA Ph.D. ST MBA MBA Ph.D. ST MA. M.Ed. GM M.A. M.Ed. Ph.D. SC Mass Media M.C.J. Ph.D. SC Mass Media M.Sc. Ph.D. GM M.Sc. Ph.D. SG Mass Media M.Sc. Ph.D. SG Mass Media M.Sc. Ph.D. SC	71	Sri Bommanayar		MBA	MBA Ph D	SC
72Smt. Sunitha R.Assistant ProfessorMBAMBA Ph.D.ST73Sri Chetana Kumar K.M.Assistant ProfessorEducationM.A. M.Ed.GM74Dr. Rangaswamy C.Assistant ProfessorEducationMA M.Ed. Ph.D.SC75Smt. Chandralekha J.S.Assistant ProfessorJournalism & M.C.J. Ph.D.SC76Sri Vinay M.Assistant ProfessorJournalism & M.Sc. Ph.D.GM77Dr. Thippeswamy M.Assistant ProfessorBotanyM.Sc. Ph.D.GM78Assistant Smt. Niveditha B.T.BotanyM.Sc.GM79Dr. Haleshi C.Assistant BotanyM.Sc. Ph.D.SC	' -			111211	mbirring.	50
73 Sri Chetana Kumar Assistant Education M.A. M.Ed. GM 74 Dr. Rangaswamy C. Assistant Professor 75 Smt. Chandralekha Assistant Journalism & M.C.J. Ph.D. SC 76 Sri Vinay M. Assistant Professor Mass Media. 77 Dr. Thippeswamy M. Assistant Professor Mass Media 78 Smt. Niveditha B.T. Assistant Professor Mass Media 79 Dr. Haleshi C. Assistant Botany M.Sc. Ph.D. GM	72			MBA	MBA Ph.D.	ST
73Sri Chetana Kumar K.M.Assistant ProfessorEducationM.A. M.Ed.GM74Dr. Rangaswamy C.Assistant ProfessorEducationMA M.Ed. Ph.D.SC75Smt. Chandralekha J.S.Assistant ProfessorJournalism & Mass Media.M.C.J. Ph.D.SC76Sri Vinay M.Assistant ProfessorJournalism & Mass Media.M.Sc. Ph.D.GM77Dr. Thippeswamy M.Assistant ProfessorBotanyM.Sc. Ph.D.GM78Assistant Smt. Niveditha B.T.BotanyM.Sc.GM79Dr. Haleshi C.Assistant ProfessorBotanyM.Sc. Ph.D.SC						
K.M. Professor 74 Dr. Rangaswamy C. Assistant Professor 75 Smt. Chandralekha Assistant J.S. Professor Mass Media. 76 Sri Vinay M. Assistant Professor Mass Media 77 Dr. Thippeswamy M. Assistant Professor Mass Media 78 Smt. Niveditha B.T. Assistant Botany M.Sc. Ph.D. GM 79 Dr. Haleshi C. Assistant Botany M.Sc. Ph.D. SC	73	Sri Chetana Kumar		Education	M.A. M.Ed.	GM
74Dr. Rangaswamy C.Assistant ProfessorEducationMA M.Ed. Ph.D.SC75Smt. Chandralekha J.S.Assistant ProfessorJournalism & M.C.J. Ph.D.SC76Sri Vinay M.Assistant ProfessorJournalism & M.Sc. Ph.D.GM77Dr. Thippeswamy M.Assistant ProfessorBotanyM.Sc. Ph.D.GM78Assistant ProfessorBotanyM.Sc.GM79Dr. Haleshi C.Assistant BotanyM.Sc. Ph.D.SC		K.M.				
Professor Smt. Chandralekha Assistant Journalism & M.C.J. Ph.D. SC Professor Mass Media. Sri Vinay M. Assistant Professor Mass Media To Dr. Thippeswamy M. Assistant Professor Smt. Niveditha B.T. Assistant Professor Professor Botany M.Sc. Ph.D. GM Assistant Botany M.Sc. Ph.D. GM Professor Mass Media Botany M.Sc. Ph.D. GM M.Sc. Ph.D. GM M.Sc. Ph.D. SC To Dr. Haleshi C. Assistant Botany M.Sc. Ph.D. SC	74			Education	MA M.Ed. Ph.D.	SC
75Smt. Chandralekha J.S.Assistant ProfessorJournalism & Mass Media.M.C.J. Ph.D.SC76Sri Vinay M.Assistant ProfessorJournalism & Mass Media.M.Sc. Ph.D.GM77Dr. Thippeswamy M.Assistant ProfessorBotanyM.Sc. Ph.D.GM78Assistant Smt. Niveditha B.T.BotanyM.Sc.GM79Dr. Haleshi C.Assistant ProfessorBotanyM.Sc. Ph.D.SC						
J.S. Professor Mass Media. 76 Sri Vinay M. Assistant Professor Mass Media. 77 Dr. Thippeswamy M. Assistant Professor 78 Assistant Professor Smt. Niveditha B.T. Assistant Professor 79 Dr. Haleshi C. Assistant Botany M.Sc. Ph.D. GM 78 Smt. Niveditha B.T. Botany M.Sc. GM	75	Smt. Chandralekha		Journalism &	M.C.J. Ph.D.	SC
76Sri Vinay M.Assistant ProfessorJournalism & M.Sc. Ph.D.GM77Dr. Thippeswamy M.Assistant ProfessorBotanyM.Sc. Ph.D.GM78Assistant Smt. Niveditha B.T.BotanyM.Sc.GM79Dr. Haleshi C.Assistant BotanyM.Sc. Ph.D.SC		J.S.				
Professor Mass Media 77 Dr. Thippeswamy M. Assistant Professor 78 Assistant Botany M.Sc. Ph.D. GM Assistant Botany M.Sc. GM 79 Dr. Haleshi C. Assistant Botany M.Sc. Ph.D. SC	76	Sri Vinay M.	Assistant	Journalism &	M.Sc. Ph.D.	GM
Professor Assistant Botany M.Sc. GM Smt. Niveditha B.T. Professor Professor Botany M.Sc. Ph.D. SC			Professor	Mass Media		
Professor 78 Assistant Botany M.Sc. GM Smt. Niveditha B.T. Professor 79 Dr. Haleshi C. Assistant Botany M.Sc. Ph.D. SC	77	Dr. Thippeswamy M.	Assistant	Botany	M.Sc. Ph.D.	GM
Smt. Niveditha B.T. Professor 79 Dr. Haleshi C. Assistant Botany M.Sc. Ph.D. SC			Professor			
79 Dr. Haleshi C. Assistant Botany M.Sc. Ph.D. SC	78		Assistant	Botany	M.Sc.	\overline{GM}
		Smt. Niveditha B.T.	Professor			
Professor	79	Dr. Haleshi C.		Botany	M.Sc. Ph.D.	SC
			Professor			

80	Dr. Manasa D.J.	Assistant Professor	Botany	M.Sc. Ph.D.	ST
81	Dr. Kakkalmeli Siddappa	Assistant Professor	Botany	M.Sc. Ph.D.	C-1
82	Dr. Ambarisha Chabbi	Assistant Professor	Zoology	M.Sc. Ph.D.	GM
83	Dr. Renuka C. Khaple	Assistant Professor	Zoology	M.Sc. Ph.D.	GM
84	Smt. Reshma M.D.	Assistant Professor	Zoology	M.Sc.	ST
85	Dr. Sreenivasa G.	Assistant Professor	Zoology	M.Sc. Ph.D.	C-1
86	Dr. Prakash	Assistant Professor	Sociology	M.A. Ph.D.	SC
87	Dr. Jyothi K Heggani	Assistant Professor	Sociology	M.A. Ph.D. M.Phil	GM
88	Dr. Thippesh K.	Assistant Professor	Social Work	M.S.W. Ph.D.	SC
89	Sri Sathisha R.K.	Assistant Professor	Commerce	M.Com.	GM
90	Smt. Rashmi M.	Assistant Professor	Commerce	M.Com.	GM
91	Dr. Vaijapur Sharanraj Basavaraj	Assistant Professor	Commerce	M.Com. Ph.D.	GM
92	Sri Arun Kumar R.	Assistant Professor	Commerce	M.Com.	SC
93	Sri Shashidhara D.	Assistant Professor	Commerce	M.Com.	ST
94	Sri Kumar M.R.	Assistant Professor	Commerce	M.Com.	C-1
95	Kum. Usha	Assistant Professor	Commerce	M.Com.	GM
96	Dr. Ravikumar Shankar Kumbar	Assistant Professor	English	M.A. Ph.D.	GM
97	Smt. Yagnasri S.	Assistant Professor	English	M.A.	GM
98	Sri Hallalli Fakkiresh	Assistant Professor	English	M.A.	SC
99	Sri Madakari Nayak H.R.	Assistant Professor	English	M.A.	ST
100	Dr. Prabhu Rajeshwar	Assistant Professor	Biotechnology	M.Sc. Ph.D.	GM
101	Dr. Navya H.M.	Assistant Professor	Biotechnology	M.Sc.	GM
102	Dr Chandrashekar S.	Assistant Professor	Biotechnology	M.Sc. M.Phil. Ph.D.	SC
103	Smt. Kavitha G.C.	Assistant Professor	Biotechnology	M.Sc. M.Phil.	ST
104	Sri Girish D.H.	Assistant Professor	Economics	M.A.	GM
105	Sri Sundaram M.	Assistant Professor	Economics	M.A.	SC
106	Sri Vinay S.	Assistant Professor	Computer Science	M.C.A.	GM
107	Smt. Swapna Yencharla M.	Assistant Professor	Computer Science	MCA	GM
108	Sri. Dhanesh R.	Assistant Professor	Computer Science	M.Tech.	SC

	T =	T	1 =	1	I
109	Sri. Anup Ritti	Assistant Professor	Computer Science	M.Tech.	ST
110	Dr. Manjunatha D.H.	Assistant	Chemistry	M.Sc. Ph.D.	GM
110	Dr. Manjanatha D.II.	Professor	Chemistry	W.Sc. Th.B.	GIVI
111	Dr. Rajendra Prasad	Assistant	Chemistry	M.Sc. Ph.D.	GM
	S.	Professor			
112	Dr. Pushpa B.	Assistant	Chemistry	M.Sc. Ph.D.	GM
		Professor			
113	Dr. Mahantesha K.R.	Assistant	Chemistry	M.Sc. M.Phil.	GM
		Professor		Ph.D.	
114	Dr. Chidananda B.	Assistant	Chemistry	M.Sc. Ph.D.	SC
115	D 77 11 11	Professor	01	11.0 Pt P	O.M.
115	Dr. Keerthikumar	Assistant	Chemistry	M.Sc. Ph.D.	ST
116	C.T. Dr. Shoukat Ali R.A.	Professor Assistant	Chemistry	M.Sc. M.Phil.	C-1
110	Dr. Shoukat Ali K.A.	Professor	Chemistry	Ph.D.	C-1
117	Dr. Sadashiv S.O.	Assistant	Food	M.Sc. M.Phil.	GM
117	Di. Gadasiliv 5.0.	Professor	Technology	Ph.D.	GW
118	Dr. Veeresh S.J.	Assistant	Food	M.Sc. M.Phil.	GM
		Professor	Technology	Ph.D.	J.111
119	Dr. Gayathri Vaidya	Assistant	Food	M.Sc. Ph.D.	GM
		Professor	Technology		
120	Dr. Poornima D.V.	Assistant	Food	M.Sc. M.Phil.	GM
		Professor	Technology	Ph.D.	
121	Dr. Sharadadevi	Assistant	Food	M.Sc. Ph.D.	SC
	Kallimani	Professor	Technology		
122	Dr. Venkatesh	Assistant	Food	M.Sc. Ph.D.	ST
		Professor	Technology		
123	Dr. Santhosh Kumar	Assistant	Food	M.Sc. Ph.D.	C-1
104	S.R.	Professor	Technology	M A M D1. 11	OM
124	Dr. Honnurswamy H.	Assistant	History	M.A. M.Phil. Ph.D.	GM
125	Dr.	Professor Assistant	History	M.A. Ph.D.	GM
123	Nagabhushangouda	Professor	Thstory	WI.A. FII.D.	GW
	P.	110100001			
126	Dr. Ambikadevi	Assistant	History	M.A. M.Ed.	SC
		Professor		Ph.D.	
127	Dr. Akshatha Yadav	Assistant	History	M.A. M.Phil.	C-1
	D.S.	Professor	-	Ph.D.	
128	Dr. Ashok Kumar V.	Assistant	Political	M.A. M.Phil.	GM
	Paled	Professor	Science	Ph.D.	
129	Dr. Shreedhar Barki	Assistant	Political	M.A. M.Phil.	C-1
100		Professor	Science	Ph.D.	22.5
130	Dr. Praveen T.L.	Assistant	Political	M.A. Ph.D.	GM
121	De Nogonoi M	Professor	Science	M A Dh D	00
131	Dr. Nagaraju N.	Assistant	Political	M.A. Ph.D.	SC
132	Dr. Basavaraja	Professor Assistant	Science Political	M.A. Ph.D.	GM
134	Benakanahalli	Professor	Science	WI.A. FII.D.	GM
133	Sri Swamy H.	Assistant	Political	M.A.	C-1
		Professor	Science		
134	Sri Rupesh Kumar R.	Assistant	Kannada	M.A.	GM
		Professor			
135	Dr. Basavaraja B.	Assistant	Kannada	M.A. Ph.D.	C-1
	-	Professor			
136	Dr. Bheemashankar	Assistant	Kannada	M.A. M.Phil.	GM
	Joshi	Professor		Ph.D.	
137	Dr. Mahanthesh Patil	Assistant	Kannada	M.A. Ph.D.	GM
		Professor			

138	Sri Vijayakumar H.G.	Assistant Professor	Kannada	M.A. Ph.D.	ST
139	Dr. Shantharaju H.V.	Assistant Professor	Kannada	M.A. Ph.D.	SC

ii) Temporary Faculty (Guest lecturers)

S1.No.	Post Graduate Departments	Number of Guest Lecturers
1	Department of English	03
2	Department of Journalism & Mass	03
	Communication	
3	Department of Computer Science	04
4	Department of Microbiology	03
5	Department of Zoology	03
6	Department of Biochemistry	04
7	Department of Sociology	03
8	Department of Criminology	04
9	Department of Yogic Science	04
10	Department of Chemistry	01
11	Department of Botany	01
12	Department of Education	03
13	Department of Physical Education	06
14	Department of Urdu	02
15	Department of Fashion Technology	04
16	Department of B.Voc	03
17	P.G Centre, Chitradurga.	03
18	Department of Visual Arts	15

c. Total number of vacant posts, cadre wise and reason for vacancies

During the academic year 2018-19, University has taken initation to fill vacant posts in teaching cadre (Assistant Professor, Associate Professor&Professor) of various departments as per UGC and Government of Karnataka guidelines. The details of the posts **filled up**are as given below:

S1.	Cadre & Subjects	No. of Posts	Total
No.			
1	Professor		
	 Mathematics 	01	
	2. Botany	01	05
	3. Biotechnology	01	
	4. Chemistry	01	
	Food Technology	01	
1	Associate Professor		
			30
	1. Mathematics	02	

	2. Physics	02	
	3. MBA	01	
	4. Education	01	
	5. Journalism	01	
	6. Botany	01	
	7. Social Work	02	
	8. Commerce	03	
	9. English	01	
	10. Biotechnology	02	
	11. Economics	02	
	12. Computer Science	02	
	13. Chemistry	02	
	14. Food Technology	04	
	15. Kannada	04	
2	Assistant Professor		
	1 34 (1)	0.5	
	1. Mathematics	06	
	2. Physics	06	
	3. MBA	03	
	4. Education	02	
	5. Journalism	02	
	6. Botany	05	
	7. Zoology	04	
	8. Sociology	02	
	9. Social Work	01	81
	10. Commerce	07	
	11. English	03	
	12. Biotechnology	04	
	13. Economics	02	
	14. Computer Science	04	
	15. Chemistry	07	
	Food Technology	07	
	17. History	04	
	18. Political Science	06	
	19. Kannada	06	

The details of the posts ${\bf filled}$ ${\bf up}$ are as given below for 371 (J):

S1. No.	Cadre & Subjects	No. of Posts	Total
	Associate Professor	-	
1	History	01	02
	Microdiology	01	
	Assistant Professor	-	
	MBA	01	
	Painting	01	
2	Applied Art	01	07
4	Computer Science	01	07
	MSW	01	
	Biochemistry	01	
	Microdiology	01	
3	Assistant Librarian	01	01

The details of the posts to be filled up are as given below for 371 (J):

PROFESSOR

S1. No.	Subjects	No. of Posts	Category
1	 Education 	01	SC-1 (O), GM-1 (O)
	2. Commerce	01	

ASSOCIATE PROFESSOR

S1. No.	Subjects	No. of Posts	Category
01	Sociology	01	ST -1 (O)
02	Political Science	01	GM-1 (W)

The details of the posts to be filled up are as given below for General:

PROFESSOR

S1. No.		Subjects	No. of Posts	Category
01	1.	Social Work	01	SC-1 (W), ST-1 (O), Cat-I-1
	2.	Commerce	01	(O), 2A-1 (O)
	3.	Physics	01	
	4.	Zoology	01	

ASSOCIATE PROFESSOR

S1. No.	Subjects	No. of Posts	Category
01	1. Botany	01	SC-1 (PH), 2B-1 (O), 2A-2
	2. Zoology	02	(R), 1 (PH)
	3. English	01	

ASSISTANT PROFESSOR

S1. No.	Subjects	No. of Posts	Category
01	1. Mathematics	01	Cat-I-1 (O), SC-1 (O)
	2. Zoology	01	, ,

d. Total number of Guest Faculty with their qualifications and reservation categories

The guest faculty list has been provided in the above table with respective department. The guest faculties are selected as per the state government guidelines based on merit and roaster.

e. Details of Career Advancement Promotions effected as per UGC/AICTE regulations

Regulations are formed and followed accordingly.

f. Honours/ awards/ fellowship of national/ international professional organizations (academies, professional organizations of international repute and state (Rajyotsava) / central (Padma) / conferences such others)

Title of the innovation	Name of the Awardee	Name of the Awarding Agency with contact details	Category- institution/teach er/research scholar/student
Karnataka State Council for Science and Technology IP Award and Rewards 2021	Davangere University	Karnataka State Council for Science and Technology	Institution
Karnataka State Council for Science and Technology IP Award and Rewards 2021	Dr. Nagaswarupa H. P	Karnataka State Council for Science and Technology	Teacher
Research Excellence Award 2021	Dr. D. Kotresha.	Institute of Scholars (InSc)	Teacher
Best Paper Publication Award	Dr. K M Eshwarappa	Davangere University, Davanagere	Teacher
ARP (Award for Research Publication)	Dr. Gayathri Devaraja	VGST, Govt. of Karnataka	Teacher
"Young Scientist Award"	Dr. Santosh Kumar S R	IJIEMR-Elsevier SSRN Research Awards	Teacher
Best Research Publication Award	Dr.Mahanthesh Patil	Davangere University, Davanagere	Teacher
Best Research Publication Award	Dr. Honnuraswamy H	Davangere University, Davanagere	Teacher
Best Research Publication Award	Dr.Huchhe Gowda	Davangere University, Davanagere	Teacher
Best Research Publication Award	Dr.Ashok Kumar V Paled	Davangere University, Davanagere	Teacher
Best Research Publication Award	Dr.Prakash S Ragi	Davangere University, Davanagere	Teacher
Best Research Publication Award	Dr.Shivalingappa B P	Davangere University, Davanagere	Teacher

Best Research Publication Award	Mr. Vinay M	Davangere University, Davanagere	Teacher		
Best Paper Award	Dr.Cirappa I B	RDA, Jaipur	Teacher		
Best Research Publication Award	Dr.Cirappa I B	Davangere University, Davanagere	Teacher		
Best Research Publication Award	Dr.Ramesh Chandrahasa	Davangere University, Davanagere	Teacher		
Best Research Publication Award	Dr. Nagaswarupa H. P	Davangere University, Davanagere	Teacher		
Best Research Publication Award	Dr. D G Prakasha	Davangere University, Davanagere	Teacher		
Best Research Publication Award	Dr.Prabhurajeshawar	Davangere University, Davanagere	Teacher		
Best Research Publication Award	Dr.Shankar J	Davangere University, Davanagere	Teacher		
Best Research Publication Award	Dr.Basavanna M	Davangere University, Davanagere	Teacher		
Best Research Publication Award	Dr.Sreenivasa G	Davangere University, Davanagere	Teacher		
Best Research Publication Award	Dr. M Govindappa	Davangere University, Davanagere	Teacher		
Best Research Publication Award	Dr. Satishkumar Panchappa Wallepure	Davangere University, Davanagere	Teacher		
Young Researcher Award	Aravinda	Institute of Scholars (InSc)	Research scholar		
Young Scientist Best E-ppt(oral)	Mrs. Reshma M D	SynBiogenica Labs, India , ACE Internatinal Pte Ltd, Singapore Compagnia delle Indie Orientali per Scienza E Tecnologia, Italy	Teacher		
ARP (Award for Research Publication)	Dr. D.G.Prakasha	VGST, Govt. of Karnataka	Teacher		
ARP (Award for Research Publication)	Dr. Prasanna Kumar. B.C	VGST, Govt. of Karnataka	Teacher		
Best Paper E-ppt Presentation	Ruchitha R ; Latha S. B; Preksha	Syn Biogenica Labs, India , ACE International Pte Lto, sSingapore , PCC DIOPSET , Italy	Students		
Kuvempu Senior Fellowship	Dr. Praveena T. L.	Kuvempu Bhasha Bharathi Pradhikara, Govt., of Karnataka	Teacher		
Second Position in oral presentation	Dr. Paramesha M	In National Confernce Organised by Environment and social Development Association Delhi.	Teacher		

Fellowship/Award

Sl No.	Name	Name of the award/fellowship	Year of the Award	Awarding Agency
1	Dr. M N Kalasad	INSA Visiting Fellow	2021	Indian National Science Academe, New Delhi
2	Dr. Manjunatha D H	INSA Visiting Fellow	2021	Indian National Science Academe, New Delhi
3	Dr. Praveena T L	Kuvempu Fellow	2021	kuvempu bhasha bharathi, Bangalore
4	Dr. M. Thippeswamy	Summer Research Fellow	2020	Indian Academy of Sciences, Bengaluru

g. Chairman /membership of Policy / Advisory Boards of state/national governments, International organizations and other countries:

Few members are of staff are associated with State/Central confidential committees.

h. Visiting Professors and Emeritus Professors etc.

- Padmshri Kiran Kumar, Ex Chairman, ISRO, India
- Dr Vijayalakshmi Balakundri, Cardiologist, Bangalore
- Dr Palahalli Vishwanath, Scientist and writer, Bangalore
- Prof Geeta Bali, Ex Vice Chancellor, Bangalore
- Prof TV Ramachandra, IISc, Bangalore
- Dr Syed Dastager, NCL, Pune
- Dr T V Kattimani, Vice-Chancellor, Central Tribal University, Andra Pradesh
- Dr Geetha Bali, Former Vice Chancellor, Akka Mahadevi Women's University, Vijayapur.

i. Number of adjunct faculty under "Welcome Home for NRIs" scheme of state government:Nil

21. Supporting Staff:

a. Total number - SC/ST/OBC/Women/others

: 31

Sl.No.	Name	Designation	Category
01	Sri Rajkumar M.S.	Asst. Physical Director	3B
02	Dr. Neelamma G.	Library Assistant	2A
03	Dr. Nagaraj C	Library Assistant	SC
04	Sri. Prakash D.N.	Deputy Registrar	SC
05	Smt. Umadevi V.	Deputy Registrar	SC
06	Sri. Mallikarjuna K.S.	Deputy Registrar	3B
07	Sri Shanthakumar R.	Deputy Registrar	SC
08	Sri Kundaragi Y.H.	Horticulture Officer	SC
09	Smt. Sujatha M.G.	Assistant Registrar	3B
10	Smt. Hemalatha B.K.	Assistant Registrar	2A
11	Sri. Basavarja P. Ganiger	Assistant Registrar	3B
12	Sri.Devaraj H.B.	Assistant Registrar	SC
13	Smt. Shilpa V. Mallabadi	Superintendent	3B
14	Sri. Nanjappa K.M.	Superintendent	3B
15	Sri. Rangaswamy R.L.	Superintendent	SC
16	Smt. Girijamma N.H.	Superintendent	ST
17	Sri Manjunatha B.M.	Superintendent	SC
18	Sri Devaraj G.N.	Superintendent	3B
19	Sri Naganagowda B.G.	Superintendent	3B
20	Sri. Chandrashekar C.	First Division Assistant	2A
21	Sri Chaman Sab	First Division Assistant	2B
22	Smt. S.R. Renuka	First Division Assistant	3A
23	Sri. Hanumantharaya L.	First Division Assistant	SC
24	Sri Adarsh Hombal	Junior Assistant	ST
25	Sri Nandakumar R.	Attender	ST
26	Sri Surendra S.P.	Attender	2A
27	Sri Prasanna Kumar K.H.	Attender	3B
28	Smt. Manjamma	Attender	SC
29	Smt. Asha H.E.	Attender	SC
30	Sri Shivalli Laxmamma	Peon/Watch Man	SC
31	Sri Lingaraju	Peon/Watch Man	2A

b. Recruitment - as per G.O's issued from time to time

Recruitment of Teaching and Non-Teaching has been made during the Financial Year 2019-20 as per Recruitment Rules of the K.S.U. Act.

c. Non-Teaching (administration and engineering sections) : 32

d. Technical (laboratories, computer section, transport, hospital, etc.)

Computer Engineer - 01 (Outsource)

Computer Analyst - 02 (Outsource)

Computer Operators - 65 (Outsource)

Drivers - 01 (Outsource)

Nurse - 03 (Outsource)

e. Daily wage and others if any : 02

f. Outsource : 251

22. Examination and Evaluation:

a. Whether an Examination Manual or Regulations is/are in place? ${\tt YES}, \, \textbf{As per Davangere University regulations}$

b. Number of Students appeared-Course Wise-Pass Percentage: **Refer Annexure - 1**

DUD: UG RESULT STATUS FOR THE EXAMINATION SEPTEMBER / OCTOBER 2020

			IS	EM	II S	EM	III	SEM	IV S	SEM	VS	EM	VIS	SEM	TO	ΓAL	
Facult y	Degree Code	Degree Description	App	Pass	Арр	Pass	0/0										
UG	BA3	BACHELOR OF ARTS	4234	1183	7512	5907	3396	1118	5142	4380	802	422	3345	2790	24431	15800	64.67
UG	BSC3	BACHELOR OF SCIENCE	2493	881	4251	3127	1784	634	3571	2974	1064	365	2849	1623	16012	9604	59.98
UG	BCOM3	BACHELOR OF COMMERCE	3100	1300	5922	5296	1985	904	5347	4851	1347	609	4220	3312	21921	16272	74.23
UG	BCA3	BACHELOR OF COMPUTER APPLICATION	366	113	1195	989	317	155	942	864	202	119	667	606	3689	2846	77.15
UG	BBM3	BACHELOR OF BUSINESS MANAGEMENT	73	25	150	68	137	56	412	359	105	46	354	312	1231	866	70.35
UG	BBA3	BACHELOR OF BUSINESS ADMINISTARTION	149	43	353	336	0	0	0	0	0	0	0	0	502	379	75.5
UG	BSW3	BACHELOR OF SOCIAL WORK	11	3	16	9	15	6	20	18	0	0	11	10	73	46	63.01
UG	BED3	BACHELOR OF EDUCATION	2552	2454	0	0	2400	2379	0	0	0	0	0	0	4952	4833	97.6
UG	BPED3	BACHELOR OF PHYSICAL EDUACTION	0	0	118	117	0	0	84	80	0	0	0	0	202	197	97.52
UG	BA2	BACHELOR OF ARTS	220	64	263	71	345	130	273	130	35	11	40	17	1176	423	35.97

UG	BSC2	BACHELOR OF SCIENCE	105	29	85	8	128	44	91	21	196	67	219	76	824	245	29.73
UG	BCOM2	BACHELOR OF COMMERCE	34	4	52	12	67	21	116	32	95	39	155	48	519	156	30.06
UG	BCA2	BACHELOR OF COMPUTER APPLICATION	5	2	31	14	17	2	19	7	21	8	13	5	106	38	35.85
UG	BBM2	BACHELOR OF BUSINESS MANAGEMENT	11	1	28	12	26	8	17	6	24	5	18	9	124	41	33.06
UG	BSW2	BACHELOR OF SOCIAL WORK	2	0	2	0	0	0	0	0	0	0	0	0	4	0	0
UG	BVAA3	BVA IN APPLIED ARTS	-	-	-	-	17	17	22	22	7	7	-	_	46	46	100
UG	BVAP3	BVA IN PAINTING	-	-	-	-	15	15	16	16	11	11	-	-	42	42	100
UG	BVAS3	BVA IN SCULPTURE	-	-	-	-	7	7	4	4	4	4	-	-	15	15	100
UG	BVAN3	BVA IN ANIMATION & MULTIMEDIA	-	-	-	-	8	8	-	-	-	-	-	-	8	8	100
UG	BVA4	BVA	24	20	-	-	-	-	-	-	-	-	-	-	24	20	83.33
UG	BVAA4	BVA IN APPLIED ARTS	-	-	6	6	-	-	-	-	-	-	-	-	6	6	100
UG	BVAP4	BVA IN PAINTING	-	-	7	7									7	7	100
UG	BVAS4	BVA IN SCULPTURE	-		3	3								-	3	3	100
													Т	OTAL	75917	51893	68.35

DUD: PG RESULT STATUS FOR THE EXAMINATION OCTOBER 2020

Faculty Dames Ca		Dames Dansintia	I SEM		II SEM		III S	SEM	IV SEM		TOTAL		%
Faculty	Degree Code	Degree Description	App	Pass	App	Pass	App	Pass	App	Pass	App	Pass	90
PG	MAEN3	M.A. ENGLISH	0	0	106	101	2	1	92	83	200	185	92.5
PG	MAKN3	M.A.KANNADA	0	0	73	73	2	2	109	103	184	178	96.74
PG	MAHS3	M.A. HISTORY	0	0	35	35	0	0	45	45	80	80	100
PG	MAEC3	M.A. ECONOMICS	2	2	96	95	1	1	122	118	221	216	97.74
PG	MAPS3	M.A. POLITICAL SCIENCE	0	0	39	39	0	0	48	45	87	84	96.55
PG	MASC3	M.A. SOCIOLOGY	0	0	57	57	1	1	65	64	123	122	99.19
PG	MAJN3	M.A. JOURNALISM	0	0	14	13	0	0	22	22	36	35	97.22
PG	MACR1	M.A. CRIMINOLOGY	2	2	7	5	4	4	6	6	19	17	89.47
PG	MSPH3	M.Sc PHYSICS	4	2	98	88	3	3	98	86	203	179	88.18
PG	MSCH3	M.Sc CHEMISTRY	12	8	144	138	11	5	114	104	281	255	90.75
PG	MSMT3	M.Sc MATHEMATICS	3	3	96	89	14	10	108	100	221	202	91.4
PG	MSBO3	M.Sc BOTANY	0	0	72	71	0	0	72	72	144	143	99.31
PG	MSZO3	M.Sc ZOOLOGY	0	0	26	26	0	0	37	37	63	63	100
PG	MSCS3	M.Sc COMPUTER SCIENCE	0	0	26	26	0	0	19	19	45	45	100
PG	MSBT3	M.Sc BIOTECHNOLOGY	0	0	17	17	0	0	16	16	33	33	100
PG	MSFT3	M.Sc FOOD TECHNOLOGY	0	0	33	33	1	1	24	24	58	58	100
PG	MSBC3	M.Sc BIOCHEMISTRY	1	1	32	31	1	1	35	35	69	68	98.55
PG	MSMB3	M.Sc MICROBIOLOGY	0	0	24	24	0	0	19	19	43	43	100
PG	MSYS1	M.Sc YOGIC SCIENCE	0	0	9	8	1	1	6	6	16	15	93.75
PG	MCOM3	MASTER COMMERCE	2	1	24	23	8	6	582	571	616	601	97.56
PG	MCOM4	MASTER COMMERCE	0	0	480	478	0	0	0	0	480	478	99.58
PG	MBA3	MASTER OF BUSINESS ADMINISTRATION	2	2	258	252	8	6	173	170	441	430	97.51
PG	MED3	MASTER OF EDUCATION	0	0	23	23	0	0	0	0	23	23	100

	1		1			_	, i		TC	TAL	3835	3701	96.51
PG	PGDR3	ADD ON DIPLOMA	0	0	49	49	0	0	0	0	49	49	100
PG	MSW3	MASTER OF SOCIAL WORK	0	0	30	29	0	0	49	49	79	78	98.73
PG	MPED1	MASTER OF PHYSICAL EDUCATION	0	0	21	21	0	0	0	0	21	21	100

DUD: UG RESULT STATUS FOR THE EXAMINATION MARCH / APRIL 2021

DEGRE	DEGRE		I S	EM	II S	EM	III S	SEM	IV S	SEM	VS	EM	VI S	EM	ТОТ	ΆL	
E GROUP	E CODE	DEGREE	Appe ar	Pass	App ear	Pas s	Appear	Pass	%								
UG	BA3	BACHELOR OF ARTS	6788	3203	0	0	6342	2474	0	0	3873	2998	0	0	17003	8675	51
UG	BSC3	BACHELOR OF SCIENCE	3906	1472	0	0	3370	1760	0	0	2972	1964	0	0	10248	5196	50.7
UG	BCOM3	BACHELOR OF COMMERCE	6337	3124	0	0	5190	3488	0	0	4468	3266	0	0	15995	9878	61.8
UG	BCA3	BACHELOR OF COMPUTER APPLICATION	1028	657	0	0	948	697	0	0	791	621	0	0	2767	1975	71.4
UG	BBM3	BACHELOR OF BUSINESS MANAGEMENT	41	16	0	0	61	32	0	0	346	287	0	0	448	335	74.8
UG	BBA3	BACHELOR OF BUSINESS ADMINISTARTIO N	415	246	0	0	327	242	0	0	0	0	0	0	742	488	65.8
UG	BSW3	BACHELOR OF SOCIAL WORK	8	2	0	0	16	7	0	0	17	16	0	0	41	25	61
UG	BED3	BACHELOR OF EDUCATION			2403	2141	0	0	2350	2307	0	0	0	0	4753	4448	93.6
UG	BPED3	BACHELOR OF PHYSICAL EDUACTION	76	70	0	0	107	107	0	0	0	0	0	0	183	177	96.7
UG	BA2	BACHELOR OF ARTS	67	20	0	0	103	13	0	0	27	19	0	0	197	52	26.4

UG	BSC2	BACHELOR OF SCIENCE	26	3	0	0	43	12	0	0	50	5	0	0	119	20	16.8
UG	BCOM2	BACHELOR OF COMMERCE	14	7	0	0	21	6	0	0	30	16	0	0	65	29	44.6
UG	BCA2	BACHELOR OF COMPUTER APPLICATION	1	1	0	0	6	4	0	0	5	4	0	0	12	9	75
UG	BBM2	BACHELOR OF BUSINESS MANAGEMENT	6	1	0	0	9	3	0	0	13	8	0	0	28	12	42.9
UG	BSW2	BACHELOR OF SOCIAL WORK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
												U	G TO	ΓAL	52601	31319	59.5

DUD: PG RESULT STATUS FOR THE EXAMINATION AUGUST 2021

DEGREE CODE	DEGREE	I SEMES	STER	II SEME	STER	III SEME	STER	IV SEME	STER	TOTA	AL	%
DEGREE CODE	DEGREE	Appeared	Passed	/0								
MAEN3	M.A. ENGLISH	8	6	0	0	96	87	0	0	104	93	89.4
MAEN4	M.A. ENGLISH	79	72	0	0	0	0	0	0	79	72	91.1
MAKN3	M.A.KANNADA	1	1	0	0	73	72	0	0	74	73	98.7
MAKN4	M.A.KANNADA	98	91	0	0	0	0	0	0	98	91	92.9
MAUR1	M.A. URDU	10	10	0	0	0	0	0	0	10	10	100
MAHS3	M.A. HISTORY	1	1	0	0	33	32	0	0	34	33	97.1
MAHS4	M.A. HISTORY	47	41	0	0	0	0	0	0	47	41	87.2
MAEC3	M.A. ECONOMICS	14	13	0	0	94	91	0	0	108	104	96.3
MAEC4	M.A. ECONOMICS	85	81	0	0	0	0	0	0	85	81	95.3
MAPS3	M.A. POLITICAL SCIENCE	1	1	0	0	37	36	0	0	38	37	97.4
MAPS4	M.A. POLITICAL SCIENCE	46	37	0	0	0	0	0	0	46	37	80.4
MASC3	M.A. SOCIOLOGY	2	2	0	0	52	49	0	0	54	51	94.4
MASC4	M.A. SOCIOLOGY	61	57	0	0	0	0	0	0	61	57	93.4

MAJN3	M.A. JOURNALISM	0	0	0	0	14	14	0	0	14	14	100
MAJN4	M.A. JOURNALISM	18	16	0	0	0	0	0	0	18	16	88.9
MACR1	M.A. CRIMINOLOGY	3	0	0	0	7	7	0	0	10	7	70
MACR2	M.A. CRIMINOLOGY	18	10	0	0	0	0	0	0	18	10	55.6
MSPH3	M.Sc PHYSICS	20	14	0	0	77	67	0	0	97	81	83.5
MSPH4	M.Sc PHYSICS	102	78	0	0	0	0	0	0	102	78	76.5
MSCH3	M.Sc CHEMISTRY	13	8	0	0	91	85	0	0	104	93	89.4
MSCH4	M.Sc CHEMISTRY	144	140	0	0	0	0	0	0	144	140	97.2
MSMT3	M.Sc MATHEMATICS	11	7	0	0	89	80	0	0	100	87	87
MSMT4	M.Sc MATHEMATICS	91	84	0	0	0	0	0	0	91	84	92.3
MSBO3	M.Sc BOTANY	0	0	0	0	71	70	0	0	71	70	98.6
MSBO4	M.Sc BOTANY	96	92	0	0	0	0	0	0	96	92	95.8
MSZO3	M.Sc ZOOLOGY	4	4	0	0	27	26	0	0	31	30	96.8
MSZO4	M.Sc ZOOLOGY	47	42	0	0	0	0	0	0	47	42	89.4
MSCS3	M.Sc COMPUTER	2	2	0	0	25	25	0	0	27	27	100
MSCS4	M.Sc COMPUTER SCIENCE	24	21	0	0	0	0	0	0	24	21	87.5
MSBT3	M.Sc BIOTECHNOLOGY	0	0	0	0	17	17	0	0	17	17	100
MSBT4	M.Sc BIOTECHNOLOGY	30	30	0	0	0	0	0	0	30	30	100
MSFT3	M.Sc FOOD TECHNOLOGY	1	1	0	0	30	30	0	0	31	31	100
MSFT4	M.Sc FOOD TECHNOLOGY	62	60	0	0	0	0	0	0	62	60	96.8
MSBC3	M.Sc BIOCHEMISTRY	2	1	0	0	29	27	0	0	31	28	90.3
MSBC4	M.Sc BIOCHEMISTRY	42	41	0	0	0	0	0	0	42	41	97.6

MSMB3	M.Sc MICROBIOLOGY	0	0	0	0	23	23	0	0	23	23	100
MSMB4	M.Sc MICROBIOLOGY	32	31	0	0	0	0	0	0	32	31	96.9
MSYS1	M.Sc YOGIC SCIENCE	0	0	0	0	7	7	0	0	7	7	100
MSYS2	M.Sc YOGIC SCIENCE	10	8	0	0	0	0	0	0	10	8	80
MSES1	M.Sc ENVIRONMETAL SCIENCE	25	25	0	0	0	0	0	0	25	25	100
MSFD1	M.Sc FASION DESIGNING	7	7	0	0	0	0	0	0	7	7	100
MCOM3	MASTER COMMERCE	2	2	0	0	6	6	0	0	8	8	100
MCOM4	MASTER COMMERCE	488	450	0	0	461	443	0	0	949	893	94.1
MBA3	MASTER OF BUSINESS ADMINISTRATION	22	16	0	0	189	183	0	0	211	199	94.3
MBA4	MASTER OF BUSINESS ADMINISTRATION	189	173	0	0	0	0	0	0	189	173	91.5
MED3	MASTER OF EDUCATION	0	0	0	0	23	22	0	0	23	22	95.7
MED4	MASTER OF EDUCATION	29	28	0	0	0	0	0	0	29	28	96.6
MPED1	MASTER OF PHYSICAL EDUCATION	0	0	0	0	21	20	0	0	21	20	95.2
MPED4	MASTER OF PHYSICAL EDUCATION	23	23	0	0	0	0	0	0	23	23	100
MSW3	MASTER OF SOCIAL WORK	0	0	0	0	30	29	0	0	30	29	96.7
MSW4	MASTER OF SOCIAL WORK	46	43	0	0	0	0	0	0	46	43	93.5
PGDR3	ADD ON DIPLOMA	30	29	0	0	0	0	0	0	30	29	96.7

PGCA1	PG DIPLOMA IN CLINICAL DIETICS AND APPLIED NUTRITION	24	20	0	0	0	0	0	0	24	20	83.3
PGDM1	PG DIPLOMA IN DIGITAL MEDIA	23	22	0	0	0	0	0	0	23	22	95.7
MVCS1	M.VOC IN CYBER SECURITY	19	19	0	0	0	0	0	0	19	19	100
BVRI1	B.VOC IN RETAIL MANAGEMENT & INFORMATION TECHNOLOGY	40	37	0	0	0	0	0	0	40	37	92.5
PGDA1	PG DIPLOMA IN DIGITAL ARTS	24	20	0	0	0	0	0	0	24	20	83.3
								PG T	OTAL	3838	3565	92.9

a. Pass percentage – Course wise, Category wise: Refer Annexure – 2

DUD: UG RESULT STATUS FOR THE EXAMINATION SEPTEMBER / OCTOBER 2020

Facul	Degre	Degree	Semest	CA	Г - І	GM		II A		II B		III	4	III B		SC		ST		TOT	AL
ty	e Code	Description	er	Арр	Pass	Арр	Pass	App	Pass	App	Pass	App	Pas	App	Pass	Арр	Pass	App	Pass	App	Pass
			I	513	153	46	13	676	192	170	56	77	22	596	171	123	335	919	240	4234	1183
			II	892	733	101	56	1193	937	410	359	123	94	1095	882	2149	1679	154	116	7512	5907
UG	BA3	BACHELOR	III	399	100	108	39	508	165	131	50	52	14	448	172	978	332	771	245	3396	1118
	DAS	OF ARTS	IV	585	491	125	91	811	704	322	299	90	80	741	657	140	1170	106	886	5142	4380
			V	91	41	39	25	123	65	46	24	15	8	101	49	240	133	147	78	802	422
			VI	394	327	176	154	526	433	229	192	66	52	452	384	862	717	635	527	3345	2790
		BACHELOR		22						16						48	15	35	10	249	
UG	BSC3	OF SCIENCE	I	4	80	77	39	405	139	5	69	88	25	680	263	1	7	3	4	3	881
		OF SCIENCE	II	37	27	15	93	727	549	36	29	15	11	117	882	71	48	53	40	425	312

Ĺ				7	8	6				1	2	9	0	8		9	5	5	0	1	7
				15		11				11						32	10	24		178	
			III	3	43	9	42	291	115	9	55	67	24	470	170	2	3	3	82	4	634
				26	21	23	19			28	25	16	13	100		54	44	44	36	357	297
			IV	8	2	7	3	628	529	3	2	1	7	8	845	1	0	5	7	1	4
						10										18		14		106	
			V	78	27	4	46	161	60	63	26	47	13	287	101	1	57	3	35	4	365
				21	11	34	21	400		18	11	12			4.50	38	17	32	18	284	162
			VI	1	6	6	3	480	283	8	7	6	77	789	458	1	8	8	2	9	3
							ı					1	1								
			.	26	10	16	5 0	500		21	0.5	11	1.6	0.60	255	52	20	35	15	310	130
			I	2	4	6	70	592	255	2	85	8	46	862	375	6	8	7	5	502	520
			II	46	40 8	33	27 7	112	101	47	43 8	21	18 0	168	151 8	93 1	83	69 4	61 0	592 2	529
			111	16	0	13	/	1	, ,	11	0	1	U	0	0	38	17	25	13	198	0
	BCO	BACHELOR	III	2	68	7	62	334	155	2	54	75	37	522	222	3	2	9	3	5	904
UG	M3	OF		45	42	38	32			39	36	21	19	148	135	81	73	60	54	534	485
		COMMERCE	IV	7	6	8	1	987	910	6	8	3	3	4	7	8	1	1	2	7	1
				10		16										23	10	17		134	
			V	8	58	7	86	206	83	74	35	54	22	325	151	5	0	8	74	7	609
			T 77	33	26	57	46	740	507	23	18	18	13	104	021	61	46	50	39	422	331
			VI	1	5	4	5	740	587	1	3	1	4	3	821	2	5	8	2	0	2
	1 1					ı		1	1												
			I	11	3	53	16	50	21	21	5	26	9	143	45	39	12	22	1	366	113
						19	14													119	
		BACHELOR	II	47	44	0	9	191	160	82	69	57	45	478	406	90	71	56	43	5	989
TIG	D.C.A.	OF	III	8	6	58	24	47	28	20	13	24	10	113	58	24	8	20	5	317	155
UG	BCA3	COMPUTER APPLICATIO	17.7			15	13		120	0.5	70	(2)	50	250	221		60	16	40	0.42	064
		APPLICATIO N	IV	24	23	5	5	141	130	85	78	62	59	359	331	64	60	46	42	942	864
		14	V	7	4	45	23	27	16	18	12	13	6	69	45	13	8	10	5	202	119
			₹71	22	10	11	02	111	102	50	40	22	27	201	264	24	21	27	21	((7	(0)
			VI	22	19	0	93	111	103	50	48	32	27	281	264	34	31	27	21	667	606
	1 1			1		I		I	I					1							
UG	BBM	BACHELOR	I	3	0	32	9	7	5	9	1	1	0	12	5	7	5	2	0	73	25

	3	OF BUSINESS	II	8	4	54	24	13	3	8	2	3	1	32	17	22	13	10	4	150	68
		MANAGEMEN	III	7	4	60	26	14	3	12	4	2	0	22	12	16	6	4	1	137	56
		T			'	13	20	11		12	'		U		12	10	U	•	1	137	50
			IV	16	15	1	89	49	47	54	53	11	11	87	86	42	38	22	20	412	359
			V	3	2	90	36	1	0	1	0	1	1	0	0	5	5	4	2	105	46
						28	24														
			VI	10	10	6	8	4	3	8	8	4	4	15	15	15	15	12	9	354	312
		BACHELOR	I	9	1	22	11	30	7	15	2	4	2	34	9	18	6	14	3	149	43
UG	BBA3	OF BUSINESS																			
		ADMINISTRA TION	II	26	24	60	60	64	63	42	38	14	11	75	71	38	36	29	28	353	336
		HON		20	Z 4	00	00	04	03	42	36	14	11	13	/ 1	36	30	29	20	333	330
								0			0		_				_				
			I	1	1	1	1	0	0	1	0	0	0	1	0	3	0	4	1	11	3
		BACHELOR	II	1	1	3	1	1	1	2	1	0	0	0	0	6	2	3	3	16	9
UG	BSW	OF SOCIAL	III	0	0	7	4	0	0	0	0	0	0	1	0	5	1	2	1	15	6
	3	WORK	IV	0	0	3	2	3	3	2	2	0	0	1	1	7	6	4	4	20	18
			V	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
			VI	0	0	7	7	1	1	0	0	0	0	0	0	3	2	0	0	11	10
	1																				
		DA CHELOD		23	22					24	24					42	39	35	33	255	245
UG	BED3	BACHELOR OF	I	7	9	93	85	299	289	5	1	67	66	457	443	2	9	0	3	2	4
		EDUCATION		20	20	14	14			24	23					44	44	45	45	240	237
		ED C CITTOTY	III	2	0	4	2	295	293	0	6	82	82	532	531	5	0	7	2	0	9
	1	, ·		1		ı			ı					ı							
LIC	BPED	BACHELOR	II	7	7	3	3	12	11	6	6	6	6	15	15	38	38	31	31	118	117
UG	3	OF PHYSICAL EDUACTION	IV	12	10	0	0	16	14	3	3	4	4	10	10	17	17	22	22	84	80
	<u> </u>	EDUACTION	1 V	12	10	U	U	10	14		3	4	-+	10	10	1/	1 /	<i>LL</i>		04	80
				T					l _	_	-	_	-		_	l			4 -		
UG	BA2	BACHELOR	I	26	9	9	0	30	7	9	3	3	2	27	7	77	23	39	13	220	64
		OF ARTS	II	32	4	21	6	43	7	10	6	2	0	24	6	81	26	50	16	263	71

Davangere University

						l										12					
			III	44	13	14	5	39	16	10	6	6	1	45	15	1	45	67	30	345	130
			IV	30	11	12	8	41	14	6	1	6	5	33	21	94	39	51	31	273	130
			V	2	0	4	1	7	1	2	1	0	0	0	0	16	7	4	1	35	11
			VI	3	1	3	1	7	3	4	1	0	0	4	2	15	8	4	1	40	17
	1 1					1						1			1						
			I	1	0	99	27	0	0	0	0	0	0	0	0	2	0	3	2	105	29
			II	0	0	80	7	0	0	0	0	0	0	0	0	3	1	1	0	85	8
		BACHELOR	III	0	0	12 3	42	1	1	0	0	0	0	0	0	3	1	2	1	128	44
UG	BSC2	OF SCIENCE	IV	0	0	87	19	0	0	0	0	0	0	0	0	2	1	2	1	91	21
			V	0	0	18 2	59	0	0	0	0	0	0	0	0	5	3	9	5	196	67
			VI	0	0	20 7	71	0	0	0	0	0	0	0	0	5	2	7	4	219	76
			I	0	0	31	4	0	0	0	0	0	0	0	0	2	0	1	0	34	4
			II	0	0	51	11	1	1	0	0	0	0	0	0	0	0	0	0	52	12
		BACHELOR	III	0	0	66	20	0	0	0	0	0	0	0	0	0	0	1	1	67	21
UG	BCO M2	OF COMMERCE	IV	0	0	11 0	30	0	0	0	0	0	0	0	0	1	0	5	2	116	32
		001/11/121102	V	1	0	90	37	0	0	0	0	0	0	0	0	2	1	2	1	95	39
			VI	1	1	14 2	42	2	2	0	0	0	0	1	0	6	2	3	1	155	48
						1:															
			I	0	0	5	2	0	0	0	0	0	0	0	0	0	0	0	0	5	2
		BACHELOR	II	0	0	29	14	1	0	0	0	1	0	0	0	0	0	0	0	31	14
UG	BCA2	OF COMPUTER	III	0	0	17	2	0	0	0	0	0	0	0	0	0	0	0	0	17	2
	DCA2	APPLICATIO	IV	0	0	18	6	0	0	0	0	0	0	0	0	1	1	0	0	19	7
		N	V	0	0	19	6	0	0	0	0	1	1	0	0	1	1	0	0	21	8
			VI	0	0	11	3	0	0	0	0	1	1	0	0	1	1	0	0	13	5

			I	0	0	10	1	0	0	0	0	0	0	0	0	0	0	1	0	11	1
		DA CHELOD	II	0	0	27	12	0	0	0	0	0	0	0	0	0	0	1	0	28	12
	BBM	BACHELOR OF BUSINESS	III	0	0	26	8	0	0	0	0	0	0	0	0	0	0	0	0	26	8
UG	2	MANAGEMEN	IV	0	0	15	6	0	0	1	0	0	0	0	0	0	0	1	0	17	6
		T	V	0	0	23	4	0	0	0	0	0	0	0	0	0	0	1	1	24	5
			VI	0	0	16	7	0	0	0	0	0	0	0	0	2	2	0	0	18	9
LIC	BSW	BACHELOR	I	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0
UG	2	OF SOCIAL WORK	II	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0
		BVA IN	I YEAR	1	1	3	3	7	7	1	1	1	1	1	1	3	3	-	ı	17	17
UG	BVA A3	APPLIED ARTS	II YEAR	1	1	2	2	7	7	1	1	-	-	6	6	4	4	1	1	22	22
	1 1/ ÷	AKIS	III YEAR	-	-	2	2	3	3	-	-	-	-	1	1	-	-	1	1	7	7
			I YEAR	2	2	1	1	9	9	-	-	-	-	1	1	1	1	1	1	15	15
UG	BVA P3	BVA IN PAINTING	II YEAR	-	-	3	3	7	7	-	-	1	1	-	-	3	3	2	2	16	16
			III YEAR	-	-	1	1	4	4	-	-	-	-	-	-	2	2	4	4	11	11
			I YEAR	1	1	-	-	3	3	-	-	-	-	-	-	2	2	1	1	7	7
UG	BVA S3	BVA IN SCULPTURE	II YEAR	-	-	-	-	1	1	-	-	1	1	2	2	-	-	-	-	4	4
			III YEAR	-	-	-	-	2	2	-	-	-	-	-	-	1	1	1	1	4	4

UG	BVA N3	BVA IN ANIMATION AND MULTIMEDIA	I YEAR	-	-	2	2	4	4	-	-	-	-	2	2	-	-	-	-	8	8
UG	BVA4	BVA	I FOUN D ATIO N	1	1	4	4	5	5	-	-	1	1	8	7	5	2	-	-	24	20
UG	BVA A4	BVA IN APPLIED ART	I YEAR	-	-	2	2	2	2	-	-	2	2	-	-	-	-	-	ı	6	6
UG	BVA P4	BVA IN PAINTING	I YEAR	-	-	-	-	2	2	-	-	1	1	2	2	2	2	-	-	7	7
UG	BVA S4	BVA IN SCULTURE	I YEAR	-	-	-	-	2	2	ı	-	-	-	-	-	-	-	1	1	3	3

DUD: PG RESULT STATUS FOR THE EXAMINATION OCTOBER 2020

Facu	Degre	Degree	Semes ter	CA	Г - І	G	M	II	A	II	В	III	[A	III	[B	S	C	S	T	TOT	ΓAL
lty	e Code	Description		Ap p	Pa ss	Ap p	Pa ss	Ap p	Pa ss	Ap	Pa ss	Ap	Pa ss	Ap p	Pa ss	Ap p	Pa ss	Ap p	Pa ss	Ap p	Pa ss
	MAE	NA A	II	12	10	2	2	9	9	14	14	2	2	19	19	25	23	23	22	10 6	10
PG	N3	M.A. ENGLISH	III	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	1	2	1
			IV	6	4	3	3	16	15	12	12	1	1	18	18	18	16	18	14	92	83
PG	MAK	M.A.KANN	II	4	4	0	0	9	9	0	0	1	1	11	11	21	21	26	26	73	73
10	N3	ADA	III	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	2	2

																				10	10
			IV	15	14	0	0	7	6	1	1	0	0	14	13	32	29	40	40	9	3
				1.0	1			,			1 -				10						
PG	MAH	M.A.	II	6	6	0	0	3	3	2	2	0	0	5	5	13	13	6	6	35	35
rG	S3	HISTORY	IV	7	7	1	1	2	2	0	0	1	1	7	7	15	15	12	12	45	45
				•	•						•	•		•		•	•				
			I	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	2	2	2
	MAE	M.A.	II	8	8	2	2	9	8	5	5	0	0	12	12	34	34	27	27	96	95
PG	C3	ECONOMIC	III	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0	1	1
		S		1.0		_		10								•	•			12	11
			IV	12	12	5	4	13	12	11	11	2	2	15	14	38	38	26	25	2	8
		M.A.		T _	_	_		_	_	_				10	10	0	0			20	20
PG	MAP	POLITICAL	II	7	7	0	0	5	5	2	2	0	0	10	10	9	9	6	6	39	39
	S3	SCIENCE	IV	4	4	4	4	4	4	2	2	0	0	8	7	16	14	10	10	48	45
	MAS	M.A.	II	5	5	0	0	5	5	4	4	1	1	5	5	19	19	17	17	57	57
PG	C3	SOCIOLOG	III	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0	1	1
		Y	IV	6	6	5	5	5	5	3	3	0	0	8	8	25	25	13	12	65	64
DC.	MAJ	M.A.	II	2	2	0	0	2	2	0	0	0	0	1	1	4	4	5	5	14	13
PG	N3	JOURNALI SM	IV	2	2	2	2	3	3	0	0	1	1	6	6	7	7	1	1	22	22
	I	N-11-E	<u> </u>																	_ _	 _
			I	0	0	0	0	0	0	0	0	0	0	0	0	2	2	0	0	2	2
D.C.	MAC	M.A.	II	0	0	1	1	2	2	0	0	0	0	1	1	5	3	0	0	9	7
PG	R1	CRIMINOL OGY	III	0	0	0	0	0	0	0	0	0	0	0	0	3	3	1	1	4	4
		OGI	IV	0	0	0	0	0	0	0	0	0	0	1	1	3	3	2	2	6	6
	1	1					-	-						1							
PG	MSP	M.Sc	I	0	0	1	1	0	0	0	0	0	0	1	1	1	0	1	0	4	2
	1	1				<u> </u>	<u> </u>							1	<u> </u>	<u> </u>					

	НЗ	PHYSICS	II	8	6	6	3	22	22	7	7	3	3	25	24	17	14	10	9	98	88
			III	0	0	0	0	0	0	0	0	0	0	2	2	1	1	1	1	4	4
			IV	10	9	6	4	16	13	9	8	4	3	34	32	13	11	6	6	98	86
			I	0	0	0	0	1	0	0	0	1	1	7	5	2	1	1	1	12	8
PG	MSC	M.Sc CHEMISTR	II	9	9	10	10	20	20	6	6	13	13	48	44	13	11	10	10	14 4	13 8
ru	Н3		III	0	0	0	0	2	1	1	0	0	0	4	1	3	3	1	0	11	5
		_	IV	7	7	4	3	19	18	11	10	8	8	48	45	11	9	6	4	11 4	10 4
	IV 7 7 4 3 19 18 11 10 8 8 48 45 11 9 6 4 4																				
	III 0 0 0 2 1 1 0 0 4 1 3 3 1 0 11 IV 7 7 4 3 19 18 11 10 8 8 48 45 11 9 6 4 4															3					
	MSM	M.Sc	II	9	9	2	2	13	13	10	10	6	5	28	27	15	13	13	10	96	89
PG	T3	MATHEMA TICS	III	1	1	0	0	4	2	0	0	0	0	4	3	2	2	3	2	14	10
		TICS	IV	7	7	5	5	15	15	7	7	7	7	42	40	7	6	18	13	10 8	10 0
PG	MSB	M.Sc	II	4	4	1	1	14	14	6	6	4	4	21	20	12	12	10	10	72	71
10	О3	BOTANY	IV	6	6	6	6	13	13	3	3	2	2	17	17	14	14	11	11	72	72
						1	Γ			ı		1	ı	Γ							
PG	MSZ	M.Sc	II	4	4	1	1	4	4	3	3	1	1	6	6	4	4	3	3	26	26
10	O3	ZOOLOGY	IV	1	1	0	0	7	7	5	5	3	3	9	9	4	4	8	8	37	37

				1																	
PG	MSCS3	M.Sc COMPUTER	II	3	3	1	1	4	4	3	3	2	2	9	9	2	2	2	2	26	26
10	WIBCBS	SCIENCE	IV	1	1	0	0	3	3	2	2	1	1	8	8	2	2	2	2	19	19
PG	MSBT3	M.Sc	II	3	3	0	0	0	0	0	0	2	2	4	4	4	4	4	4	17	17
ru	MSD13	BIOTECHNOLOGY	IV	5	5	0	0	1	1	0	0	0	0	1	1	3	3	6	6	16	16
		M.Sc FOOD	II	2	2	2	2	6	6	4	4	2	2	10	10	4	4	3	3	33	33
PG	MSFT3	TECHNOLOGY	III	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	1	1
		TECH (OEOG1	IV	0	0	1	1	5	5	4	4	1	1	6	6	5	5	2	2	24	24
	I 0 0 0 0 0 0 0 0 1 1 0 0 0 1 1																				
			I	0	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	1	1
PG	MSBC3	M.Sc	II	3	3	0	0	3	3	1	1	3	3	12	11	5	5	5	5	32	31
10	WISDCS	BIOCHEMISTRY	III	0	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	1	1
			IV	3	3	2	2	3	3	0	0	1	1	18	18	3	3	5	5	35	35
PG	MSMB3	M.Sc	II	2	2	1	1	4	4	0	0	2	2	9	9	5	5	1	1	24	24
10	WISWIDS	MICROBIOLOGY	IV	3	3	4	4	3	3	0	0	0	0	8	8	0	0	1	1	19	19
		M.Sc YOGIC	II	0	0	0	0	4	4	1	1	0	0	0	0	2	2	2	1	9	8
PG	MSYS1	SCIENCE	III	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0	1	1
		SCIENCE	IV	1	1	0	0	1	1	0	0	0	0	0	0	1	1	3	3	6	6
	,																				
			I	0	0	0	0	1	1	0	0	0	0	1	0	0	0	0	0	2	1
PG	MCOM3	MASTER	II	3	3	3	2	5	5	3	3	0	0	6	6	3	3	1	1	24	23
10	141001413	COMMERCE	III	0	0	4	3	0	0	2	1	0	0	2	2	0	0	0	0	8	6
			IV	45	45	48	46	88	85	36	36	24	24	188	185	80	78	73	72	582	571

PG	MCOM4	MASTER COMMERCE	II	49	49	31	31	76	75	30	30	16	16	135	135	83	82	60	60	480	478
			I	0	0	0	0	0	0	1	1	0	0	1	0	0	0	0	0	2	1
PG	MBA3	MASTER OF BUSINESS	II	16	16	16	15	33	32	22	21	13	12	89	87	24	24	45	45	258	252
ru	MIDAS	ADMINISTRATION	III	0	0	2	2	0	0	0	0	1	0	3	3	1	1	1	0	8	6
			IV	13	13	12	12	15	15	10	9	11	9	64	64	20	20	28	28	173	170
		<u> </u>		•					•					•				•			
PG	MED3	MASTER OF EDUCATION	TT	1	1	0	0	0	0	0	0	0	0	0	0	1.5	1.5	7	7	22	22
		EDUCATION	II	<u> </u>	I	0	0	0	0	0	0	0	0	0	0	15	15	/	/	23	23
				1	l		ı	l				1				ı	1		1		
PG	MPED1	MASTER OF PHYSICAL																			
		EDUCATION	II	2	2	0	0	0	0	0	0	0	0	0	0	4	4	15	15	21	21
PG	MSW3	MASTER OF	II	2	2	0	0	0	0	0	0	0	0	5	5	16	16	7	6	30	29
ru	1VIS W 3	SOCIAL WORK	IV	4	4	0	0	2	2	0	0	1	1	6	6	21	21	15	15	49	49
PG	PGDR3	ADD ON DIPLOMA	II	4	4	0	0	2	2	0	0	1	1	6	6	21	21	15	14	49	48

DUD: UG AND PG RESULT STATUS FOR THE EXAMINATION MARCH / APRIL 2021

DEGR EE	DEGR	DEGREE	SE	CA	Г - І	G	M	II	A	II	В	Ш	[A	Ш	В	S	C	S	Т	ТОТ	ΓAL
GRO UP	EE	CODE	M	Ap	Pa	Ap	Pa	Ap	Pa	Ap	Pa	Ap	Pa	Ap	Pa	Ap	Pa	Ap	Pa	Ap	Pa
UP			I	82 9	40 4	p 61	28	10 93	52 6	p 34 1	19 8	15 2	81	96 2	44 7	20 70	92 3	12 78	ss 59	67 88	32 03
UG	BA3	BACHELOR OF ARTS	III	76 0	32	76	28	10 24	38	34	18	11 0	44	89	37	18 41	67	12 87	45 8	63 42	24 74
			V	43 4	34 7	77	62	62 5	48 9	26 7	22 1	71	55	56 2	43	10 57	79 5	77 9	59 5	38 73	29 98
			I	37 8	11 8	62	23	70 2	31 3	29 3	12 6	17 2	61	10 02	44 3	72 3	20 0	56 6	19 2	39 06	14 72
UG	BSC3	BACHELOR OF SCIENCE	III	32 0	14 5	96	49	58 6	33 1	29 2	17 9	11 9	62	90 0	52 3	56 0	24 6	46 2	20 5	33 70	17 60
			V	23 0	13 6	19 3	13 5	50 8	35 5	25 4	17 3	13 2	10 1	83	56 6	43 9	23 9	38 6	26 0	29 72	19 64
		BACHELOR	I	62 0	27 4	32 9	19 2	11 52	59 4	57 3	32 0	24 2	12 7	17 05	84 9	98 7	43 7	72 6	33 4	63 37	31 24
UG	BCOM 3	OF COMMERCE	III	39 9	26 3	26 1	15 9	97 8	68 7	42 2	29 2	17 7	11 3	14 90	10 49	84 2	51 0	61 2	40 9	51 90	34 88
		COMMERCE	V	39 2	28 4	27 6	20 3	83 7	63 7	33 2	25 5	17 4	13 1	12 55	94 8	68 9	44 6	51 0	36 1	44 68	32 66
		BACHELOR OF	I	45	26	97	58	17 1	11 8	71	49	57	40	44 4	29 0	81	40	61	35	10 28	65 7
UG	BCA3	COMPUTER APPLICATIO	III	41	31	13 5	93	16 2	12 3	57	40	47	33	38 9	30 2	65	46	52	29	94 8	69 7
		N	V	21	15	11 9	87	12 1	10 0	70	61	54	39	31 0	25 5	52	35	38	24	79 1	62 1
		BACHELOR OF	I	2	0	15	6	2	1	8	1	1	1	8	3	3	2	2	2	41	16
UG	BBM3	BUSINESS	III	2	1	19	11	9	6	8	3	2	2	11	5	7	5	3	0	61	32
		MANAGEME NT	V	15	13	79	66	47	38	52	43	11	9	82	69	39	30	21	19	34 6	28 7
UG	BBA3	BACHELOR OF	I	32	16	57	42	76	47	45	22	25	15	94	60	50	26	35	17	41 5	24 6

		BUSINESS ADMINISTA RTION	III	24	18	57	46	60	40	40	28	3 1	3	11	73	52	33	26	24	19	32 7	24 2
		BACHELOR	I	0	0	1	1	0	0	0	0	(0	0	0	0	4	1	3	0	8	2
UG	BSW3	OF SOCIAL	III	1	0	1	1	1	1	1	1	(0	0	1	0	7	3	4	1	16	7
		WORK	V	0	0	0	0	3	3	2	2	. (0	0	1	1	7	6	4	4	17	16
UG	BED3	BACHELOR OF	II	22 8	21 1	87	63	28	25 6	22 2	19	- h	53	59	43 8	39 0	39 4	35 4	32 5	30 1	24 03	21 41
UG	BED3	EDUCATION	IV	20 7	20 6	13 9	13 6	28 8	28 6	23	6	- X	32	81	52 0	50 7	43 5	42 5	44 6	43 7	23 50	23 07
		BACHELOR	I	4	4	1	1	11	9	3	2	. 3	3	3	13	12	24	23	17	16	76	70
UG	BPED 3	OF PHYSICAL EDUACTION	III	6	6	4	4	9	9	5	5	(6	6	14	14	37	37	26	26	10 7	10 7
		BACHELOR	OF	I	5	1	7	2	17	3	2	2	1	0	7	2	22	6	6	4	67	20
UG	BA2	ARTS	· OI	III	8	0	6	0	14	3	1	1	2	0	18	3	37	5	17	1	103	13
		11110		V	5	3	2	2	5	3	2	1	0	_	1	1	7	5	5	4	27	19
UG	BSC2	BACHELOR	OF	I	0	0	26	3	0	0	0	0	0		0	0	0	0	0	0	26	3
		SCIENCE		III	0	0	40	11	0	0	0	0	0	0	0	0	2	0	1	1	43	12
				V	1	0	46	5	0	0	0	0	0		0	0	1	0	2	0	50	5
		BACHELOR	OF	I	0	0	14	7	0	0	0	0	0		0	0	0	0	0	0	14	7
UG	BCOM	COMMERCI		III	1	0	20	6	0	0	0	0	0	0	0	0	0	0	0	0	21	6
				V	0	0	28	14	0	0	0	0	1	1	0	0	1	1	0	0	30	16
LIC	DC.	BACHELOR		I	0	0	1	1	0	0	0	0	0		0	0	0	0	0	0	1	1
UG	BCA2	COMPUTER APPLICATION		III	0	0	6	4	0	0	0	0	0	-	0	0	0	0	0	0	6	4
				V	0	0	5	4	0	0	0	0	0	_	0	0	0	0	0	0	5	4
	DDMA	BACHELOR	OF	I	0	0	5	0	0	0	0	0	0	-	0	0	0	0	1	1	6	1
UG	BBM2	BUSINESS MANAGEM	ENT	III V	0	0	9	3 8	0	0	0	0	0	Ť	$\frac{0}{0}$	0	0	0	0	0	9	8

DUD: PG RESULT STATUS FOR THE EXAMINATION AUGUST 2021

DEGRE	DEGRE		SE	CA	\T - I		GM		II	A	I	I B	I	II A		III B		SC		ST	Γ	TO	TAL
E GROUP	E	DEGREE CODE	M	Ap p	Pas s	Ap		as s	Ap p	Pas s	Ap p	Pas s	Ap p	Pa s	s Ap	Pas	Ap	.		Ap p	Pas s	Ap p	Pas s
PG	MAEN	M.A.	I	0	0	0		0	1	0	2	2	0	0		0	4		3	1	1	8	6
ru	3	ENGLISH	III	10	8	2		2	8	7	14	14	2	2	16	15	22	2 2	1 2	22	18	96	87
PG	MAEN 4	M.A. ENGLISH	I	3	3	5	4	4	7	7	12	12	1	1	8	8	23	3 1	8	20	19	79	72
PG	MAK	M.A.KANNA	I	0	0	0	(0	0	0	0	0	0	0	_	1	0		_	0	0	1	1
10	N3	DA	III	3	3	0	(0	9	9	0	0	2	2	10	10	21	1 2	1 2	27	26	73	72
PG	MAK N4	M.A.KANNA DA	I	18	17	0		0	10	10	2	1	2	2	12	12	36	5 3	3	18	16	98	91
PG	MAUR 1	M.A. URDU	I	0	0	0	(0	0	0	10	10	0	0	0	0	0	()	0	0	10	10
PG	MAHS3	M.A. HISTORY	Y L	I	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	_	1	1
				III	6	5	0	0	3	3	2	2	0	0	4	4	12	12	6	6		33	32
PG	MAHS4	M.A. HISTORY	Y	I	9	8	3	3	0	0	3	3	0	0	4	4	18	13	10	10	-	47	41
PG	MAEC3	M.A.		l	2	2	1	1	0	0	1 -	1	0	0	2	l	6	6	2	2		14	13
		ECONOMICS		III	7	7	2	2	6	6	5	4	0	0	12	12	35	33	27	27	7	94	91
PG	MAEC4	M.A. ECONOMICS		I	9	9	0	0	8	8	5	4	0	0	8	8	26	26	29	26	5	85	81
		M.A.		I	0	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0)	1	1
PG	MAPS3	POLITICAL SCIENCE		III	7	7	0	0	4	4	1	1	0	0	10	9	9	9	6	6		37	36
PG	MAPS4	M.A. POLITICAL		I	6	6	0	0	4	4	0	0	0	0	4	4	22	16	10	7	,	46	37
		SCIENCE		-				•	_						-	•				'			υ,
DC.	MACCO	M.A.		I	0	0	0	0	0	0	0	0	0	0	1	1	0	0	1	1		2	2
PG	MASC3	SOCIOLOGY		III	4	3	0	0	5	5	2	2	1	1	4	3	19	19	16	15	5	52	49
PG	MASC4	M.A.		I	2	1	0	0	6	6	3	3	1	1	8	8	27	25	14	13	3	61	57

		SOCIOLOGY																			
PG	MAJN3	M.A. JOURNALISM	III	2	2	0	0	2	2	0	0	0	0	1	1	5	5	4	4	14	14
PG	MAJN4	M.A. JOURNALISM	I	2	2	1	1	2	2	0	0	0	0	1	1	11	9	1	1	18	16
PG	MACR1	M.A.	I	0	0	0	0	0	0	0	0	0	0	1	0	2	0	0	0	3	0
ru	MACKI	CRIMINOLOGY	III	0	0	0	0	2	2	0	0	0	0	1	1	4	4	0	0	7	7
PG	MACR2	M.A. CRIMINOLOGY	I	0	0	2	2	3	3	1	1	0	0	4	2	8	2	0	0	18	10
PG	MSPH3	M.Sc PHYSICS	I	2	1	0	0	6	2	1	1	1	1	3	3	2	1	5	5	20	14
ru	MSPH3	MI.SC PH I SICS	III	5	5	4	3	23	18	6	6	1	1	18	15	12	11	8	8	77	67
PG	MSPH4	M.Sc PHYSICS	I	10	9	4	4	22	16	12	8	2	2	24	17	13	11	15	11	102	78
PG	MSCH3	M.Sc	I	1	1	0	0	1	0	1	1	3	0	5	4	2	2	0	0	13	8
ru	МЗСПЗ	CHEMISTRY	III	4	4	6	6	12	12	5	4	10	8	28	28	7	6	4	3	91	85
PG	MSCH4	M.Sc CHEMISTRY	I	15	14	2	2	26	25	7	7	15	14	55	55	14	14	10	9	144	140

DC	MCMT2	M.Sc	I	0	0	0	0	2	2	1	0	0	0	4	1	2	2	2	2	11	7
PG	MSMT3	MATHEMATICS	III	9	9	2	2	12	11	10	10	5	5	26	24	13	11	12	8	89	80
PG	MSMT4	M.Sc MATHEMATICS	I	4	3	2	2	22	20	7	7	6	6	37	35	4	3	9	8	91	84
PG	MSBO3	M.Sc BOTANY	III	4	4	1	1	14	14	6	6	4	4	20	20	12	12	10	9	71	70
PG	MSBO4	M.Sc BOTANY	I	13	12	4	4	17	17	6	6	5	5	26	26	9	8	16	14	96	92
PG	MSZO3	M.Sc ZOOLOGY	I	0	0	0	0	2	2	0	0	0	0	1	1	0	0	1	1	4	4
10	WISZOS	Wi.Sc ZOOLOG I	III	5	5	1	1	4	3	2	2	2	2	6	6	4	4	3	3	27	26
PG	MSZO4	M.Sc ZOOLOGY	I	2	1	2	2	5	5	4	4	4	3	10	9	9	7	11	11	47	42
PG	MSCS3	M.Sc COMPUTER	I	0	0	0	0	1	1	0	0	0	0	1	1	0	0	0	0	2	2
10	Miscas	SCIENCE	III	3	3	1	1	4	4	3	3	2	2	8	8	2	2	2	2	25	25
PG	MSCS4	M.Sc COMPUTER SCIENCE	I	2	1	0	0	7	6	3	3	2	2	8	7	0	0	2	2	24	21
PG	MSBT3	M.Sc BIOTECHNOLOGY	III	3	3	0	0	0	0	0	0	2	2	4	4	4	4	4	4	17	17
PG	MSBT4	M.Sc BIOTECHNOLOGY	I	1	1	1	1	6	6	3	3	4	4	7	7	5	5	3	3	30	30
PG	MSFT3	M.Sc FOOD	I	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1
10	WIST 13	TECHNOLOGY	III	2	2	1	1	6	6	3	3	2	2	10	10	3	3	3	3	30	30
PG	MSFT4	M.Sc FOOD TECHNOLOGY	I	5	5	1	1	16	15	0	0	5	5	26	25	5	5	4	4	62	60
PG	MSBC3	M.Sc	I	0	0	0	0	0	0	0	0	1	1	1	0	0	0	0	0	2	1
ru	MSBC3	BIOCHEMISTRY	III	3	3	0	0	3	2	1	1	3	3	9	8	5	5	5	5	29	27
PG	MSBC4	M.Sc BIOCHEMISTRY	I	5	5	2	2	5	5	3	3	1	1	15	15	5	4	6	6	42	41
PG	MSMB3	M.Sc MICROBIOLOGY	III	2	2	1	1	4	4	0	0	2	2	9	9	4	4	1	1	23	23
PG	MSMB4	M.Sc MICROBIOLOGY	I	2	2	5	4	8	8	1	1	2	2	5	5	5	5	4	4	32	31
PG	MSYS1	M.Sc YOGIC SCIENCE	III	0	0	0	0	4	4	0	0	0	0	0	0	2	2	1	1	7	7

		M.Sc YOGIC																			
PG	MSYS2	SCIENCE	I	0	0	0	0	2	2	1	1	5	5	0	0	2	0	0	0	10	8
PG	MSES1	M.Sc ENVIRONMETAL SCIENCE	I	0	0	0	0	6	6	0	0	0	0	8	8	7	7	4	4	25	25
PG	MSFD1	M.Sc FASION DESIGNING	I	0	0	1	1	1	1	0	0	0	0	1	1	3	3	1	1	7	7
PG	MCOM3	MASTER	I	1	1	0	0	0	0	0	0	0	0	1	1	0	0	0	0	2	2
10	MICOMIS	COMMERCE	III	1	1	0	0	0	0	1	1	1	1	0	0	3	3	0	0	6	6
PG	MCOM4	MASTER	I	53	48	16	14	74	70	35	33	15	15	137	126	87	78	71	66	488	450
PG	MCOM4	COMMERCE	III	47	45	30	29	73	69	29	28	14	14	130	127	81	76	57	55	461	443
		MASTER OF	I	1	0	1	1	2	0	1	1	2	1	7	5	3	3	5	5	22	16
PG	MBA3	BUSINESS ADMINISTRATION	III	10	9	11	11	22	20	14	13	11	10	67	66	17	17	37	37	189	183
PG	MBA4	MASTER OF BUSINESS ADMINISTRATION	I	7	7	27	22	34	33	11	8	8	8	46	43	33	29	23	23	189	173
PG	MED3	MASTER OF EDUCATION	III	1	1	0	0	0	0	0	0	0	0	0	0	15	14	7	7	23	22
PG	MED4	MASTER OF EDUCATION	I	3	3	0	0	3	3	1	1	1	1	5	4	10	10	6	6	29	28
PG	MPED1	MASTER OF PHYSICAL EDUCATION	III	2	2	0	0	0	0	0	0	0	0	0	0	4	4	15	14	21	20
PG	MPED4	MASTER OF PHYSICAL EDUCATION	Ι	6	6	0	0	3	3	0	0	0	0	0	0	6	6	8	8	23	23
PG	MSW3	MASTER OF SOCIAL WORK	III	2	2	0	0	0	0	0	0	0	0	5	5	16	15	7	7	30	29
PG	MSW4	MASTER OF SOCIAL WORK	I	4	4	0	0	6	6	3	3	1	1	10	9	9	8	13	13	46	43
PG	PGDR3	ADD ON DIPLOMA	I	2	2	0	0	0	0	0	0	0	0	5	5	16	15	7	7	30	29

PG	PGCA1	PG DIPLOMA IN CLINICAL DIETICS AND APPLIED NUTRITION	Ι	5	5	1	0	1	1	3	2	1	1	5	4	4	3	4	4	24	20
PG	PGDM1	PG DIPLOMA IN DIGITAL MEDIA	I	3	3	2	2	3	3	0	0	0	0	7	6	6	6	2	2	23	22
PG	MVCS1	M.VOC IN CYBER SECURITY	I	3	3	1	1	2	2	2	2	2	2	7	7	0	0	2	2	19	19
PG	BVRI1	B.VOC IN RETAIL MANAGEMENT & INFORMATION TECHNOLOGY	I	2	1	1	1	3	3	0	0	0	0	11	11	5	4	18	17	40	37
PG	PGDA1	PG DIPLOMA IN DIGITAL ARTS	Ι	2	2	3	2	12	9	0	0	2	2	4	4	1	1	0	0	24	20

Page 129 Davangere University

a. Number of Endowments, Gold Medals and Prizes instituted:

Number of Endowments	Gold Medal	Prizes
52	70	NO

c. Time taken for announcement of results after completion of examination (course-wise); reasons for delay, if any: Refer Annexure - 3

i. No delay

	RESULT ANALYSIS September / October 2020 EXAMINATION						
Degree Code	Program Code	Program Description	Semester	Result Announced Date			
BA2	DUBA	BACHELOR OF ARTS (BA)	I	26-Oct-2020			
BA2	DUBA	BACHELOR OF ARTS (BA)	II	26-Oct-2020			
BA2	DUBA	BACHELOR OF ARTS (BA)	III	26-Oct-2020			
BA2	DUBA	BACHELOR OF ARTS (BA)	IV	26-Oct-2020			
BA2	DUBA	BACHELOR OF ARTS (BA)	V	26-Oct-2020			
BA2	DUBA	BACHELOR OF ARTS (BA)	VI	26-Oct-2020			
BA	DUBA	BACHELOR OF ARTS (BA)	IV	26-Oct-2020			
BA3	DUBA	BACHELOR OF ARTS (CBCS)	I	26-Oct-2020			
BA3	DUBA	BACHELOR OF ARTS (CBCS)	II	26-Oct-2020			
BA3	DUBA	BACHELOR OF ARTS (CBCS)	III	26-Oct-2020			
BA3	DUBA	BACHELOR OF ARTS (CBCS)	IV	12-Dec-2020			
BA3	DUBA	BACHELOR OF ARTS (CBCS)	V	26-Oct-2020			
BA3	DUBA	BACHELOR OF ARTS (CBCS)	VI	26-Oct-2020			
BBA3	DUBBA	BACHELOR OF BUSINESS ADMINISTRATION (CBCS)	I	26-Oct-2020			
BBA3	DUBBA	BACHELOR OF BUSINESS ADMINISTRATION (CBCS)	II	12-Dec-2020			
BBM2	DUBBM	BACHELOR OF BUSINESS MANAGEMENT (BBM)	I	26-Oct-2020			
BBM2	DUBBM	BACHELOR OF BUSINESS MANAGEMENT (BBM)	II	26-Oct-2020			
BBM2	DUBBM	BACHELOR OF BUSINESS MANAGEMENT (BBM)	III	26-Oct-2020			
BBM2	DUBBM	BACHELOR OF BUSINESS MANAGEMENT (BBM)	IV	26-Oct-2020			
BBM2	DUBBM	BACHELOR OF BUSINESS MANAGEMENT (BBM)	V	26-Oct-2020			
BBM2	DUBBM	BACHELOR OF BUSINESS MANAGEMENT (BBM)	VI	26-Oct-2020			
BBM3	DUBBM	BACHELOR OF BUSINESS MANAGEMENT (CBCS)	I	26-Oct-2020			
BBM3	DUBBM	BACHELOR OF BUSINESS MANAGEMENT (CBCS)	II	26-Oct-2020			
BBM3	DUBBM	BACHELOR OF BUSINESS MANAGEMENT	III	26-Oct-2020			

		(CBCS)		
BBM3	DUBBM	BACHELOR OF BUSINESS MANAGEMENT (CBCS)	IV	12-Dec-2020
BBM3	DUBBM	BACHELOR OF BUSINESS MANAGEMENT (CBCS)	V	26-Oct-2020
BBM3	DUBBM	BACHELOR OF BUSINESS MANAGEMENT (CBCS)	VI	26-Oct-2020
BCA2	DUBCA	BACHELOR OF COMPUTER APPLICATION (BCA)	I	26-Oct-2020
BCA2	DUBCA	BACHELOR OF COMPUTER APPLICATION (BCA)	II	26-Oct-2020
BCA2	DUBCA	BACHELOR OF COMPUTER APPLICATION (BCA)	III	26-Oct-2020
BCA2	DUBCA	BACHELOR OF COMPUTER APPLICATION (BCA)	IV	26-Oct-2020
BCA2	DUBCA	BACHELOR OF COMPUTER APPLICATION (BCA)	V	26-Oct-2020
BCA2	DUBCA	BACHELOR OF COMPUTER APPLICATION (BCA)	VI	26-Oct-2020
BCA3	DUBCA	BACHELOR OF COMPUTER APPLICATION (CBCS)	I	26-Oct-2020
BCA3	DUBCA	BACHELOR OF COMPUTER APPLICATION (CBCS)	II	26-Oct-2020
BCA3	DUBCA	BACHELOR OF COMPUTER APPLICATION (CBCS)	III	26-Oct-2020
BCA3	DUBCA	BACHELOR OF COMPUTER APPLICATION (CBCS)	IV	12-Dec-2020
BCA3	DUBCA	BACHELOR OF COMPUTER APPLICATION (CBCS)	V	26-Oct-2020
BCA3	DUBCA	BACHELOR OF COMPUTER APPLICATION (CBCS)	VI	26-Oct-2020
BCOM	DUBCOM	BACHELOR OF COMMERCE (BCom)	VI	26-Oct-2020
BCOM2	DUBCOM	BACHELOR OF COMMERCE (BCom)	I	26-Oct-2020
BCOM2	DUBCOM	BACHELOR OF COMMERCE (BCom)	II	26-Oct-2020
BCOM2	DUBCOM	BACHELOR OF COMMERCE (BCom)	III	26-Oct-2020
BCOM2	DUBCOM	BACHELOR OF COMMERCE (BCom)	IV	26-Oct-2020
BCOM2	DUBCOM	BACHELOR OF COMMERCE (BCom)	V	26-Oct-2020
BCOM2	DUBCOM	BACHELOR OF COMMERCE (BCom)	VI	26-Oct-2020
BCOM3	DUBCOM	BACHELOR OF COMMERCE (CBCS)	I	26-Oct-2020
BCOM3	DUBCOM	BACHELOR OF COMMERCE (CBCS)	II	26-Oct-2020
BCOM3	DUBCOM	BACHELOR OF COMMERCE (CBCS)	III	26-Oct-2020
BCOM3	DUBCOM	BACHELOR OF COMMERCE (CBCS)	IV	12-Dec-2020
BCOM3	DUBCOM	BACHELOR OF COMMERCE (CBCS)	V	26-Oct-2020
BCOM3	DUBCOM	BACHELOR OF COMMERCE (CBCS)	VI	26-Oct-2020
BSHP3	DUBSHP	B.SC. HOSPITALITY SCIENCE (CBCS)	II	26-Oct-2020
BSHP3	DUBSHP	B.SC. HOSPITALITY SCIENCE (CBCS)	V	26-Oct-2020
BED3	DUBED	BACHELOR OF EDUCATION	I	21-Mar-2021
BED3	DUBED	BACHELOR OF EDUCATION	III	21-Mar-2021
BPED3	DUBPED	BACHELOR OF PHYSICAL EDUCATION	II	19-Dec-2020

BPED3	DUBPED	BACHELOR OF PHYSICAL EDUCATION	IV	13-Oct-2020
BSC2	DUBSC	BACHELOR OF SCIENCE (B.Sc)	I	26-Oct-2020
BSC2	DUBSC	BACHELOR OF SCIENCE (B.Sc)	II	26-Oct-2020
BSC2	DUBSC	BACHELOR OF SCIENCE (B.Sc)	III	26-Oct-2020
BSC2	DUBSC	BACHELOR OF SCIENCE (B.Sc)	IV	26-Oct-2020
BSC2	DUBSC	BACHELOR OF SCIENCE (B.Sc)	V	26-Oct-2020
BSC2	DUBSC	BACHELOR OF SCIENCE (B.Sc)	VI	26-Oct-2020
BSC3	DUBSC	BACHELOR OF SCIENCE (CBCS)	I	26-Oct-2020
BSC3	DUBSC	BACHELOR OF SCIENCE (CBCS)	II	26-Oct-2020
BSC3	DUBSC	BACHELOR OF SCIENCE (CBCS)	III	26-Oct-2020
BSC3	DUBSC	BACHELOR OF SCIENCE (CBCS)	IV	12-Dec-2020
BSC3	DUBSC	BACHELOR OF SCIENCE (CBCS)	V	26-Oct-2020
BSC3	DUBSC	BACHELOR OF SCIENCE (CBCS)	VI	26-Oct-2020
BSW2	DUBSW	BACHELOR OF SOCIAL WORK (BSW)	I	26-Oct-2020
BSW2	DUBSW	BACHELOR OF SOCIAL WORK (BSW)	II	26-Oct-2020
BSW3	DUBSW	BACHELOR OF SOCIAL WORK (CBCS)	II	31-Dec-2020
BSW3	DUBSW	BACHELOR OF SOCIAL WORK (CBCS)	III	26-Oct-2020
BSW3	DUBSW	BACHELOR OF SOCIAL WORK (CBCS)	IV	12-Dec-2020
BSW3	DUBSW	BACHELOR OF SOCIAL WORK (CBCS)	VI	26-Oct-2020
BVA3	DUBVA	BACHELOR OF VISUAL ARTS (BVA)	I Year Foundation	26-Oct-2020
BVA4	DUBVA	BACHELOR OF VISUAL ARTS (BVA)	Foundation	10-Feb-2021
BVAA3	DUBVAA	BACHELOR OF VISUAL ARTS (BVA)	First Year	10-Feb-2021
BVAA3	DUBVAA	BACHELOR OF VISUAL ARTS (BVA)	Second Year	26-Oct-2020
BVAA3	DUBVAA	BACHELOR OF VISUAL ARTS (BVA)	Third Year	26-Oct-2020
BVAA4	DUBVA	BACHELOR OF VISUAL ARTS (BVA)	First Year	10-Feb-2021
BVAN3	DUBVA	BACHELOR OF VISUAL ARTS (BVA)	II Year Foundation	26-Oct-2020
BVAN3	DUBVA	BACHELOR OF VISUAL ARTS (BVA)	First Year	10-Feb-2021
BVAP3	DUBVAP	BACHELOR OF VISUAL ARTS (BVA)	II Year Foundation	26-Oct-2020
BVAP3	DUBVAP	BACHELOR OF VISUAL ARTS (BVA)	First Year	26-Oct-2020
BVAP3	DUBVAP	BACHELOR OF VISUAL ARTS (BVA)	Second Year	12-Feb-2021
BVAP3	DUBVAP	BACHELOR OF VISUAL ARTS (BVA)	Third Year	28-Oct-2020
BVAP4	DUBVA	BACHELOR OF VISUAL ARTS (BVA)	Foundation	26-Oct-2020
BVAP4	DUBVA	BACHELOR OF VISUAL ARTS (BVA)	First Year	10-Feb-2021
BVAS3	DUBVAS	BACHELOR OF VISUAL ARTS (BVA)	First Year	10-Feb-2021
BVAS3	DUBVAS	BACHELOR OF VISUAL ARTS (BVA)	Second Year	10-Feb-2021
BVAS3	DUBVAS	BACHELOR OF VISUAL ARTS (BVA)	Third Year	26-Oct-2020
BVAS4	DUBVA	BACHELOR OF VISUAL ARTS (BVA)	First Year	10-Feb-2021
MACR1	DUMACR	M.A. / M.Sc. IN CRIMINOLOGY AND FORENSIC SCIENCE	I	16-Oct-2020
MACR1	DUMACR	M.A. / M.Sc. IN CRIMINOLOGY AND FORENSIC SCIENCE	II	24-Dec-2020
MACR1	DUMACR	M.A. / M.Sc. IN CRIMINOLOGY AND FORENSIC SCIENCE	III	13-Nov-2020

MACR1	DUMACR	M.A. / M.Sc. IN CRIMINOLOGY AND FORENSIC SCIENCE	IV	16-Oct-2020
MAEC3	DUMAEC	M.A. ECONOMICS	II	22-Dec-2020
MAEC3	DUMAEC	M.A. ECONOMICS	IV	16-Oct-2020
MAEN3	DUMAEN	M.A. ENGLISH	II	22-Dec-2020
MAEN3	DUMAEN	M.A. ENGLISH	IV	16-Oct-2020
MAHS3	DUMAHS	M.A. HISTORY AND ARCHAEOLOGY	II	22-Dec-2020
MAHS3	DUMAHS	M.A. HISTORY AND ARCHAEOLOGY	IV	16-Oct-2020
MAJN3	DUMAJN	M.A. JOURNALISM	II	22-Dec-2020
MAJN3	DUMAJN	M.A. JOURNALISM	IV	9-Oct-2020
MAKN3	DUMAKN	M.A. KANNADA	II	22-Dec-2020
MAKN3	DUMAKN	M.A. KANNADA	III	13-Oct-2020
MAKN3	DUMAKN	M.A. KANNADA	IV	13-Oct-2020
MAPS3	DUMAPS	M.A. POLITICAL SCIENCE	II	22-Dec-2020
MAPS3	DUMAPS	M.A. POLITICAL SCIENCE	IV	6-Oct-2020
MASC3	DUMASC	M.A. SOCIOLOGY	II	22-Dec-2020
MASC3	DUMASC	M.A. SOCIOLOGY	III	18-Oct-2020
MASC3	DUMASC	M.A. SOCIOLOGY	IV	18-Oct-2020
MBA2	DUMBA	MASTER OF BUSINESS ADMINISTRATION	I	23-Oct-2020
MBA2	DUMBA	MASTER OF BUSINESS ADMINISTRATION	II	23-Oct-2020
MBA2	DUMBA	MASTER OF BUSINESS ADMINISTRATION	III	23-Oct-2020
MBA3	DUMBA	MASTER OF BUSINESS ADMINISTRATION	I	23-Oct-2020
MBA3	DUMBA	MASTER OF BUSINESS ADMINISTRATION	II	23-Oct-2020
MBA3	DUMBA	MASTER OF BUSINESS ADMINISTRATION	III	29-Oct-2020
MBA3	DUMBA	MASTER OF BUSINESS ADMINISTRATION	IV	23-Oct-2020
MCOM2	DUMCOM	MASTER OF COMMERCE	IV	24-Oct-2020
MCOM3	DUMCOM	MASTER OF COMMERCE	I	24-Oct-2020
MCOM3	DUMCOM	MASTER OF COMMERCE	II	24-Oct-2020
MCOM3	DUMCOM	MASTER OF COMMERCE	III	24-Oct-2020
MCOM3	DUMCOM	MASTER OF COMMERCE	IV	24-Oct-2020
MCOM4	DUMCOM	MASTER OF COMMERCE	II	24-Dec-2020
MED3	DUMED	MASTER OF EDUCATION	II	1-Feb-2021
MPBO2	DUMPBO	MASTER OF PHILOSOPHY IN BOTANY	I	1-Dec-2020
MPCH2	DUMPCH	MASTER OF PHILOSOPHY IN CHEMISTRY	I	21-Nov-2020
MPEC2		MASTER OF PHILOSOPHY IN ECONOMICS	I	8-Nov-2020
MPED1	DUMPED	MASTER OF PHYSICAL EDUCATION	II	13-Jan-2021
MPED2	DUMPED	MASTER OF PHILOSOPHY IN EDUCATION	I	21-Nov-2020
		MASTER OF PHILOSOPHY IN	_	
MPMT2	DUMPMT	MATHEMATICS	I	14-Nov-2020
MPSW2	DUMPSW	MASTER OF PHILOSOPHY IN SOCIAL	I	27-Nov-2020
		WORK		
MSBC3	DUMSBC	M.Sc BIOCHEMISTRY	I	27-Sep-2020
MSBC3	DUMSBC	M.Sc BIOCHEMISTRY	II	22-Dec-2020
MSBC3	DUMSBC	M.Sc BIOCHEMISTRY	III	30-Sep-2020
MSBC3	DUMSBC	M.Sc BIOCHEMISTRY	IV	27-Sep-2020
MSBO3	DUMSBO	M.Sc BOTANY	II	22-Dec-2020
MSBO3	DUMSBO	M.Sc BOTANY	IV	18-Oct-2020
MSBT3	DUMSBT	M.Sc BIOTECHNOLOGY	II	22-Dec-2020
MSBT3	DUMSBT	M.Sc BIOTECHNOLOGY	IV	6-Oct-2020

MSCH2	DUMSCH	M.Sc CHEMISTRY	II	23-Oct-2020
MSCH2	DUMSCH	M.Sc CHEMISTRY	IV	23-Oct-2020
MSCH3	DUMSCH	M.Sc CHEMISTRY	I	21-Oct-2020
MSCH3	DUMSCH	M.Sc CHEMISTRY	II	21-Oct-2020
MSCH3	DUMSCH	M.Sc CHEMISTRY	III	21-Oct-2020
MSCH3	DUMSCH	M.Sc CHEMISTRY	IV	21-Oct-2020
MSCS2	DUMSCS	M.Sc COMPUTER SCIENCE	IV	23-Oct-2020
MSCS3	DUMSCS	M.Sc COMPUTER SCIENCE	II	22-Dec-2020
MSCS3	DUMSCS	M.Sc COMPUTER SCIENCE	IV	1-Oct-2020
MSFT3	DUMSFT	M.Sc FOOD AND TECHNOLOGY	II	22-Dec-2020
MSFT3	DUMSFT	M.Sc FOOD AND TECHNOLOGY	III	30-Sep-2020
MSFT3	DUMSFT	M.Sc FOOD AND TECHNOLOGY	IV	30-Sep-2020
MSMB3	DUMSMB	M.Sc MICROBIOLOGY	II	22-Oct-2020
MSMB3	DUMSMB	M.Sc MICROBIOLOGY	IV	12-Oct-2020
MSMT3	DUMSMT	M.Sc MATHEMATICS	I	16-Oct-2020
MSMT3	DUMSMT	M.Sc MATHEMATICS	II	1-Jan-2021
MSMT3	DUMSMT	M.Sc MATHEMATICS	III	16-Oct-2020
MSMT3	DUMSMT	M.Sc MATHEMATICS	IV	16-Oct-2020
MSPH2	DUMSPH	M.Sc PHYSICS	II	23-Oct-2020
MSPH3	DUMSPH	M.Sc PHYSICS	I	2-Dec-2020
MSPH3	DUMSPH	M.Sc PHYSICS	II	24-Dec-2020
MSPH3	DUMSPH	M.Sc PHYSICS	III	16-Oct-2020
MSPH3	DUMSPH	M.Sc PHYSICS	IV	16-Oct-2020
MSW3	DUMSW	MASTER OF SOCIAL WORK	II	1-Jan-2021
MSW3	DUMSW	MASTER OF SOCIAL WORK	IV	16-Oct-2020
MSYS1	DUMSYS	M.Sc. YOGIC SCIENCE	II	13-Jan-2021
MSYS1	DUMSYS	M.Sc. YOGIC SCIENCE	III	20-Nov-2020
MSYS1	DUMSYS	M.Sc. YOGIC SCIENCE	IV	18-Oct-2020
MSZO3	DUMSZO	M.Sc. ZOOLOGY	II	22-Dec-2020
MSZO3	DUMSZO	M.Sc. ZOOLOGY	IV	16-Oct-2020
PGDR3	DUPGDR	ADD ON DIPLOMA PGDR	II	16-Oct-2020
PHBC2	DUPHBC	DOCTOR OF PHILOSOPHY IN	Course	2-Nov-2020
FIIBC2	DOFTIBC	BIOCHEMISTRY	Work	Z-1NOV-2020
PHBO2	DUPHBO	DOCTOR OF PHILOSOPHY IN BOTANY	Course	1-Dec-2020
111002	Derribe		Work	1-DCC-2020
PHBT2	DUPHBT	DOCTOR OF PHILOSOPHY IN	Course	2-Nov-2020
1111512	Бегиы	BIOTECHNOLOGY	Work	2 1107 2020
РНСН2	DUPHCH	DOCTOR OF PHILOSOPHY IN CHEMISTRY	Course Work	21-Nov-2020
PHCM2	DUPHCM	DOCTOR OF PHILOSOPHY IN COMMERCE	Course Work	6-Nov-2020
PHEC2	DUPHEC	DOCTOR OF PHILOSOPHY IN ECONOMICS	Course Work	8-Nov-2020
PHED2	DUPHED	DOCTOR OF PHILOSOPHY IN EDUCATION	Course Work	21-Nov-2020
PHEL2	DUPHEL	DOCTOR OF PHILOSOPHY IN ELECTRONICS	Course Work	24-Dec-2020
PHEN2	DUPHEN	DOCTOR OF PHILOSOPHY IN ENGLISH	Course Work	11-Dec-2020

PHFT2	DUPHFT	DOCTOR OF PHILOSOPHY IN FOOD TECHNOLOGY	Course Work	4-Nov-2020
PHHS2	DUPHHS	DOCTOR OF PHILOSOPHY IN HISTORY	Course Work	21-Nov-2020
PHJN2	DUPHJN	DOCTOR OF PHILOSOPHY IN JOURNALISM	Course Work	6-Nov-2020
PHMB2	DUPHMB	DOCTOR OF PHILOSOPHY IN MASTER OF BUSINESS ADMINISTRATION	Course Work	6-Nov-2020
PHMG2	DUPHMG	DOCTOR OF PHILOSOPHY IN MICROBIOLOGY	Course Work	11-Nov-2020
PHMT2	DUPHMT	DOCTOR OF PHILOSOPHY IN MATHEMATICS	Course Work	14-Nov-2020
РНРН2	DUPHPH	DOCTOR OF PHILOSOPHY IN PHYSICS	Course Work	1-Dec-2020
PHSW2	DUPHSW	DOCTOR OF PHILOSOPHY IN SOCIAL WORK	Course Work	6-Nov-2020

RESULT ANALYSIS January 2021 EXAMINATION							
Degree Code	Program Code	·	Semester	Result Announced Date			
BA2	DUBA	BACHELOR OF ARTS (BA)	I	20-Feb-2021			
BA2	DUBA	BACHELOR OF ARTS (BA)	II	20-Feb-2021			
BA2	DUBA	BACHELOR OF ARTS (BA)	III	20-Feb-2021			
BA2	DUBA	BACHELOR OF ARTS (BA)	IV	20-Feb-2021			
BA2	DUBA	BACHELOR OF ARTS (BA)	V	20-Feb-2021			
BA2	DUBA	BACHELOR OF ARTS (BA)	VI	20-Feb-2021			
BA3	DUBA	BACHELOR OF ARTS (CBCS)	I	20-Feb-2021			
BA3	DUBA	BACHELOR OF ARTS (CBCS)	II	20-Feb-2021			
BA3	DUBA	BACHELOR OF ARTS (CBCS)	III	20-Feb-2021			
BA3	DUBA	BACHELOR OF ARTS (CBCS)	IV	20-Feb-2021			
BA3	DUBA	BACHELOR OF ARTS (CBCS)	V	20-Feb-2021			
BA3	DUBA	BACHELOR OF ARTS (CBCS)	VI	20-Feb-2021			
BBA3	DUBBA	BACHELOR OF BUSINESS ADMINISTRATION (CBCS)	I	20-Feb-2021			
BBA3	DUBBA	BACHELOR OF BUSINESS ADMINISTRATION (CBCS)	II	20-Feb-2021			
BBM2	DUBBM	BACHELOR OF BUSINESS MANAGEMENT (BBM)	I	20-Feb-2021			
BBM2	DUBBM	BACHELOR OF BUSINESS MANAGEMENT (BBM)	II	20-Feb-2021			
BBM2	DUBBM	BACHELOR OF BUSINESS MANAGEMENT (BBM)	III	20-Feb-2021			
BBM2	DUBBM	BACHELOR OF BUSINESS MANAGEMENT (BBM)	IV	20-Feb-2021			
BBM2	DUBBM	BACHELOR OF BUSINESS MANAGEMENT (BBM)	V	20-Feb-2021			
BBM2	DUBBM	BACHELOR OF BUSINESS MANAGEMENT (BBM)	VI	20-Feb-2021			
BBM3	DUBBM	BACHELOR OF BUSINESS MANAGEMENT	I	20-Feb-2021			

		(CBCS)	1	
BBM3	DUBBM	BACHELOR OF BUSINESS MANAGEMENT (CBCS)	II	20-Feb-2021
BBM3	DUBBM	BACHELOR OF BUSINESS MANAGEMENT (CBCS)	III	20-Feb-2021
BBM3	DUBBM	BACHELOR OF BUSINESS MANAGEMENT (CBCS)	IV	20-Feb-2021
BBM3	DUBBM	BACHELOR OF BUSINESS MANAGEMENT (CBCS)	V	20-Feb-2021
BBM3	DUBBM	BACHELOR OF BUSINESS MANAGEMENT (CBCS)	VI	20-Feb-2021
BCA2	DUBCA	BACHELOR OF COMPUTER APPLICATION (BCA)	I	20-Feb-2021
BCA2	DUBCA	BACHELOR OF COMPUTER APPLICATION (BCA)	II	20-Feb-2021
BCA2	DUBCA	BACHELOR OF COMPUTER APPLICATION (BCA)	III	20-Feb-2021
BCA2	DUBCA	BACHELOR OF COMPUTER APPLICATION (BCA)	IV	20-Feb-2021
BCA2	DUBCA	BACHELOR OF COMPUTER APPLICATION (BCA)	V	20-Feb-2021
BCA2	DUBCA	BACHELOR OF COMPUTER APPLICATION	VI	20-Feb-2021
BCA3	DUBCA	BACHELOR OF COMPUTER APPLICATION (CBCS)	I	20-Feb-2021
BCA3	DUBCA	BACHELOR OF COMPUTER APPLICATION (CBCS)	II	20-Feb-2021
BCA3	DUBCA	BACHELOR OF COMPUTER APPLICATION (CBCS)	III	20-Feb-2021
BCA3	DUBCA	BACHELOR OF COMPUTER APPLICATION (CBCS)	IV	20-Feb-2021
BCA3	DUBCA	BACHELOR OF COMPUTER APPLICATION (CBCS)	V	20-Feb-2021
BCA3	DUBCA	BACHELOR OF COMPUTER APPLICATION (CBCS)	VI	20-Feb-2021
BCOM2	DUBCOM	BACHELOR OF COMMERCE (BCom)	I	20-Feb-2021
BCOM2	DUBCOM	BACHELOR OF COMMERCE (BCom)	П	20-Feb-2021
BCOM2	DUBCOM	BACHELOR OF COMMERCE (BCom)	III	20-Feb-2021
BCOM2	DUBCOM	BACHELOR OF COMMERCE (BCom)	IV	20-Feb-2021
BCOM2	DUBCOM	BACHELOR OF COMMERCE (BCom)	V	20-Feb-2021
BCOM2	DUBCOM	BACHELOR OF COMMERCE (BCom)	VI	20-Feb-2021
BCOM3	DUBCOM	BACHELOR OF COMMERCE (CBCS)	I	20-Feb-2021
BCOM3	DUBCOM	BACHELOR OF COMMERCE (CBCS)	II	20-Feb-2021
BCOM3	DUBCOM	BACHELOR OF COMMERCE (CBCS)	III	20-Feb-2021
BCOM3	DUBCOM	BACHELOR OF COMMERCE (CBCS)	IV	20-Feb-2021
BCOM3	DUBCOM	BACHELOR OF COMMERCE (CBCS)	V	20-Feb-2021
BCOM3	DUBCOM	BACHELOR OF COMMERCE (CBCS)	VI	20-Feb-2021
BSC2	DUBSC	BACHELOR OF SCIENCE (B.Sc)	I	20-Feb-2021
BSC2	DUBSC	BACHELOR OF SCIENCE (B.Sc)	II	20-Feb-2021
BSC2	DUBSC	BACHELOR OF SCIENCE (B.Sc)	III	20-Feb-2021

BSC2	DUBSC	BACHELOR OF SCIENCE (B.Sc)	IV	20-Feb-2021
BSC2	DUBSC	BACHELOR OF SCIENCE (B.Sc)	V	20-Feb-2021
BSC2	DUBSC	BACHELOR OF SCIENCE (B.Sc)	VI	20-Feb-2021
BSC3	DUBSC	BACHELOR OF SCIENCE (CBCS)	I	20-Feb-2021
BSC3	DUBSC	BACHELOR OF SCIENCE (CBCS)	II	20-Feb-2021
BSC3	DUBSC	BACHELOR OF SCIENCE (CBCS)	III	20-Feb-2021
BSC3	DUBSC	BACHELOR OF SCIENCE (CBCS)	IV	20-Feb-2021
BSC3	DUBSC	BACHELOR OF SCIENCE (CBCS)	V	20-Feb-2021
BSC3	DUBSC	BACHELOR OF SCIENCE (CBCS)	VI	20-Feb-2021
BSHP3	DUBSHP	B.SC. HOSPITALITY SCIENCE (CBCS)	II	22-Feb-2021
BSW3	DUBSW	BACHELOR OF SOCIAL WORK (CBCS)	II	20-Feb-2021
РНСН2	DUPHCH	DOCTOR OF PHILOSOPHY IN CHEMISTRY	Course Work	30-Mar-2021
РНРН2	DUPHPH	DOCTOR OF PHILOSOPHY IN PHYSICS	Course Work	30-Mar-2021
PHEL2	DUPHEL	DOCTOR OF PHILOSOPHY IN ELECTRONICS	Course Work	30-Mar-2021
PHEC2	DUPHEC	DOCTOR OF PHILOSOPHY IN ECONOMICS	Course Work	30-Mar-2021

Sl.	Programme	D	S	Result
No.	Code	Programme Name	Semester/ year	Announced
		UG RESULT ANALYSIS MARCH/APRIL-2021 EXAM	MINATION	Date
1	BA3	BACHELOR OF ARTS (CBCS)	I,III, & IV	31.07.2021
2	BCOM3	BACHELOR OF COMMERCE (CBCS)	I,III, & IV	31.07.2021
3	BSC3	BACHELOR OF SCIENCE (CBCS)	I,III, & IV	31.07.2021
4	BCA3	BACHELOR OF COMPUTER APPLICATION (CBCS)	I,III, & IV	31.07.2021
5	BBM3	BACHELOR OF BUSINESS MANAGEMENT (CBCS)	I,III, & IV	31.07.2021
6	BBA3	BACHELOR OF BUSINESS ADMINISTRATION (CBCS)	I & III	31.07.2021
7	BSW3	BACHELOR OF SOCIAL SCIENCE (CBCS)	I,III, & IV	31.07.2021
8	BA2	BACHELOR OF ARTS	I,III, & IV	31.07.2021
9	BCOM2	BACHELOR OF COMMERCE	I,III, & IV	31.07.2021
10	BSC2	BACHELOR OF SCIENCE	I,III, & IV	31.07.2021
11	BCA2	BACHELOR OF COMPUTER APPLICATION	I,III, & IV	31.07.2021
12	BBM2	BACHELOR OF BUSINESS MANAGEMENT	I,III, & IV	31.07.2021
13	MVCS1	M.VOC IN CYBER SECURITY	I	3.10.2021
14	BVOC	B.VOC IN RETAIL MANAGEMENT & INFORMATION TECHNOLOGY	I	12.10.2021
15	BPED3	B.P.Ed (April/May-2021)	I	9.08.2021
16	BPED3	B.P.Ed (April/May-2021)	III	9.08.2021
17	BPED3	B.P.Ed (July-2021)	I	9.08.2021
18	BED3	BED	II & IV	04.08.2021
19	BVA4	BVA4	I YEAR FOUNADTION	12.10.2021

1 1	1	I		İ	
20	BVAA4	BVAA4	I & II YEAR APPLIED ART	12.10.2021	
			I & II YEAR		
21	BVAP4	BVAP4	PAINTING ART	12.10.2021	
			II YEAR		
22	BVAS4	BVAS4	SCULPTURE	12.10.2021	
23	DMANIA	BVAN4	I YEAR	12 10 2021	
23	BVAN4	BVAN4	ANIMATION	12.10.2021	
24	BVAA3	BVAA3	II & III YEAR	12.10.2021	
	BVIIII	D VIIIIS	APPLIED ART	12.10.2021	
25	BVAS3	BVAS3	I, II & III	12.10.2021	
			SCULPTURE		
26	BVAP3	BVAP3	II & III YEAR APPLIED ART	12.10.2021	
			II YEAR		
27	BVAN3	BVAN3	ANIMATION	12.10.2021	
	<u> </u>	PG RESULT ANALYSIS AUG-2021 EXAMINA			
28	MAEC4	M.A. ECONOMICS	I	8.9.2021	
29	MAEC3	M.A. ECONOMICS	I	8.9.2021	
30	MAEC3	M.A. ECONOMICS	III	8.9.2021	
31	MSMT4	M.Sc MATHEMATICS	I	1.9.2021	
32	MSMT3	M.Sc MATHEMATICS	I	1.9.2021	
33	MSMT3	M.Sc MATHEMATICS	III	1.9.2021	
34	MAKN4	M.A. KANNADA	I	6.9.2021	
35	MAKN3	M.A. KANNADA	I	6.9.2021	
36	MAKN3	M.A. KANNADA	III	6.9.2021	
37	MAPS4	M.A. POLITICAL SCIENCE	I	2.9.2021	
38	MAPS3	M.A. POLITICAL SCIENCE	I	2.9.2021	
39	MAPS3	M.A. POLITICAL SCIENCE	III	2.9.2021	
40	MACR2	M.A. CRIMINOLOGY	I	17.8.2021	
41	MACR1	M.A. CRIMINOLOGY	I	17.8.2021	
42	MACR1	M.A. CRIMINOLOGY	III	17.8.2021	
43	MSW4	MASTER OF SOCIAL WORK	I	3.9.2021	
44	MSW3	MASTER OF SOCIAL WORK	III	3.9.2021	
45	MSCH4	M.sc CHEMISTRY	I	8.9.2021	
46	MSCH3	M.sc CHEMISTRY	III	8.9.2021	
47	MSCH3	M.sc CHEMISTRY	I	8.9.2021	
48	MSPH4	M.Sc PHYSICS	I	2.9.2021	
49	MSPH3	M.Sc PHYSICS	III	2.9.2021	
50	MSPH3	M.Sc PHYSICS	I	2.9.2021	
51	MAEN4	M.A. ENGLISH	I	6.9.2021	
52	MAEN3	M.A. ENGLISH	I	6.9.2021	
53	MAEN3	M.A. ENGLISH	III	6.9.2021	
54	MSBO4	M.Sc BOTANY	I	2.9.2021	
55	MSBO3	M.Sc BOTANY	III	2.9.2021	

56	MSCS4	M.Sc COMPUTER SCIENCE	I	17.8.2021
57	MSCS3	M.Sc COMPUTER SCIENCE	I	17.8.2021
58	MSCS3	M.Sc COMPUTER SCIENCE	III	17.8.2021
59	MCOM3	M.COMMERCE	I	13.9.2021
60	MCOM4	M.COMMERCE	I	13.9.2021
61	MCOM3	M.COMMERCE	III	13.9.2021
62	MCOM4	M.COMMERCE	III	13.9.2021
63	MAHS4	M.A. HISTORY	I	6.9.2021
64	MAHS3	M.A. HISTORY	I	6.9.2021
65	MAHS3	M.A. HISTORY	III	6.9.2021
66	MASC4	M.A SOCIOLOGY	I	7.9.2021
67	MASC3	M.A SOCIOLOGY	I	7.9.2021
68	MASC3	M.A SOCIOLOGY	III	7.9.2021
69	MAJN4	M.A. JOURNALISM	I	16.8.2021
70	MAJN3	M.A. JOURNALISM	III	16.8.2021
71	MAUR1	M.A. URDU	I	21.8.2021
72	MED4	M.A. EDUCATION	I	6.9.2021
73	MED3	M.A. EDUCATION	III	6.9.2021
74	MPED4	MPED	I	3.9.2021
75	MPED1	MPED	III	3.9.2021
76	MBA4	M.B.A	I	15.9.2021
77	MBA3	M.B.A	I	15.9.2021
78	MBA3	M.B.A	III	15.9.2021
79	MSYS2	M.Sc. YOGIC SCIENCE	I	15.8.2021
80	MSYS1	M.Sc. YOGIC SCIENCE	III	15.8.2021
81	MSZO4	M.Sc. ZOOLOGY	I	26.8.2021
82	MSZO3	M.Sc. ZOOLOGY	I	26.8.2021
83	MSZO3	M.Sc. ZOOLOGY	III	26.8.2021
84	MSMB4	M.Sc MICROBIOLOGY	I	13.8.2021
85	MSMB3	M.Sc MICROBIOLOGY	III	13.8.2021
86	PGDR3	ADD ON DIPLOMA PGDR	I	6.9.2021
87	MSBT4	M.Sc BIOTECHNOLOGY	I	9.8.2021
88	MSBT3	M.Sc BIOTECHNOLOGY	III	15.8.2021
89	MSBC4	M.Sc BIOCHEMISTRY	I	16.8.2021
90	MSBC3	M.Sc BIOCHEMISTRY	I	21.8.2021
91	MSBC4	M.Sc BIOCHEMISTRY	III	21.8.2021
92	MSFT4	M.Sc FOOD AND TECHNOLOGY	I	12.8.2021
93	MSFT3	M.Sc FOOD AND TECHNOLOGY	I	12.8.2021
94	MSFT3	M.Sc FOOD AND TECHNOLOGY	III	12.8.2021
95	MSEVS1	M.Sc ENVIRONMENTAL SCIENCE	I	9.8.2021
96	MSFD1	M.Sc FASHION DESIGNING	I	7.9.2021
97	PGDIDM1	PG DIPLOMA IN DIGITAL MEDIA	I	17.11.2021
98	PGCDAN1	PG DIPLOMA IN CLINICAL DIETICS &	I	5.10.2021
	IGCDAINI	APPLIED NUTRITION	1	5.10.2021

- a. Time taken for adjudication and declaration of the results of Ph.D. thesis M.Phil. Dissertation:
 - Ph.D Thesis is valued by outsider candidates have to appear for Open Viva after 15 days subject to the valuation of the Thesis. Then result will be announced within 30 days.
- b. Ph.D. course work Examination procedures:
 - 1. After Provisional Registration the Candidate should appear for Ph.D CET the selection of the candidate is on the Marks obtained in written Examination Oral Exam.
 - 2. The Registered Candidate can then appear for course work Test/Exam.
 - 3. The Students/Candidates are allowed to work on Thesis for 4 to 6 years
- c. Policy for procurement of examination related materials such as answer books, marks cards, degree certificates, rank certificates, provisional certificates:
 - E-tender was made for the purchase of answer books, marks cards, degree certificates, rank certificates & provisional certificates.
- d. Wastage of materials due to software and or storage/processing problems; consequent financial loss details of each document to be provided
 - One to insertion of latest version of software recently minimum wastage is expected
- e. Security measures incorporated in each examination document:
 - i. Each examination marks list (valuators verified print) contains auto generated checksum number through which corrections if any made can be easily identified.
 - ii. No pre examination and tabulation document contains student identity. It is not possible for any user to identify the actual marks secured by the student till the results are computed.
 - iii. Marks modification is made highly secured and only top level user can do that.
 Modification requires multiple levels of information and the details (modified date,

time, user, previous value, new value etc) will be automatically stored in the daily log.

- f. Innovative practices introduced to meet deadlines
 - i. Pre Examination data will be collected well in advance.
 - ii. Followups shall be made before the last dates.
 - iii. Data compilation and verification will be made before the theory examination.
 - iv. Only results processing will be kept pending till the valuation is completed.
 - v. Results will be processed immediately after valuation.
 - vi. Max time taken to announce the results is about 1 day after valuation.
 - vii. Marks card printing will be started immediately after the RV / RT last dates for those students not applied.
- g. Securities introduced in the examination software
 - As the software services are availed through outsource service provides, necessary security features have been adopted.
- h. Whether an external expert-audit of the software conducted and a fitness/security certification obtained?; if yes details
 - This is under process

Convocation:

Seventh Annual Convocation Report 2018-19 30th September, 2020 NOV/DEC-2018 & MAY/JUNE-2019

1. Candidates Eligible for the award of Degrees in the 7th Annual Convocation (May/June-2019 Exams.)

Sl.No.	Description	Male	Female	Total Students	Total Gold Medals	
01	UG Gold Medals Students	01	08	9	15	
02	PG Gold Medals Students	05	19	24	47	
	TOTAL:	6	27	33	62	
03	1st Rank students	UG	PG	Total Students	Total 1 st Rank Students	
03		10	20	30	30	
0.4	2 to 10 th Rank	UG	PG	Total Students	2 to 10 th Rank Total students	
04	students	78	111	189	189	
	DL D	Male	Female	Total		
05	Ph.D	45	11	56		
05	M.Phil	02	03		05	
	UG	Male	Female	Total		
06	UG	3033	5408	8	8441	
07	PG	Male	Female	Total		
U /	I G	519	1073	1592		
	UG & PG Total	UG	PG	Total		
08	Eligible Convocation	8441	1592	10033		
09	Total Percentage of Students	UG 56.55%		PG 82.87%		

<u>DAVANGERE UNIVERISTY</u> <u>7th Convocation UG Course Consolidated List 2018-19</u> <u>MAY/JUNE-2019 EXAM (CBCS)</u>

		May / June 2019					
Course	Category	Male Appeared	Male Passed	Female Appeared	Female Passed	Total Appeared	Total Passed
	Others	608	258	947	584	1555	842
B.A.	SC	351	144	357	185	708	329
	ST	269	106	299	158	568	264
T	otal	1228	508	1603	927	2831	1435
	Others	165	84	137	99	302	183
B.B.M.	SC	11	7	11	7	22	14
	ST	2	2	6	2	8	4
Т	otal	178	93	154	108	332	201
	Others	223	138	242	215	465	353
B.C.A.	SC	14	8	18	14	32	22
	ST	11	5	12	9	23	14
T	otal	248	151	272	238	520	389
	Others	1117	578	1664	1249	2781	1827
B.Com	SC	270	128	302	196	572	324
	ST	161	67	229	156	390	223
T	Total		773	2195	1601	3743	2374
	Others	339	117	1020	570	1359	687
B.Sc.	SC	96	32	125	61	221	93
	ST	74	22	124	56	198	78
T	otal	509	171	1269	687	1778	858
D.C.	Others	11	7	0	0	11	7
B.Sc Hsp	SC	0	0	0	0	0	0
11sp	ST	0	0	0	0	0	0
Total		11	7	0	0	11	7
	Others	6	1	1	0	7	1
B.S.W.	SC	0	0	0	0	0	0
	ST	1	1	0	0	1	1
Total		7	2	1	0	8	2
TOTAL:		3729	1705	5494	3561	9223	5266

Course	Category	May / June 2019 (NON CBCS)						
		Male Appeared	Male Passed	Female Appeared	Female Passed	Total Appeared	Total Passed	
	Others	32	5	26	11	58	16	
B.A.	SC	17	4	23	5	40	9	
	ST	7	2	6	1	13	3	
T	otal	56	11	55	17	111	28	
	Others	66	16	37	24	103	40	
B.B.M.	SC	2	0	0	0	2	0	
	ST	1	0	1	0	2	0	
T	otal	69	16	38	24	107	40	
	Others	29	2	5	2	34	4	
B.C.A.	SC	1	0	0	0	1	0	
	ST	0	0	0	0	0	0	
T	otal	30	2	5	2	35	4	
	Others	317	80	112	53	429	133	
B.COM	SC	5	2	2	0	7	2	
	ST	4	1	1	0	5	1	
T	Total		83	115	53	441	136	
B.SC	Others	274	42	229	50	503	92	
	SC	9	1	5	1	14	2	
	ST	10	0	3	0	13	0	
Total		293	43	237	51	530	94	
TOTAL:		774	155	450	147	1224	302	

NOV/DEC-2018 EXAM (NON CBCS)

		November / December 2018						
Course	Category	Male Appeared	Male Passed	Female Appeared	Female Passed	Total Appeared	Total Passed	
B.A.	Others	56	8	43	16	99	24	
	SC	38	8	29	12	67	20	
	ST	20	5	13	4	33	9	
Total		114	21	85	32	199	53	
B.B.M.	Others	117	28	45	12	162	40	

	SC	2	0	1	0	3	0
	ST	2	0	1	0	3	0
To	Total		28	47	12	168	40
	Others	45	3	12	5	57	8
B.C.A.	SC	1	0	0	0	1	0
	ST	1	1	0	0	1	1
To	otal	47	4	12	5	59	9
	Others	793	370	400	225	1193	595
B.COM	SC	16	8	7	4	23	12
	ST	7	5	6	5	13	10
To	otal	816	383	413	234	1229	617
	Others	371	68	379	107	750	175
B.SC	SC	11	0	4	0	15	0
	ST	18	5	4	2	22	7
To	otal	400	73	387	109	787	182
	Others	1	1	0	0	1	1
B.S.A	SC	0	0	0	0	0	0
	ST	0	0	0	0	0	0
To	otal	1	1	0	0	1	1
TO	ΓAL:	1499	510	944	392	2443	902

University College of Visual Arts Davangere Bachelor of Visual Arts (Annual Course)

				May / Jui			
Course	Category	Male Appeared	Male Passed	Female Appeared	Female Passed	Total Appeared	Total Passed
	Others	5	5	3	3	8	8
Applied	SC	1	1	1	1	2	2
Arts	ST	0	0	2	2	2	2
Tot	Total		6	6	6	12	12
	Others	5	4	3	2	8	6
Painting	SC	1	1	0	0	1	1
	ST	0	0	0	0	0	0
Tot	al	6	5	3	2	9	7
	Others	3	3	1	1	4	4
Sculpture	SC	0	0	0	0	0	0
	ST	1	1	0	0	1	1
Tot	al	4	4	1	1	5	5
TOT	AL;	16	15	10	9	26	24

DEC-2018 (Regulars)

		December 2018							
Course	Category	Male Appeared	Male Passed	Female Appeared	Female Passed	Total Appeared	Total Passed		
	Others	330	318	918	896	1248	1214		
B.Ed	SC	136	133	188	184	324	317		
	ST	143	138	209	204	352	342		
T	otal	609	589	1315	1284	1924	1873		

June-2019 (Repeaters)

		June 2019								
Course	Category	Male Appeared	Male Passed	Female Appeared	Female Passed	Total Appeared	Total Passed			
	Others	8	4	2	2	10	6			
B.Ed	SC	1	0	0	0	1	0			
	ST	1	0	0	0	1	0			
T	otal	10	4	2	2	12	6			

7th Convocation Bachelor of Physical Education Course Consolidated List May/June-2019 (Regulars)

		May / June 2019							
Course	Category	Male Appeared	Male Passed	Female Appeared	Female Passed	Total Appeared	Total Passed		
	Others	29	26	8	8	37	34		
BPED	SC	13	12	2	1	15	13		
	ST	17	16	4	4	21	20		
T	otal	59	54	14	13	73	67		

DEC-2018 (Repeaters)

		December 2018							
Course	Category	Male Appeared	Male Passed	Female Appeared	Female Passed	Total Appeared	Total Passed		
	Others	0	0	0	0	0	0		
BPED	SC	1	1	0	0	1	1		
	ST	0	0	0	0	0	0		
T	otal	1	1	0	0	1	1		

7th Convocation PG Course Consolidated List 2018-19 JUNE-2019 EXAM (CBCS)

		JUNE 2019						
Course	Category	Male Appeared	Male Passed	Female Appeared	Female Passed	Total Appeared	Total Passed	
D.T. A	Others	32	29	40	39	72	68	
M.A. Economics	SC	15	14	17	16	32	30	
Economics	ST	8	8	13	13	21	21	
Total		55	51	70	68	125	119	

	Others	12	9	46	43	58	52
M.A.	SC	3	3	7	4	10	7
English	ST	6	4	6	6	12	10
Total		21	16	59	53	80	69
M.A.	Others	10	10	13	13	23	23
History and	SC	12	12	1	1	13	13
Archaeology	ST	9	9	1	1	10	10
Total		31	31	15	15	46	46
MA	Others	4	4	7	6	11	10
M.A. Journalism	SC	4	4	3	3	7	7
Journalism	ST	2	2	0	0	2	2
Total		10	10	10	9	20	19
M.A.	Others	13	13	21	20	34	33
NI.A. Kannada	SC	7	7	12	12	19	19
Kannada	ST	5	5	3	3	8	8
Total		25	25	36	35	61	60
M.A.	Others	8	8	11	11	19	19
Political	SC	4	4	3	3	7	7
Science	ST	6	6	5	5	11	11
Total		18	18	19	19	37	37
M.A.	Others	9	8	23	22	32	30
Sociology	SC	8	8	13	12	21	20
Sociology	ST	11	11	7	7	18	18
Total		28	27	43	41	71	68
	Others	141	64	111	56	252	120
M.B.A.	SC	27	15	12	4	39	19
	ST	20	8	12	10	32	18
Total		188	87	135	70	323	157
	Others	100	87	326	319	426	406
M.Com	SC	22	21	49	46	71	67
	ST	18	16	36	35	54	51
Total	-	140	124	411	400	551	524
M.Sc	Others	9	7	10	8	19	15
Biochemistry	SC	1	0	2	2	3	2
Ţ.	ST	1	1	1	1	2	2
Total		11	8	13	11	24	19
M.Sc	Others	5	5	50	48	55	53
Botany	SC	2	2	5	5	7	7
•	ST	0	0	3	3	3	3
Total	0.1	7	7	58	56	65	63
M.Sc	Others	0	0	3	3	3	3
Biotechnology	SC	0	0	1	1	1	1
0.	ST	0	0	0	0	0	0
Total		0	0	4	4	4	4

M.C.	Others	24	14	86	54	110	68
M.Sc Chamistry	SC	5	3	12	8	17	11
Chemistry	ST	5	2	9	7	14	9
Total		34	19	107	69	141	88
M.Sc	Others	5	5	11	11	16	16
Computer	SC	1	1	0	0	1	1
Science	ST	1	1	2	2	3	3
Total		7	7	13	13	20	20
M.Sc	Others	17	17	14	14	31	31
Food	SC	5	5	0	0	5	5
Technology	ST	0	0	1	1	1	1
Total		22	22	15	15	37	37
M.Sc	Others	5	5	9	9	14	14
Microbiology	SC	1	0	0	0	1	0
Wilciobiology	ST	0	0	1	1	1	1
Total		6	5	10	10	16	15
M.Sc	Others	14	5	56	44	70	49
Mathematics	SC	4	2	4	3	8	5
Mathematics	ST	3	2	9	7	12	9
Total		21	9	69	54	90	63
M.Sc	Others	13	9	67	53	80	62
Physics	SC	3	3	7	6	10	9
1 Hysics	ST	2	1	7	4	9	5
Total		18	13	81	63	99	76
	Others	13	13	10	10	23	23
M.S.W.	SC	1	1	12	11	13	12
	ST	5	4	6	6	11	10
Total		19	18	28	27	47	45
M.Sc	Others	3	3	9	8	12	11
Zoology	SC	1	1	2	2	3	3
Louidgy	ST	0	0	4	4	4	4
Total		4	4	15	14	19	18
	Others	13	13	10	10	23	23
PGDR	SC	1	1	11	11	12	12
	ST	4	4	6	6	10	10
Total		18	18	27	27	45	45
TOTAI	ي ا	683	519	1238	1073	1921	1592

741		4 •	Statistics	2010 10
/th	LONVAC	ation	Statistics	7111X_1Y
/ LII		ativii	Dualibutes	4010-17

		UG			
Course	Year	Appeared Total Strenth	Passed Male	Passed Female	Total Passed
UG (CBCS)	MAY-2019	9223	1705	3561	5266
UG (Non CBCS)	MAY-2019	1224	155	147	302
UG (Non CBCS)	NOV-2018	2443	510	392	902
BVA	MAY-2019	26	15	9	24
BE.d (Regular)	DEC-2018	1924	589	1284	1873
BE.d (Repeater)	JUNE-2019	12	4	2	6
BPE.d (Regular)	MAY-2019	73	54	13	67
BPE.d (Repeater)	DEC-2018	1	1	0	1
	UG Total:	14926	3033	5408	8441
		PG			
PG All Course	MAY-2019	1921	519	1073	1592
	PG Total:	1921	519	1073	1592
UG & PG To	tal Strenth	16847	3552	6481	10033
	COURSE	APP	PASS	0/0	

COURSE	APP	PASS	%
UG	14926	8441	56.55
PG	1921	1592	82.87

Profile of Honorary Doctorate Graduate

Sl. No.	Name	Performance field information	Convocation	Award Date
1.	Matoshree Drakshayini S Appa	Academic field	07	30-09-2020

24. Skill development:

a. Involvement of Industry in development of curricula:

All Post Graduate Departments of Studies review the syllabi periodically at the meeting of the board of studies in the concerned subject. As a matter of convention the syllabi are revised at least once in three years. In addition, minor modifications are made whenever required. Many of the PG Departments have been pioneered in introducing innovative courses of study.

The Board of Studies obtains feedback from the students and stakeholders and the experts analyse the syllabus and any significant modifications suggested modifications are incorporated in the curriculum. The syllabus is periodically revised to cater to the modern employment opportunities of the job market, to increase the knowledge in fundamentals of the subject and feedback from the industry.

Name of the capacity development and skills enhancement schemes	Date of implementation (DD-MM-YYYY)	Number of students enrolled	Name of the agencies/consultants involved with contact details (if any)						
	2020-21								
Computer Skill	03.10.2020	540	Common Computer Lab, Davangere University						
Communication Skills	2020-21	95	English Language Lab, Davangere University						
Life Skill	2020-21	30	Davangere University						
Personality Development Skil	2020-21	173	Davangere University						
Agriculture	11.02.2021	30	Institute of Management Studies, Davangere University						
BFSI	11.02.2021	30	Institute of Management Studies, Davangere University						
Media & Entertainment (Graphic Designer)	11.02.2021	30	Institute of Management Studies, Davangere University						
Media & Entertainment (Digital Marketing Manger)	11.02.2021	30	Institute of Management Studies, Davangere University						
ITES and Related	11.02.2021	30	Institute of Management Studies, Davangere University						
Rathasapthami	19.02.2021	31	DoS in Yogic Science, Davangere University						

b. Involvement of FKCCI to create a graduate-industry interactive platform:

The University does not have direct contact with the FKCCI, however, many MoUs have been signed by the different departments with the Industry to create a platform for the students to take up internship programs, dissertations and research etc. and also involve industry for various skill development programs.

c. Database if any of placement details - course-wise :

Many Post Graduate Departments of the University have been organizing campus interviews to help students to find placement. There is a Placement Cell headed by a Placement Officer. The Cell creates awareness among the students regarding employment opportunities in various fields.

d. Whether the University offers B.Voc/M.Voc degrees; if no provide reasons:

Presently University is not offerering B.Voc/M.Voc degrees. The University has sent proposals for B Voc/M.Voc courses in Cyber Security and obtained approval. From the ensuing year, the programs will be started. In addition, some of the affiliated degreecolleges have submitted proposal to start B.Voc/M.Voc courses.

e. Number of Campus Recruitment Events organized with details of reputed corporate/ industries participated; the number of beneficiaries-course wise details may be provided:

Training and placement activities are taking place rigourously. During the academic year 2019-2020, campus recruitment from Ajim Premji Foundation, Katra Phytochemicals, ICICI bank, TVS training and placement recruiters, HDFC bank, Avana corporate solutions Pvt. Ltd, Paytm Pvt. Ltd and Omega health care management services Pvt. Ltd. were held. In this academic year around 600 students have participated in the campus recruitment process and 102 students have placed. Due to COVID-19 pandemic campus interviews were not held from March 2020, although few online training and job interviews were conducted.

25. Research Policy and Output:

a. Total number of Research Centers within the university jurisdiction

i. University departments including PG centers : 29
 ii. Constituent colleges : 02
 iii. Affiliated colleges : 121
 iv. Research institutes outside the university jurisdiction : Nil

Research Policy

1. Preamble:

The current research policy aims to assist Davangere University (hereafter DU) accomplish distinction in research and give to community upliftment. The policy was prepared by IQAC of Davangere University and implemented after approval from Authorities.

2. Objectives:

This policy provides an overarching structure for all research and scholarly inquires carried out at the DU.

The objectives of policy are as follows:

- i) To encourage research and innovation,
- ii) To ensure integrity, quality and ethics in research,

- iii) To incentivize the enhancement of intellectual capital, and
- iv) To facilitate national and international research collaborations and partnerships, MoUs linkages
- v) To encourage consultancy and industry-academic collaboration

3. Promotion of Research and Innovation:

The DU grants freedom to its students and faculty,

- (I) to carry out research in their chosen field, & interdisciplinary fields
- (II) to approach any funding agency to seek support for their research work, and (II) to report their findings and conclusions.

However, the DU reserves the right to

- (a) Scrutinize the research proposal and the findings, and
- (b) Make it available for constructive criticism of peers. DU also expects that researchers shall not violate established professional ethics, norms pertaining to the health, safety, privacy, and other personal rights of human beings or to the infliction of injury or pain on animals.

The University shall try hard to create a conducive environment for research. The University to the extent feasible, support all research to be undertaken, by allocating the space, facilities and other resources for research programmes based on the scholarly and educational merits of the proposed research. It shall also provide development opportunities to researchers for writing research proposals and reports, publications, patent filing, etc.

4. Identification of Thrust Areas:

Although the researchers have the freedom to choose their own topics of research, it is highly desirable to make research on sustainable socially relevant area. The University expects the different departments to have a thrust area of research, with a view to be focused in their efforts.

5. Seed Money for Research:

To initiate research activities of its young faculty members University provides a startup grant of rupee 20000/- in their early career. The University shall also provide administrative and financial assistance to submit and defend research projects funded by external agencies.

6. Research Projects:

A faculty member can submit a research project to government or non-government agency. Every research proposal has to be submitted for DU's approval through the IQAC which will maintain an up-to-date record of all submitted as well as sanctioned research projects. The University may monitor the progress, maintain its accounts and submit the utilization certificate in time to the funding agency for all funded research projects.

University encourages students and faculty members to report findings from a research project either as a publication or patent.

7. Research Data:

Researchers must comply with the University's Policy on Research Data which provides more detailed guidance on this matter and definitions of Research Data and Open Data. Researchers should also comply with any applicable funder policies concerning research data management. Researchers must keep clear, detailed and accurate records of the research procedures they followed and the results obtained, including interim and final results.

It is the duty of the Principal Investigator in any research to comply with the requirements which apply to the research. This is applicable to all processing of personal data (which includes the obtaining, processing, sharing, storage and destruction of personal data).

Appropriate technical and organizational measures must be taken against unauthorized or unlawful processing of personal data and against accidental loss or destruction of, or damage to, personal data in compliance with the Davangere University's IT policies, standards and guidance and with any contractual or other requirements which apply to the research. Information and resources on IT Policy. Research data remains the property of the University when a researcher leaves the University. Where research data has been made open on conclusion of a project, the researcher in question may access it in the normal manner; if not, an access request will be required.

The University will retain and curate Research Data arising from research undertaken by Registered Students, Emeritus Professors, and Staff in the course of their employment (or for Staff who are not employees, in the course of their duties for the University), in accordance with terms and conditions of funders,

good practice guidance, contractual obligations and the University's policies.

8. Publication of Papers in Journals:

Faculty members shall be expected to publish their research in refereed national and international journals. Except in case of Indian languages, it is expected that the journals are indexed in SCOPUS and/or Web of Knowledge. In order to the improve quality of research publications, University shall provide incentive for all such publications that appear in SCOPUS and/or Web of Knowledge indexed journal.

9. Consultancy and sponsored research:

Davangere University encourages its faculty to take up sponsored research and consultancy assignments and projects. All consultancy activities will be governed by statutes a updated time to time (Refer CP of DU). Any intellectual property arising out of sponsored research will be owned jointly by the University and the sponsor/ investor.

10. Patent and IPR:

The University encourages its research community to file for patents arising out of their work for which a separate statute is already available (DU IPR Policy). The application for filing patent will have to be submitted to DU's Intellectual Property Rights Cell for scrutiny.

Expenses for filing patent, sharing of revenue in case a patent is commercialized shall be done as per statutory provisions. The University shall create awareness about intellectual property rights among students, faculty, researchers and scholars from time to time.

11. Collaborative National & International Research:

University encourages its faculty members to conduct collaborative research with their peers from reputed national and international Universities and Institutions. The University may also sign Memorandum of Understanding (MoU) with prominent Universities and Research Institutions, for conducting joint research in the areas of common interest.

12. Research Misconduct:

Research misconduct is defined as any fabrication, falsification or plagiarism in proposing, performing or reviewing research or in the reporting results of research. Research misconduct does not include an honest error or difference of

opinion, authorship dispute that does not involve plagiarism, and violations of other University policies (e.g., sexual harassment policy). The University believes that the occurrence of misconduct is a threat to the basic principles of research. The University shall put in place a mechanism for taking action on all allegations of misconduct, and shall ensure that the procedures for the inquiry, investigation and adjudication of any misconduct are well defined and just for all parties involved.

13. Code of conduct:

The Code of Conduct for responsible Research provides standards of good practice to guide/ individuals working on all research, including non-clinical research, in line with the principles of integrity, accountability, independence/impartiality, respect and professional commitment described in University Code of Ethics and Professional Conduct. This is applicable to all staff members involved in research, as well as to collaborators in spirit and principles, the Code of Conduct for responsible Research (the Code) articulates university responsibility to adhere to its research standards, and to:

Ensure that partner institutions have Codes of Conduct in place that uphold principles in line with the Code;

Seek advice and assistance as appropriate from normal management channels, the Office of Compliance, Risk Management and Ethics (CRE), the Ethics Review Committee (ERC), and or the Office of the Legal Counsel (LEG) as applicable; Report any suspicious of non-adherence to the Code to supervisors for action, or to the Integrity hotline as applicable; and Take action to address suspicions of wrongdoing including with collaborators and partner institutions, such as terminating contractual engagements, or withdrawing from publication projects.

14. Code of Ethics:

As stated in the University Code of Ethics, responsible ethical conduct is required in all aspects of research and all research is required to go through the appropriate ethics review. The University's research ethics review requirements are designed to support researchers in this, and are described below. Principal Investigators must self-assess proposed research and ensure that it is submitted to the correct review process.

An appropriate ethics review independent of the research team and completion of study appropriate due diligence processes is required for all University research where:

- People are involved as data sources (e.g. as interviewees), or as the subject of the research. This includes any research where people's data are collected or analysed, or where blood, tissue or other biological samples are collected, stored or analysed. This includes secondary data analysis and analysis of anonymised data sets:
- The research presents a significant risk to the environment, society or the reputation of the University;
- The research presents a risk to the commercial interests of another organisation or deals with confidential or commercially sensitive information belonging to a third party;
- The research presents other material ethical concerns.
- 1. All animal research engaged in by Researchers must be notified to the Director of the Biomedical Services Unit and reviewed by the appropriate committee like RAC and IEC.
- 2. Where research does not involve people, their data or biological samples, presents no significant risks, does not involve animals or confidential information of third parties and the Funder does not require it, it may be appropriate and sufficient for the Principal Investigator to review the ethics of the project. In these circumstances, Principal Investigators must report to the appropriate University Research Ethics Committee that no independent ethical review is required, but they may still request a review from the appropriate University's Research Ethics Committee if they feel that it would be beneficial, and should do so where, in their view, a project raises material ethical issues as per the CPEC/ICMR/ central and state government guidelines.
- 3. No research project (or activity within a research project) may be conducted unless and until the project (or that activity) has been granted a favorable ethics opinion by the appropriate body or person. Failure to obtain a favorable ethics review from the appropriate review body or person, or any breach of the conditions of the ethics decision will be dealt with in accordance with the procedure outlined in clause 13 below and will be deemed a breach of this Code. 4. Research must be

conducted as described in the application for ethics review, and as granted a favourable ethics review by the relevant ethics committee. Researchers should not deviate in any substantive way from the details of the project as stated in the application (either the initial application or subsequent amendments) which has been granted a favourable ethical approval by the relevant ethics committee, except where necessary to eliminate an immediate hazard(s) to participants.

15. Integrity and Accountability:

Davangere University states that research integrity includes:

- The use of honest and verifiable methods in proposing, performing, and evaluating research.
- Reporting research results with particular attention to adherence to rules, regulations, and guidelines as per the standard Protocols (Ref.).

Policies and Quality Assurance is devoted to the examination and critical analysis of systems for maximizing integrity in the conduct of research. It provides an interdisciplinary, international forum for the development of new procedures, standards and policies to encourage the ethical conduct of research for enhancing the validity of research results. Accountability in Research seeks to serve a broad range of scientists and administrators in academia, industry and government. While relevant to any discipline, the journal focuses in particular on microbiology, biotechnology, chemistry, medicine, pharmacology, toxicology, pathology, environmental science, and clinical trials should be taken care.

16. Publications:

Academic research involves many coordinated steps and processes – appropriate study design, study execution, data collection, data analysis, and finally publication. While going through these steps and culminating in a publication can be an exhilarating experience, one should be aware of ethical code of conduct that binds researchers at every stage. The Committee on Publication Ethics (COPE) is an international forum for editors and publishers of peer-reviewed journals that provide the "code of conduct" and "best practice guidelines" that define publication ethics and advises editors on how to handle cases of research and publication misconduct. In their editorial, they introduce concepts collectively called "publication ethics" including statutory and ethics approval, informed consent, data manipulation and research fraud, plagiarism, simultaneous submission,

duplicate publication, self-citation, consent to reproduce published material, ethics of authorship, and conflicts of interest followed by repercussions and consequences one may face if such misconduct is detected (Ref).

17. Conflict of Interest (CoI):

Researchers in the exercise of their functions should not be constrained to reach any particular conclusion or to make any particular recommendations. However, in some situations a Researcher may find him/herself in a position where there is an actual, potential or perceived conflict of interest, which could influence the Researcher in reaching a particular conclusion. Researchers in the exercise of their functions should not be constrained to reach any particular conclusion or to make any particular recommendations. However, in some situations a Researcher may find him/herself in a position where there is an actual, potential or perceived conflict of interest, which could influence the Researcher in reaching a particular conclusion. A Researcher must comply with any direction made by the University in relation to a personal conflict of interest in research.

18. Research involving animals/ microorganisms:

The University uses animals in biomedical research programmes only where replacement alternatives are not available and where such works is fundamental to advancement in understanding that will prevent suffering, protect and prolong human and/or animal life and help preserve animals in their natural environment. It is committed to the development of techniques not involving animals wherever possible. The University takes its responsibility towards the animals it needs for research seriously. The University promotes the highest standards of animal care, husbandry and welfare, under close veterinary supervision. It has a unit with the most up to date equipment available and animals are cared for by a team of highly skilled and dedicated individuals. Researchers undertaking animal research must hold a personal licence from the Home Office, and ensure that there is a Home Office project licence in place covering all procedures that they undertake. Such research must be ethically reviewed by the local AWERB on behalf of the establishment licence holder. Review by the local AWERB ensures that there are no possible alternatives to the use of animals and that studies are carried out to the highest standards of welfare and care, following the 3Rs principle of "replacement", "reduction"

"refinement". The 3Rs are a widely accepted ethical framework for conducting scientific experiments using animals humanely. All Researchers undertaking research involving animals must comply with the terms of the Home Office Licence upon which they are relying to undertake the research; whether it be their own personal licence or otherwise.

The University is committed to the provision of the appropriate training in order to ensure that any research involving animals is of the highest quality and the welfare of the animals is paramount at all times.

b. Total number of research publications:

i. In International journals published abroad with Impact factor

Kannada:

Title of paper	Name of the author/s	Departmen t of the teacher	Name of journal	Year of public ation	ISSN numbe r	Link to the recognition in UGC enlistment of the Journal		
Nataraja Huliyara- Yaradhu Natakagal Vishleshane	Mahantesh Patil	Department of Studies in Kannada	Journal Of Interdisciplinary Cycle Research, Vol-13, Issue-2	2021	0022- 1945	https://www.tandfo nline.com/toc/nbrr 19/13/4?nav=tocLis t	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- KAN08.pdf	UGC
Kala Prapurna Ballari T Raghava	Basavaraja B.	Department of Studies in Kannada	International Jourmal of Academic Research Vol- 08, Issue-6 (2)	2021	2348- 7666	https://www.journa lijar.com/	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- KAN9.pdf	UGC
Dr.Siddalingai ahnavara Ekalavya Natakada Prastutate	Jayaramaiah V.	Department of Studies in Kannada	Aruhu-Kuruhu, Vol-12, Issue-21	2021	2347- 5048	https://www.scienti ficresearch.in/ugc- approved-journals- for-arts-and- humanities/#UGC_C are_List_GroupI	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- KAN10.pdf	UGC
Kannada Gadya Shasanagala Sahityaka Adhyayana	Jayaramaiah V.	Department of Studies in Kannada	International Jourmal of Academic Research Vol- 08, Issue-7 (2)	2021	2348- 7666	https://www.journa lijar.com/	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- KAN11.pdf	UGC
Halagannada Kavya Svarupa	Joginakatte Manjunath	Department of Studies in Kannada	International Jourmal of Academic Research Vol- 08, Issue-7 (2)	2021	2348- 7666	https://www.journa lijar.com/	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- KAN12.pdf	UGC

Shtree Samajada Uddaraka Dr.Baba Saheb Ambedkar	Shantharaju H.V.	Department of Studies in Kannada	International Jourmal of Academic Research Vol- 08, Issue-7 (2)	2021	2348- 7666	https://www.journa lijar.com/	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- KAN13.pdf	UGC
Kirthanath keertha koti vimarshe	Mahantesh Patil	Department of Studies in Kannada	International Jourmal of Academic Research, Vol-7, Issue-11(4)	2021	2348- 7666	https://www.journa lijar.com/	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- KAN14.pdf	UGC
Kum.Vee. Kadambarigal a Bhashe	Mallikarjuna K.	Department of Studies in Kannada	Karnataka Bharathi Vol-45, Issue-	2020	2277- 3088	https://www.kud.ac .in/content.aspx?mo dule=amenities&pag e=prasaranga	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- KAN05.pdf	Other
Aadunika Madyamagala Ili Lingatvada Prashne	Mahantesh Patil	Department of Studies in Kannada	International Journal Of Academic Research Vol- 07, Issue-9(2)	2020	2348- 7666	https://www.journa lijar.com/	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- KAN06.pdf	UGC
Purna Chandra Tejaswiyavar a Parisarada Kate- Ondu Avalokana	Mahantesh Patil	Department of Studies in Kannada	International Jourmal of Academic Research, Vol-7, Issue-11(4)	2020	2348- 7666	https://www.journa lijar.com/	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- KAN07.pdf	UGC
English:								
A Never ending Quest	N S Gundur	Department of Studies in English	EPW	2020	0012- 9976	https://www.epw.i n	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5.Eng2 pdf	Scopus

Cultural Identity and Identity Crisis in Perumal Murugan's Novels One Part Woman and Pyre	S Yagnasri	Department of Studies in English	Journal of Emerging Technologies and Innovative Research	2020	2349- 5162	https://www.jetir.o rg	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5.Eng4 pdf	Other
			Hi	story				
A Study Habits of Degree College History Students	Venkatrao Palati	Department of Studies in History	Internatiional Journal of Creative Research thoughts	2021	2320- 2882	http://www.ijcrt.or g	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5-HIS- 14.pdf	Other
Tradition of Women Education in Medieval Karnataka.	Ambikadevi.	Department of Studies in History	Third Concept An International jurnals of Ideas	2021	0970- 7247	www.thirdconceptjo urnal.co.in	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5-HIS- 27.pdf	Other
			Eco	nomics				
Issues and challenges of Micro finance and Women Empowermen t in Karnataka: An Empirical study	Girish D H & B P Veerabhadrappa	Department of Studies in Economics, PG Center, Chitradurga	International Journal Of Emerging Technologies And Innovative Research	2021	2349- 5162	https://www.jetir.o rg/	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- ECONOMICS-5.pdf	Internati onal Peer Reviewe d & Refereed , Scholarl y Open Access Journal, Approve d Journal no

								63975
Analyzing Usage and Effectiveness of E-Learning Applications among Rural and Urban Students: An Empirical Study	K.B.Rangappa	Department of Studies in Economics	Towards Excellence: An Indexed, Refereed & Peer Reviewed Journal of Higher Education	2021	0974- 035X	https://hrdc.gujarat university.ac.in/Ejo urnal	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5-ECO- 27.pdf	UGC Care List
Effectiveness of Seminar and Webinar in Learning Experience: An Empirical Analysis	K.B.Rangappa, Suchitra S Chetankumar G.K.	Department of Studies in Economics	Education India: A Quarterly Refereed Journal of Dialogues on Education	2021	2278- 2435	https://www.educa tionindiajournal.org	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5-ECO- 28.pdf	UGC Care List
ICT in Indian Higher Education	Suchitra.S	Department of Studies in Economics	JUNI KHYAT Journal	2021	2278- 4632	https://publons.co m	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5-ECO- 34.pdf	Other
Performance of MNREGA in Davangere and Chitradurga Districts of Karnataka	Suchitra.S	Department of Studies in Economics	UTKAL Historical Research Journal	2021	2278- 4632	https://portal.issn.o rg	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5-ECO- 35.pdf	Other
Effectiveness of Seminar and Webinar in Learning Experience: An Empirical	K.B.Rangappa Suchitra S Chetankumar G.K.	Department of Studies in Economics	Education India: A Quarterly Refereed Journal of Dialogues on Education, A UGC- CARE List	2021	2278- 2435	https://www.educa tionindiajournal.org	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5-ECO- 36.pdf	UGC Care List

Analysis			Journal					
An Analysis of Area, Production, Productivity of Grapes in Karnataka	Huchhe Gowda and Vithal Takat Rao	Department of Studies in Economics	Sambodhi	2021	2249- 6661	https://sambodhi.c o.in	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5-ECO- 53.pdf	UGC Care List
Study on Grape Cultivation in Athani of Belagavi District in Karnataka	Huchhe Gowda and Vithal Takat Rao	Department of Studies in Economics	Juni Khyat	2021	2278- 4632	https://junikhyatjo urnal.in	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5-ECO- 54.pdf	UGC Care List
An Evaluation of Livelihood Security of Migrants After Migration; A Case Study of North Karnataka	Huchhe Gowda and Lokesh Rathod	Department of Studies in Economics	Sambodhi	2021	2249- 6661	https://sambodhi.c o.in	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5-ECO- 55.pdf	UGC Care List
Protection of farmers under Fruits PM-Kisan Scheme in Karnataka in the Pandamic Period	R. Selvi Ashok E Umachagi	Department of Studies in Economics	International Journal	2021	-	http://davangereuniv ersity.ac.in/wp- content/uploads/202 0/03/3.4.5-ECO- 67.pdf	http://davangereuni versity.ac.in/wp- content/uploads/20 20/03/3.4.5-ECO- 67.pdf	UGC Care List
Impact of information and communicati on technology	R. Selvi , Ramesh N G	Department of Studies in Economics	Gedrag & Organisatie Review	2021	0921- 5077	https://lemma- tijdschriften.com	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5-ECO- 68.pdf	UGC Care List

			1		ı	T	T	
on								
Agricultural								
Productivity								
A Study on Socio- Economic Conditions of agricultarists in Koppal District	R. Selvi Ashok E Umachagi	Department of Studies in Economics	international Journal of Humanities	2021	2348- 8301	http://davangereun iversity.ac.in/wp- content/uploads/20 20/03/3.4.5-ECO- 69.pdf	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5-ECO- 69.pdf	UGC Care List
Impact of Shadow Economy on Indian Economy - Size, Causes, and Consequences	Sundaram M and Neelakanta N T	Department of Studies in Economics, PG Center, Chitradurga	Purakal UGC Care Journal	2020	0971- 2143	https://publons.co m/journal/793183/ purakala-with-issn- 0971-2143-is-an- ugc-care-journa/	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- ECONOMICS-2.pdf	UGC CARE
An Analysis of Infant and cChild Mortality Rates in India and Karnataka	Sundaram M and Neelakanta N T	Department of Studies in Economics, PG Center, Chitradurga	Tathapi UGC Care Journal	2020	2320- 0693	https://www.citefac tor.org/journal/ind ex/26011/tathapi#. YXPlm57P3IU	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- ECONOMICS-1.pdf	UGC CARE
Utilisation Pattern of PM-Kisan Benefits	Gopi H and Rangappa K B	Department of Studies in Economics	Kala: The Journal of Indian Art History Congress	2020	0975- 7945	www.indianarthisto rycongress.com	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5-ECO- 17.pdf	UGC Care List
			Soc	iology				
" Physical, Mental and Social Health Problems of	Jyoti.K	Department of Studies in Sociology	International Joural of Acdemic Research	2021	2348- 7666	http://www.ijar.org .in/	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5-	PEER REVIEW ED Journal

Divorced							soc09.pdf	
Women-A Sociological								
Study								
"A Comprehensi ve Review on Impact of Pandemic Covid-19 on Socio- Econimic Status in India	Prakash.S.R	Department of Studies in Sociology	INTERNATIONA L JOURNAL OF TREND IN SCIENTIFIC RESEARCH AND DEVELOPMENT	2020	2456- 6470	https://www.ijtsrd. com/economics/oth er/32986/a- comprehensive- review-on-impact- of-pandemic- covid19-on- socioeconomic- status-in-india/dr- prakash-s-ragi	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- soc02.pdf	PEER REVIEW ED Journal
"Online vs.Face-TO- Face Classroom Instrucation: A Compartive Analysis"	Prakash.S.R	Department of Studies in Sociology	INTERNATIONA L JOURNAL OF RESEARCH IN ENGINEERING AND SCIENCE	2020	2249- 7382	https://euroasiapub .org/wp- content/uploads/20 20/07/IJRESS7- May20-7720-1.pdf	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- soc03.pdf	PEER REVIEW ED Journal
"A Systematic Anaysis on Factors Influencing Juvenile Delinquency in India"	Prakash.S.R	Department of Studies in Sociology	International Journal of Research in IT & Mangement	2020	2231- 4334	https://euroasiapub .org/wp- content/uploads/20 20/07/IJRIM2Marc h20-7726-1.pdf	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- soc04.pdf	PEER REVIEW ED Journal
"Emile Durkhiem's contribution towads sociological education:a meta analysis"	Prakash.S.R	Department of Studies in Sociology	EconSpeak:A Journal of Advances in management IT & Social sciences,	2020	2231- 4571	https://skirec.org/ wp- content/uploads/20 21/03/Econ6Feb20 -SushmaGr-1.pdf	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- soc07.pdf	UGC approve d

" Problems of Working Women in India"	Prakash.S.R	Department of Studies in Sociology	Schilarly Research Journal for Humanity Science & English Language	2020	2348- 3083	http://oaji.net/artic les/2020/1201- 1602318571.pdf	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- soc08.pdf	PEER REVIEW ED Journal
"Gender stratification in higher Education A Sociology Perspective	Jyoti.K	Department of Studies in Sociology	International Journal of Research in Econimic and Social Science (IJRESS)	2020	2249- 7382	www.euroasiapub.c om	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- soc10.pdf	PEER REVIEW ED Journal
"The Role of Education in Women Empowermen t:A Review"	Prakash.S.R	Department of Studies in Sociology	Mukt Shabd Journal	2020	2347- 3150	http://shabdbooks.c om/gallery/242- july2020.pdf	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- soc01.pdf	Yes UGC Care Listed
A STUDY ON			Socia	ıl Work				
IMPACT OF EUCALYPTUS GROWING ON THE BIO DIVERSITY WITH SPECIAL REFERENCE TO GROUND WATER AND AGRICULTUR E IN CHICKABALL APUR DISTRICT, KARNATAKA	Lokesha M U	Department of Studies in Social Work	Kalyani Bharati	2021	0976- 0822	https://www.ilovep hd.com/ugc-care- list-of-journals-arts- and-humanities- 2021	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5.MSW 06.pdf	UGC Care list journal

Significance of Gramasabha in Rural Governance	Lokesha M U	Department of Studies in Social Work	Kalyani Bharati	2021	0976- 0822	https://www.ilovep hd.com/ugc-care- list-of-journals-arts- and-humanities- 2021	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5.MSW 18.pdf	UGC Care list journal
Differently Abled Persons in India: Current Challenges for Their Development	Shivalingappa B P	Department of Studies in Social Work	IOSR Journal of Humanities and Social Science	2021	2279- 0837	https://www.iosrjo urnals.org/	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5.MSW 35.pdf	UGC approve d Journal Number: 49323(Doi:10.9 790/083 7- 2601134 247)
Need of community intervention for promoting sustainability during pandemic crisis with special reference to Agriculture.	Pradeep B S	Department of Studies in Social Work	IOSR Journal of Humanities And Social Science (IOSR-JHSS)	2021	2279- 0837	https://www.iosrjo urnals.org/	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5.MSW 46.pdf	UGC Care listed Journal
Differently abled persons in India: Current Challenges for their development	Pradeep B S	Department of Studies in Social Work	IOSR Journal of Humanities and Social Science	2021	2279- 0837	https://www.iosrjo urnals.org/	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5.MSW 47.pdf	UGC approve d Journal Number: 49323(Doi:10.9 790/083 7- 2601134

								247)
A study on Integrating Social Work theories and Practice with Urban homeless children: gaps and Connections.	Lokesha M U	Department of Studies in Social Work	Alochana Chakra UGC- Care Journal	2020	2231- 3990	https://publons.co m/	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5.MSW 04.pdf	Not listed
Information and Technologies in Social Sector-A Study	Lokesha M U	Department of Studies in Social Work	AJANTA: An International Multidisciplinar y Quarterly Research Journal	2020	2277- 5730	www.sjifactor.com	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5.MSW 05.pdf	Peer Reviwed Referred & UGC Listed Journal
Influence of globalization on social work practice in industries	Lokesha M U	Department of Studies in Social Work	Journal of humanities and social sciences(IOSR- JHSS), Page no-45-49, Vol-no-25, issue no-2	2020	2279- 0845	https://www.iosrjo urnals.org	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5.MSW 07.pdf	Other
Enhancing Organizationa l Sustainability Through Green HR	Shivalingappa B P	Department of Studies in Social Work	Studies in Indian Place Names (UGC Care Journal)	2020	2394- 3114	https://stjohnscolle ge.edu.in	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5.MSW 08.pdf	(UGC Care Journal).
Gender Inequalities in Education among Scheduled	Shivalingappa B P	Department of Studies in Social Work	International Journal of All Research Education and Scientific	2020	2455- 6211	http://www.ijaresm .com/	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5.MSW 09.pdf	UGC Approve d Peer- Reviewe d Journal

	T	I				T	T	
Tribe of			Methods					
Karanataka			(IJARESM),					
Sustainable Development in Recent Global Scenario Issues and Challenges: A Social Work Insight	Shivalingappa B P	Department of Studies in Social Work	MuktShabd Journal	2020	2347- 3150	National conference edition	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5.MSW 11.pdf	Other
The Challenges and Effectiveness of Managing of Industrial Relations Environment in Indian Industries: Qualitative Discussion	Shivalingappa B P	Department of Studies in Social Work	Studies in Indian Place Names (UGC Care Journal)	2020	2394- 3114	Studies in Indian Place Names (UGC Care Journal) - St.John'shttps://stjohnscoll ege.edu.in > uploads > 2021/02	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5.MSW 12.pdf	UGC care jornal
Constraints of Social Work Practice in Industrial Setting: A Study in Karnataka	Lokesha M U	Department of Studies in Social Work	Purakala UGC- Care Journal	2020	0971- 2143	https://www.resear chgate.net >	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5.MSW 17.pdf	UGC CARE Journal and peer- reviewe d open access journal
A study on Pattern of theory, Practice and	Lokesha M U	Department of Studies in Social Work	TathapiUGC- Care Journal	2020	2320- 0693	https://www.resear chgate.net >	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5.MSW	Peer reviewe d journal

career in							19.pdf	
Social Work Education-								
with special								
reference to								
India.								
Effectiveness								
of Group Work							http://davangereu	
intervention		Department	International				niversity.ac.in/wp-	Peer
In promoting	Lokesha M U	of Studies in	Journal of	2020	2348-	http://ijar.org.in/	content/uploads/2	reviewe
life skills		Social Work	Academic Research		7666	1 // / 0 /	020/03/3.4.5.MSW	d journal
among			Research				20.pdf	
Adolescents:								
An analysis. Promoting								
Green							http://davangereu	
Schools: An		Department	International		2240		niversity.ac.in/wp-	Peer
initiative of	Lokesha M U	of Studies in	Journal of Academic	2020	2348- 7666	http://ijar.org.in/	content/uploads/2	reviewe
UsirigaagiHas		Social Work	Research		7000		020/03/3.4.5.MSW	d journal
iru – A case			Researen				21.pdf	
study			Down of					
Psycho social			Power of Knwoledge, An International				http://dayanganay	Peer
problems of		Department	Multilingual				http://davangereu niversity.ac.in/wp-	Review
Tuberculosis	Lokesha M U	of Studies in	Quarterly Peer	2020	2320-	http://www.power	content/uploads/2	Refereed
patients of Chikkamagalu		Social Work	Review		4494	ofknowledge.co.in/i	020/03/3.4.5.MSW	Research
ru District			Refereed			ssues	22.pdf	Journal
i a District			Research					
Impact Of			Journal Mukta Shabd				http://davangereu	UGC
Covid-19 On		Department	Journal- Vol-				niversity.ac.in/wp-	CARE
Society And	Shivalingappa B P	of Studies in	01,(UGC CARE	2020	2347-	Archives - Shabd	content/uploads/2	LIST
Need For	- O.F.	Social Work	LISTED		3150-	bookshttp://shabdb ooks.com>	020/03/3.4.5.MSW	GROUP -
Social			JOURNAL			OOKS.COIII >	24.pdf	I

WorkInterven tion								JOURNA L.
Population Growth and Unemployme nt	Shivalingappa B P	Department of Studies in Social Work	Power of Knowledge) An international Multilingual Quarterly Peer Refereed ResearchJournal	2020	2320- 4494	http://www.power ofknowledge.co.in/i ssues	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5.MSW 25.pdf	Peer Review Refereed Research Journal
A Study on The Role of Public Private Partnership Towards Corporate Social Responsibilit y in India.	Shivalingappa B P	Department of Studies in Social Work	Power of Knowledge) An international Multilingual Quarterly Peer Refereed Research Journal	2020	2320- 4494	http://www.power ofknowledge.co.in/i ssues	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5.MSW 26.pdf	Peer Review Refereed Research Journal
Domestic Violence in Low Income Residential areas- The Most pervasive of Human Rights Violations : A Case Study of Tumkur City Karnataka	Shivalingappa B P	Department of Studies in Social Work	SAMBODHI. A Quaterly Peer Reviewed,Referr ed Research Journal	2020	2249- 6661	SAMBODHI - UGC Carehttps://ugccare .unipune.ac.in >	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5.MSW 27.pdf	UGC Care listed Journal
Role of NGOs in Creating Sustainable development : A Micro Level Study	Shivalingappa B P	Department of Studies in Social Work	International Journal of Academic Research	2020	2348- 7666	http://ijar.org.in/	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5.MSW 28.pdf	Multi- Disciplin ary, Peer Reviewe d, Refereed

								& Indexed Journal
Sustainable development In Recent Indian Scenario – Issues and Challenges (Sub theme: Recycling of Waste)	Shivalingappa B P	Department of Studies in Social Work	International Journal of Academic Research	2020	2348- 7666	http://ijar.org.in/	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5.MSW 29.pdf	Multi- Disciplin ary, Peer Reviewe d, Refereed & Indexed Journal
Viability of micro Finance To be An Effective Anti – Poverty Strategy . A Few Reflection	Shivalingappa B P	Department of Studies in Social Work	International Journal of Academic Research	2020	2348- 7666	http://ijar.org.in/	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5.MSW 30.pdf	Multi- Disciplin ary, Peer Reviewe d, Refereed &Indexe d Journal
Accelerating Sustain ability Through Green Marketing	Shivalingappa B P	Department of Studies in Social Work	International Journal of Academic Research	2020	2348- 7666	http://ijar.org.in/	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5.MSW 31.pdf	Multi- Disciplin ary, Peer Reviewe d, Refereed & Indexed Journal
THE INCIDENCE OF DOMESTIC VIOLENCE IN INDIA	Shivalingappa B P	Department of Studies in Social Work	Mukta Shabd Journal- Vol- 01,(UGC CARE LISTED JOURNAL	2020	2347- 3150-	Archives - Shabd bookshttp://shabdb ooks.com >	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5.MSW 32.pdf	UGC Care listed Journal

DURING THE LOCKDOWN (COVID 19)- A GLANCE								
Social Justice And Indian Constitution	Shivalingappa B P	Department of Studies in Social Work	Printing Area: Peer- Interdisciplinary Multilingual Referred Journal ISSN-: 2394- 5303	2020	2394- 5303	https://www.vidya warta.com	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5.MSW 34.pdf	Peer reviewe d journal
Addressing Cultural Barriers With Muslim Clients: APerspective	Shivalingappa B P	Department of Studies in Social Work	JuniKhyat UGC Care Group I Listed Journal)	2020	2278- 4632	http://junikhyatjou rnal.in/	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5.MSW 36.pdf	(UGC Care Group I Listed Journal)
Sources of Stress among Police Officials with special emphasis on Bangalore City Police: A Qualitative Investigation	Shivalingappa B P	Department of Studies in Social Work	Monthly, Peer- Reviewed, Refereed, Indexed Journal Scientific Journal International Journal Of Research Culture Society)	2020	2456- 6683	www.ijrcs.ord	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5.MSW 37.pdf	Monthly, Peer- Reviewe d, Refereed , Indexed Journal
Challenges for Human Resource Management Professionals during Covid- 19 Crisis	Shivalingappa B P	Department of Studies in Social Work	International Journal of Academic Research	2020	2348- 7666	http://ijar.org.in/	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5.MSW 38.pdf	UGC approve d Journal
Empowermen	Shivalingappa B P	Department	Juni Khyat UGC	2020	2278-	http://junikhyatjou	http://davangereu	UGC

t Of Scheduled Tribe Women Through KarnatakaMa harshiValmiki Scheduled Tribes Development		of Studies in Social Work	care Group-I Journal		4632	rnal.in/	niversity.ac.in/wp- content/uploads/2 020/03/3.4.5.MSW 39.pdf	Care Group-I listed Journal
Impact of Covid-19 on Society and need for Social Work intervention.	Pradeep B S	Department of Studies in Social Work	Mukta Shabd Journal- Vol-01	2020	2347- 3150-	Archives - Shabd bookshttp://shabdb ooks.com>	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5.MSW 40.pdf	UGC CARE LIST GROUP - I JOURNA L.
Elimination of discriminatio n against women- A shared value of Social Work and feminism	Pradeep B S	Department of Studies in Social Work	International Journal of Innovative Science and Research Technology	2020	2456- 2165	https://www.ijisrt.c om/	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5.MSW 41.pdf	Peer Reviwed journal
Role of Agribusiness in accelerating the economic stability of scheduled caste	Pradeep B S	Department of Studies in Social Work	International Journal of Academic Research	2020	2348- 7666	http://ijar.org.in/	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5.MSW 42.pdf	UGC Approve d journal
Empowermen t of Scheduled Tribe women through	Pradeep B S	Department of Studies in Social Work	Juni Khyat UGC care Group-I Journal	2020	2278- 4632	http://junikhyatjou rnal.in/	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5.MSW	UGC Care Group-I listed

Karnataka							43.pdf	Journal
Maharshi Valmiki								
Scheduled								
Tribe								
Development								
corporation.								
Challenges faced by parents of children with learning disabilities.Po wer of Knowledge	Pradeep B S	Department of Studies in Social Work	POWER OF KNOWLEDGE An International Multilingual Quarterly Peer Review Refereed Research Journal	2020	2320- 4494	http://www.power ofknowledge.co.in/i ssues	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5.MSW 44.pdf	Peer Review Refereed Research Journal
Population growth and unemployme nt.Power of Knowledge	Pradeep B S	Department of Studies in Social Work	POWER OF KNOWLEDGE An International Multilingual Quarterly Peer Review Refereed Research Journal	2020	2320- 4494	http://www.power ofknowledge.co.in/i ssues	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5.MSW 45.pdf	Peer Review Refereed Research Journal
THE INCIDENCE OF DOMESTIC VIOLENCE IN INDIA DURING THE LOCKDOWN (COVID 19)- A GLANCE	Pradeep B S	Department of Studies in Social Work	Mukta Shabd Journal- Vol-01	2020	2347- 3150-	Archives - Shabd bookshttp://shabdb ooks.com >	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5.MSW 48.pdf	UGC Care listed Journal
Impact of	Patwardhan	Department	International	2020	2348-	http://ijar.org.in/	http://davangereu	UGC

Pandemic Crisis on Employee's Productivity: A Contemporar y Issues and Challenges	Rathod,Shruthi Reddy	of Studies in Social Work	Journal of Academic Research		7666		niversity.ac.in/wp- content/uploads/2 020/03/3.4.5.MSW 49.pdf	approve d Journal
Narega Tool For Rural Adults Empowermen t Need of Emergence of Food Security for Poor People In India-Social Work Concern	Dr. Patwardhan Rathod,Shruthi Reddy	Department of Studies in Social Work	Review of Research: International Online Multidisciplinar y Journal	2020	2249- 894X	http://oldror.lbp.w orld/default.aspx	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5.MSW 50.pdf	Review of research, peer Reviewe d Journal
Spectrum of Psychological interventions in Psychiatric Social work Setting – Review of Related to Social work Case Study.	Patwardhan Rathod,Shruthi Reddy	Department of Studies in Social Work	Review of Research: International Online Multidisciplinar y Journal	2020	2249- 894X	http://oldror.lbp.w orld/default.aspx	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5.MSW 51.pdf	Review of research, peer Reviewe d Journal
Innovative use of Media for Unemployme nt of Adults in India	Patwardhan Rathod,Shruthi Reddy	Department of Studies in Social Work	Review of Research: International Online Multidisciplinar y Journal	2020	2249- 894X	http://oldror.lbp.w orld/default.aspx	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5.MSW 52.pdf	Internati onal Online Multidis ciplinary Journal

Gender Based Violence against Tribal Women in India & Human Rights	Patwardhan Rathod,Shruthi Reddy	Department of Studies in Social Work	Review of Research: International Online Multidisciplinar y Journal	2020	2249- 894X	http://oldror.lbp.w orld/default.aspx	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5.MSW 53.pdf	Internati onal Online Multidis ciplinary Journal
Role of Government in Sustainable Development	Patwardhan Rathod, Shivkumar	Department of Studies in Social Work	International Journal of Academic Research Voice of Intellectuals Peer Review Journal	2020	2348- 7666	http://ijar.org.in/	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5.MSW 54.pdf	Peer Reviewe d Monthly Journal.
Higher Education and Sustainable Development: A Systematic Review.	Thippesh K	Department of Studies in Social Work	International Journal of Academic Research: A Peer Reviewed Monthly Journal	2020	2348- 7666	http://ijar.org.in/	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5.MSW 55.pdf	Peer Reviewe d Monthly Journal
		,	Ph	ysics				
Heat transfer analysis of longitudinal fins of trapezoidal and dovetail profile on an inclined surface	BJ Gireesha, ML Keerthi, KM Eshwarapp a	Department of Studies in Physics	Physica Scripta	2021	1402- 4896	https://iopscience.i op.org/journal/140 2-4896	https://iopscience.i op.org/article/10.1 088/1402- 4896/ac1e5d	SCOPUS, UGC
Compressed Flow of Hybridized Nanofluid Entwined	F Almeida, P Venkatesh, BJ Gireesha, B Nagaraja, KM Eshwarapp a	Department of Studies in Physics	Journal of Nanofluids	2021	2169- 4338	http://www.aspbs.c om/jon.htm	https://www.ingen taconnect.com/con tent/asp/jon/2021 /00000010/00000 002/art00002	SCOPUS, UGC

Between Two Rotating Plates Exposed to Radiation								
Third Grade Fluid Flow in a Microchannel Crammed with Permeable Media Liable to Non-linear Thermal Radiation	A. Felicita,P. Venkatesh,B. J. Gireesha, D. O. Soumya & K. M. Eshwarappa	Department of Studies in Physics	International Journal of Ambient Energy	2021	2162- 8246	https://www.tandfo nline.com/toc/taen 20/current	https://www.tandf online.com/doi/ab s/10.1080/014307 50.2021.1965020	SCOPUS, UGC
Studies on Effects of Fe3O4-PbO Combinations in Peroxide Vulcanization of EPDM and Shielding 59.54 keV Gamma Rays	Vinayak Anand Kamat, K. Swaroop, K. U. Kiran, K. M. Eshwarappa & H. M. Somashekarappa	Department of Studies in Physics	Radiation Effects and Defects in Solids	2021	1042- 0150	https://www.tandfo nline.com/toc/grad 20/current	https://www.tandf online.com/doi/ab s/10.1080/104201 50.2021.1935942	SCOPUS, UGC
Design, fabrication and characterizati on of neutron irradiation facility using accelerator- based photoneutron	K.M.Eshwarappa, Ganesh Sanjeev, K.Siddappa, Yogesh Kashyap, Amar Sinha	Department of Studies in Physics	Progress in Nuclear Energy	2021	0149- 1970	https://www.scienc edirect.com/journal /progress-in- nuclear-energy	https://www.scien cedirect.com/scien ce/article/abs/pii/ S01491970210019 18	SCOPUS, UGC

source								
Synthesis and characterizati on of polythiophen e/zinc oxide nanocomposit es for chemiresistor organic vapor-sensing application	Soumya S. Bulla, R. F. Bhajantri, Chetan Chavan & K. Sakthipandi	Department of Studies in Physics	Journal of Polymer Research	2021	1572- 8935	https://www.spring er.com/journal/109 65	https://link.spring er.com/article/10. 1007/s10965-021- 02618-7	SCOPUS, UGC
Indigenously Designed and Fabricated Mechanical Milling set-up to Synthesis Nanoparticles : A Cost- effective Method	Chavan, Chetan ; Bhajantri, Rajashekhar F; Bulla, Soumy a S; K, SAKTHIPANDI	Department of Studies in Physics	Indian Journal of Pure & Applied Physics (IJPAP)	2021	0975- 1041	http://op.niscair.res .in/index.php/IJPAP /index	http://op.niscair.re s.in/index.php/IJP AP/article/view/5 1888	SCOPUS, UGC
Designed and fabricated a low-cost E-Spun experimental tool for polymer processing	Chavan, Chetan Bhajantri, Rajashekhar Fakeerappa Bulla, Soumya Siddalingappa Sakthipandi, Kathiresan	Department of Studies in Physics	NIScPR-CSIR, India	2021	0975- 1017	http://nopr.niscair.r es.in/	http://nopr.niscair. res.in/handle/123 456789/58256	SCOPUS, UGC
Optical and Structural Properties of Biosynthesize d Silver Nanoparticle	Soumya S. Bulla, R. F. Bhajantri & Chetan Chavan	Department of Studies in Physics	Journal of Inorganic and Organometallic Polymers and Materials	2021	1574- 1451	https://www.spring er.com/journal/109 04	https://link.spring er.com/article/10. 1007/s10904-021- 01909-2	SCOPUS, UGC

Encapsulated								
PVA (Ag-								
PVA) Films								
Comprehensi ve study of thermophoret ic diffusion deposition velocity effect on heat and mass transfer of ferromagnetic fluid flow along a stretching cylinder.	R Naveen Kumar, RJ Punith Gowda, GD Prasanna , BC Prasannakumara, Kottakkaran Sooppy Nisar, Wasim Jamshed	Department of Studies in Physics	Journal of Process Mechanical Engg	2021	2041- 3009	https://journals.sag epub.com/home/pi e	https://journals.sa gepub.com/doi/ab s/10.1177/095440 89211005291	SCOPUS, UGC
A new computationa l technique for the analytic treatment of time- fractional Emden- Fowler equations	Naveen S.Malagi, P.Veeresha, B.C.Prasannakumar a, G.D.Prasanna, D.G.Prakasha	Department of Studies in Physics	Mathematics and Computers in Simulation	2021	0378- 4754	https://www.scienc edirect.com/journal /mathematics-and- computers-in- simulation	https://www.scien cedirect.com/scien ce/article/abs/pii/ S03784754210020 19	SCOPUS, UGC
Synergistic enhancement in the microelectron ic properties of poly- (dioctylfluore ne) based	Muhammad, F., Tahir, M., Zeb, M., Kalasad, M. N ., Said, S. M., Sarker, M. R., & Ali, S. H. M.	Department of Studies in Physics	Scientific Reports	2020	2045- 2322	https://www.nature .com/srep	https://www.natur e.com/articles/s41 598-020-61602-1	UGC care list & Web of Science,

Cala attle-								
Schottky								
devices by								
CdSe								
quantum dots								
An improved								
compocasting								
technique for	Thomas, S.,							UGC care
uniformly	Keshavamurthy, R.,	Department					https://scindeks.ce	list and
dispersed	Kumar, G. S.,	of Studies in	FME	2020	1451-	https://doaj.org	on.rs/Article.aspx?	Scopus
multi-walled	Tambrallimath, V.,	Physics	Transactions	2020	2092	inceps.//doaj.org	artid=1451-	indexed
carbon	&Prasanna, G. D.	1 Hysics					20922003581T	journals.
nanotube in	αι rasaima, α. D.							journais.
AA2219 alloy								
melt								
Modeling and								
theoretical								
investigation								
on Casson	Varun Kuman D C		International					
nanofluid	Varun Kumar, R. S., Gunderi		Journal for					UGC care
flowover a		D	'			1.44	https://www.tandf	
curved	Dhananjaya, P.,	Department	Computational	2020	1550-	https://www.tandfo	online.com/doi/ab	list and
stretching	Naveen Kumar, R.,	of Studies in	Methods in	2020	2295	nline.com/toc/ucme	s/10.1080/155022	Scopus
surface with	Punith Gowda, R. J.,	Physics	Engineering			20/current	87.2021.1900451	indexed
the influence	&Prasannakumar		Science and					journals.
of magnetic	a, B. C.		Mechanics					
field and								
chemical								
reaction								
Preparation	0 1 0 7							UGC
and crystal	Gowtham, G. K.,	_						carelist
structure of	Thejas Urs, G.,	Department	AIP Conference		1551-	https://aip.scitation		and Web
carbon soot:	Somashekarappa,	of Studies in	Proceedings	2020	7616	.org/journal/apc		of
A new	H., & Somashekar,	Physics	1100000111153		, 010	.org/journar/apc		Science,
approach.	R.							Scopus
Measure of	Gowtham, G. K.,	Department			0021-	https://onlinelibrar	https://onlinelibra	UGC
Polymer	Somashekarappa,	of Studies in	Applied Polymer	2020	8995	v.wiley.com/toc/10	ry.wiley.com/doi/1	Care list
1 Olymer	Joinasnekarappa,	or ocuales ill			0,73	y.wiicy.com/toc/10	i y.wiicy.com/ uoi/ 1	Gai C list

performances based on correlated physical parameters	H., Bharath, K., & Somashekar, R.	Physics				974628/2021/138/ 29	0.1002/app.50705	& Scopus, , Web of Science,
"Optical properties of neutron irradiated PMMA doped methyl red"	Bulla, S. S. , Bhajantri, R. F., Chavan, C., Chalawadi, S., Anandahalli, M., & Kalliguddi, S.	Department of Studies in Physics	AIP Conference Proceedings	2020	1551- 7616	https://aip.scitation .org/journal/apc	https://aip.scitatio n.org/doi/abs/10.1 063/5.0009329	UGC carelist and Web of Science, Scopus
"Effect of calcination temperature on synthesized ZnO nanoparticles	Chetan, C., Bhajantri, R. F., Soumya, B., Shivaprasad, C., Maliakarjun, A., & Satyappa, K.	Department of Studies in Physics	AIP Conference Proceedings	2020	1551- 7616	https://aip.scitation .org/journal/apc	https://aip.scitatio n.org/doi/abs/10.1 063/5.0009107	UGC carelist and Web of Science, Scopus
A Growth of Ternary Alloy of CdZnS/CdZnS e Nanorod Heterostructu res.	M. N. Kalasad	Department of Studies in Physics	Karnatak University Journal of Science	2020	0075- 5168	https://www.kud.ac .in/Docs/U0001- 720209221640326 3/U0001- 720209221653547 420209221653546 6.pdf	https://www.kud.a c.in/Docs/U0001- 720209221640326 3/U0001- 720209221653547 420209221653546 6.pdf	Other

	Chemistry									
Design, Synthesis, Anticancer Evaluation, and Molecular Docking Studies of Novel Benzoxazole Linked 1,3,4-Oxadiazoles	Sushmitha Bujji, Edigi Praveen Kumar, Sree Kanth Sivan, Manjunatha DH , Subhashini N.J.P.	Department of Studies in Chemistry	Anti-Cancer Agents in Medicinal Chemistry	2021	1875- 5992	https://www.eurek aselect.com/578/jo urnal/anti-cancer- agents-medicinal- chemistry	10.2174/1871 52062166621 0706120203	Scopus		
Green Synthesis of CuO Nanostructures using Syzygium guineense (Willd.) DC Plant Leaf Extract and Their Applications	H C Ananda Murthy, Tegene Desalegn, CR Ravikumar, H P Nagaswarupa ,	Department of Studies in Chemistry	Journal of Nanostructu res	2021	2251- 7871	https://jns.kashanu .ac.ir/	https://jns.kas hanu.ac.ir/arti cle_111463.ht ml	Scopus		
Design and Synthesis of novel substituted 3-(2- (1,3,4-thiadiazol-2- ylamino)acetyl)-2H- selenopyrano[2,3- b]quinolin-2-ones. Chemical Data Collections, Elsevier Publication, 35 (2021) 100748.	B. P. Nandeshwarappa	Department of Studies in Chemistry	Chemical Data Collections, Elsevier Publication	2021	2405- 8300	https://www.scienc edirect.com/journal /chemical-data- collections	https://doi.or g/10.1016/j.c dc.2021.1007 48	Scopus		
Crystallography, Molecular Modeling and COX-2 Inhibition Studies on Indolizine Derivatives, Molecules MDPI, 26 (12), 2021, 3550.	B. P. Nandeshwarappa	Department of Studies in Chemistry	Molecules MDPI,	2021	1420- 3049	https://www.mdpi. com/journal/molec ules	https://doi.or g/10.3390/mo lecules261235 50.	Scopus		

Nitrogen and selenium containing heterocycles: Part-2: Synthesis and antimicrobial activities of novel S-5-(2-oxo-2H-selenopyrano [2,3-b]quinolin-3-yl)-1,3,4-oxadiazol-2-yl-2-cyanoethanethioates	B. P. Nandeshwarappa,	Department of Studies in Chemistry	Chemical Data Collections, Elsevier Publication,	2021	2405- 8300	https://www.scienc edirect.com/journal /chemical-data- collections	https://www. sciencedirect.c om/science/ar ticle/abs/pii/S 24058300210 00707	Scopus
Pyrazole-oxime as reactivator for Chlorpyrifos inhibited AChE: Synthesis and In Vitro reactivation study" IN PRESS,	B. P. Nandeeshwarappa	Department of Studies in Chemistry	Thai Journal of Pharmaceuti cal Sciences	2021	0125- 4685	https://www.scima gojr.com/journalse arch.php?q=197001 75006&tip=sid&cle an=0		scopus
Controlled drug release of levofloxacin from poly (acrylamide) hydrogel.	Mamatha G. P.	Department of Studies in Chemistry	Internationa I Journal of Research in Pharmaceuti cal Sciences	2021	0975- 7538	https://pharmasco pe.org/index.php/ij rps	DOI: https://doi.or g/10.26452/ij rps.v12i2.463	scopus
Synthesis and characterization of poly(acrylamide) hydrogels as pH and salt sensitive material	Mamatha G. P.	Department of Studies in Chemistry	Asian Journal of Chemistry,	2021	0975- 427X	http://www.asianjo urnalofchemistry.co .in/Home.aspx	https://doi.or g/10.14233/aj chem.2021.23 124	scopus
DC electrical conductivity Studies of tetra 2-(furan-2-yl)-1,3,4-oxadiazole	R. A. Shoukat Ali	Department of Studies in Chemistry	Materials Today: Proceedings - Elsevier publication	2021	2214- 7853	https://www.scienc edirect.com/journal /materials-today- proceedings	https://doi.or g/10.1016/j.m atpr.2021.07.0 12	scopus

Synthesis, spectral characterizations and biological applications of novel 3-[(E)-(4, 6-dihydroxy pyrimidin-5-yl)-4-methybenzonic acid azo dye and their derivatives	R. A. Shoukat Ali	Department of Studies in Chemistry	Results in Chemistry- Elsevier publication	2021	2211- 7156	https://www.scienc edirect.com/journal /results-in- chemistry	https://doi.or g/10.1016/j.re chem.2021.10 0110	Scopus
Synthesis, Spectral characterization, DFT studies and antimicrobial activities of Aminomethylbenzoic acid based Azo Dyes	R. A. Shoukat Ali	Department of Studies in Chemistry	Inorganic Chemistry Communicat ions- Elsevier publication	2021	1387- 7003	https://www.scienc edirect.com/journal /inorganic- chemistry- communications	https://doi.or g/10.1016/j.in oche.2020.108 39	scopus
Synthesis and studies on novel toluic acid- based Azo dyes	R. A. Shoukat Ali	Department of Studies in Chemistry	Rasayana journal of Chemistry, Vol-14, No- 03, 2021	2021	0974- 1496	http://rasayanjour nal.co.in/#	http://doi.org /10.31788/RJ C.2021.14361 01	scopus
Chemical Synthesis, Spectral Characterization and Antitumor Activity of Co (II), Zn (II) and Ni (II) Complexes Derived from Thiazole-based Schiff Base Ligand	S Rajendra Prasad	Department of Studies in Chemistry	Letters in Applied NanoBioScie nce	2021	2284- 6808	https://nanobiolett ers.com/	https://nanob ioletters.com/	scopus
Paper-Based Carbon Dioxide Sensors: Past, Present, and Future Perspectives	Rajendra Prasad S	Department of Studies in Chemistry	Biointerface Research in Applied Chemistry	2021	2069- 5837	https://biointerface research.com/	https://bioint erfaceresearch .com/	Scopus

Bicyclic [1, 3, 4] Thiadiazolo [3, 2-α] Pyrimidine Analogues: Novel One-Pot Three- Component Synthesis, Antimicrobial, and Antioxidant Evaluation	Rajendra Prasad S	Department of Studies in Chemistry	Biointerface Research in Applied Chemistry	2021	2069- 5837	https://biointerface research.com/	https://bioint erfaceresearch .com/	scopus
Luteolin-fabricated ZnO nanostructures showed PLK-1 mediated anti-breast cancer activity	Rajendra Prasad S	Department of Studies in Chemistry	Biomolecule s	2021	2218- 273X	https://www.mdpi.	https://bioint erfaceresearch .com/	scopus
Biogenically engineered silver nanoparticles using bael leaf extract and evaluation of its therapeutic potential	Rajendra Prasad S	Department of Studies in Chemistry	Materials Technology	2021	1753- 5557	https://www.tandf online.com/toc/ymt e20/current	https://bioint erfaceresearch .com/	scopus
Role of Phytonutrients in Nutrigenetics and Nutrigenomic Perspective in Curing Breast Cancer,	H. P. Nagaswarupa,	Department of Studies in Chemistry	Biomolecule s	2021	2218- 273X	https://www.mdpi. com/	https://doi.or g/10.3390/bio m11081176	Scopus
Methotrexate- Loaded Gelatin and Polyvinyl Alcohol (Gel/PVA) Hydrogel as a pH-Sensitive Matrix	H. P. Nagaswarupa,	Department of Studies in Chemistry	Polymers,	2021	2073- 4360	https://www.mdpi. com/	https://doi.or g/10.3390/pol ym13142300	Other

						T	I	
Luminescent and thermal properties of novel orange-red emitting MgNb2O6:Sm3+ phosphors for displays, photo catalytic and sensor applications,	H. P. Nagaswarupa,	Department of Studies in Chemistry	SN Applied Sciences,.	2021	2523- 3963	https://link.springe r.com/	https://link.sp ringer.com/art icle/10.1007/ s42452-020- 04095-x	scopus
Development of clay ferrite nanocomposite: Electrochemical, sensors and photocatalytic studies,	H. P. Nagaswarupa,	Department of Studies in Chemistry	Applied Surface Science Advances,	2021	2666- 5239	https://www.scienc edirect.com/journal /applied-surface- science- advances/about/ab stracting-and- indexing	https://doi.or g/10.1016/j.a psadv.2021.10 0103	Other
Eco-friendly synthesis of CeO2 NPs using Aloe barbadensis Mill extract: Its biological and photocatalytic activities for industrial dye treatment applications,	H. P. Nagaswarupa,	Department of Studies in Chemistry	Journal of Photochemis try and Photobiolog y,	2021	2666- 4690	https://www.scienc edirect.com/journal /journal-of- photochemistry- and-photobiology	https://doi.or g/10.1016/j.jp ap.2021.1000 38	Scopus
Graphene-supported nonmaterials as electrochemical sensors:	H. P. Nagaswarupa,	Department of Studies in Chemistry	A mini review, Results in Chemistry,	2021	2211- 7156	https://www.scienc edirect.com/journal /results-in- chemistry	https://doi.or g/10.1016/j.re chem.2021.10 0131	scopus
Development of Co- doped MnFe2O4 nanoparticles for electrochemical supercapacitors,	H. P. Nagaswarupa,	Department of Studies in Chemistry	Ceramics Internationa l,	2021	0272- 8842.	https://www.scienc edirect.com/journal /ceramics- international	https://doi.or g/10.1016/j.c eramint.2020. 07.191	scopus

Fabrication of carbonized flakes epoxy electrode using lemon rind for supercapacitor applications,	H. P. Nagaswarupa,	Department of Studies in Chemistry	Case Studies in Chemical and Environmen tal Engineering,	2021	2666- 0164	https://www.scienc edirect.com/journal /case-studies-in- chemical-and- environmental- engineering	https://doi.or g/10.1016/j.cs cee.2021.1000 90	Other
Harnessing ZnO nanoparticles for antimicrobial and photocatalytic activities	H. P. Nagaswarupa,	Department of Studies in Chemistry	Journal of Photochemis try and Photobiolog y,	2021	2666- 4690	https://www.scienc edirect.com/journal /journal-of- photochemistry- and-photobiology	https://doi.or g/10.1016/j.jp ap.2021.1000 21	Other
Synthesis of BMA NPs using Aloe Vera Gel for their Electrochemical, Biological and Photocatalytic Studies	H. P. Nagaswarupa,	Department of Studies in Chemistry	, Journal of Photochemis try and Photobiolog y,	2021	2666- 4690	https://www.scienc edirect.com/journal /journal-of- photochemistry- and-photobiology	https://doi.or g/10.1016/j.jp ap.2021.1000 17	Other
Microwave assisted rapid synthesis of phenoxazines and benzopyridoxazines,.	H. P. Nagaswarupa,	Department of Studies in Chemistry	Synthetic Communicat ions,	2021	0039 - 7911	https://www.tandf online.com/toc/lsyc 20/current	https://doi.or g/10.1080/00 397911.2020. 1849723	scopus
, Facile Chemical Synthesis of Ca3MgAl10017 Nanomaterials for Photocatalytic and Non-Enzymatic Sensor applications,	H. P. Nagaswarupa,	Department of Studies in Chemistry	Sensors Internationa l,	2021	2666- 3511	https://www.scienc edirect.com/journal /sensors- international	10.1016/j.sintl .2021.100082	scopus

Page 189 Davangere University

Electrochemical Sensor Studies and Optical Analysis of Developed Clay based CoFe204 ferrite NPs,	H. P. Nagaswarupa,	Department of Studies in Chemistry	Sensors Internationa l,	2021	2666- 3511.	https://www.scienc edirect.com/journal /sensors- international	https://doi.or g/10.1016/j.si ntl.2021.1000 83	scopus
Efficient synthesis and characterization of novel 2H- [1,4]oxaselenepino[5 ,6-b]quinolin-3(5H)- ones derivatives	B. P. Nandeshwarappa, S. Chandrashekharappa , G. K. Prakash, J. K. Prasannakumar,	Department of Studies in Chemistry	Chemical Data Collections, Elsevier Publication,	2020	2405- 8300	https://www.journ als.elsevier.com/ch emical-data- collections	https://www. sciencedirect.c om/science/ar ticle/abs/pii/S 24058300203 01555	Scopus, Chemic al Abstrac ts
Synthesis and characterization of novel ethyl 2-oxo-2H-selenopyrano[2,3-b]quinoline-3-carboxylates and studied their antimicrobial activities	B. P. Nandeshwarappa, S. Chandrashekharappa , S. O. Sadashiv	Department of Studies in Chemistry	Chemical Data Collections, Elsevier Publication,	2020	2405- 8300	https://www.journ als.elsevier.com/ch emical-data- collections	https://www. sciencedirect.c om/science/ar ticle/abs/pii/S 24058300203 01701	Scopus, Chemic al Abstrac ts
Synthesis and antibacterial evaluation of 3-acetyl-2H-selenopyrano[2,3-b]quinolin-2-ones,	B. P. Nandeshwarappa, S. Chandrashekharappa , S. O. Sadashiv	Department of Studies in Chemistry	Chemical Data Collections, Elsevier Publication,	2020	2405- 8300	https://www.journ als.elsevier.com/ch emical-data- collections	https://www. sciencedirect.c om/science/ar ticle/abs/pii/S 24058300203 01919	Scopus, Chemic al Abstrac ts

Selenium-Containing Heterocycles: Synthetic investigation of some new series 3-(5- mercapto-1,3,4- oxadiazol-2-yl)-2H- selenopyrano[2,3- b]quinolin-2-ones	B.P.Nandeshwarapp a, Sandeep Chandrashekharappa and Raghu Ningegowda	Department of Studies in Chemistry	Chemical Data Collections, Elsevier Publication,	2020	2405- 8300	https://www.journ als.elsevier.com/ch emical-data- collections	https://www. sciencedirect.c om/science/ar ticle/abs/pii/S 24058300203 02159	Scopus, Chemic al Abstrac ts
Nitrogen and Selenium Containing Heterocycles: Part-1: Synthesis of some new substituted 3- (5-(2- oxopropylthio)-1,3,4- oxadiazol-2-yl)-2H- selenopyrano[2,3- b]quinolin-2-ones,	B.P.Nandeshwarapp a, Sandeep Chandrashekharappa and Raghu Ningegowda	Department of Studies in Chemistry	Chemical Data Collections, Elsevier Publication,	2020	2405- 8300	https://www.journ als.elsevier.com/ch emical-data- collections	https://www. sciencedirect.c om/science/ar ticle/abs/pii/S 24058300203 02391	Scopus, Chemic al Abstrac ts
Simple and sensitive rp-hplc and uv spectroscopic methods for the Determination of remogliflozin etabonate in pure and pharmaceutical Formulations	Nandeesha ITIGIMATHA, Kailash S. CHADCHAN, Basappa C. YALLUR, Manjunatha D. HADAGAL	Department of Studies in Chemistry	Turkish Journal of Pharmaceuti cal Sciences	2020	1304- 530X	http://www.turkjps .org/	https://www. researchgate.n et/profile/Nan deesha- Itigimatha/pu blication	Scopus
Electrochemical Behavior of N1(3Methylphenyl)P iperidine-1,4- Dicarboxamide as a Corrosion Inhibitor for Soft-Cast Steel Carbon Steel in 1 M	Rajendraprasad S, Shoukat Ali R A and B. M. Prasanna	Department of Studies in Chemistry	Journal of Failure Analysis. and Prevention	2020	1547- 7029	https://www.sprin ger.com/journal/11 668	https://link.sp ringer.com/art icle/10.1007/ s11668-020- 00824-x	Scopus

HCl.								
Synthesis and studies of Cr doped Zn ferrites	P. G. Prashanth Kumar, R. A. Shoukat Ali, A. S. Jagadisha	Department of Studies in Chemistry	Materials Today:Proce edings- Elsevier publication	2020	2214- 7853	https://www.scienc edirect.com/journal /materials-today- proceedings	https://www. sciencedirect.c om/science/ar ticle/pii/S221 47853203508 59	Scopus
Sonochemical synthesis of MnFe2O4 nanoparticles and their electrochemical and photocatalytic properties	H. P. Nagaswarupa,	Department of Studies in Chemistry	, Journal of Physics and Chemistry of Solids,	2020	0022- 3697	https://www.scienc edirect.com/journal /journal-of-physics- and-chemistry-of- solids	https://doi.or g/10.1016/j.jp cs.2020.10966 1	scopus
Evaluation of bifunctional applications of CuFe2O4 nanoparticles synthesized by a sonochemical method,	H. P. Nagaswarupa,	Department of Studies in Chemistry	Journal of Physics and Chemistry of Solids,	2020	0022- 3697	https://www.scienc edirect.com/journal /journal-of-physics- and-chemistry-of- solids	https://doi.or g/10.1016/j.jp cs.2020.10975 6	scopus
Cyclic Voltammetry and Electrochemical Impedance Spectroscopy Analysis of Cr³+ Doped Mg ₂ SiO ₄ Nanoparticle s for Supercapacitor Applications,	Ramachandra Naik, V. Revathi, S.C. Prashantha, H. Nagabhushana, K.M Girish and H.P Nagaswarupa,	Department of Studies in Chemistry	Material Science Research India,	2020	0973- 3469	www.materialscien cejournal.org/	http://www. materialscienc ejournal.org/v ol17no3/	Scopus

Enhanced photocatalytic and electrochemical properties of Cu doped NiMnFe ₂ O ₄ nanoparti cles synthesized via probe sonication method,	M.A. Shilpa Amulya, H.P. Nagaswarupa, M.R. Anil Kumar, C.R. Ravikumar, K.B. Kusuma,	Department of Studies in Chemistry	Applied Surface Science Advances,	2020	2666- 5239	https://www.journ als.elsevier.com/ap plied-surface- science-advances	https://www.sciencedirect.com/science/article/pii/S2666523920300234	Scopus
Synthesis and characterisation of Green CuO using Centella Asiatica Plant Leaf Extract: Electrochemical and Photocatalytic Activities	K. Rudresha, A Zahir Hussain, Ravikumar C. R., M.R. Anil Kumar, H.P. Nagaswarupa , M.S. Santhosh, H.C. Ananda Murthy	Department of Studies in Chemistry	Advanced Materials Letters	2020	0976- 3961	https://aml.iaamon line.org/	https://www. vbripress.com /aml/articles/ details/1581	Scopus
Photocatalytic and electrochemical sensor for direct detection of paracetamol comprising yaluminium oxide nanoparticles synthesized via sonochemical route,	K.B. Kusuma, M. Manju, C.R. Ravikumar, H.P. Nagaswarupa , M.A. Shilpa Amulya, M.R. Anilkumar, B. Avinash, K. Gurushantha, N. Ravikantha	Department of Studies in Chemistry	Sensors Internationa l	2020	2666- 3511	https://www.mdpi. com/journal/	https://www. sciencedirect.c om/science/ar ticle/pii/S266 63511203003 95	Scopus
Sonochemical synthesis of NiFe ₂ O ₄ nanoparticle s: haracterization and their photocatalytic and electrochemical applications,	M.A. Shilpa Amulya, H.P. Nagaswarupa , M.R. Anil Kumar, C.R. Ravikumar, S.C. Prashantha, K. B. Kusuma,	Department of Studies in Chemistry	Applied Surface Science Advances,	2020	2666- 5239	https://www.journ als.elsevier.com/ap plied-surface- science-advances	https://www. sciencedirect.c om/science/ar ticle/pii/S266 65239203000 88	Scopus

Electrochemical and Photocatalytic Properties of Green Nickel Oxide Nanomaterial Synthesized using Plectranthus Amboinicus Plant Leaf Extract,,	N.B. Arun Kumar, J. Sirajudeen, H.P. Nagaswarupa , C.R. Ravikumar, M.R. Anil Kumar, H.C. Ananda Murthy	Department of Studies in Chemistry	Advanced Materials Letters	2020	0976- 3961	https://aml.iaamon line.org/	https://www. vbripress.com /aml/articles/ details/1552	Scopus
Lanthanum Doped Strontium Titanate Nanomaterial for Photocatalytic and Supercapacitor Applications,	V.V. Deshmukh, H.P. Nagaswarupa , C.R. Ravikumar, M.R. Anil Kumar, T.R. Shashi Shekhar, H.C. Ananda Murthy	Department of Studies in Chemistry	Asian Journal of Chemistry	2020	0970- 7077	www.asianjournalo fchemistry.co.in/Ho me.aspx	https://www. researchgate.n et/publication /	Scopus
Evaluation of Nanoclays based Polymer Nanocomposites for their Mechanical, Thermal and Fire Behavior Properties,	S.B. Kapoor, N. Raghavendra, H.P. Nagaswarupa	Department of Studies in Chemistry	Journal of Critical Reviews,	2020	2394- 5125	https://www.jcrevi ew.com/	http://www.jc review.com/? mno=4618	Scopus
Electrochemical properties of biogenic silver nanoparticles synthesized using Hagenia abyssinica (Brace) JF. Gmel. medicinal plant leaf extract,	H C Ananda Murthy, Tegene Desalegn Zeleke, C R Ravikumar, M R Anil Kumar, H P Nagaswarupa	Department of Studies in Chemistry	Materials Research Express	2020	2053- 1591	https://iopscience.i op.org/journal/205 3-1591	https://iopsci ence.iop.org/a rticle/10.1088 /2053- 1591/ab9252 /meta	Scopus

Study of green and chemical methods for synthesis of nano spinel MgFe ₂ O ₄ and its study on degradation of rose	Krushitha Shetty, B.S. Prathibha, Dinesh Rangappa, K. S. Anantharaju, H. P. Nagaswarupa , and	Department of Studies in Chemistry	Asian Journal of Chemistry	2020	0970- 7077	www.asianjournalo fchemistry.co.in/Ho me.aspx	https://www.researchgate.net/publication	Scopus
bengal dye, Probe sonication synthesis of ZnFe ₂ O ₄ NPs for the Photocatalytic degradation of Dyes and effect of treated wastewater on growth of plants	Vinay Gangaraju, B.S. Surendra, T.R. Shashi Shekhar, M. Veerabhadraswamy, H.P. Nagaswarupa, S.C. Prashantha, G.C. Geethanjali, C. Likitha	Department of Studies in Chemistry	Chemical Physics Letters	2020	0009- 2614	https://www.scienc edirect.com/journal /chemical-physics- letters	https://www. sciencedirect.c om/science/ar ticle/abs/pii/S 00092614203 02013	Scopus
Enhanced Photocatalytic and Electrochemical Performance of TiO ₂ - Fe ₂ O ₃ nanocomposite : Its applications in dye decolorization and as supercapacitors	M. R.Anil Kumar, BuzuayehuAbebe, H. P. Nagaswarupa , H. C.Ananda Murthy, C. R. Ravikumar, Fedlu Kedir Sabir,	Department of Studies in Chemistry	Scientific Reports, Natureresea ch	2020	2045- 2322	https://www.natur e.com/srep/	https://www. nature.com/ar ticles/s41598- 020-58110-7	Scopus
Jatropha extract mediated synthesis of ZnFe ₂ O ₄ nanopowder : Excellent performance as an electrochemical sensor, UV photocatalyst and an antibacterial activity,	B.S.Surendra, H.P. Nagaswarupa, M.U. Hemashree, Javeria Khanum,	Department of Studies in Chemistry	Chemical Physics Letters,	2020	0009 - 2614	https://www.scienc edirect.com/journal /chemical-physics- letters	https://www. sciencedirect.c om/science/ar ticle/abs/pii/S 00092614193 09613	Scopus

Facile green synthesis of silver oxide nanoparticles and their electrochemical, photocatalytic and biological studies,	B.N. Rashmi, Sujatha F. Harlapur, B. Avinash, C.R. Ravikumar, H.P. Nagaswarupa, M.R. Anil Kumar, K. Gurushantha, M.S. Santosh	Department of Studies in Chemistry	Inorganic Chemistry Communicat ions	2020	1387 - 7003	https://www.scienc edirect.com/journal /inorganic- chemistry- communications	https://www. sciencedirect.c om/science/ar ticle/abs/pii/S 13877003193 07853	Scopus
Investigation of Antifungal Properties of Synthetic Dimethyl-4-Bromo- 1-(Substituted Benzoyl) Pyrrolo[1,2-a] Quinoline-2,3- Dicarboxylates Analogues: Molecular Docking Studies and Conceptual DFT- Based Chemical Reactivity: Descriptors and Pharmacokinetics Evaluation, Molecules	B. P. Nandeeshwarappa	Department of Studies in Chemistry	Molecules. MDPI,	2020	1420- 3049	https://www.mdpi. com/	https://doi.or g/10.3390/mo lecules260927 22.	
Copper (II) phthalocyanines: Electrode modification and sensing studies,	R. A. Shoukat Ali	Department of Studies in Chemistry	Materials Today: Proceedings - Elsevier publication-	2020	2214- 7853	https://www.scienc edirect.com/	https://doi.or g/10.1016/j.m atpr.2020.07.0	scopus

Synthesis, characterization, computational and biological studies of nitrothiazole incorporated heterocyclic azo dyes	Keerthi Kumar	C T 0	Department of Studies in Chemistry	Structural Chemistry	2020	1040- 0400	https://www.sprin ger.com/journal/11 224	https://doi.or g/10.1007/s1 1224-020- 01493-0	web of Science
Phyto-mediated synthesis of silver nanoparticles using Terminalia chebula fruit extract and evaluation of its cytotoxic and antimicrobial potential	S Rajendra Pra	sad o	Department of Studies in Chemistry	Molecules	2020	1420- 3049	https://www.mdpi. com/	Phyto- mediated synthesis of silver nanoparticles using Terminalia chebula fruit extract and evaluation of its cytotoxic and antimicrobial potential	Scopus
				Mathema	tics				
Effect of MHD and mass transpiration on the viscous liquid flow due to a porous stretching sheet with heat transfer	P.N. Vinay Kumar, U. S. Mahabalesh war, N. Swaminathan & Giulio Lorenzini	Departr of Studi Mathem	ies in E	Journal of ngineering ermophysics	2021	1810- 2328	https://www.spri nger.com/journal /11823	https://link.sp ringer.com/art icle/10.1134% 2FS181023282 1030061	Scopus/ Web of Science

Combined effect of radiation and inclined MHD flow of a micropolar fluid over a porous stretching/shrinking sheet with mass transpiration,	K.E.Aslani, U. S. Mahabalesh war, J. Singh& I. E. Sarris,	Department of Studies in Mathematics	International Journal of Applied and Computational Mathematics.	2021	2349- 5103	https://www.spri nger.com/journal /40819	https://link.sp ringer.com/art icle/10.1007/s 40819-021- 00987-7	Scopus/ Web of Science
Significance of the inconstant viscosity and internal heat generation on the occurrence of Darcy-Brinkman convective motion in a couplestress fluid saturated porous medium: An analytical solution	Dhananjay Yadav, US Mahabalesh war, Abderrahim Wakif, Ramesh Chand	Department of Studies in Mathematics	International Communications in Heat and Mass	2021	0735- 1933	https://www.scie ncedirect.com/jou rnal/international -communications- in-heat-and-mass- transfer	https://www.s ciencedirect.co m/science/arti cle/abs/pii/S0 735193321000 592	Scopus/ Web of Science
Effect of partial slip and radiation on liquid film fluid flow over an unsteady porous stretching sheet with viscous dissipation and heat source/sink	K.E.Aslani, U. S. Mahabalesh war, P. H. Sakanaka,& Ioannis E. Sarris,	Department of Studies in Mathematics	Journal of porous media	2021	1015- 1025	https://www.bege llhouse.com/journ als/porous- media.html	10.1615/JPorM edia.20210358 73	Scopus/ Web of Science
Magnetohydrodynami c and radiation effects on the heat transfer of a continuously stretching/shrinking sheet with mass transpiration of the horizontal boundary	LT Benos, KR Nagaraju, US Mahabalesh war , MS Prasad, IE Sarris, G Lorenzini	Department of Studies in Mathematics	Chinese Journal of Physics	2021	0577- 9073	https://www.jour nals.elsevier.com/ chinese-journal- of-physics	https://doi.org /10.1016/j.cjp h.2021.06.003	Scopus/ Web of Science

Comparison of Similarity and Computational Fluid Dynamics Solutions for Blasius Flow of Nanofluid	G Bognár, M Klazly, US Mahabalesh war , G Lorenzini, K Hriczó	Department of Studies in Mathematics	Journal of Engineering Thermophysics	2021	1810- 2328	https://www.spri nger.com/journal /11823	https://doi.org /10.1016/j.cjp h.2021.06.004	Scopus/ Web of Science
Impact of Inclined Lorentz Force and Schmidt Number on Chemically Reactive Newtonian Fluid Flow on a Stretchable Surface When Stefan Blowing and Thermal Radiation are Significant	US Mahabalesh war, T Anusha, PH Sakanaka, Suvanjan Bhattacharyy a	Department of Studies in Mathematics	Arabian Journal for Science and Engineering	2021	2191- 4281	https://www.spri nger.com/journal /13369	https://doi.org /10.1007/s133 69-021-05976- y	Scopus/ Web of Science
Two dimensional unsteady stagnation point flow of Casson hybrid nanofluid over a permeable flat surface and heat transfer analysis with radiation	T Anusha, Huang-Nan Huang, US Mahabalesh war	Department of Studies in Mathematics	Journal of the Taiwan Institute of Chemical Engineers	2021	1876- 1070	https://www.jour nals.elsevier.com/ journal-of-the- taiwan-institute- of-chemical- engineers	https://doi.org /10.1016/j.jtic e.2021.08.014	Scopus/ Web of Science
An MHD of nanofuid flow over a porous stretching/shrinking plate with mass transpiration and Brinkman ratio.	T Anusha, US Mahabalesh war , Yahya Shelkhnejad	Department of Studies in Mathematics	Transport in Porous Media	2021	0169- 3913	https://www.spri nger.com/journal /11242	https://link.sp ringer.com/art icle/10.1007% 2Fs11242-021- 01695-y	Scopus/ Web of Science
An effect of MHD and radiation on CNTS-Water based nanofluid due to a stretching sheet in a Newtonian fluid	US Mahabalesh war, KN Sneha, Huang-Nan Huang	Department of Studies in Mathematics	Case Studies in Thermal Engineering	2021	2214- 157X	https://www.jour nals.elsevier.com/ case-studies-in- thermal- engineering	https://doi.org /10.1016/j.csit e.2021.101462	Scopus/ Web of Science

Solution for Fractional Kuramoto– Sivashinsky Equation Using Novel Computational Technique	P Veeresha , DG Prakasha	Department of Studies in Mathematics	International Journal of Applied and Computational Mathematics	2021	2349- 5103	https://www.spri nger.com/journal /40819	https://link.sp ringer.com/art icle/10.1007/s 40819-021- 00956-0	Scopus/ Web of Science
An efficient approach for fractional nonlinear chaotic model with Mittag- Leffler law	P Veeresha,	Department of Studies in Mathematics	Journal of King Saud University- Science	2021	1018- 3647	https://www.jour nals.elsevier.com/ journal-of-king- saud-university- science	https://www.s ciencedirect.co m/science/arti cle/pii/S10183 64721000082	Scopus/ Web of Science
An efficient computational technique for time-fractional Kaup-Kupershmidt equation	DG Prakasha, NS Malagi, P Veeresha, BC Prasannakum ara	Department of Studies in Mathematics	Numerical Methods for Partial Differential Equations	2021	1098- 2426	https://onlinelibr ary.wiley.com/jou rnal/10982426	https://onlinel ibrary.wiley.co m/doi/abs/10. 1002/num.225 80	Scopus/ Web of Science
A mathematical analysis of ongoing outbreak COVID-19 in India through nonsingular derivative	KM Safare, VS Betageri, DG Prakasha , P Veeresha, S Kumar	Department of Studies in Mathematics	Numerical Methods for Partial Differential Equations	2021	1098- 2426	https://onlinelibr ary.wiley.com/jou rnal/10982426	https://onlinel ibrary.wiley.co m/doi/full/10. 1002/num.225 79	Scopus/ Web of Science
*– Conformal η– Ricci Solitons on α– Cosymplectic Manifolds	A Haseeb, DG Prakasha, H Harish	Department of Studies in Mathematics	International Journal of Analysis and Applications	2021	2291- 8639	http://etamaths.c om/index.php/ija a	http://www.et amaths.com/in dex.php/ijaa/a rticle/view/22 37	Web of Science

Solution for fractional potential KdV and Benjamin equations using the novel technique	P Veeresha, DG Prakasha , N Magesh, AJ Christopher, DU Sarwe	Department of Studies in Mathematics	Journal of Ocean Engineering and Science	2021	2468- 0133	https://www.jour nals.elsevier.com/ journal-of-ocean- engineering-and- science	https://www.s ciencedirect.co m/science/arti cle/pii/S24680 13321000036	Scopus/ Web of Science
An Efficient Technique for Fractional Coupled System Arisen in Magnetothermoelastic ity With Rotation Using Mittag-Leffler Kernel	P Veeresha, DG Prakasha , D Baleanu	Department of Studies in Mathematics	Journal of Computational and Nonlinear Dynamics	2021	1555- 1415	https://asmedigit alcollection.asme. org/computationa lnonlinear	https://asmedi gitalcollection. asme.org/com putationalnonli near/article- abstract/16/1/ 011002/10872 86/ - Coupled?redire ctedFrom=fullt ext	Scopus/ Web of Science
New numerical simulation for fractional Benney–Lin equation arising in falling film problems using two novel techniques	W Gao, P Veeresha, DG Prakasha , HM Baskonus	Department of Studies in Mathematics	Numerical Methods for Partial Differential Equations	2021	1098- 2426	https://onlinelibr ary.wiley.com/jou rnal/10982426	https://onlinel ibrary.wiley.co m/doi/epdf/1 0.1002/num.2 2526	Scopus/ Web of Science
A new numerical investigation of fractional order susceptible-infected-recovered epidemic model of childhood disease	P.Veeresha, EsinIlhan, D.G.Prakash a , Haci MehmetBask onus, WeiGaoe	Department of Studies in Mathematics	Alexandria Engineering Journal	2021	1110- 0168	https://www.scie ncedirect.com/jou rnal/alexandria- engineering- journal	https://www.s ciencedirect.co m/science/arti cle/pii/S11100 16821004841 #!	Scopus/ Web of Science

Significance of aluminium alloys particle flow through a parallel plate with activation energy and chemical reaction	G. K. Ramesh, J. K. Madhukesh, B. C. Prasannaku mara, and G. S. Roopa	Department of Studies in Mathematics	Journal of Thermal Analysis and Calorimetry	2021	1388- 6150	https://www.spri nger.com/journal /10973	https://link.sp ringer.com/art icle/10.1007/s 10973-021- 10981-2	Scopus/ Web of Science
Effect of Magnetohydrodynami cs on Heat Transfer Behaviour of a Non- Newtonian Fluid Flow over a Stretching Sheet under Local Thermal Non- Equilibrium Condition'	K. Sarada, R. J. P. Gowda, I. E. Sarris, R. N. Kumar, and B. C. Prasannaku mara	Department of Studies in Mathematics	Fluids	2021	2311- 5521	https://www.mdp i.com/journal/flui ds/special_issues/ Non_Newtonian	https://www. mdpi.com/231 1- 5521/6/8/264	Scopus/ Web of Science
Numerical study of bio-convection flow of magneto-cross nanofluid containing gyrotactic microorganisms with activation energy'	Qiu-Hong Shi, Aamir Hamid, M. Ijaz Khan, R. Naveen Kumar, R. J. Punith Gowda, B. C. Prasannaku mara, Nehad Ali Shah, Sami Ullah Khan & Jae Dong Chung	Department of Studies in Mathematics	Scientific Reports	2021	2045- 2322	https://www.natu re.com/srep/	https://www.n ature.com/arti cles/s41598- 021-95587- 2?sap- outbound- id=E9134BDB1 58F2AA5E10D 7992DBF6DCA BEEFBE139	Scopus/ Web of Science
Physical impact of thermo-diffusion and diffusion-thermo on Marangoni convective flow of hybrid nanofluid	Ying-Qing Song, M. Ijaz Khan, Sumaira Qayyum, R. J. Punith	Department of Studies in Mathematics	Modern Physics Letters B	2021	0217- 9849	https://www.worl dscientific.com/w orldscinet/mplb	https://www. worldscientific. com/doi/abs/ 10.1142/S021 798492141006 2	Scopus/ Web of Science

(MnZiFe204– NiZnFe204–H20) with nonlinear heat source/sink and radiative heat flux	Gowda, R. Naveen Kumar, B. C. Prasannaku mara, Yasser Elmasry and Yu-Ming Chu							
Solar energy aspects of gyrotactic mixed bioconvection flow of nanofluid past a vertical thin moving needle influenced by variable Prandtl number', Chaos Solitons Fractals	Ying- QingSong AamirHamid M. IjazKhan R.J. Punith Gowda R. Naveen Kumar B.C.Prasann akumara Sami Ullah Khan M. Imran Khan M.Y.Malik	Department of Studies in Mathematics	Chaos, Solitons & Fractals	2021	0960- 0779	https://www.scie ncedirect.com/jou rnal/chaos- solitons-and- fractals	https://www.s ciencedirect.co m/science/arti cle/abs/pii/S0 960077921005 981	Scopus/ Web of Science
Squeezing flow of Casson hybrid nanofluid between parallel plates with a heat source or sink and thermophoretic particle deposition'	A. M. Jyothi, R. S. V. Kumar, J. K. Madhukesh, B. C. Prasannaku mara, and G. K. Ramesh	Department of Studies in Mathematics	Heat Transfer	2021	2688- 4542	https://onlinelibr ary.wiley.com/jou rnal/26884542	https://onlinel ibrary.wiley.co m/doi/abs/10. 1002/htj.2222	Scopus/ Web of Science

Page 203 Davangere University

Computational study of chemical reaction and activation energy on the flow of Fe3O4-Go/water over a moving thin needle: Theoretical aspects'	J. K. Madhukesh, G. K. Ramesh, R. S. Varun Kumar, B. C. Prasannaku mara, and M. Kbiri Alaoui	Department of Studies in Mathematics	Computational and Theoretical Chemistry	2021	2210- 271X	https://www.jour nals.elsevier.com/ computational- and-theoretical- chemistry	https://www.s ciencedirect.co m/science/arti cle/abs/pii/S2 210271X2100 164X	Scopus/ Web of Science
Unsteady mixed convection flow of magneto-Williamson nanofluid due to stretched cylinder with significant non-uniform heat source/sink features'	Ying-Qing Song Aamir Hamid Tian- Chuan Sun M.Ijaz Khan Sumaira Qayyum R.Naveen Kumar B.C.Prasann akumara Sami UllahKhan Ronnason Chinram	Department of Studies in Mathematics	Alexandria Engineering Journal	2021	1110- 0168	https://library.sta nford.edu/	https://search works.stanford .edu/articles/e dsdoj_edsdoj. 66192e39ab3c 4d58b330ed68 79c48a1c	Scopus/ Web of Science
Significance of Stefan blowing effect on flow and heat transfer of Casson nanofluid over a moving thin needle	A. M. Jyothi, Naveen Kumar .R, Punith Gowda. R. J, and B. C. Prasannaku mara	Department of Studies in Mathematics	Communications in Theoretical Physics	2021	0253- 6102	https://iopscience .iop.org/journal/0 253-6102	https://iopscie nce.iop.org/art icle/10.1088/1 572- 9494/ac0a65/ meta	Scopus/ Web of Science

Effect of nonlinear radiation on flow and heat transfer of dusty fluid over a stretching cylinder with Cattaneo-Christov heat flux'	Hesham Alhumade, M. Radhika, G. Sowmya, P. T. Manjunatha, Mohammad Mahtab Alam, Irfan Ahmad, M. R. Gorji and B. C. Prasannaku mara	Department of Studies in Mathematics	International Journal of Modern Physics C	2021	0129- 1831	https://www.worl dscientific.com/w orldscinet/ijmpc	https://www. worldscientific. com/doi/10.11 42/S01291831 21501564	Scopus/ Web of Science
Slip flow of Casson– Maxwell nanofluid confined through stretchable disks	R. J. P. Gowda, A. Rauf, R. Naveen Kumar, B. C. Prasannaku mara, and S. A. Shehzad	Department of Studies in Mathematics	Indian Journal of Physics	2021	0973- 1458	https://www.spri nger.com/journal /12648	https://ui.adsa bs.harvard.edu /abs/2021InJP h.tmp233G/a bstract	Scopus/ Web of Science
KKL correlation for simulation of nanofluid flow over a stretching sheet considering magnetic dipole and chemical reaction	R. J. P. Gowda, R. N. Kumar, A. M. Jyothi, B. C. Prasannaku mara, and K. S. Nisar	Department of Studies in Mathematics	ZAMM - Journal of Applied Mathematics and Mechanics / Zeitschrift für Angewandte Mathe matik und Mechanik	2021	1521- 4001	https://onlinelibr ary.wiley.com/jou rnal/15214001	https://onlinel ibrary.wiley.co m/doi/full/10. 1002/zamm.20 2000061	Scopus/ Web of Science
Numerical simulation of heat transport in Maxwell nanofluid flow over a stretching sheet considering magnetic dipole effect	B. C. Prasannaku mara	Department of Studies in Mathematics	Partial Differential Equations in Applied Mathematics	2021	2666- 8181	https://www.scie ncedirect.com/jou rnal/partial- differential- equations-in- applied- mathematics	https://www.s ciencedirect.co m/science/arti cle/pii/S26668 1812100036X	Scopus/ Web of Science

Inspection of convective heat transfer and KKL correlation for simulation of nanofluid flow over a curved stretching sheet	R. NaveenKuma r R.J. PunithGowda Mohammad Mahta Alam Irfan Ahmad Y.M.Mahrous M.R.Gorji B.C.Prasann akumara	Department of Studies in Mathematics	International Communications in Heat and Mass Transfer	2021	0735- 1933	https://www.scie ncedirect.com/jou rnal/international -communications- in-heat-and-mass- transfer	https://www.s ciencedirect.co m/science/arti cle/abs/pii/S0 735193321003 389?via%3Dih ub	Scopus/ Web of Science
Nonlinear mixed convective Williamson nanofluid flow with the suspension of gyrotactic microorganisms'	Shuang- Shuang Zhou, M. Ijaz Khan, Sumaira Qayyum, B. C. Prasannaku mara, R. Naveen Kumar, Sami Ullah Khan, R. J. Punith Gowda and Yu-Ming Chu	Department of Studies in Mathematics	International Journal of Modern Physics B	2021	0217- 9792	https://www.worl dscientific.com/w orldscinet/ijmpb	https://www. worldscientific. com/doi/10.11 42/S02179792 21501459	Scopus/ Web of Science
Theoretical analysis of SWCNT- MWCNT/H2O hybrid flow over an upward/downward moving rotating disk	R. J. P. Gowda, R. Naveenkuma r, J. K. Madhukesh, B. C. Prasannaku mara, and R. S. R. Gorla	Department of Studies in Mathematics	Proceedings of the Institution of Mechanical Engineers, Part N	2021	2397- 7914	https://journals.s agepub.com/	https://journal s.sagepub.com /doi/abs/10.1 177/23977914 20980282	Scopus/ Web of Science

Page 206 Davangere University

Two-Phase Darcy- Forchheimer Flow of Dusty Hybrid Nanofluid with Viscous Dissipation Over a Cylinder	R. J. Punith Gowda, R. Naveen Kumar, and B. C. Prasannaku mara	Department of Studies in Mathematics	International Journal of Applied and Computational Mathematics	2021	2349- 5103	https://www.rese archgate.net/jour nal/International- Journal-of- Applied-and- Computational- Mathematics- 2349-5103	https://www.r esearchgate.ne t/publication/ 351593600_T wo- Phase_Darcy- Forchheimer_F low_of_Dusty_ Hybrid_Nanofl uid_with_Visco us_Dissipation_ Over_a_Cylinde r	Scopus/ Web of Science
Numerical simulation of AA7072- AA7075/water-based hybrid nanofluid flow over a curved stretching sheet with Newtonian heating: A non-Fourier heat flux model approach	J.K.Madhukes h R.Naveen Kumar R.J.Punith Gowda B.C.Prasann akumara G.K.Ramesh M.Ijaz Khan Sami Ullah Khan Yu- MingChu	Department of Studies in Mathematics	Journal of Molecular Liquids	2021	0167- 7322	https://www.scie ncedirect.com/jou rnal/journal-of- molecular-liquids	https://www.s ciencedirect.co m/science/arti cle/abs/pii/S0 167732221008 308	Scopus/ Web of Science
Non-Newtonian hybrid nanofluid flow over vertically upward/downward moving rotating disk in a Darcy- Forchheimer porous medium	R. Naveen Kumar, R. J. P. Gowda, B. J. Gireesha, and B. C. Prasannaku mara	Department of Studies in Mathematics	The European Physical Journal Special Topics	2021	1951- 6355	https://www.spri nger.com/journal /11734	https://link.sp ringer.com/art icle/10.1140/e pjs/s11734- 021-00054-8	Scopus/ Web of Science

Magnetized flow of sutterby nanofluid through cattaneo-christov theory of heat diffusion and stefan blowing condition	R. J. P. Gowda, R. N. Kumar, A. Rauf, B. C. Prasannaku mara , and S. A. Shehzad	Department of Studies in Mathematics	Applied Nanoscience	2021	2190- 5517	https://www.spri nger.com/journal /13204	https://link.sp ringer.com/art icle/10.1007/s 13204-021- 01863-y	Scopus/ Web of Science
Irreversibility analysis in micropolar fluid film along an incline porous substrate with slip effects	T. A. Yusuf, R. Naveen Kumar, B. C. Prasannaku mara, and S. O. Adesanya	Department of Studies in Mathematics	International Communications in Heat and Mass Transfer	2021	0735- 1933	https://en.x- mol.com/paper/a rticle/139912981 8928758784	https://en.x- mol.com/paper /article/13991 298189287587 84	Scopus/ Web of Science
Impact of magnetic dipole on thermophoretic particle deposition in the flow of Maxwell fluid over a stretching sheet	R.Naveen Kumar A.M.Jyothi HeshamAlhu madec R.J.Punith Gowda Mohammad Mahta Alam Irfan Ahmad M.R.Gorji B.C.Prasann akumara	Department of Studies in Mathematics	Journal of Molecular Liquids	2021	0167- 7322	https://www.scie ncedirect.com/jou rnal/journal-of- molecular-liquids	https://www.s ciencedirect.co m/science/arti cle/abs/pii/S0 167732221012 186	Scopus/ Web of Science
Impact of Binary Chemical Reaction and Activation Energy on Heat and Mass Transfer of Marangoni Driven Boundary Layer Flow of a Non- Newtonian Nanofluid	R. J. Punith Gowda, R. Naveen Kumar, A. M. Jyothi, B. C. Prasannaku mara, and I. E. Sarris	Department of Studies in Mathematics	Processes	2021	2227- 9717	https://www.mdp i.com/	https://www. mdpi.com/222 7- 9717/9/4/702	Scopus/ Web of Science

Exploring magnetic dipole contribution on ferromagnetic nanofluid flow over a stretching sheet	R. J. Punith Gowda, R. Naveen Kumar, B. C. Prasannaku mara, B. Nagaraja, and B. J. Gireesha	Department of Studies in Mathematics	Journal of Molecular Liquids	2021	0167- 7322	https://www.scie ncedirect.com/jou rnal/journal-of- molecular-liquids	https://www.s ciencedirect.co m/science/arti cle/abs/pii/S0 167732221009 429	Scopus/ Web of Science
Dual branch solutions (multi-solutions) for nonlinear radiative Falkner–Skan flow of Maxwell nanomaterials with heat and mass transfer over a static/moving wedge	Yun-Xiang Li, Aamir Hamid, M. Ijaz Khan, Yasser Elmasry, Sumaira Qayyum, R. S. Varun Kumar, J. K. Madhukesh, B. C. Prasannaku mara and Yu- Ming Chu	Department of Studies in Mathematics	International Journal of Modern Physics C	2021	0129- 1831	https://www.worl dscientific.com/w orldscinet/ijmpc	https://www. worldscientific. com/doi/10.11 42/S01291831 21501308	Scopus/ Web of Science
Critical values in axisymmetric flow of magneto-Cross nanomaterial towards a radially shrinking disk	A. Hamid, Y M. Chu, M. I. Khan, R. N. Kumar, R. J. P. Gowd, and B. C. Prasannaku mara	Department of Studies in Mathematics	Modern Physics Letters B	2021	0217- 9849	https://www.worl dscientific.com/w orldscinet/ijmpb	https://www. worldscientific. com/doi/abs/ 10.1142/S021 797922150105 8?af=R	Scopus/ Web of Science

Computational Investigation of Stefan Blowing Effect on Flow of Second-Grade Fluid Over a Curved Stretching Sheet	R. J. Punith Gowda, H. M. Baskonus, R. Naveen Kumar, B. C. Prasannaku mara , and D. G. Prakasha	Department of Studies in Mathematics	International Journal of Applied and Computational Mathematics	2021	2349- 5103	https://www.rese archgate.net/jour nal/International- Journal-of- Applied-and- Computational- Mathematics- 2349-5103	https://www.r esearchgate.ne t/publication/ 351782240_Co mputational_In vestigation_of_ Stefan_Blowing _Effect_on_Flo w_of_Second- Grade_Fluid_Ov er_a_Curved_St retching_Sheet	Scopus/ Web of Science
Comparative analysis of (Zinc ferrite, Nickel Zinc ferrite) hybrid nanofluids slip flow with entropy generation	PY. Xiong, M. I. Khan, R. J. P. Gowda, R. N. Kumar, B. C. Prasannaku mara, and Y M. Chu	Department of Studies in Mathematics	Modern Physics Letters B	2021	0217- 9849	https://www.worl dscientific.com/w orldscinet/mplb	https://www. worldscientific. com/doi/abs/ 10.1142/S021 798492150342 5	Scopus/ Web of Science
A new computational technique for the analytic treatment of time-fractional Emden Fowler equations	N. S. Malagi, P. Veeresha, B. C. Prasannaku mara, G. D. Prasanna, and D. G. Prakasha	Department of Studies in Mathematics	Mathematics and Computers in Simulation	2021	0378- 4754	https://www.scie ncedirect.com/jou rnal/mathematics -and-computers- in-simulation	https://www.s ciencedirect.co m/science/arti cle/abs/pii/S0 378475421002 019	Scopus/ Web of Science
Impacts of Stefan blowing and mass convention on flow of Maxwell nanofluid of variable thermal conductivity about a rotating disk	F Mabood, A Rauf, BC Prasannaku mara, M Izadi, SA Shehzad	Department of Studies in Mathematics	Chinese Journal of Physics	2021	0577- 9073	https://www.jour nals.elsevier.com/ chinese-journal- of-physics	https://www.s ciencedirect.co m/science/arti cle/abs/pii/S0 577907321000 472	Scopus/ Web of Science

Impact of thermophoretic particle deposition on heat and mass transfer across the dynamics of Casson fluid flow over a moving thin needle	R Naveen Kumar, RJ Punith Gowda, JK Madhukesh, BC Prasannaku mara, GK Ramesh	Department of Studies in Mathematics	Physica Scripta	2021	1402- 4896	https://iopscience .iop.org/journal/1 402-4896	https://iopscie nce.iop.org/art icle/10.1088/1 402- 4896/abf802/ meta	Scopus/ Web of Science
Radiative heat transfer of second grade nanofluid flow past a porous flat surface: A single- phase mathematical model	Wasim Jamshed, Kottakkaran Sooppy Nisar, RJ Punith Gowda, R Naveen Kumar, BC Prasannaku mara	Department of Studies in Mathematics	Physica Scripta	2021	1402- 4896	https://iopscience .iop.org/journal/1 402-4896	https://iopscie nce.iop.org/art icle/10.1088/1 402- 4896/abf57d/ meta	Scopus/ Web of Science
Computational modelling of nanofluid flow over a curved stretching sheet using Koo–Kleinstreuer and Li (KKL) correlation and modified Fourier heat flux model	RJ Punith Gowda, Fahad S Al- Mubaddel, R Naveen Kumar, BC Prasannaku mara, Alibek Issakhov, Mohammad Rahimi-Gorji, Yusuf A Al- Turki	Department of Studies in Mathematics	Chaos, Solitons & Fractals	2021	0960- 0779	https://www.jour nals.elsevier.com/ chaos-solitons- and-fractals	https://www.s ciencedirect.co m/science/arti cle/abs/pii/S0 960077921001 260	Scopus/ Web of Science

Marangoni convective flow of hybrid nanofluid (MnZnFe2O4- NiZnFe2O4-H2O) with Darcy Forchheimer medium	M Ijaz Khan, Sumaira Qayyum, Faisal Shah, R Naveen Kumar, RJ Punith Gowda, BC Prasannaku mara, Yu- Ming Chu, S Kadry	Department of Studies in Mathematics	Ain Shams Engineering Journal	2021	2090- 4479	https://www.jour nals.elsevier.com/ ain-shams- engineering- journal	https://www.s ciencedirect.co m/science/arti cle/pii/S20904 47921001209	Scopus/ Web of Science
Comparative study of ferromagnetic hybrid (manganese zinc ferrite, nickle zinc ferrite) nanofluids with velocity slip and convective conditions	Tie-Hong Zhao, Muhammad Ijaz Khan, Sumaira Qayyum, R Naveen Kumar, Yu- Ming Chu, BC Prasannaku mara	Department of Studies in Mathematics	Physica Scripta	2021	1402- 4896	https://iopscience .iop.org/journal/1 402-4896	https://iopscie nce.iop.org/art icle/10.1088/1 402- 4896/abf26b/ meta	Scopus/ Web of Science
Comprehensive study of thermophoretic diffusion deposition velocity effect on heat and mass transfer of ferromagnetic fluid flow along a stretching cylinder	R Naveen Kumar, RJ Punith Gowda, GD Prasanna, BC Prasannaku mara, Kottakkaran Sooppy Nisar, Wasim Jamshed	Department of Studies in Mathematics	Proceedings of the Institution of Mechanical Engineers, Part E: Journal of Process Mechanical Engineering	2021	0954- 4089	https://journals.s agepub.com/hom e/pie	https://journal s.sagepub.com /doi/abs/10.1 177/09544089 211005291	Scopus/ Web of Science

Page 212 Davangere University

Analysis of single and multi-wall carbon nanotubes (SWCNT/MWCNT) in the flow of Maxwell nanofluid with the impact of magnetic dipole	Varun Kumar, JK Madhukesh, AM Jyothi, BC Prasannaku mara, M Ijaz Khan, Yu- Ming Chu	Department of Studies in Mathematics	Computational and Theoretical Chemistry	2021	2210- 271X	https://www.jour nals.elsevier.com/ computational- and-theoretical- chemistry	https://www.s ciencedirect.co m/science/arti cle/abs/pii/S2 210271X2100 0827	Scopus/ Web of Science
Analysis of modified Fourier law and melting heat transfer in a flow involving carbon nanotubes	M Gnaneswara Reddy, RJ Punith Gowda, R Naveen Kumar, BC Prasannaku mara, K Ganesh Kumar	Department of Studies in Mathematics	Proceedings of the Institution of Mechanical Engineers, Part E: Journal of Process Mechanical Engineering	2021	0954- 4089	https://journals.s agepub.com/hom e/pie	https://journal s.sagepub.com /doi/abs/10.1 177/09544089 211001353	Scopus/ Web of Science
Modeling and theoretical investigation on Casson nanofluid flow over a curved stretching surface with the influence of magnetic field and chemical reaction	Ravikumar Shashikala Varun Kumar, Prasanna Gunderi Dhananjaya, Rangaswamy Naveen Kumar, Ramanahalli Jayadevamurt hy Punith Gowda, Ballajja Chandrappa Prasannaku mara	Department of Studies in Mathematics	International Journal for Computational Methods in Engineering Science and Mechanics	2021	204130 09	https://www.tand fonline.com/toc/u cme20/current	https://www.t andfonline.com /doi/abs/10.1 080/15502287 .2021.1900451	Scopus/ Web of Science

Dynamics of multiple solutions of Darcy– Forchheimer saturated flow of Cross nanofluid by a vertical thin needle point	Pei-Ying Xiong, Aamir Hamid, Yu- Ming Chu, M Ijaz Khan, RJ Punith Gowda, R Naveen Kumar, BC Prasannaku mara, Sumaira Qayyum	Department of Studies in Mathematics	The European Physical Journal Plus	2021	2190- 5444	https://www.spri nger.com/journal /13360	https://link.sp ringer.com/art icle/10.1140/e pjp/s13360- 021-01294-2	Scopus/ Web of Science
Magneto- Bioconvection Flow of Williamson Nanofluid over an Inclined Plate with Gyrotactic Microorganisms and Entropy Generation	Tunde A Yusuf, Fazle Mabood, BC Prasannaku mara, Ioannis E Sarris	Department of Studies in Mathematics	Fluids	2021	2311- 5521,	https://www.mdp i.com/journal/flui ds	https://www. mdpi.com/231 1- 5521/6/3/109	Scopus/ Web of Science
Two-phase flow of dusty fluid with suspended hybrid nanoparticles over a stretching cylinder with modified Fourier heat flux	RS Varun Kumar, RJ Punith Gowda, R Naveen Kumar, M Radhika, BC Prasannaku mara	Department of Studies in Mathematics	SN Applied Sciences	2021	2523- 3971	https://www.spri nger.com/journal /42452	https://link.sp ringer.com/art icle/10.1007/s 42452-021- 04364-3	Scopus/ Web of Science

Darcy-Forchheimer flow of dusty tangent hyperbolic fluid over a stretching sheet with Cattaneo-Christov heat flux	BM Shankaraling appa, BJ Gireesha, BC Prasannaku mara, B Nagaraja	Department of Studies in Mathematics	Waves in Random and Complex Media	2021	1745- 5049	https://www.tand fonline.com/toc/t wrm20/current	https://www.t andfonline.com /doi/abs/10.1 080/17455030 .2021.1889711	Scopus/ Web of Science
Impact of magnetic dipole on ferromagnetic hybrid nanofluid flow over a stretching cylinder	R Naveen Kumar, RJ Punith Gowda, Abdullah M Abusorrah, YM Mahrous, Nidal H Abu- Hamdeh, Alibek Issakhov, Mohammad Rahimi-Gorji, BC Prasannaku mara	Department of Studies in Mathematics	Physica Scripta	2021	1402- 4896	https://iopscience .iop.org/journal/1 402-4896	https://iopscie nce.iop.org/art icle/10.1088/1 402- 4896/abe324/ meta	Scopus/ Web of Science
Impact of activation energy and gyrotactic microorganisms on flow of Casson hybrid nanofluid over a rotating moving disk	Anigere Marikempaia h Jyothi, Rangaswamy Naveen Kumar, Ramanahalli Jayadevamurt hy Punith Gowda, Yarranna Veeranna, Ballajja	Department of Studies in Mathematics	Heat Transfer	2021	2688- 4542	https://onlinelibr ary.wiley.com/jou rnal/26884542	https://onlinel ibrary.wiley.co m/doi/abs/10. 1002/htj.2212 9	Scopus/ Web of Science

	Chandrappa Prasannaku mara							
Three Dimensional Boundary Layer Flow of MHD Maxwell Nanofluid over a Non- Linearly Stretching Sheet with Nonlinear Thermal Radiation	Shashikumar N.S. Gireesha B.J., B.C. Prasannaku mara, M. Umeshaiah	Department of Studies in Mathematics	Journal of Applied Nonlinear Dynamics	2021	2164- 6473	https://www.lhsci entificpublishing.c om/journals/jand -default.aspx	https://www.l hscientificpubli shing.com/Jour nals/articles/D OI-10.5890- JAND.2021.06. 006.aspx	Scopus/ Web of Science
Assessment of Arrhenius activation energy in stretched flow of nanofluid over a rotating disc	Madhukesh Javali Kotresh, Gosikere Kenchappa Ramesh, Varun Kumar Ravikumar Shashikala, Ballajja Chandrappa Prasannaku mara	Department of Studies in Mathematics	Heat Transfer	2021	2688- 4542	https://onlinelibr ary.wiley.com/jou rnal/26884542	https://onlinel ibrary.wiley.co m/doi/abs/10. 1002/htj.2200 6	Scopus/ Web of Science
The flow of fluid- particle suspension between two rotating stretchable disks with the effect of the external magnetic field	M Radhika, G Sowmya, BC Prasannaku mara, Manawwer Alam, Mohammad Rahimi-Gorji, Mostafizur Rahaman	Department of Studies in Mathematics	Physica Scripta	2021	1402- 4896	https://iopscience .iop.org/journal/1 402-4896	https://iopscie nce.iop.org/art icle/10.1088/1 402- 4896/abc9f1/ meta	Scopus/ Web of Science
Heat transfer in dusty fluid with suspended	M Radhika, RJ Punith	Department of Studies in	Heat Transfer	2021	2688- 4542	https://onlinelibr ary.wiley.com/jou	https://onlinel ibrary.wiley.co	Scopus/ Web of

hybrid nanoparticles over a melting surface	Gowda, R Naveenkuma r, BC Prasannaku mara	Mathematics				rnal/26884542	m/doi/abs/10. 1002/htj.2197 2	Science
Bio-Marangoni convection flow of Casson nanoliquid through a porous medium in the presence of chemically reactive activation energy	J.K. Madhukesh, G.K. Ramesh, B.C. Prasannaku mara, S.A. Shehzad, F.M. Abbasi	Department of Studies in Mathematics	Applied Mathematics and Mechanics English Edition	2021	0253- 4827	https://www.spri nger.com/journal /10483	https://link.sp ringer.com/art icle/10.1007/s 10483-021- 2753-7	Scopus/ Web of Science
A Novel Approach for Fractional (1 + 1)- Dimensional Biswas–Milovic Equation	D. G. Prakasha, P. Veeresha & Haci Mehmet Baskonus	Department of Studies in Mathematics	International Journal of Applied and Computational Mathematics	2021	2349- 5103	https://www.spri nger.com/journal /40819/	https://link.sp ringer.com/art icle/10.1007% 2Fs40819-021- 01124-0	Scopus/ Web of Science
Dynamics of water conveying SWCNT nanoparticles and swimming microorganisms over a Riga plate subject to heat source/sink	J.K. Madhukesh, G.K. Ramesh, E.H. Aly, A.J. Chamkha	Department of Studies in Mathematics	Alexandria Engineering Journal	2021	1110- 0168	https://www.scie ncedirect.com/sci ence/article/pii/S 11100168210046 6X	https://link.sp ringer.com/art icle/10.1007/s 10483-021- 2753-7	Scopus/ Web of Science
Theoretical analysis of SWCNT-MWCNT/H2O hybrid flow over an upward/downward moving rotating disk	A. Alhadhrami, H.A.H. Alzahrani, R. Naveen Kumar, R.J. Punith Gowda, K. Sarada, B.M. Prasanna, J.K.	Department of Studies in Mathematics	Case Studies in Thermal Engineering	2021	2214- 157X	https://www.scie ncedirect.com/jou rnal/case-studies- in-thermal- engineering	https://www.s ciencedirect.co m/science/arti cle/pii/S22141 57X21005670? via%3Dihub	Scopus/ Web of Science

	Madhukesh, N. Madhukeshw ara,							
Three dimensional mixed convection flow of hybrid casson nanofluid past a nonlinear stretching surface: A modified Buongiorno's model aspects	V. Puneeth, S. Manjunatha, J.K. Madhukesh, G.K. Ramesh	Department of Studies in Mathematics	Chaos, Solitons & Fractals	2021	0960- 0779	https://www.jour nals.elsevier.com/ chaos-solitons- and-fractals	https://www.s ciencedirect.co m/science/arti cle/abs/pii/S0 960077921007 827?via%3Dih ub	Scopus/ Web of Science, SCI
Dynamics of hybrid nanofluid through a semi spherical porous fin with internal heat generation,	G.R. Manohar, P. Venkatesh, B.J. Gireesha, J.K. Madhukesh, G.K. Ramesh	Department of Studies in Mathematics	Partial Differential Equations in Applied Mathematics	2021	2666- 8181	https://www.scie ncedirect.com/jou rnal/partial- differential- equations-in- applied- mathematics	https://www.s ciencedirect.co m/science/arti cle/pii/S26668 18121000796	Directo ry of Open Access Journal s
Physical insights into the heat and mass transfer in Casson hybrid nanofluid flow induced by a Riga plate with thermophoretic particle deposition	J. Madhukesh, A. Alhadhrami, R. Naveen Kumar, R. Punith Gowda, BC. Prasannaku mara, R. Varun Kumar	Department of Studies in Mathematics	Proceedings of the Institution of Mechanical Engineers, Part E: Journal of Process Mechanical Engineering	2021	0954- 4089	https://journals.s agepub.com/hom e/pie	https://journal s.sagepub.com /doi/10.1177/ 095440892110 39305	Scopus/ Web of Science, SCI
Activation energy process in hybrid CNTs and induced magnetic slip flow with heat source/sink	G.K. Ramesh, J.K. Madhukesh	Department of Studies in Mathematics	Chinese Journal of Physics	2021	0577- 9073	https://www.scie ncedirect.com/jou rnal/chinese- journal-of-physics	https://www.s ciencedirect.co m/science/arti cle/abs/pii/S0 577907321001 696?via%3Dih ub	Scopus/ Web of Science

Thermodynamics Examination of Fe3O4- CoFe2O4/Water + EG Nanofluid in a Heated Plate: Crosswise and Stream-wise Aspects	G.K. Ramesh, J.K. Madhukesh, B.C. Prasannaku mara, S.A. Shehzad, F.M. Abbasi	Department of Studies in Mathematics	Arabian Journal for Science and Engineering	2021	1319- 8025	https://www.spri nger.com/journal /13369	https://link.sp ringer.com/art icle/10.1007% 2Fs13369-021- 06265-4	Scopus/ Web of Science
Two-dimensional Darcy–Forchheimer flow of a dusty hybrid nanofluid over a stretching sheet with viscous dissipation	Hogarehally Basavarajapp a Mallikarjuna, Tigalappa Nirmala, Ramanahalli Jayadevamu rthy Punith Gowda, Radhika Manghat, Ravikumar Shashikala Varun Kumar	Department of Studies in Mathematics	Heat Transfer	2021	2688- 4542	https://onlinelibr ary.wiley.com/jou rnal/26884542	https://onlinel ibrary.wiley.co m/doi/abs/10. 1002/htj.2205 8	Scopus/ Web of Science
Physical insights into the heat and mass transfer in Casson hybrid nanofluid flow induced by a Riga plate with thermophoretic particle deposition, Proceedings of the Institution of Mechanical Engineers	J.K. Madhukesh, A. Alhadhrami, R. Naveen Kumar, R. Punith Gowda, B. Prasannakum ara, R. Varun Kumar	Department of Studies in Mathematics	Proceedings of the Institution of Mechanical Engineers, Part E: Journal of Process Mechanical Engineering	2021	0954- 4089	https://journals.s agepub.com/hom e/pie	https://journal s.sagepub.com /doi/abs/10.1 177/09544089 211039305	Scopus/ Web of Science

Analysis of Transient Thermal Distribution in a Convective-Radiative Moving Rod Using Two-Dimensional Differential Transform Method with MULTIVARIATE Pade Approximant	Sowmya G, Sarris IE, Vishalakshi CS, Kumar RS, Prasannaku mara BC	Department of Studies in Mathematics	Symmetry	2021	2073- 8994	https://www.mdp i.com/journal/sy mmetry	https://www. mdpi.com/207 3- 8994/13/10/1 793	Scopus/ Web of Science
Simultaneous impact of magnetic and Arrhenius activation energy on the flow of Casson hybrid nanofluid over a vertically moving plate.	Sarwe DU, Shanker B, Mishra R, Kumar RV , Shekar MR.	Department of Studies in Mathematics	Int J Thermofluid Sci Technol	2021	2706- 9885	http://ijtf.org/	http://ijtf.org/ 2021/simultan eous-impact- of-magnetic- and-arrhenius- activation- energy-on-the- flow-of-casson- hybrid- nanofluid- over-a- vertically- moving-plate/	Scopus/ Web of Science
Analysis of radiative nonlinear heat transfer in a convective flow of dusty fluid by capitalizing a non-Fourier heat flux model	Sowmya G, Saleh B, Punith Gowda RJ, Naveen Kumar R, Varun Kumar RS, Radhika M	Department of Studies in Mathematics	Proceedings of the Institution of Mechanical Engineers, Part E: Journal of Process Mechanical Engineering	2021	0954- 4089	https://journals.s agepub.com/hom e/pie	https://journal s.sagepub.com /doi/abs/10.1 177/09544089 211041192	Scopus/ Web of Science

Page 220 Davangere University

Exploration of Arrhenius activation energy on hybrid nanofluid flow over a curved stretchable surface	Varun Kumar R S, Alhadhrami A, Punith Gowda R j. , Naveen Kumar R, Prasannakum ara B c	Department of Studies in Mathematics	ZAMM - J Appl Math Mech Z Für Angew Math Me	2021	1521- 4001	https://onlinelibr ary.wiley.com/jou rnal/15214001	https://onlinel ibrary.wiley.co m/doi/abs/10. 1002/zamm.20 2100035	Scopus/ Web of Science
Hybrid nanofluid flow over a stretched cylinder with the impact of homogeneous-heterogeneous reactions and Cattaneo-Christov heat flux: Series solution and numerical simulation.	John Christopher A, Magesh N, Punith Gowda RJ, Naveen Kumar R, Varun Kumar RS	Department of Studies in Mathematics	Heat Transfer	2021	2688- 4542	https://onlinelibr ary.wiley.com/jou rnal/26884542	https://onlinel ibrary.wiley.co m/doi/abs/10. 1002/htj.2205 2	Scopus/ Web of Science
Impact of Hall current and Homogeneous-Heterogeneous reaction on MHD flow of GO-MoS2/Water (H2O)-Ethylene glycol (C2H6O2) hybrid nanofluid past a vertical stretching surface	Aamir Hamid, R Naveen Kumar, RJ Punith Gowda, RS Varun Kumar, Sami Ullah Khan, M Ijaz Khan, BC Prasannakum ara, Taseer Muhammad	Department of Studies in Mathematics	Waves in Random and Complex Media	2021	1745- 5049	https://www.tand fonline.com/toc/t wrm20/current	https://www.t andfonline.com /doi/abs/10.1 080/17455030 .2021.1985746	Scopus/ Web of Science

Double-diffusive convection in a rotating viscoelastic fluid layer	K. R. Raghunatha, I. S. Shivakumara	Department of Studies in Mathematics	ZAMM-Journal of Applied Mathematics and Mechanics	2021	0044- 2267	https://onlinelibr ary.wiley.com/jou rnal/15214001	https://onlinel ibrary.wiley.co m/doi/abs/10. 1002/zamm.20 1900025	Scopus/ Web of Science
The applications of Hermite wavelet method to nonlinear differential equations arising in heat transfer	S. Kumbinarasai ah, K. R. Raghunatha	Department of Studies in Mathematics	International Journal of Thermofluids	2021	2666- 2027	https://www.jour nals.elsevier.com/ international- journal-of- thermofluids	https://www.s ciencedirect.co m/science/arti cle/pii/S26662 02721000045	Scopus
A novel approach on Micropolar fluid flow in a porous channel with high mass transfer via wavelet frames.	S. Kumbinarasai ah, K. R. Raghunatha	Department of Studies in Mathematics	Nonlinear Engineering. Modeling and Application	2021	2192- 8010	https://www.degr uyter.com/journal /key/nleng/html? lang=en	https://www.d egruyter.com/ document/doi/ 10.1515/nleng -2021- 0004/html	Web of Science
Laguerre wavelet numerical solution of micropolar fluid flow in a porous channel with high mass transfer.	S. Kumbinarasai ah, K. R. Raghunatha	Department of Studies in Mathematics	Journal of Interdisciplinary Mathematics	2021	972050 2	https://www.tand fonline.com/toc/tj im20/current	https://www.t andfonline.com /doi/abs/10.1 080/09720502 .2021.1889787	Scopus
Implication of cross- diffusion on the stability of double diffusive convection in an imposed magnetic field.	I. S. Shivakumara, K. R. Raghunatha, M. N. Savitha, M. Dhananjaya	Department of Studies in Mathematics	Zeitschrift fuer Angewandte Mathematik und Physik (ZAMP),	2021	0044- 2275	https://www.spri nger.com/journal /33	https://link.sp ringer.com/art icle/10.1007/s 00033-021- 01544-4	Scopus/ Web of Science
Triple diffusive convection in a viscoelastic Oldroyd-B fluid layer.	K. R. Raghunatha, I. S. Shivakumara,	Department of Studies in Mathematics	Physics of Fluids	2021	1089- 7666	https://aip.scitati on.org/journal/ph f	https://aip.scit ation.org/doi/ abs/10.1063/5 .0054938	Scopus/ Web of Science

A solution of coupled nonlinear differential equations arising in a rotating micropolar nanofluid flow system by Hermite wavelet technique."	S. Kumbinarasai ah, K. R. Raghunatha , M. Rezazadeh, I. Mustafa,	Department of Studies in Mathematics	Engineering with Computers	2021	0177- 0667	https://www.spri nger.com/journal /366	https://link.sp ringer.com/art icle/10.1007/s 00366-021- 01462-z	Scopus/ Web of Science
Study of special types of boundary layer natural convection flow problems through the clique polynomial method	S. Kumbinarasai ah, K. R. Raghunatha	Department of Studies in Mathematics	Heat Transfer	2021	2688- 4542	https://onlinelibr ary.wiley.com/jou rnal/26884542	https://onlinel ibrary.wiley.co m/doi/abs/10. 1002/htj.2231 4	Scopus/ Web of Science
Three dimensional mixed convection flow of hybrid casson nanofluid past a nonlinear stretching surface: A modified Buongiorno's model aspects	V Puneeth, S Manjunatha, JK Madhukesh, GK Ramesh	Department of Mathematics , Davangere University, Davangere, Karnataka 577002, India	Chaos, Solitons & Fractals	2021	0960- 0779	Chaos, Solitons & Fractals - Journal - Elsevier	Three dimensional mixed convection flow of hybrid casson nanofluid past a non-linear stretching surface: A modified Buongiorno's model aspects ScienceDirect	Scopus/ Web of Science

Ohmic heating effects and entropy generation for nanofluidic system of	Muhammad Shoaib , Ghania Zubair , Kottakkaran Sooppy Nisar, Muhammad Asif Zahoor Raja , Muhammad Ijaz Khan, R.J. Punith Gowda, B. C. Prasannaku mara	Department of Studies in Mathematics	International Communications in Heat and Mass Transfer	2021	0735- 1933	https://www.scie ncedirect.com/jou rnal/international -communications- in-heat-and-mass- transfer	https://www.s ciencedirect.co m/science/arti cle/abs/pii/S0 735193321005 765	Scopus/ Web of Science
Ohmic heating effects and entropy generation for nanofluidic system of Ree-Eyring fluid: Intelligent computing paradigm	Muhammad Shoaib, Ghania Zubair, Kottakkaran Sooppy Nisar, Muhammad Asif Zahoor Raja, Muhammad Ijaz Khan, RJ Punith Gowda, BC Prasannaku mara	Department of Studies in Mathematics	International Communications in Heat and Mass Transfer	2021	0735- 1933	https://www.scie ncedirect.com/jou rnal/international -communications- in-heat-and-mass- transfer	https://www.s ciencedirect.co m/science/arti cle/abs/pii/S0 735193321005 765	Scopus/ Web of Science

Page 224 Davangere University

Intelligent backpropagated neural networks application on Darcy-	Muhammad Shoaib, Mamoona Kausar, M	Department of Studies in Mathematics	International Communications in Heat and Mass Transfer		0735- 1933	https://www.scie ncedirect.com/jou rnal/international -communications-	https://www.s ciencedirect.co m/science/arti cle/abs/pii/S0	Scopus/ Web of Science
Forchheimer	Ijaz Khan,		Transier			in-heat-and-mass-	735193321006	
ferrofluid slip flow	Muhammad					transfer	230	
system	Zeb, RJ Punith			2021				
	Gowda, BC			2021				
	Prasannaku							
	mara , Faris							
	Alzahrani,							
	Muhammad Asif Zahoor							
	Raja							
	Bheemasandr	Department	Inventions		2411-	https://www.mdp	https://doi.org	Scopus/
The Impact of	а М	of Studies in			5134	i.com/journal/inv	/10.3390/inve	Web of
Cattaneo-Christov	Shankaraling	Mathematics				entions	ntions6040095	Science
Double Diffusion on	appa,							
Oldroyd-B Fluid Flow	Ballajja C Prasannaku			2021				
over a Stretching Sheet with	mara,			2021				
Thermophoretic	Bijjanal J							
Particle Deposition	Gireesha,							
and Relaxation	Ioannis É							
Chemical Reaction	Sarris							
	B.M	Department	Micromachines		2072-	https://www.mdp	https://www.	Scopus/
	Shankaraling	of Studies in			666X	i.com/journal/mic	mdpi.com/207	Web of
Influence of	appa, J K	Mathematics				romachines	2-	Science
Thermophoretic	Madhukesh,			2021			666X/12/12/1	
Particle Deposition on the 3D Flow of Sodium	I. E Sarris, B.			2021			474	
Alginate-Based Casson	J Gireesha, B. C.							
Nanofluid over a	Prasannaku							
Stretching Sheet	mara,							

Convective Flow of Second Grade Fluid Over a Curved Stretching Sheet with Dufour and Soret Effects	RJ Punith Gowda, AM Jyothi, R Naveen Kumar, BC Prasannaku mara, IE Sarris	Department of Studies in Mathematics	International Journal of Applied and Computational Mathematics.	2021	2349- 5103	https://www.spri nger.com/journal /40819	https://link.sp ringer.com/art icle/10.1007/s 40819-021- 01164-6	Scopus/ Web of Science
Exploring the impact of magnetic dipole on the radiative nanofluid flow over a stretching sheet by means of KKL model	R Naveen Kumar, S Suresha, RJ Gowda, Savita B Megalamani, BC Prasannaku mara	Department of Studies in Mathematics	Pramana	2021	0304- 4289	https://www.spri nger.com/journal /12043	https://link.sp ringer.com/art icle/10.1007/s 12043-021- 02212-y	
Assessment of the local thermal non-equilibrium condition for nanofluid flow through porous media: a comparative analysis	BC Prasannaku mara	Department of Studies in Mathematics	Indian Journal of Physics	2021	0974- 9845	https://www.spri nger.com/journal /12648	https://link.sp ringer.com/art icle/10.1007/s 12648-021- 02216-9	
Intelligent computing for the dynamics of entropy optimized nanofluidic system under impacts of MHD along thick surface	M Asif Zahoor Raja, M Shoaib, Rafia Tabassum, M Ijaz Khan, RJ Punith Gowda, BC Prasannakum ara, MY Malik, Wei- Feng Xia	Department of Studies in Mathematics	International Journal of Modern Physics B	2021	1793- 6578	https://www.worl dscientific.com/w orldscinet/ijmpb	https://www. worldscientific. com/doi/abs/ 10.1142/S021 797922150269 6	Scopus/ Web of Science

Impact of Hall current and homogenous-heterogenous reactions on MHD flow of GO-MoS2/water (H2O)-ethylene glycol (C2H6O2) hybrid nanofluid past a vertical stretching surface	Aamir Hamid, R Naveen Kumar, RJ Punith Gowda, RS Varun Kumar, Sami Ullah Khan, M Ijaz Khan, BC Prasannaku mara, Taseer Muhammad	Department of Studies in Mathematics	Waves in Random and Complex Media	2021	1745- 5049	https://www.tand fonline.com/toc/t wrm20/current	https://www.t andfonline.com /doi/abs/10.1 080/17455030 .2021.1985746	Scopus/ Web of Science
New modeling and analytical solution of fourth grade (non-Newtonian) fluid by a stretchable magnetized Riga device	Yun-Jie Xu, Faisal Shah, M Ijaz Khan, R Naveen Kumar, RJ Punith Gowda, BC Prasannaku mara, MY Malik, Sami Ullah Khan	Department of Studies in Mathematics	International Journal of Modern Physics C	2021	0129- 1831	https://www.worl dscientific.com/w orldscinet/ijmpc	https://www. worldscientific. com/doi/abs/ 10.1142/S012 918312250013 9	Scopus/ Web of Science
The Zamkovoy canonical paracontact connection on a para-Kenmotsu manifold	D. G. Prakasha, H. Harish, P. Veeresha, Venkatesha	Department of Studies in Mathematics	CUBO, A Mathematical Journal	2021	ISSN 0719- 0646	http://cubo.ufro.cl	https://doi.org /10.4067/S07 19- 064620210002 00191	Scopus
Invariant Submanifolds of (ε)- Sasakian Manifolds	D. G. Prakasha, Aysel Turgut Vanli, M. Nagaraja, P. Veeresha	Department of Studies in Mathematics	Annals of the University of Craiova, Mathematics and Computer Science Series	2021	2246- 9958	http://inf.ucv.ro/ ~ami/index.php/a mi	http://inf.ucv.r o/~ami/index. php/ami/articl e/view/1278/ 745	Scopus

	Chandrali Baishya, Sindhu J. Achar, P. Veerehsa, D. G. Prakasha	Department of Studies in Mathematics	Chaos: An Interdisciplinary Journal of Nonlinear Science	2021	1089- 7682	https://aip.scitati on.org/journal/ch a	https://aip.scit ation.org/doi/ 10.1063/5.002 8905	Scopus/ Web of Science
Numerical simulation for fractional Jaulent– Miodek equation associated with energy-dependent Schrödinger potential using two novel techniques	P. Veeresha, Esin Ilhan, D. G. Prakasha , Haci Mehmet Baskonus4, Wei Gao	Department of Studies in Mathematics	Computer Modeling in Engineering & Sciences	2021	1526- 1506	https://www.tech science.com/journ al/CMES	https://www.t echscience.com /CMES/online/ detail/18086	Scopus
Dynamics of a fractional epidemiological model with disease infection in both the populations	P. Veeresha, D. G. Prakasha	Department of Studies in Mathematics	Communications in Theoretical Physics	2020	0253- 6102	https://iopscience .iop.org/journal/0 253-6102	https://iopscie nce.iop.org/art icle/10.1088/1 572- 9494/aba24b	Scopus/ Web of Science
A new study of unreported cases of 2019-nCOV epidemic outbreaks	Wei Gao, P. Veeresha, Haci Mehmet Baskonus, D. G. Prakasha , Pushpendra Kumar	Department of Studies in Mathematics	Chaos, Solitons & Fractals	2020	0960- 0779	https://www.jour nals.elsevier.com/ chaos-solitons- and-fractals	https://www.s ciencedirect.co m/science/arti cle/pii/S09600 77920303283	Scopus/ Web of Science
Effect of porous medium and copper heat sink on cooling of heat-generating element	M Astanina, M Sheremet, USMahabale shwar , J Singh	Department of Studies in Mathematics	Energies	2020	1996- 1073	https://www.mdp i.com/journal/ene rgies	https://www. mdpi.com/199 6- 1073/13/10/2 538	Scopus/ Web of Science

Mass transpiration on Newtonian flow over a porous stretching/shrinking sheet with slip	US Mahabalesh war, KR Nagaraju, MA Sheremet, Dumitru Baleanu, E Lorenzini	Department of Studies in Mathematics	Chinese Journal of Physics	2020	0577- 9073	https://www.jour nals.elsevier.com/ chinese-journal- of-physics	https://www.s ciencedirect.co m/science/arti cle/abs/pii/S0 577907319309 888	Scopus/ Web of Science
Mass Transfer Characteristics of MHD Casson Fluid Flow past Stretching/Shrinking Sheet	US Mahabalesh war, MB Rekha, PN Vinay Kumar, F Selimefendigi l, PH Sakanaka, G Lorenzini, SN Ravichandra Nayakar	Department of Studies in Mathematics	Journal of Engineering Thermo physics	2020	1810- 2328	https://www.spri nger.com/journal /11823	https://link.sp ringer.com/art icle/10.1134/S 181023282002 0113	Scopus/ Web of Science
An MHD viscous liquid stagnation point flow and heat transfer with thermal radiation and transpiration	US Mahabalesh war, KR Nagaraju, MN Nadagoud, R Bennacer, Dumitru Baleanu	Department of Studies in Mathematics	Thermal Science and Engineering Progress,	2020	2451- 9049	https://www.scie ncedirect.com/jou rnal/thermal- science-and- engineering- progress	https://www.s ciencedirect.co m/science/arti cle/abs/pii/S2 451904919301 945	Scopus/ Web of Science
Effects of Dufour and Soret mechanisms on MHD mixed convective-radiative non-Newtonian liquid flow and heat transfer over a porous sheet	US Mahabalesh war, KR Nagaraju, PN Vinay Kumar, MN Nadagouda, R Bennacer, MA	Department of Studies in Mathematics	Thermal Science and Engineering Progress	2020	2451- 9049	https://www.scie ncedirect.com/jou rnal/thermal- science-and- engineering- progress	https://www.s ciencedirect.co m/science/arti cle/abs/pii/S2 451904919302 616	Scopus/ Web of Science

	Sheremet							
Effect of radiation on thermosolutal Marangoni convection in a porous medium with chemical reaction and heat source/sink	US Mahabalesh war, KR Nagaraju, PN Vinay Kumar, Martin Ndi Azese	Department of Studies in Mathematics	Physics of Fluids	2020	1070- 6631	https://aip.scitati on.org/journal/ph f	https://aip.scit ation.org/doi/ abs/10.1063/5 .0023084	Scopus/ Web of Science
Experimental study of thermo hydraulic characteristics and irreversibility analysis of novel axial corrugated tube with spring tape inserts	Suvanjan Bhattacharyy a, Debraj Sarkar, Ulavathi Shettar Mahabalesh war, Manoj K Soni, M Mohanraj	Department of Studies in Mathematics	The European Physical Journal Applied Physics	2020	1286- 0050	https://www.epja p.org/	https://epjap.e pj.org/articles/ epjap/abs/202 0/12/ap20019 2/ap200192.ht ml	Scopus/ Web of Science
Solving the Nonlinear Boundary Layer Flow Equations with Pressure Gradient and Radiation	Michalis A Xenos, Eugenia N Petropoulou, Anastasios Siokis, US Mahabalesh war	Department of Studies in Mathematics	Symmetry	2020	1205- 0710	https://www.mdp i.com/journal/sy mmetry	https://doi.org /10.3390/sym 12050710	Scopus/ Web of Science
New Dynamical Behaviour of the Coronavirus (2019-Ncov) Infection System with Non- Local Operator from Reservoirs to People	P.Veeresha, Wei Gao, D. G. Prakasha, N. S. Malagi, E. Ilhan, Haci Mehmet Baskonus,	Department of Studies in Mathematics	Information Sciences Letters	2020	2090- 9551	http://www.natur alspublishing.com /index.asp	http://www.na turalspublishin g.com/Article.a sp?ArtcID=225 72	Scopus/ Web of Science

Fractional Klein- Gordon-Schrödinger equations with Mittag- Leffler memory	P Veeresha, DG Prakasha, Jagdev Singh, Devendra Kumar, Dumitru Baleanu	Department of Studies in Mathematics	Chinese Journal of Physics	2020	0577- 9073	https://www.jour nals.elsevier.com/ chinese-journal- of-physics	https://www.s ciencedirect.co m/science/arti cle/abs/pii/S0 577907320302 434	Scopus/ Web of Science
Analytical approach for fractional extended Fisher– Kolmogorov equation with Mittag-Leffler kernel	P Veeresha,	Department of Studies in Mathematics	Advances in Difference Equations	2020	1687- 1847	https://advancesi ndifferenceequati ons.springeropen. com/	https://link.sp ringer.com/art icle/10.1186/s 13662-020- 02617-w	Scopus/ Web of Science
An Efficient Computational Technique for Fractional Model of Generalized Hirota– Satsuma-Coupled Korteweg-de Vries and Coupled Modified Korteweg-de Vries Equations	P Veeresha, DG Prakasha , D Kumar, D Baleanu, J Singh	Department of Studies in Mathematics	Journal of Computational and Nonlinear Dynamics	2020	1555- 1415	https://asmedigit alcollection.asme. org/computationa lnonlinear	https://asmedi gitalcollection. asme.org/com putationalnonli near/article- abstract/15/7/ 071003/10825 99/An- Efficient- Computational -Technique-for	Scopus/ Web of Science
New approach for fractional Schrödinger-Boussine sqequations with Mittag-Leffler kernel	DG Prakasha , NS Malagi, P Veeresha	Department of Studies in Mathematics	Mathematical Methods in the Applied Sciences	2020	1099- 1476	https://onlinelibr ary.wiley.com/jou rnal/10991476	https://onlinel ibrary.wiley.co m/doi/abs/10. 1002/mma.66 35	Scopus/ Web of Science
An efficient analytical approach for fractional Lakshmanan-Porsezia n-Daniel model	P Veeresha, DG Prakasha , HM Baskonus, G	Department of Studies in Mathematics	Mathematical Methods in the Applied Sciences	2020	1099- 1476	https://onlinelibr ary.wiley.com/jou rnal/10991476	https://onlinel ibrary.wiley.co m/doi/abs/10. 1002/mma.61 79	Scopus/ Web of Science

	Yel							
Iterative method applied to the fractional nonlinear systems arising in thermoelasticity with Mittag-Leffler kernel	W Gao, P Veeresha, DG Prakasha, B Senel, HM Baskonus	Department of Studies in Mathematics	Fractals	2020	1793- 6543	https://www.worl dscientific.com/w orldscinet/fractals	https://www. worldscientific. com/doi/abs/ 10.1142/S021 8348X204004 0X	Scopus/ Web of Science
Novel Dynamic Structures of 2019- nCoV with Nonlocal Operator via Powerful Computational Technique	W Gao, P Veeresha, DG Prakasha , HM Baskonus	Department of Studies in Mathematics	Biology	2020	2079- 7737	https://www.mdp i.com/journal/biol ogy	https://www. mdpi.com/207 9- 7737/9/5/107	Scopus/ Web of Science
New approach for the model describing the deathly disease in pregnant women using Mittag-Leffler function	W Gao, P Veeresha, DG Prakasha, HM Baskonus, G Yel	Department of Studies in Mathematics	Chaos, Solitons & Fractals	2020	0960- 0779	https://www.jour nals.elsevier.com/ chaos-solitons- and-fractals	https://www.s ciencedirect.co m/science/arti cle/abs/pii/S0 960077920300 989	Scopus/ Web of Science
Regarding new numerical solution of fractional Schistosomiasis disease arising in biological phenomena	P Veeresha, HM Baskonus, DG Prakasha , W Gao, G Yel	Department of Studies in Mathematics	Chaos, Solitons & Fractals	2020	0960- 0779	https://www.jour nals.elsevier.com/ chaos-solitons- and-fractals	https://www.s ciencedirect.co m/science/arti cle/abs/pii/S0 960077920300 606	Scopus/ Web of Science
New dynamical behaviour of the coronavirus (COVID-19) infection system with nonlocal operator from reservoirs to people	P Veeresha, DG Prakasha, NS Malagi, HM Baskonus, W Gao	Department of Studies in Mathematics	Information Sciences Letters	2020	2090- 956X	http://www.natur alspublishing.com /show.asp?JorID= 6&pgid=0	https://europe pmc.org/articl e/ppr/ppr129 982	Scopus/ Web of Science

Analysis of fractional Swift-Hohenberg equation using a novel computational technique	P Veeresha, DG Prakasha , D Baleanu	Department of Studies in Mathematics	Mathematical Methods in the Applied Sciences	2020	1099- 1476	https://onlinelibr ary.wiley.com/jou rnal/10991476	https://onlinel ibrary.wiley.co m/doi/abs/10. 1002/mma.60 22	Scopus/ Web of Science
A fractional model for propagation of classical optical solitons by using nonsingular derivative	P Veeresha, DG Prakasha , S Kumar	Department of Studies in Mathematics	Mathematical Methods in the Applied Sciences	2020	1099- 1476	https://onlinelibr ary.wiley.com/jou rnal/10991476	https://onlinel ibrary.wiley.co m/doi/abs/10. 1002/mma.63 35	Scopus/ Web of Science
New numerical results for the time-fractional Phi-four equation using a novel analytical approach	W Gao, P Veeresha, DG Prakasha , HM Baskonus, G Yel	Department of Studies in Mathematics	Symmetry	2020	2073- 8994	https://www.mdp i.com/journal/sy mmetry	https://www. mdpi.com/207 3- 8994/12/3/47 8	Scopus/ Web of Science
Solution for fractional generalized Zakharov equations with Mittag- Leffler function	P Veeresha, DG Prakasha	Department of Studies in Mathematics	Results in Engineering	2020	2590- 1230	https://www.jour nals.elsevier.com/ results-in- engineering	https://www.s ciencedirect.co m/science/arti cle/pii/S25901 23019300854	Scopus/ Web of Science
An efficient technique for two-dimensional fractional order biological population model	P Veeresha, DG Prakasha	Department of Studies in Mathematics	International Journal of Modeling, Simulation, and Scientific Computing	2020	1793- 9615	https://www.worl dscientific.com	https://www. worldscientific. com/doi/abs/ 10.1142/S179 396232050005	Scopus/ Web of Science
A novel approach for nonlinear equations occurs in ion acoustic waves in plasma with Mittag-Leffler law	P Veeresha, DG Prakasha , J Singh	Department of Studies in Mathematics	Engineering Computations	2020	0264- 4401	https://www.eme raldgrouppublishi ng.com/journal/e c	https://www.e merald.com	Scopus/ Web of Science

Page 233 Davangere University

Analysis of lakes pollution model with Mittag-Leffler kernel	DG Prakasha , P Veeresha	Department of Studies in Mathematics	Journal of Ocean Engineering and Science	2020	2468- 0133	https://www.jour nals.elsevier.com/ journal-of-ocean- engineering-and- science	https://www.s ciencedirect.co m/science/arti cle/pii/S24680 13320300127	Scopus/ Web of Science
The conharmonic curvature tensor on N(k)-paracontact metric manifold	KK Mirji, DG Prakasha	Department of Studies in Mathematics	Konuralp J. Math.	2020	2147- 625X	https://dergipark. org.tr/en/pub/ko nuralpjournalmat h	https://dergip ark.org.tr/en/p ub/konuralpjo urnalmath/iss ue/31495/616 206	other
A reliable analytical technique for fractional Caudrey-Dodd-Gibbon equation with Mittag-Leffler kernel	P Veeresha, DG Prakasha	Department of Studies in Mathematics	Nonlinear Engineering	2020	2192- 8029	https://www.degr uyter.com/journal /key/nleng/html? lang=en	https://www.d egruyter.com/ document/doi/ 10.1515/nleng -2020- 0018/html	Scopus/ Web of Science
An efficient technique for nonlinear time- fractional Klein–Fock– Gordon equation	P Veeresha, DG Prakasha, D Kumar	Department of Studies in Mathematics	Applied Mathematics and Computation	2020	0096- 3003	https://www.jour nals.elsevier.com/ applied- mathematics-and- computation	https://www.s ciencedirect.co m/science/arti cle/abs/pii/S0 096300319306 290	Scopus/ Web of Science
Emphasis on unsteady dynamics of bioconvective hybrid nanofluid flow over an upward–downward moving rotating disk	Punith Gowda Ramanahalli Jayadevamurt hy, Naveen kumar Rangaswamy, Ballajja Chandrappa Prasannaku mara, Kottakkaran Sooppy Nisar	Department of Studies in Mathematics	Numerical Methods for Partial Differential Equations	2020	1098- 2426	https://onlinelibr ary.wiley.com/jou rnal/10982426	https://onlinel ibrary.wiley.co m/doi/abs/10. 1002/num.226 80	Scopus/ Web of Science

Significance of Arrhenius activation energy in flow and heat transfer of tangent hyperbolic fluid with zero mass flux condition	K Ganesh Kumar, Abeer Baslem, BC Prasannaku mara, Jihen Majdoubi, Mohammad Rahimi-Gorji, S Nadeem	Department of Studies in Mathematics	Microsystem Technologies	2020	1432- 1858	https://www.spri nger.com/journal /542	https://link.sp ringer.com/art icle/10.1007/s 00542-020- 04792-y	Scopus/ Web of Science
Hybrid dusty fluid flow through a Cattaneo–Christov heat flux model	M Gnaneswara Reddy, Sudha Rani, K Ganesh Kumar, BC Prasannaku mar, HJ Lokesh	Department of Studies in Mathematics	Physica A: Statistical Mechanics and its Applications	2020	0378- 4371	https://www.jour nals.elsevier.com/ physica-a- statistical- mechanics-and- its-applications	https://www.s ciencedirect.co m/science/arti cle/abs/pii/S0 378437119322 022	Scopus/ Web of Science
MHD flow and melting heat transfer of dusty Casson fluid over a stretching sheet with Cattaneo-Christov heat flux model	BJ Gireesha, BM Shankaraling appa, BC Prasannaku mar, B Nagaraja	Department of Studies in Mathematics	International Journal of Ambient Energy	2020	2162- 8246	https://www.tand fonline.com/toc/t aen20/current	https://www.t andfonline.com /doi/abs/10.1 080/01430750 .2020.1785938	Scopus/ Web of Science
Impact of nonlinear thermal radiation on magnetohydrodynami c three dimensional boundary layer flow of Jeffrey nanofluid over a nonlinearly permeable stretching sheet	BJ Gireesha, M Umeshaiah, BC Prasannaku mara, NS Shashikumar, M Archana	Department of Studies in Mathematics	Physica A: Statistical Mechanics and its Applications	2020	378- 4371	https://www.jour nals.elsevier.com/ physica-a- statistical- mechanics-and- its-applications	https://www.s ciencedirect.co m/science/arti cle/abs/pii/S0 378437119322 40X	Scopus/ Web of Science
A mathematical framework on	M Gnaneswara	Department of Studies in	Multidiscipline Modeling in	2020	1573- 6105	https://www.eme raldgrouppublishi	https://www.e merald.com/in	Scopus/ Web of

Cattaneo–Christov model over an incessant moving needle	Reddy, P Vijaya Kumari, G Upender Reddy, K Ganesh Kumar, BC Prasannaku mara	Mathematics	Materials and Structures			ng.com/journal/m mms	sight/content/doi/10.1108/ MMMS-01- 2020- 0012/full/html	Science
Convective heat transport in a heat generating MHD vertical layer saturated by a non-Newtonian nanofluid: a bidirectional study	M Gnaneswara Reddy, P Vijayakumari, L Krishna, K Ganesh Kumar, BC Prasannaku mara	Department of Studies in Mathematics	Multidiscipline Modeling in Materials and Structures	2020	1573- 6105	https://www.eme raldgrouppublishi ng.com/journal/m mms	https://www.e merald.com/in sight/content/ doi/10.1108/ MMMS-01- 2020- 0002/full/html	Scopus/ Web of Science
Cattaneo-Christov heat flux model on Blasius-Rayleigh- Stokes flow through a transitive magnetic field and Joule heating	M Gnaneswara Reddy, MVVNL Sudha Rani, K Ganesh Kumar, BC Prasannaku mar, Ali J Chamkha	Department of Studies in Mathematics	Physica A: Statistical Mechanics and its Applications	2020	0378- 4371	https://www.jour nals.elsevier.com/ physica-a- statistical- mechanics-and- its-applications	https://www.s ciencedirect.co m/science/arti cle/abs/pii/S0 378437119322 101	Scopus/ Web of Science
Analysis of thermal behavior of a porous fin fully wetted with nanofluids: convection and radiation	Abeer Baslem, G Sowmya, BJ Gireesha, BC Prasannaku mara, Mohammad Rahimi-Gorji,	Department of Studies in Mathematics	Journal of Molecular Liquids	2020	0167- 7322	https://www.jour nals.elsevier.com/ journal-of- molecular-liquids	https://www.s ciencedirect.co m/science/arti cle/abs/pii/S0 167732220310 953	Scopus/ Web of Science

	Nguyen Minh Hoang							
Cross-diffusion and viscoelastic effects on multidiffusive porous convection	I. S. Shivakumara, K. R. Raghunatha	Department of Studies in Mathematics	Heat Transfer	2020	2688- 4542	https://onlinelibr ary.wiley.com/jou rnal/26884542	https://onlinel ibrary.wiley.co m/doi/abs/10. 1002/htj.2171	Scopus/ Web of Science
Nonlinear convection in an elasticoviscous fluid-saturated anisotropic porous layer using a local thermal nonequilibrium model	C. Hemanthkum ar, K. R. Raghunatha, I. S. Shivakumara	Department of Studies in Mathematics	Heat Transfer	2020	2688- 4542	https://onlinelibr ary.wiley.com/jou rnal/26884542	https://onlinel ibrary.wiley.co m/doi/abs/10. 1002/htj.2168 6	Scopus/ Web of Science
Intricacies of coupled molecular diffusion on double diffusive viscoelastic porous convection	I. S. Shivakumara, K. R. Raghunatha, G. Pallavi	Department of Studies in Mathematics	Results in Applied Mathematics	2020	2590- 0374	https://www.jour nals.elsevier.com/ results-in-applied- mathematics	https://www.s ciencedirect.co m/science/arti cle/pii/S25900 37420300340	Scopus/ Web of Science
Couple stress effects on the stability of three-component convection-diffusion in a porous layer	K. R. Raghunatha, I. S. Shivakumara, G. Pallavi	Department of Studies in Mathematics	Heat Transfer	2020	2688- 4542	https://onlinelibr ary.wiley.com/jou rnal/26884542	https://onlinel ibrary.wiley.co m/doi/abs/10. 1002/htj.2201 7	Scopus/ Web of Science

Computer Science

CNN BASED METHOD FOR MULTI-TYPE DISEASED ARECANUT IMAGE CLASSIFICATION	S. B. Mallikarjuna, Palaiahnakote Shivakumara, Vijeta Khare, N. VinayKumar, M.Basavanna, Umapada Pal, B.Poornima	Department of Studies in Computer Science	Malaysian Journal of Computer Science (MJCS)	2021	0127- 9084	https://ejournal.um.ed u.my/index.php/MJCS/ issue/view/1922	http://adum.um.ed u.my/index.php/MJ CS/article/view/28 580	Scopus
A Research on Possible Misuse of Digitally Converted Handwritten Text and Recognition System	Chandrakant Naikodi, Basavanna M, Anusurya, Shobha RT, Lakshmidevi CR, Devaraj HS	Department of Studies in Computer Science	Easton 100, 5th Internation al Conference on Computing Sciences, Proceeding S	2021	1613- 0073	https://www.scopus.c om/sourceid/2110021 8356?origin=recordpa ge#tabs=0, April-May 2021	https://www.scopu s.com/sourceid/211 00218356?origin=r ecordpage#tabs=0, %20April- May%202021	UGC Care List
Recognition of Geometrical Shapes Using Inclination and Statistical Features.	Basavanna M, Prem Singh M, Prakash Raje Urs M, Chandraiah T	Department of Studies in Computer Science	IJNIET Volume 12,	2020	2319- 6319	https://www.ijniet.org /issues/ volume-12-issue-4- january-2020/	https://www.ijniet. org/issues/volume- 12-issue-4-january- 2020/	UGC Care List
Augmented Shopping Application based on the User Location	Basavanna M, Prem Singh M, Balakrishna M	Department of Studies in Computer Science	Internation al Journal of New Innovations in Engineerin g and Technology	2020	2319- 6319	http://www.ijniet.org/ issues/volume-15- issue-2-november- 2020/	http://www.ijniet.o rg/wp- content/uploads/20 20/11/41.pdf	UGC Care List

K-Anonymization based Temporal Attack Risk Detection using machine learning paradigms	Chandrakant Naikodi.	Department of Studies in Computer Science	Journal of Circuits, Systems and Computers;	2020	0218- 1266	https://www.worldsci entific.com/doi/abs/1 0.1142/S02181266215 0050X	https://www.world scientific.com/doi/a bs/10.1142/S02181 2662150050X	Web of Science
Diagnose heart disease using Artificial intelligence algorithm	Kumar siddamallappa U	Department of Studies in Computer Science	Internation al Journal for Research in Multidiscipl inay field.	2020	2455- 0620	https://www.ijirmf.co m/volume-6-issue-2- published-in-feb- 2020/	https://www.ijirmf. com/wp- content/uploads/IJI RMF202002028.pdf	UGC Care List
An Innovative steganographic model using artificial neural network and discrete wavelet transform	Vinay S, Sitesh kumar sinha	Department of Studies in Computer Science	solid state technology	2020	0038- 111	https://solidstatetechn ology.us/index.php/JSS T/issue/view/49	http://www.solidst atetechnology.us/in dex.php/JSST/articl e/view/6690	Scopus Indexe d
Semi supervised AI approach for DDOS detection,	Anup Ritti	Department of Studies in Computer Science	DRSR journal,	2020	2347- 7180	http://www.drsrjourn al.com/no_12_july_20/ 9.pdf	http://www.drsrjou rnal.com/no_10_july _20/15.pdf?i=1	UGC Care List
Practicing systematic mapping learning in software engineering	Anup Ritti	Department of Studies in Computer Science	DRSR journal,	2020	2347- 7180	http://www.drsrjourn al.com/no_12_july_20/ 9.pdf	http://www.drsrjou rnal.com/no_10_july _20/16.pdf?i=1	UGC Care List
Semi supervised AI approach for DDOS detection,	Swapna Pavan G	Department of Studies in Computer Science	DRSR journal,	2020	2347- 7180	http://www.drsrjourn al.com/no_12_july_20/ 9.pdf	http://www.drsrjou rnal.com/no_10_july _20/15.pdf	UGC Care List

Practicing systematic mapping learning in software engineering	Swapna Pavan G	Department of Studies in Computer Science	DRSR journal,	2020	2347- 7180	http://www.drsrjourn al.com/no_12_july_20/ 9.pdf	http://www.drsrjou rnal.com/no_10_july _20/16.pdf	UGC Care List	
---	-------------------	--	------------------	------	---------------	--	---	---------------------	--

	Zoology										
Record of dung beetles in Jnanagangotri Campus, Davangere University, Chitradurga.	Sreenivasa G and Hosetti B. B.	Department of Studies in Zoology, PG Center, Chitradurga	Insect Environ ment	2021	0975- 1963	https://insectenviron ment.com/	https://img1.wsimg.c om/blobby/go/e32c3 452-4e91-4d33-bdd5- d2fe34246a6c/downl oads/18.%20Sreeniva sa%20G.%20et%20al. .pdf?ver=1618150712	other			
Preliminary study on screening of predatory coccinellids in agricultural field and analyzing the composition, diversity of predatory beetles in Davangere, Karnataka	K. Veeresh, B.B. Hosetti and G. Sreenivasa	Department of Studies in Zoology, PG Center, Chitradurga	Journal of entomol ogical research	2020	0974- 4576	https://www.indianj ournals.com/ijor.asp x?target=ijor:jer&typ e=home	https://www.indianjo urnals.com/ijor.aspx?t arget=ijor:jer&volume =44&issue=3&article= 010	Scopus			

BIOCHEMISTRY								
Elicitor optimization for	RAJASHEKAR J , KUMAR V,	Department of Studies in	Internatio nal journal	2021	2277- 4998	https://www.ijb pas.com/	https://ijbpas.com/a rchive/archive-	UGC CARE

Davangere University

gymnemic acid production in cell suspension cultures of Gymnema sylvestre R.Br.	POORNIMA DV , HARI G1 , TORANKUMAR S1 AND RAGHURAMULU D	BIOCHEMISTRY	of Biology, Pharmacy and Allied Sciences				single-pdf/3629	
Dose dependent effect of silver nitrate on gymnemic acid production in cell suspension cultures of Gymnema sylvestre R.Br.	Jarubandi Rajashekar , Vadlapudi Kumar, Dittekoppa Vijendra Poornima , Gajula Hari , Torankumar Sannabommaji , Raghuramulu D	Department of Studies in BIOCHEMISTRY	Biomedici ne.	2021	0970- 2069	https://biomedic ineonline.org/ind ex.php/home/ind ex	https://biomedicine online.org/index.php /home/article/view/ 527	Other
In vitro regeneration of Psoraleacorylifoli a Linn.: Involvement of endogenous polyamines during in vitro shoot development.	Hari Gajula, Vadlapudi Kumar, Poornima D. Vijendra, J. Rajashekar, Torankumar Sannabommaji, Giridhara Basappa and C. M. Anuradha	Department of Studies in BIOCHEMISTRY	In Vitro Cellular & Developm ental Biology - Plant	2021	-1573 5044	https://www.jsto r.org/journal/inv itrcelldeveplan?r efreqid=excelsior %3A9a8ffe6df4c 6f86ecd2876eb4 53fe805	https://doi.org/10.1 007/s11627-021- 10191-3	Scopus
Elicitor optimization for gymnemic acid production in cell suspension cultures of Gymnema sylvestre R.Br.	RAJASHEKAR J , KUMAR V, POORNIMA DV , HARI G1 , TORANKUMAR S1 AND RAGHURAMULU D	Department of Studies in BIOCHEMISTRY	Internatio nal journal of Biology, Pharmacy and Allied Sciences	2021	2277- 4998	https://www.ijb pas.com/	https://ijbpas.com/a rchive/archive- single-pdf/3629	UGC CARE

Dose dependent effect of silver nitrate on gymnemic acid production in cell suspension cultures of Gymnema sylvestre R.Br.	Jarubandi Rajashekar, Vadlapudi Kumar , Dittekoppa Vijendra Poornima, Gajula Hari, Torankumar Sannabommaji, Raghuramulu D	Department of Studies in BIOCHEMISTRY	Biomedici ne.	2021	0970- 2069	https://biomedic ineonline.org/ind ex.php/home/ind ex	https://biomedicine online.org/index.php /home/article/view/ 527	Other
In vitro regeneration of Psoraleacorylifoli a Linn.: Involvement of endogenous polyamines during in vitro shoot development.	Hari Gajula, Vadlapudi Kumar, Poornima D. Vijendra, J. Rajashekar, Torankumar Sannabommaji, Giridhara Basappa and C. M. Anuradha	Department of Studies in BIOCHEMISTRY	In Vitro Cellular & Developm ental Biology - Plant	2021	-1573 5044	https://www.jsto r.org/journal/inv itrcelldeveplan?r efreqid=excelsior %3A9a8ffe6df4c 6f86ecd2876eb4 53fe805	https://doi.org/10.1 007/s11627-021- 10191-3	Scopus
In vivo Antitumour, Pharmacological and Toxicological study of Pyrimodo [4,5:4,6]Thieno(2, 3-B)Quinoline with 9-Hydroxy- 4-(3- Diethylaminoprop ylamino) and 8- Methoxy-4- (3- Diethyaminoprop ylamino) Substitutions.	Hulihalli N. KiranKumar, Heggodu G. RohitKumar, Ajay S. Khandagale Gopal M. Advirao	Department of Studies in BIOCHEMISTRY	Anticancer Agents in Medicinal Chemistry,	2021	1568- 0118	https://www.eur ekaselect.com/no de/578/anti- cancer-agents-in- medicinal- chemistry/curre nt_issue	https://www.eureka select.com/191219/ article	Scopus

Product enhancement of triterpenoid saponins in cell suspension cultures of Leucas aspera Spreng	Poornima D Vijendraa, Sathisha G Jayannaa , Vadlapudi Kumar , Torankumar Sannabommajib , Rajashekar Jb , Hari Gajula	Department of Studies in BIOCHEMISTRY	Industrial Crops and Products	2020	0926- 6690	https://www.sci encedirect.com/j ournal/industrial -crops-and- products	https://www.science direct.com/science/a rticle/abs/pii/S0926 669020307743?via %3Dihub	Scopus
Product enhancement of triterpenoid saponins in cell suspension cultures of Leucas aspera Spreng	Poornima D Vijendraa, Sathisha G Jayannaa , Vadlapudi Kumar, Torankumar Sannabommajib , Rajashekar Jb , Hari Gajula	Department of Studies in BIOCHEMISTRY	Industrial Crops and Products	2020	0926- 6690	https://www.sci encedirect.com/j ournal/industrial -crops-and- products	https://www.science direct.com/science/a rticle/abs/pii/S0926 669020307743?via %3Dihub	Scopus
Exploration of Antibacterial Properties of Gnidiaglauca (Fresen) Glig. Leaf Saponin Fraction.	Torankumar Sannabommaji , Vadlapudi Kumar, Poornima D.V. , Giridhara Basappa, Gajula Hari. and Rajashekar J.	Department of Studies in BIOCHEMISTRY	Internatio nal Journal of Pharmaco gnosy and Phytoche mical Research	2020	0975- 4873	https://ijppr.com /volume12issue1 /	http://impactfactor. org/PDF/IJPPR/12/I JPPR,Vol12,Issue1,Ar ticle7.pdf	Scopus
Influence of nonthermal extraction technique and allergenicity characteristics of tropomyosin from fish (Larimichthyscrocea) in comparison with shrimp (Litopenaeus	Xu Li Li, Lin Hong, Li Zhen Xing, Ahmed Ishfaq, S.N. Pramod , Lin Hang, Lv Liang Tao, Tian Sheng Lan, Yu Zhi Wen	Department of Studies in BIOCHEMISTRY	Food Chem.	2020	0308- 8146	DOI: 10.1016/j.fo odchem.2019.12 5575	https://www.science direct.com	Scopus

vannamei) andclam (Ruditapes philippinarum).								
Lipid emulsion enhances fish allergen parvalbumin's resistance to in vitro digestion and IgG/IgE binding capacity.	Chen Luo, Yuman Guo, Zhenxing Li, Ishfaq Ahmed, Siddanakoppalu N. Pramod, Xiang Gao, Liangtao Lv, Hong Lin	Department of Studies in BIOCHEMISTRY	Food Chem.	2020	0308- 8146	https://pubmed. ncbi.nlm.nih.gov/ 31416005/	https://www.science direct.com	Scopus
Exploration of Antibacterial Properties of Gnidiaglauca (Fresen) Glig. Leaf Saponin Fraction .	Torankumar Sannabommaji , Vadlapudi Kumar, Poornima D.V. , Giridhara Basappa, Gajula Hari. and Rajashekar J.	Department of Studies in BIOCHEMISTRY	Internatio nal Journal of Pharmaco gnosy and Phytoche mical Research	2020	0975- 4873	https://ijppr.com /volume12issue1 /	http://impactfactor. org/PDF/IJPPR/12/I JPPR,Vol12,Issue1,Ar ticle7.pdf	Scopus
			Microb	iology				

Facile chemical synthesis of Ca3MgAl1001 7 nanomaterial s for photocatalytic and non- enzymatic sensor applications	M. Vasudha, Akif Ahamed Khan, K.M. Bhumika, Devaraja Gayathri , H.P. Nagaswarupa ,T.R. Shashi shekhar, N. Raghavendra, C.R. Ravikumar, H.C. Ananda Murthy, K. Vinutha, M.R. Anil Kumar, B.S. Surendra	Department of Studies in Microbiology	Sensors International	2021	2666- 1381	www.keaipublishing. com/en/journals/se nsors-international	https://www.researc hgate.net/publication /348884726_Facile_C hemical_Synthesis_of_ Ca3MgAl10017_Nano materials_for_Photoca talytic_and_Non- Enzymatic_Sensor_ap plications	Scopus
Effect of Pongamia cake on beneficial soil microorganis ms in Areca nut plantation	Jolad Shivali U, Devaraja T N, Swamy CT and Gayathri D	Department of Studies in Microbiology	International Journal of Agricultural Sciences and Veterinary Medicine	2020	2320- 3730	https://journals.ind excopernicus.com/s earch/journal/issue? issueId=167205&jou rnalId=45230	https://kvk.icar.gov.in /API/Content/Upload s/70c1a701-d5f0- 45f5-8399- 63a86a1ff762/5039a dd6-531a-49fc-a102- 076d38aef0ff.pdf	UGC Care List
Gluten- hydrolyzing probiotics: An emerging therapy for patients with celiac disease (Review)	Devaraja Gayathri and Alurappa Ramesha	Department of Studies in Microbiology	World Academy of Sciences J.(Spandidos Publishers)	2020	2632- 2919	https://www.spandi dos- publications.com/wa sj	https://www.spandid os- publications.com/10. 3892/wasj.2020.55	Other
In vivo AFB1 detoxification by Lactobacillus fermentum LC5/a with chlorophyll and immunopoten	S Sunil Kumara, Devaraja Gayathri, P Hariprasad, G Venkteshwaran, Chindamurthy Thippeswamy Swamy	Department of Studies in Microbiology	Toxicon J Eslevier	2020	2590- 1710	https://www.journa ls.elsevier.com/toxic on-x	https://www.science direct.com/science/ar ticle/abs/pii/S00410 1012030386X	Scopus

tiating activity in albino mice.								
High throughput sequencing study of foliose lichen- ssociated bacterial communities from Chitradurga Fort, India (in review)	Chindamurthy Thippeswamy Swamy and Devaraja Gayathri	Department of Studies in Microbiology	Molecular Biology reports	2020	1573- 4978	https://www.spring er.com/journal/110 33	https://europepmc.or g/article/med/33735 409	Scopus
Biosorption of Heavy metal arsenic from industrial sewage of Davangere District, Karnataka, India using indigenous fungal isolates	D Abhijna Tanvi, K M Pratam, R T Lohit, B K Vijayalakshmi, T N Devaraja M Vasudha, A Ramesh, Prashantkumar S Chakra, Devaraja Gayathri	Department of Studies in Microbiology	SN Applied Sci J	2020	2523- 3971	https://www.spring er.com/journal/424 52	https://link.springer.c om/article/10.1007/s 42452-020-03622-0	Scopus

Molecular characterizati on of non-biogenic amines producing Lactobacillus plantarum GP11 isolated from traditional pickles using HRESI-MS analysis	V Priyanka, A Ramesha, Devaraja Gayathri , M Vasudha	Department of Studies in Microbiology	J Food Sci Technol https://doi.or g/10.1007/s 13197-020- 04732-8	2020	2523- 3971	https://link.springer .com/article/10.100 7/s13197-020- 04732-8	https://link.springer.c om/article/10.1007/s 13197-020-04732-8	Other
Gluten hydrolyzing activity of Bacillus spp isolated from sourdough	Bennur Somashekharaiah Rasmi, Devaraja Gayathri, Mahanthesh Vasudha, Chakra Siddappa Prashantkumar, Chidandamurthy, Thippeswamy Swamy, Kumar S Sunil, Palegar Krishnappa Somaraja and Patil Prakash	Department of Studies in Microbiology	Microbial Cell Factories	2020	1475- 2859	https://microbialcell factories.biomedcent ral.com/	https://microbialcellf actories.biomedcentra l.com/articles/10.118 6/s12934-020- 01388-z	Scopus
Biocomputati onal Approach for the Effective Treatment of Alzhemers's Disease	Vikarahmed, P Sharada. DBM Virupakshaiah and Annapurneshwari	Department of Studies in Microbiology	International Journal of Pharmacy and Biological Sciences	2020	2230- 7605	https://www.ijpbs.c om/	https://ijpbs.com/ijp bsadmin/upload/ijpb s_5f3959015b226.pdf	Scopus

Evauating of Phage as Bio- Control Agent in Enumeration of Food Borne Pathgenic Pseudomonas aeruginosa	V B Hemalata, Ajay Kumar Oli and D B M Virupakshaiah	Department of Studies in Microbiology	JPAM	2020	2581- 690X	https://microbiolog yjournal.org/	https://microbiologyj ournal.org/evaluating -of-phage-as-bio- control-agent-in- enumeration-of-food- borne-pathogenic- pseudomonas- aeruginosa/	Scopus	
--	--	---	------	------	---------------	--------------------------------------	--	--------	--

	Biotechnology										
Schiff base ligands derived from 4-chloro-6-methylpyri midin-2-amine: Chemical synthesis, bactericidal activity and molecular docking studies against targeted microbial pathogen.	Kollur Prasad, Chandan Shivamallu, S M Gopinath, Chandrashekar Srinivasa, Chandan Dharmashekara, P Sushma, Anisha Jain, P Ashwini.	Department of Studies in Biotechnolo gy	International journal of research in health and allied sciences	2021	2455- 7803	https://www.ijhas .in/article.asp?iss n=2278- 344X;year=2021;v olume=10;issue=2 ;spage=157;epage =166;aulast=Prasa d	DOI: 10.4103/ijh as.IJHAS_43 _20	UGC care list			
Isolation, Characterization, and Optimization of Protease- Producing Bacterium Bacillus thuringiensis from Paddy Field Soil	Poojitha B Sridhara, Chandan Dharmashekara, Chandrashekar Srinivasa, Chandan Shivamallu, Shiva Prasad Kollur, SM Gopinath , Asad Syed, Sharanagouda S Patil, Ashwini Prasad, DE Salamun.	Department of Studies in Biotechnolo gy	Pharmacognos y research	2021	0976- 4836	https://www.phc ogres.com/article /2021/13/2/104 103prpr8320	DOI:10.410 3/pr.pr_83_ 20	Web of Science			

Characterization and in vitro Applications of Immobilized Protease from Local Varieties of Papaya	Seema J. Patel, Amith S. Hiremath, M. Chethana, S. S. Dhanalaxmi, And K. S. Lakshmi	Department of Studies in Biotechnolo gy	Annals of Agri-Bio Research	2021	0971- 9660	http://agribiop.co m/about- us/annals-of-agri- bio-research/	In press	Scopus indexed
Insecticidal efficacy of Adenocalymma alliaceum extracts against cowpea weevils callosobruchus maculatus (F) on stored Vigna unguiculata (L.)	Kavitha GC and Poornima D	Department of Studies in Biotechnolo gy	International Journal of Life science and Pharma Research	2021	2250- 0480	Contact to International Journal of Life science and Pharma Research (IJLPR)	https://ww w.ijlpr.com /admin/ph p/uploads/ 796_pdf.pdf	web of science
Smoking Carcinogens and Lung Cancer–A Review	Vinay S, Chandan Dharmashekara, Ashwini Prasad, Kollur Shiva Prasad, Chandrashekar Srinivasa , Kavitha GC, Poojitha B. Sridhara Setty, Chandan Shivamallu	Department of Studies in Biotechnolo gy	Asian Journal of Pharmaceutic al and Clinical Research,	2021	2455- 3891	SMOKING CARCINOGENS AND LUNG CANCER - A REVIEW Asian Journal of Pharmaceutical and Clinical Research (innovareacademi cs.in)	https://ww w.researchg ate.net/prof ile/Chanda n- Shivamallu/ publication /	UGC care list
Anti-hyperlipidemic effects of citrus fruit peel extracts against high fat diet-induced hyperlipidemia in rats	Pallavi M, Ramesh C K, Siddesha J M, Krishna V, Kavitha G C, Nethravathi A M, Sameera Parveen , Anil Kumar K M	Department of Studies in Biotechnolo gy	International Journal of Research in Pharmaceutic al Sciences	2021	0975- 7538	DOI: https://doi.org/1 0.26452/ijrps.v12 i3.4837	DOI: https://doi. org/10.264 52/ijrps.v1 2i3.4837	Scopus

The Gag Reflex: A Hurdle in Dentistry– Literature Review"	S. Meenakshi, Shyla Dureja, G. C. Kavitha, M. Pallavi, K. N. Raghavendra Swamy, Aishwarya Kottur and Ramith Ramu	Department of Studies in Biotechnolo gy	Journal of Pharmaceutic al Research International	2021	2456- 9119	The Gag Reflex: A Hurdle in Dentistry- Literature Review Journal of Pharmaceutical Research International (journaljpri.com)	DOI: 10.973 4/jpri/202 1/v33i46B3 2937	web of science
Seed-Phytopriming with Decalepis hamiltonii Extracts Improves Plant Health by Suppressing Aspergillus flavus Infection in Groundnut	H. M. Navya, J. Naveen, P. Hariprasad, G Hithamani, Prabhurajeshwar, S. R. Niranjana	Department of Studies in Biotechnolo gy	Journal of Biologically Active Products from Nature	2021	223118 66	https://www.tand fonline.com/toc/t bap20/current	https://ww w.tandfonli ne.com/doi /abs/10.10 80/223118 66.2021.18 81616	listed in scopus
Microbiological Evaluation and Antibiotic Susceptibility Pattern of Bacterial Isolates Associated with Some Contaminated Edible Fruits and Vegetables. Indian Journal of Agricultural Research.	MallikarjunGundappa, C. Prabhurajeshwar, Sarfaraz Ahmed, H.M. Navya , M. Vijayasarathy, ShanmugamVelayuthap rabhu	Department of Studies in Biotechnolo gy	Indian Journal of Agricultural research	2021	0976- 058X	https://arccjourn als.com/journal/i ndian-journal-of- agricultural- research/A-5681	DOI: 10.188 05/IJARe.A- 5681	UGC care, Scopus, SCI

Insight of Codon usage bias and Evolutionary rate among the genes C, E, prM and NS5 of the Kyasanur Forest Disease virus.	Mallikarjun S Beelagi, Uma Bharathi Indrabalan, Sharanagouda S Patil, Suresh K P, Shiva Prasad Kollur, Ashwini Prasad, Chandrashekar Srinivasa , Chandan Shivamallu.	Department of Studies in Biotechnolo gy	International Journal of Research in Pharmaceutic al Sciences,	2021	0975- 7538	https://pharmasc ope.org/index.php /ijrps/article/vie w/4811	https://doi. org/10.264 52/ijrps.v1 2i3.4811	UGC care list
Molecular docking analysis of phytocompounds from Acacia farnesiana with protein targets linked to bronchitis.	Mallikarjun S Beelagi, Manoj Manjunath Bongale, Anisha S Jain, Kollur Shiva Prasad, Sharanagouda S Patil, Govindappa Mellappa, Chandan Dharmashekar, P Ashwini, R Triveni, Chandan Shivamallu, Chandrashekar Srinivasa.	Department of Studies in Biotechnolo gy	Bioinformatio n	2021	0973- 2063	http://www.bioin formation.net/017 /9732063001755 7.pdf	DOI: 10.6026/97 320630017 557.	Web of Science/ pubmed

Synonymous codon usage pattern among the S, M, and L segments in crimean- congo hemorrhagic fever causing virus	Mallikarjun S Beelagi, Sharanagouda S Patil, Santhosh Kumar S R, Ashwini Prasad, K P Suresh,Shiva Prasad Kollur, Uma Bharathi Indrabalan, Veeresh Santhebennur Jayappa, Siddappa B.Kakkalameli, Chandrashekar Srinivasa, Chandan Shivamallu	Department of Studies in Biotechnolo gy	Bioinformatio n	2021	0973- 2063	https://pubmed.n cbi.nlm.nih.gov/3 4602775/	doi: 10.6026/97 320630017 479	Web of Science/ pubmed
In-Silico elucidation of Abrus precatorius phytochemical against Diabetes mellitus.	Vinay S, Chandan Dharmashekar, Sushma P, Anisha S Jain, Shiva Prasad Kollur, Bindya S, Chandrashekhar Srinivasa, Sharanagouda S Patil, Ashwini Prasad,Chandan Shivamallu.	Department of Studies in Biotechnolo gy	Bulletin of Environment, Pharmacology and Life Sciences	2021	2277- 1808	Journal's URL:http://www. bepls.com	Journal's URL:http:// www.bepls. com	Web of Science

Virtual screening of potential phyto- candidates as therapeutic leads against SARS-CoV-2 infection	Chandan Dharmashekara, Sushma Pradeep, Shashanka K Prasad, Anisha S Jain, Asad Syed , Kollur Shiva Prasad , Sharanagouda S Patil, Mallikarjun S Beelagi , Chandrashekar Srinivasa , Chandan Shivamallu.	Department of Studies in Biotechnolo gy	Environmenta l Challenges	2021	2667- 0100	https://www.scie ncedirect.com/sci ence/article/pii/S 26670100210011 53	https://doi. org/10.101 6/j.envc.20 21.100136	Scopus indexed
Computational Pharmacokinetics Report, Conceptual DFT-Based Calculations and Anti- Acetylcholinesterase Activity of Hydroxyapatite Nanoparticles Derived From Acorus Calamus Plant Extract.	Sushma Pradeep, Anisha S. Jain, Chandan Dharmashekara, Shashanka K. Prasad, Nagaraju Akshatha, Pruthvish, Raghavendra G Amachawadi, Chandrashekar Srinivasa, Asad Syed, and Daniel Glossman- Mitnik	Department of Studies in Biotechnolo gy	Frontiers in Chemistry	2021	2296- 2646	https://www.fron tiersin.org/article s/10.3389/fchem. 2021.741037/full	https://doi. org/10.338 9/fchem.20 21.741037	Scopus indexed

Genotoxic Assay of Silver and Zinc Oxide Nanoparticles Synthesized by Leaf Extract of Garcinia livingstonei T. Anderson: A Comparative Study.2021;	Azharuddin B. Daphedar, Siddappa B. Kakkalameli1, Govindappa Melappa, Tarikere Chandrashekharappa Taranath, Chandrashekar Srinivasa, Chandan Shivamallu, Asad Syed, Najat Marraiki, Abdallah M. Elgorban, Ravindra Veerapur, Sharangouda S Patil, Shiva Prasad Kollur	Department of Studies in Biotechnolo gy	Pharmacognos y Magazine	2021	0973- 1296	https://www.phc og.com/article.asp ?issn=0973- 1296;year=2021;v olume=17;issue=5 ;spage=114;epage =121;aulast=Daph edar	DOI: 10.4103/p m.pm_536_ 20	Web of Science
Schiff base ligands derived from 4-chloro-6-methylpyri midin-2-amine: Chemical synthesis, bactericidal activity and molecular docking studies against targeted microbial pathogen.	Kollur Prasad, Chandan Shivamallu, S M Gopinath, Chandrashekar Srinivasa, Chandan Dharmashekara, P Sushma, Anisha Jain, P Ashwini.	Department of Studies in Biotechnolo gy	International journal of research in health and allied sciences	2021	2455- 7803	https://www.ijhas .in/article.asp?iss n=2278- 344X;year=2021;v olume=10;issue=2 ;spage=157;epage =166;aulast=Prasa d	DOI: 10.4103/ijh as.IJHAS_43 _20	UGC care list

Genotoxic and Cytotoxic properties of Zinc oxide Nanoparticles Phyto- fabricated from the Obscure Morning Glory plant Ipomoea obscura (L.) Ker Gawl.	Murali Mahadevamurthy, Satish Anandan, Mohammed Azam Ansari, Mohammad A Alzohairy, Ahmad Almatroudi, Thriveni MC, Sudarshana Brijesh Singh, Hittanahallikoppal Gajendramurthy Gowtham, Mohammed Aiyaz, Chandrashekar Srinivasa, Asna Urooj, Amruthesh KN	Department of Studies in Biotechnolo gy	Molecules	2021	1420- 3049	https://www.mdp i.com/1420- 3049/26/4/891	https://doi. org/10.339 0/molecule s26040891	Scopus indexed
Regulated Emergence of the African swine fever virus: B646L (p72) Gene Based Bayesian Coalescent Analysis	Prabhakarareddy Anapalli Venkataravana, Santosh Kumar SR, Kuralayanapalya Puttahonnappa Suresh,, Sharanagouda S Patil, Uma Bharathi Indrabalan, R Sridevi, Veeresh Santhebennur Jayappa, Siddappa B,Kakkalameli, Chandrashekar Srinivasa	Department of Studies in Biotechnolo gy	International Journal of Life science and Pharma Research	2021	2250- 0480	https://www.ijlpr. com/abstract1.ph p?aid=810	1-8 http://dx.d oi.org/http: //dx.doi.org /10.22376/ ijpbs/lpr.20 21.11.4.L1- L8	Web of Science
Callus induction and shoot regeneration from the immature flower bud of Caesalpinia bonducella and its antileptospiral potential by in vitro	Santosh kumar S R., Chandrashekar Srinivasa., Chandan shivamallu., Kollur Shiva Prasad., and Krishna V	Department of Studies in Biotechnolo gy	Pharmacognos y Magazine	2021	0973- 1296	https://www.phc og.com/article.asp ?issn=0973- 1296;year=2021;v olume=17;issue=5 ;spage=38;epage= 44;aulast=Santosh	DOI: 10.4103/p m.pm_331_ 20	Web of Science

and in silico analysis								
Isolation, Characterization, and Optimization of Protease- Producing Bacterium Bacillus thuringiensis from Paddy Field Soil	Poojitha B Sridhara, Chandan Dharmashekara, Chandrashekar Srinivasa, Chandan Shivamallu, Shiva Prasad Kollur, SM Gopinath, Asad Syed, Sharanagouda S Patil, Ashwini Prasad, DE Salamun.	Department of Studies in Biotechnolo gy	Pharmacognos y research	2021	0976- 4836	https://www.phc ogres.com/article /2021/13/2/104 103prpr8320	DOI:10.410 3/pr.pr_83_ 20	Web of Science
SMOKING CARCINOGENS AND LUNG CANCER – A REVIEW	Vinay S, Chandan Dharmashekara, Ashwini Prasad, Kollur Shiva Prasad, Chandrashekar Srinivasa, Kavitha GC, Poojitha B. Sridhara Setty, Chandan Shivamallu	Department of Studies in Biotechnolo gy	Asian Journal of Pharmaceutic al and Clinical Research,	2021	2455- 3891	https://innovarea cademics.in/journ als/index.php/ajp cr/article/view/3 9811	http://dx.d oi.org/10.2 2159/ajpcr. 2021.v14i1. 39811	UGC care list
Ree-Eyring fluid: Intelligent computing paradigm	Niranjan M. H. and Prabhurajeshwar	Department of Studies in Biotechnolo gy	European Journal of Medicinal Plants,	2020	2231- 0894	https://www.jour nalejmp.com/inde x.php/EJMP	https://jour nalejmp.co m/index.ph p/EJMP/art icle/view/3 0253	Scopus, SJR and Web of Science
Phytochemical Analysis and Antimicrobial Activity of Leaf and Stem Extracts of Ipomoea staphylina Roem. & Schult	Niranjan M. H. and Prabhurajeshwar	Department of Studies in Biotechnolo gy	International journal of Research in Pharmaceutic al Sciences	2020	0975- 7538	https://pharmasc ope.org/index.php /ijrps/	https://pha rmascope.o rg/index.ph p/ijrps/arti cle/view/2 759/5843	Scopus and Web of Science

Phyto-Mediated Synthesis of Silver Nanoparticles Using Terminalia chebula Fruit Extract and Evaluation of Its Cytotoxic and Antimicrobial Potential.	Veena Malligere Ankegowda, Shiva Prasad Kollur, Shashanka K. Prasad, Sushma Pradeep, Chandan Chandrashekar Srinivasa, Poojitha B. Sridhara Setty , S. M. Gopinath , Rajendra Prasad S, Ali H. Bahkali, Asad Syed and Chandan Shivamallu.	Department of Studies in Biotechnolo gy	Molecules	2020	1420- 3049	https://www.mdp i.com/1420- 3049/25/21/504 2	https://doi. org/10.339 0/molecule s25215042	Scopus indexed
Comparative Study on Probiotic Bacterial Isolates and Formulation into Product	Seema J Patel, Prabhurajeshwar, Kavya TU, Kirankumar SP, Meghana D Hegde, Rakesh Kumar S	Department of Studies in Biotechnolo gy	International Journal of Biotechnology Research and Development (IJBTRD)	2020	ISSN Applied	https://iaeme.co m/Home/journal/ IJBTRD	https://iaem e.com/Mast erAdmin/Jo urnal_uploa ds/IJBTRD/V OLUME_2_I SSUE_1/IJBT RD_02_01_0 06.pdf	Scope database
Phytochemical Analysis and Antimicrobial Activity of Leaf and Stem Extracts of Priva cordifolia (L.f.)	Niranjan M H and Prabhurajeshwar	Department of Studies in Biotechnolo gy	European Journal of Medicinal Plants.	2020	2231- 0894	https://www.jour nalejmp.com/inde x.php/EJMP	http://dx.d oi.org/10.9 734/ejmp	UGC care, Scopus, SJR and Web of Science and NAAS
Phytochemicals Analysis and Antimicrobial activity of leaf and stem of Ipomoea staphylina Roem. & Schult	Niranjan M H and Prabhurajeshwar	Department of Studies in Biotechnolo gy	International Journal of Research in Pharmaceutic al Sciences.	2020	0975- 7538	https://pharmasc ope.org/index.php /ijrps/	https://pha rmascope.o rg/index.ph p/ijrps/arti cle/view/2 759/5843	UGC care, Scopus, SJR and Web of Science

Seed-phytopriming with decalepis hamiltonii extracts improves Plant health by suppressing Aspergillus flavus infection in groundnut	Navya HM, Prabhurajeshwar and S R Niranjana	Department of Studies in Biotechnolo gy	Journal of biologically Active Products from Nature	2020	2231- 1866	https://www.tand fonline.com/toc/t bap20/current	https://doi .org/10.108 0/2231186 6.2021.188 1616	Scopus, SJR and Web of Science
Microbiological Evaluation and Antibiotic Susceptibility pattern of Bacterial isolates Associated with Some contaminated Edible fruits and Vegetables	Mallikarjun G, Prabhurajeshwar, Navya H M , Sarfaraz Ahmed	Department of Studies in Biotechnolo gy	Indian Journal of Agricultural Research	2020	0367- 8245	https://arccjourn als.com/journals/i ndian-journal-of- agricultural- research	10.18805/IJ ARe.A-5681	UGC care, SJR and Web of Science and NAAS
Potential Probiotic Lactobacillus casei KLSA22 producing Lactase for Lactose intolerant with an antibiotic susceptibility pattern	Sarfaraz Ahmed , Prabhurajeshwar and Lingappa Kattimani	Department of Studies in Biotechnolo gy	Research Journal of Biotechnology	2020	0973- 6263	https://worldrese archersassociation s.com/Archives/R JBT/Vol(16)2021/ February2021.asp x	https://wor ldresearche rsassociatio ns.com/Arc hives/RJBT /Vol(16)20 21/Februar y2021.aspx	UGC care, SJR and Web of Science
Comparative Study On Probiotic Bacterial Isolates And Formulation Into Product.	Seema J Patel, Prabhurajeshwar, Kavya TU, Kirankumar SP, Meghana D Hegde, Rakesh Kumar S	Department of Studies in Biotechnolo gy	International Journal of Biotechnology Research and Development	2020	2328- 3505	http://www.iaem e.com/IJBT/issues .asp? IJBTRD_02_01_00 6	http://ww w.iaeme.co m/IJBT/iss ues.asp? IJBTRD_02_ 01_006	UGC care and Scopus indexed
Aflatoxin Contamination in Agricultural Crops and Their Eco-Friendly Management- A Review.	Navya H M , Prabhurajeshwar, S R Niranjana	Department of Studies in Biotechnolo gy	International Journal of Engineering Research & Technology	2020	2278- 0181	https://www.ijert. org/	DOI:10.175 77/IJERTV9 IS060314	UGC care, Scopus, SJR

An Overview of Bacteriophage Therapy over Antibiotics; As An Alternative For Controlling Bacterial Infections.	Prabhurajeshwar , P. Pramod Desai, Tathagat Waghmare and S. B. Rashmi.	Department of Studies in Biotechnolo gy	International Journal of Pharmaceutic al Sciences and Research.	2020	0975- 8232	https://ijpsr.com/	10.13040/I JPSR.0975- 8232.11(3). 993-06	UGC care, Scopus, SJR and Web of Science and NAAS
Pathological, biochemical and molecular variability of Colletotrichum truncatum incitant of anthracnose disease in chilli (Capsicum annuum L.)	Naveen, J., Navya, H. M., Hithamani, G., Hariprasad, P., Niranjana S.R.	Department of Studies in Biotechnolo gy	Microbial Pathogenesis	2020	0882- 4010	https://www.scie ncedirect.com/jou rnal/microbial- pathogenesis	https://doi. org/10.101 6/j.micpath. 2020.10461 1	listed in UGC Care list/ Scopus/ Web of Science
Acibenzolar-S-methyl and β-amino butyric acid-induced upregulation of biochemical defense against Colletotrichum capsici infection in chilli (Capsicum annuum)	Naveen, J., Navya, H.M ., Hariprasad, P., Hithamani, G., Niranjana, S.R.	Department of Studies in Biotechnolo gy	Archives of Phytopatholog y and Plant Protection	2020	0323- 5408	https://www.tand fonline.com/toc/g app20/current	https://ww w.tandfonli ne.com/doi /full/10.10 80/032354 08.2020.17 35138	listed inWeb of Science, Scopus,
Aflatoxin Contamination in Agricultural Crops and Their Eco-Friendly Management- A Review	Navya H M, Prabhurajeshwar, Niranjana S.R.	Department of Studies in Biotechnolo gy	International Journal of Engineering Research & Technology	2020	0975- 4024	https://www.ijert. org/	DOI : http://dx. doi.org/10. 17577/IJER TV9IS0603 14	UGC care, Scopus

Helicobacter pylori Infection: A Bioinformatic Approach,	Ashwini Prasad, Govindaraju Shruthi, P. Sushma , Anisha S. Jain , D. Chandan , M. N. Nagendra Prasad , Shiva Prasad Kollur , S. Chandrashekar and chandan shivmallu	Department of Studies in Biotechnolo gy	International Journal of Pharmaceutic al Sciences and Research	2020	0975- 8232	https://ijpsr.com/ bft- article/helicobact er-pylori- infection-a- bioinformatic- approach/	10.13040/IJ PSR.0975- 8232.11(11).5469-83	Web of Science
Tumoricidal and Bactericidal Properties of ZnONPs Synthesized Using Cassia auriculata Leaf Extract	Kollur Shiva Prasad, Shashanka K Prasad, Chandrashekar Srinivasa , Mahadevamurthy Murali, Veena Malligere Ankegowda and Chandan Shivamallu	Department of Studies in Biotechnolo gy	Biomolecules	2020	2218- 273X	https://www.mdp i.com/2218- 273X/10/7/982	https://doi. org/10.339 0/biom100 70982.	Scopus indexed
Coronavirus Disease (Covid-19) Proteins and Potential Drugs: What We Know So Far	Mallikarjun S Beelagi, Anisha S Jain, Shiva Prasad Kollur, Chandrashekar Srinivasa, Shashanka K Prasad, Veena Malligere Ankegowda and Chandan Shivamallu.	Department of Studies in Biotechnolo gy	International Journal of Innovative Medicine and Health Science,	2020	2056- 9866.	https://www.whit esscience.com/pr oduct/coronaviru s-disease-covid- 19-proteins-and- potential-drugs- what-we-know- so-far/	https://ww w.whitessci ence.com/ wp- content/upl oads/wooc ommerce_u ploads/	UGC care list

In Silico Study of Ceftazidime and Piperacillin Against Penicillin-Binding Protein 2, Beta- Lactamase (OXA-1 and SHV-28) of Klebsiella pneumoniae U25.	Pavan Heggadadevanakote Kendaganna, Govindaraju Shruthi, Prashantha Karunakar, Sharanagouda Patil, Shiva Prasad Kollur, Chandrashekar Srinivasa, Chandan Shivamallu	Department of Studies in Biotechnolo gy	International Journal of Green Pharmacy	2020	1998- 4103	https://www.gree npharmacy.info/i ndex.php/ijgp/art icle/view/2978	DOI: http://dx.d oi.org/10.2 2377/ijgp.v 14i4.2978	Web of Science
Phyto-Mediated Synthesis of Silver Nanoparticles Using Terminalia chebula Fruit Extract and Evaluation of Its Cytotoxic and Antimicrobial Potential.	Shashanka K. Prasad, Sushma Pradeep, Chandan Dhramashekara, Anisha S. Jain, Ashwini Prasad, Chandrashekar Srinivasa, Poojitha B. Sridhara Setty , S. M. Gopinath, Rajendra Prasad S, Ali H. Bahkali, Asad Syed and Chandan Shivamallu.	Department of Studies in Biotechnolo gy	Molecules	2020	1420- 3049	https://www.mdp i.com/1420- 3049/25/21/504 2	https://doi. org/10.339 0/molecule s25215042	Scopus indexed
Tumoricidal Potential of Novel Amino 1,10-phenanthroline Derived Imine Ligands: Chemical Preparation, Structure, and Biological Investigations.	Kollur Shiva Prasad, Renjith Raveendran Pillai, Shashanka K. Prasad, Anisha S. Jain, Sushma Pradeep, Stevan Armakovic, Sanja J. Armakovic, Chandrashekar Srinivasa, Sharadadevi Kallimani, Abdallah M. Elgorban, Asad Syed	Department of Studies in Biotechnolo gy	Molecules	2020	1420- 3049	https://www.mdp i.com/1420- 3049/25/12/286 5	https://doi. org/10.339 0/molecule s25122865	Scopus indexed

Potential Antileptospiral Constituents from Phyllanthus amarus.	Chandan S, Umesha S, Shiva Prasad K, Balamurugan V, Chandrashekar S, Santosh Kumar S R, Ramith Ramu, Prithvi S Shirahatti, Asad Syed, Abdallah M. Elgorban.	Department of Studies in Biotechnolo gy	Pharmacognos y Magazine	2020	0976- 4062	https://www.phc og.com/article.asp ?issn=0973- 1296;year=2020;v olume=16;issue=7 0;spage=371;epag e=378;aulast=Cha ndan	https://ww w.phcog.co m/temp/Ph cogMag167 0371- 259714_07 1251.pdf	Web of Science	
--	---	--	----------------------------	------	---------------	--	--	-------------------	--

Food Technology

Gas Chromatography-Mass Spectrometry Fingerprint and in vitro Cytotoxic Studies of Rubus steudneri Leaf Fractions against Michigan Cancer Foundation-7 Breast Cancer Cell Line	Raghavendra Lakshmana Shetty Hallur, Chaitanya V. N. L. Motamarri, Prashith Kekuda T. Ramamoorthy, Chetan D. Murthy, Ravikumar Patil H. Siddappa, Vijayananda N. Bramhanakonda	Department of Food Technology	Pharmacogn osy Magazine	2021	0973- 1296	www.phcog.net	DOI: 10.4103/pm.p m_324_20	Web of Science
--	--	-------------------------------------	----------------------------	------	---------------	---------------	----------------------------------	-------------------

Defensive Mechanisms in Cucurbits against Melon Fly (Bactrocera cucurbitae) Infestation through Excessive Production of Defensive Enzymes and Antioxidants	Madhusudana Somegowda, S. Raghavendra, Shankarappa Sridhara, Achur. N. Rajeshwara, Siddanakoppalu. N. Pramod, S. Shivashankar, Feng Lin, Tarek K Zin El-Abedin, Shabir Hussain Wani and Hosam O. Elansary	Department of Food Technology	Molecules	2021	1420- 3049	www.mdpi.com /journal/molec ules	https://doi.or g/ 10.3390/mole cules2621634 5	SCOPUS
In Silico Characterization of a Transcript Code Based Screening of Antimicrobial Peptide from Trichogramma chilonis	S. V. Sunil1 · O. Z. Kerima1 · H. S. Santosh Kumar · B. T. Prabhakar · S. N. Pramod · P. Niranjana	Department of Food Technology	International Journal of Peptide Research and Therapeutics	2021	1573- 3904	https://www.s pringer.com/jo urnal/10989	https://doi.or g/10.1007/s1 0989-021- 10295-9	SCOPUS
Process Optimization for Preparation of Hyaluronidase Inhibitory Hydrolysates with Anti-allergic Potential from Salmo salar Processing By- products	Kexin Wang, Siddanakoppal u Narayana Pramod, Hong Lin, Guanzhi Chen, and Zhenxing Li	Department of Food Technology	ACS Food Sci. Technol.	2021	2692- 1944	https://pubs.ac s.org/page/afst hl/about.html	https://doi.or g/10.1021/acs foodscitech.1c 00152	SCOPUS

Page 263 Davangere University

A comprehensive review on the application of novel disruption techniques for proteins release from microalgae	Vaileth Timira, Kudakwashe Meki, Zhenxing Li, Hong Lin, Mengyao Xu & Siddanakoppal u N. Pramod	Department of Food Technology	CRITICAL REVIEWS IN FOOD SCIENCE AND NUTRITION	2021	1549- 7852	https://www.t andfonline.com /action/journal Information?jo urnalCode=bfs n20	https://doi.or g/10.1080/10 408398.2021. 1873734	BIOSIS Database , Chemical Abstract Service
β-Lactams and β- Lactamase Inhibitors: Unlocking their potential to address drug resistance	Gangadharappa Bhavya, Dammalli Manjunath and Rajashekarapp a Sharath	Department of Food Technology	Research Journal of Biotechnolog y	2021	2278- 4535	https://worldr esearchersasso ciations.com/bi otech.aspx	https://world researchersas sociations.com /Archives/RJB T/Vol(16)202 1/August%20 2021/%CE%B 2-Lactams%20a nd%20%CE% B2-Lactamase%2 0Inhibitors%2 0Unlocking%2 016-8-August-2021.aspx	SCOPUS
Development of pharmacognostic parameters for the leaf of Bridelia scandens (Roxb.) Willd	J. Preetham, S. Kiran, R. Sharath, P. Sivakami Sundari, PS Sujan Ganapathy, Kumaraswamy HM	Department of Food Technology	The Journal of Phytopharm acology	2021	2320- 480X	www.phytopha rmajournal.co m	doi: 10.31254/phy to.2021.10403	NAAS, Semantic Scholar (USA), CAS

Apoptosis-inducing and antiangiogenic activity of partially purified protein from the pericarp of Zanthoxylum rhetsain vitro and in vivo	Priyanka Dattaraj Naik Parrikar , Balaji Kyathegowdana doddi Srinivas , Dharmappa Kattepura Krishnappa , Shankar Jayarama	Department of Food Technology	Pharmacogn osy Magazine	2021	0976- 4062	https://www.p hcog.com/	http://www.p hcog.com/text. asp?2021/17/ 5/96/318031	Web of Science
Bioactive Isolates of Morus Species as Antibacterial Agents and their in-silico Profiling	S.J. Aditya Rao T.M. Venugopal, N.D. Jayanna, M. Paramesha and C.K. Ramesh	Department of Food Technology	Letters in Drug Design & Discovery	2021	1570- 1808	https://bentha mscience.com/j ournals/letters -in-drug- design-and- discovery/	DOI: 10.2174/1570 18081799920 1104120815	SCOPUS
Nitrogen and selenium containing heterocycles: Part-2: Synthesis and antimicrobial activities of novel S-5-(2-oxo-2 H -selenopyrano [2,3-b] quinolin-3-yl)-1,3,4-oxadiazol-2-yl-2-cyanoethanethioates	B.P. Nandeshwarapp a, Sandeep Chandrashekhar appa, S.O. Sadashiv, Sharangouda J. Patil, H. S. Onkarappa	Department of Food Technology	Chemical Data Collections	2021	2405- 8300	https://www.s ciencedirect.co m/science/arti cle/abs/pii/S2 405830021000 707?via%3Dih ub	https://doi.or g/10.1016/j.c dc.2021.1007 16	SCOPUS

Synonymous codon usage pattern among the S, M, and L segments in crimean- congo hemorrhagic fever causing virus	Mallikarjun S Beelagi, Sharanagouda S Patil, Santhosh Kumar S R , Ashwini Prasad, K P Suresh, Shiva Prasad Kollur, Uma Bharathi Indrabalan, Veeresh Santhebennur Jayappa, Siddappa B. Kakkalameli, Chandrashekar Srinivasa & Chandan Shivamallu1	Department of Food Technology	Bioinformati on	2021	0973- 2063	www.bioinfor mation.net	DOI: 10.6026/9732 0630017479	UGC CARE & Web of Science
Regulated Emergence of the African swine fever virus: B646L (p72) Gene Based Bayesian Coalescent Analysis	Prabhakararedd y Anapalli Venkataravana, Santosh Kumar SR, Veeresh Santhebennur Jayappa, Siddappa B. Kakkalameli, Chandrashekar Srinivasa, Shiva Prasad Kollur and Chandan Shivamallu	Department of Food Technology	International Journal of Life science and Pharma Research	2021	2250- 0480	http://www.ijl pr.com/	http://dx.doi.o rg/http://dx.d oi.org/10.223 76/ijpbs/lpr.2 021.11.4.L1- L8	Web of Science

A review on the biology of cyprinid fish, Puntius sophore (Hamilton-Buchanan) in India	Sharadadevi Kallimani, S J Veeresh, B R Kiran	Department of Food Technology	International Journal of Entomology Research	2021	2455- 4758	www.entomolo gyjournals.com	http://www.e ntomologyjour nals.com/arch ives/2021/vol 6/issue4	Web of Science
Synthesis, Characterization and studies on antibacterial activity of colloidal silver nanoparticles from Artocarpus hirsutus fruit extract	Makari H.K.1, Hungund B. Vaidya G . Kulkarni P. and Ramakrishna K.	Department of Food Technology	Research Journal of Chemistry and Environment	2021	0 972- 0626	https://www.s cijournal.org/i mpact-factor- of-res-j-chem- environ.shtml	https://www. google.com/se arch?client=fir efox-b- d&q=Synthesi s%2C+Charact erization+and +studies+on+a ntibacterial+a ctivity+of+coll oidal+silver+n anoparticles+f rom+Artocarp us+hirsutus+fr uit+extract	Prerevie wed
GREEN SYNTHESIS OF SILVER NANOPARTICLES FROM MUNTINGIA CALABURA FRUIT EXTRACT AND ITS BIOLOGICAL ACTIVITY	H. K. Makari , Krishnaveni Ramakrishna , Gayatri Vaidya , Prema Kulkarni , Sirisha Balija and Haseena Sheikh	Department of Food Technology	International Journal of Pharmaceuti cal Sciences and Research	2021	0975- 8232	www.ijpsr.com	http://dx.doi.o rg/10.13040/I JPSR.0975- 8232.12(5).29 57-65	Web of Science

Molecular Assessment of Genetic Diversity Among Male, Female and Hermaphrodite Simarouba species Using Random Amplified Polymorphic Deoxyribose Nucleic Acid Markers	Vaidya Gayatri, Naik GR	Department of Food Technology	International Journal of Current Research and Review	2021	0975- 5241	https://www.ij crr.com/	DOI: http://dx.doi.o rg/10.31782/I JCRR.2021.13 1137	Crossref, Indian Citation Index (ICI),
In vitro regeneration of Psoralea corylifolia Linn.: influence of polyamines during in vitro shoot development	Hari Gajula &Vadlapudi Kumar& Poornima D. Vijendra & J. Rajashekar & Torankumar Sannabommaji & Giridhara Basappa & C. M. Anuradha	Department of Food Technology	In Vitro Cellular & Development al Biology - Plant	2021	1054- 5476	http://libcatalo g.mef.edu.tr/E DS/Search?loo kfor=J%2C+Raj ashekar&type= AU	https://doi.or g/10.1007/s1 1627-021- 10191-3	SCOPUS
ELICITOR OPTIMIZATION FOR GYMNEMIC ACID PRODUCTION IN CELL SUSPENSION CULTURES OF GYMNEMA	SYLVESTRE R.Br. RAJASHEKAR J, KUMAR V, POORNIMA DV, HARI G, TORANKUMAR S AND RAGHURAMULU D	Department of Food Technology	Internatonal Journal of Biology, Pharmacy and Allied Sciences	2021	2277- 4998	www.ijbpas.co m	https://doi.or g/10.31032/IJ BPAS/2021/1 0.3.5719	Crossref, (ISI) Internati onal Scientific Indexing

Dose dependent effect of silver nitrate on enhanced production of gymnemic acid in cell suspension cultures of Gymnema sylvestre R. Br.	Jarubandi Rajashekar, Vadlapudi Kumar, Dittekoppa Vijendra Poornima, Gajula Hari, Torankumar Sannabommaji, Raghuramulu D.	Department of Food Technology	Biomedicine	2021	0970- 2067	www.biomedici neonline.org	https://doi.or g/10.51248/.v 41i1.527	Scopus, UGC- CARE.
Antibacterial Activity of Gnidia glauca (Fresen) Gilg. Phytochemical Extracts against Rice Bacterial Blight Pathogen Xanthomonas oryzae pv. Oryzae	Torankumar Sannabommaji, Vadlapudi Kumar, Poornima D.V., Giridhara Basappa, Hari Gajula and Rajashekar J.	Department of Food Technology	Internatonal Journal of Biology, Pharmacy and Allied Sciences	2021	2277- 4998	www.ijbpas.co m	http://dx.doi.o rg/10.18782/ 2320- 7051.7831	Crossref, (ISI) Internati onal Scientific Indexing
Tumoricidal, potential of Novel Amino-1-10 phenanthroline Derived Imine Ligands:Preparation structure and biological Investigations	J. Armakovi , Chandrashekar Srinivasa, Sharadadevi Kallimani , Raghavendra G. Amachawadi , Veena Malligere Ankegowda , Najat Marraiki	Department of Food Technology	Molecules	2021	1420- 3049	www.mdpi.com /journal/molec ules	doi.org/10.33 90/molecules 25122865	SCOPUS

A Review on Azolla cultivation as a Potential Feed for Live Stock	Sharadadevi Kallimani,S.Thir umala and B.R.Kiran	Department of Food Technology	Indian Journal of Natural Sciences	2021	0976- 0997	www.tnsroindi a.org.in	http://www.t nsroindia.org.i n/journals.ht ml	Web of Science
A review on the biology of cyprinid fish, Puntius sophore (Hamilton-Buchanan) in India	Sharadadevi Kallimani, S J Veeresh, B R Kiran	Department of Food Technology	International Journal of Entomology Research	2021	2455- 4758	www.entomolo gyjournals.com	http://www.e ntomologyjour nals.com/arch ives/2021/vol 6/issue4	Web of Science
A Review - Antimicrobial, Antioxidant and Anticancer properties of Musa paradisiaca L	Ashwini N V, Venkatesh	Department of Food Technology	International Journal of Pharmaceuti cal Research and Applications	2021	2249- 7781	www.ijprajour nal.com	DOI: 10.35629/778 1- 06041500150 6	Siteseer
Regulated Emergence of the African swine fever virus: B646L (p72) Gene Based Bayesian Coalescent Analysis	Prabhakararedd y Anapalli Venkataravana, Santosh Kumar Rajangam Sridevi, Veeresh Santhebennur Jayappa, Siddappa B. Kakkalameli, Chandrashekar Srinivasa, Shiva Prasad Kollur and Chandan Shivamallu	Department of Food Technology	International Journal of Life Science and Pharma Research	2021	2250 - 0480	www.ijlpr.com	http://dx.doi.o rg/http://dx.d oi.org/10.223 76/ijpbs/lpr.2 021.11.4.L1- L8	Web of Science

Time Series Analysis Of COVID-19 Occurrence In Different States Of India: A Periodic Regression Analysis	Kuralayanapalya Puttahonnappa Suresh, Chandan Dharmashekar, Chandan Shivamallu, Chaitra N, Mallikarjun S Beelagi, Preethi R Bhat, Darshan Hebbuluse Veerabhadrappa, Pooja Anudhar G, Snehalatha Basavaraju, Santosh Kumar SR, Shiva Prasad Kollur, Ashwini Prasad, Chandrashekar Srinivasa, Sharanagouda S Patil	Department of Food Technology	Turkish Journal of Computer and Mathematics Education	2021	3924- 3930	https://www.t urcomat.org/in dex.php/turkbi lmat	https://www.t urcomat.org/i ndex.php/turk bilmat/article /view/9304	SCOPUS
Callus induction and shoot regeneration from the immature flower bud of Caesalpinia bonducella and its antileptospiral potential by in vitro and in silico analysis	S. R. Santosh Kumar, Chandrashekar Srinivasa, Chandan Shivamallu, Kollur Shiva Prasad, Sushma Pradeep, Asad Syed, Ali Bhakali, Amar Shankar, Sharanagouda S Patil, Ashwini P,	Department of Food Technology	Phcog Mag	2021	0976- 4062	www.phcog.co m	DOI:10.4103/ pm.pm_331_2 0	Web of Science

	Chandan D, Triveni R,Govindappa Melappa, V. Krishna							
Synonymous codon usage pattern among the S, M, and L segments in crimean- congo hemorrhagic fever virus	Mallikarjun S Beelagi, SR Santosh Kumar, Uma Bharathi Indrabalan, Sharanagouda S Patil,	Department of Food Technology	Bioinformati on	2021	0973- 2063	www.bioinfor mation.net	DOI: 10.6026/9732 0630017479	UGC CARE & Web of Science
Potential Antileptospiral Constituents from Phyllanthus amarus	Chandan S, Umesha S, Shiva Prasad K, Balamurugan V, Chandrashekar S, Santosh Kumar S R, Ramith Ramu, Prithvi S Shirahatti, Asad Syed, Abdallah M. Elgorban7	Department of Food Technology	Phcog Mag	2021	0976- 4062	www.phcog.co m	DOI: 10.4103/pm.p m_10_20	Web of Science
Design and synthesis of pyrazole derivatives for in vitro screening to protect angiotensin-converting enzyme 2 human cells against COVID-19	Ganesh N. Yallappa S. Rajendra Prasad, Gayatri Vaidya	Department of Food Technology	Current Medicine Research and Practice	2021	2352- 0825	https://www.c mrpjournal.org /	DOI:10.4103/c mrp.cmrp_10_ 20	Prerevie wed
Influence of packaging materials on purchase of food products by the consumers	Shivabasappa and H.S. Ravikumar Patil	Department of Food Technology	International Journal of Agricultural Engineering	2020	0974- 2662	http://research journal.co.in/IJ AE.htm	DOI: 10.15740/HAS /IJAE/13.2/24 5-248	Advance d Science Index,

								Indian Journal Index
A review on food processing and preparation methods for altering fish allergenicity	Binaka Prabashini Dasanayaka, Zhenxing Li, Siddanakoppal u Narayana Pramod, Yan Chen, Mati Ullah Khan & Hong Lin	Department of Food Technology	CRITICAL REVIEWS IN FOOD SCIENCE AND NUTRITION	2020	1549- 7852	https://www.t andfonline.com /action/journal Information?jo urnalCode=bfs n20	https://doi.or g/10.1080/10 408398.2020. 1848791	BIOSIS Database , Chemical Abstract Service
Influence of nonthermal extraction technique and allergenicity characteristics of tropomyosin from fish (Larimichthys crocea) in comparison with shrimp (Litopenaeus vannamei) and clam (Ruditapes philippinarum)	Xu Li Lia, Lin Honga, Li Zhen Xinga, Ahmed Ishfaqa, Pramod S.N ., Lin Hangc, Lv Liang Taoa, Tian Sheng Lana, Yu Zhi Wena	Department of Food Technology	Food Chemistry	2020	0308- 8146	https://www.jo urnals.elsevier. com/food- chemistry	https://doi.or g/10.1016/j.fo odchem.2019. 125575	SCOPUS
Lipid emulsion enhances fish allergen parvalbumin's resistance to in vitro digestion and IgG/IgE binding capacity	Chen Luoa, Yuman Guoa, Zhenxing Lia, Ishfaq Ahmeda, Siddanakoppal u N. Pramod, Xiang Gaoc, Liangtao Lva, Hong Lina	Department of Food Technology	Food Chemistry	2020	0308- 8146	https://www.jo urnals.elsevier. com/food- chemistry	https://doi.or g/10.1016/j.fo odchem.2019. 125333	SCOPUS

Analysis of the allergenicity and B cell epitopes in tropomyosin of shrimp (Litopenaeus vannamei) and correlation to crossreactivity based on epitopes with fish (Larimichthys crocea) and clam (Ruditapes philippinarum)	Li Li Xua, Jin Chena, Li Rui Suna, Xiang Gaob, Hong Lina, Ishfaq Ahmeda, S.N. Pramod , Zhen Xing Lia	Department of Food Technology	Food Chemistry	2020	0308- 8146	https://www.jo urnals.elsevier. com/food- chemistry	https://doi.or g/10.1016/j.fo odchem.2020. 126763	SCOPUS
Purification and identification of antiallergic peptide from Atlantic Salmon (Salmo salar) byproduct enzymatic hydrolysates	Kexin Wanga, Pramod Narayana Siddanakoppal u, Ishfaq Ahmeda, Tushar Ramesh Pavasea, Hong Lina, Zhenxing Lia,	Department of Food Technology	Journal of Functional Foods	2020	1756- 4646	www.elsevier.c om/locate/jff	https://doi.or g/10.1016/j.jff .2020.104084	SCOPUS
Proteomic profiling of Serratia marcescens by high-resolution mass spectrometry	Bhavya Somalapura Gangadharappa, Sharath Rajashekarapp a, Gajanan Sathe	Department of Food Technology	BioImpacts	2020	2228- 5652	http://bi.tbzme d.ac.ir/	doi: 10.34172/bi.2 020.15	SCOPUS

In silico, in vitro: antioxidant and antihepatotoxic activity of gnetol from Gnetum ula Brongn	Preetham Jinadatta, Sharath Rajshekarappa, Kiran Sundera Raja Rao, Sujan Ganapathy Pasura Subbaiah, Sudhesh Shastri	Department of Food Technology	BioImpacts	2020	2228- 5652	http://bi.tbzme d.ac.ir/	doi: 10.15171/bi.2 019.29	SCOPUS
Green Synthesis of Carbon Dots and Evaluation of Its Pharmacological Activities	H. Muktha & R. Sharath & Nagaraju Kottam & S. P. Smrithi & K. Samrat & P. Ankitha	Department of Food Technology	BioNanoScie nce	2020	2191- 1630	https://www.s pringer.com/jo urnal/12668/	https://doi.or g/10.1007/s1 2668-020- 00741-1	SCOPUS
Carbon dots- A study of its cytotoxic activity against HepG2 and MCF-7 cell lines	H. Muktha, R. Sharath , Nagaraju Kottam, H.M. Kumarswamy, S. Srinath	Department of Food Technology	Materials Today: Proceedings	2020	2214- 7853	www.elsevier.c om/locate/mat pr	https://doi.or g/10.1016/j.m atpr.2021.04.5 15	SCOPUS
Zanthoxylum rhesta Crude Protein has Promising Pro- apoptotic and Anti- angiogenic Properties	Priyanka Naik Parrikar, Balaji Kyathegowdana doddi Srinivas, Dharmappa Kattepura Krishnappa, Shankar Jayarama	Department of Food Technology	Asian Journal of Biological and Life Sciences	2020	2278- 5957	www.ajbls.com	DOI: 10.5530/ajbls. 2020.9.50	CNKI, DOAJ,Sci ence central,

Page 275 Davangere University

Synthesis, Characterization and Anti-inflammatory Activity of 2-(4- chlorobenzyl)-5-(di(5- substituted-1H-indol- 3-yl)methyl)-6-(4- substituted phenyl)imidazo[2,1- b][1,3,4]thiadiazoles	AYESHA SIDDIQ, SADASHIVAMUR THY SHAMANTH, MOHAMMED SALMAN3, K.K. DHARMAPPA, MANTELINGU KEMPEGOWDA and SHANKAR JAYARAMA	Department of Food Technology	Asian Journal of Chemistry	2020	0975- 427X	https://www.a sianjournalofch emistry.co.in/H ome.aspx	https://doi.or g/10.14233/aj chem.2020.22 830	UGC & SCOPUS
Elucidation of antiproliferative and antiangiogenic potential of novel imidazo[2,1-b][1,3,4] thiadiazole derivatives in Ehrlich ascites tumor model	Ayesha Siddiq, Sadashivamurth y Shamanth, Mohammed Salman, Dharmappa K. K., Mantelingu Kempegowda, Shankar Jayarama	Department of Food Technology	Biomedicine	2020	0970 2067	www.biomedici neonline.org	DOI: https://doi.or g/10.51248/.v 40i2.60	SCOPUS
Inhibition of GIIA sPLA2 by Annona glabra as an anti-inflammatory function: An attempt to neutralize the inflammation of cancer	Sophiya P. Lohith N. S, Giresha A. S, Shankar J. Rajkumar S. Meti, Dharmappa K. K.	Department of Food Technology	Biomedicine	2020	0970 2067	www.biomedici neonline.org	DOI: https://doi.or g/10.51248/.v 40i1.99	SCOPUS

Proapoptotic and anti-angiogenic activity of (2E)-3-(2-bromo-6-hy droxy-4-methoxyphen yl)-1-(naphthalene-2-y l) prop-2-en-1-one in MCF7 cell line	Dileep Kumar M. Guruswamy1 · Shankar Jayarama	Department of Food Technology	Chemical Papers	2020	2585- 7290	https://www.s pringer.com/jo urnal/11696	https://doi.or g/10.1007/s1 1696-020- 01051-2	SCOPUS
Musa acuminata lectin exerts anti-cancer effects on HeLa andEAC cells via activation of caspase and inhibitions of Akt, Erk, and Jnk pathway expression and suppresses the neoangiogenesis in in- vivo models	Balaji Kyathegowdana doddi Srinivas,Madhu Chakkere Shivamadhu, Shankar Jayarama	Department of Food Technology	International Journal of Biological Macromolecu les	2020	1879- 0003	https://www.jo urnals.elsevier. com/internatio nal-journal-of- biological- macromolecule S	https://doi.or g/10.1016/j.ij biomac.2020.1 0.272	SCOPUS
Novel 3-(3, 5-difluoro-4-hydroxyphenyl)-1-(naphthalen-2-yl) prop-2-en-1-one as a potent inhibitor of MAP-kinase in HeLa cell lines and antiangiogenic activity is mediated by HIF-1α in EAC animal model	Dileep Kumar M. Guruswamy, Kyathegowdana Doddi Srivinavasa Balaji, Kattepura Krishnappa Darmappa and Shankar Jayarama	Department of Food Technology	Oncotarget	2020	1949- 2553	www.oncotarg et.com	DOI:10.18632 /oncotarget.2 7836	SCOPUS

Influence of photoperiod on growth, bioactive compounds and antioxidant activity in callus cultures of Basella rubra L.	Sandopu Sravan Kumara,, Monisha Arya, Paramesha Mahadevappa, Parvatam Giridhara	Department of Food Technology	Journal of Photochemis try & Photobiology , B: Biology	2020	1011- 1344	www.elsevier.c om/locate/jph otobiol	https://doi.or g/10.1016/j.jp hotobiol.2020. 111937	SCOPUS
The Synergistic role of serotonin and melatonin during temperature stress in promoting cell division, ethylene and isoflavones biosynthesis in Glycine max	Gyanendra Kumar, Kirti R. Saad, Monisha Arya, Bijesh Puthusseri, Paramesha Mahadevappa, Nandini P. Shetty, Parvatam Giridhar	Department of Food Technology	Current Plant Biology	2020	2214- 6628	www.elsevier.c om/locate/cpb	https://doi.or g/10.1016/j.c pb.2021.1002 06	SCOPUS
Evaluation of Various Drying Methods on Bioactives, Ascorbic Acid and Antioxidant Potentials of Talinum triangulare L., foliage	Sandopu Sravan Kumar & Monisha Arya & Priyanka Nagbhushan & Parvatam Giridhar & Nandini P. Shetty & Sudheer Kumar Yannam &Paramesha Mahadevappa	Department of Food Technology	Plant Foods for Human Nutrition	2020	0921- 9668	https://www.s pringer.com/jo urnal/11130	https://doi.or g/10.1007/s1 1130-020- 00804-4	SCOPUS

Synthesis and characterization of novel ethyl 2-oxo-2H-selenopyrano[2,3-b]quinoline-3-carboxylates and studied their antimicrobial activities	B. P. Nandeshwarapp a, Sandeep Chandrashekhar appa, S. O. Sadashiv	Department of Food Technology	Chemical Data Collections	2020	2405- 8300	https://www.s ciencedirect.co m/science/arti cle/abs/pii/S2 405830020301 701?via%3Dih ub	https://doi.or g/10.1016/j.c dc.2020.1004 66	SCOPUS
Synthesis and antibacterial evaluation of 3-acetyl-2H-selenopyrano[2,3-b]quinolin-2-ones	B. P. Nandeshwarapp a, Sandeep Chandrashekhar appa, S. O. Sadashiv	Department of Food Technology	Chemical Data Collections	2020	2405- 8300	https://www.s ciencedirect.co m/science/arti cle/abs/pii/S2 405830020301 919	https://doi.or g/10.1016/j.c dc.2020.1004 84	SCOPUS
Synthesys and antimicrobial activity of 3-(2-(substituted 1,3,4-thiadiazol-2-ylamino) acetyl)-4-hydroxy-1-methyl/phenylquinolin-2(1H)-ones	B. P. Nandeshwarapp a, S. K. Manjunatha, D. K. Ramesh, M. Suchitra, S. O Sadashiv	Department of Food Technology	RGUHS- journal of pharmaceuti cal sciences	2020	2249- 2208	https://journal database.info/j ournal/issn224 9-2208	DOI: 10.5530/rjps. 2020.4.3	Prerevie wed
Biodegradion of plastics by Bacillus subtillis, Pseudomonas aeruginosa, Aspergillus Niger isolated from polythene polluted area	Prachi P. Parvatikar, Gayatri Vaidya	Department of Food Technology	Unnati International Journal of Multidiscipli nary Scientific Research	2020	2581- 8872	www.srfresear chjournal.com	http://www.s rfresearchjour nal.com	Prerevie wed

Bio Productivity Evaluation of oil seed plants to Provide Sustainable Feedstock to Biodiesel Industry	Prachi P. Parvatikar, Gayatri Vaidya	Department of Food Technology	Swadeshi Research Foundation A Monthly Journal of Multidiscipli nary	2020	2581- 8872	www.srfresear chjournal.com	http://www.s rfresearchjour nal.com	Prerevie wed
Identification of Novel Inhibitors for TG2 (Tissue Transglutaminase) and DJ-1 (Protein Deglycase) against Parkinson's Diseases by Pharmacophore- based Approaches	Gayatri S. Vaidya , V. Umakanth Naik2, Prachi Parvatikar3	Department of Food Technology	International Journal of Pharmaceuti cal Sciences and Drug Research	2020	0975- 248X	http://ijpsdr.co m/index.php/ij psdr	DOI: 10.25004/IJPS DR.2020.1205 12	UGC CARE
Product enhancement of triterpenoid saponins in cell suspension cultures of Leucas aspera Spreng	Poornima D Vijendraa, Sathisha G Jayannaa, Vadlapudi Kumarb, Torankumar Sannabommajib, Rajashekar Jb, Hari Gajulab	Department of Food Technology	Industrial Crops & Products	2020	0926- 6690	www.elsevier.c om/locate/indc rop	https://doi.or g/10.1016/j.in dcrop.2020.11 2857	SCOPUS
Phytoplanktonic composition in Matturupond of Shivamogga district, karnataka	Sharadadevi Kallimani and J.Narayana	Department of Food Technology	Indian journal of natural science	2020	0976- 0997	www.tnsroindi a.org.in	http://www.t nsroindia.org.i n/journals.ht ml	Web of Science

PHYSICO-CHEMICAL PARAMETERS OF HADADI LAKE WATER IN DAVANGERE DISTRICT, KARNATAKA	Sharadadevi Kallimani, S.Thirumala and B.R.Kiran	Department of Food Technology	Journal of Xidian University	2020	1001- 2400	http://xadzkjd x.cn/	https://doi.or g/10.37896/jx u14.6/079	UGC CARE, SCOPUS	
---	---	-------------------------------------	------------------------------------	------	---------------	-------------------------	--	------------------------	--

			Botany					
Genotoxic assay of silver and zinc oxide nanoparticles synthezised by leaf extract of Garcinia livingstonei T. Anderson: a comparative study.	Azharuddin BD, Siddappa BK, Govindappa M, Taranath TC, Chandrasekhar S, Chandan S, Asad S, Najat M, Abdallah ME, Ravindra V, Sharanagouda S Patil and Shivaprasad K.	Department of Studies in Botany	Pharmacognosy Magzine. 17(5): S114-S121.	2021	0976- 4062	https://www. phcog.com	https://www.ph cog.com/article. asp?issn=0973- 1296;year=2021 ;volume=17;issu e=5;spage=114; epage=121;aula st=Daphedar	Other
Pomegranate fruit fleshy pericarp mediated silver nanoparticles possessing antimicrobial, antibiofilm formation, antioxidant, biocompatibility	Govindappa M, S. Tejashree, V. Thanuja, B. Hemashekhar, C. Srinivas, O. Nasif, Arivalagan P and Vinay B. Raghavendra	Department of Studies in Botany	Journal of Drug Delivery Science and Technology	2021	0975- 8232	https://www. sciencedirect.c om/journal/jo urnal-of-drug- delivery- science-and- technology	https://www.sci encedirect.com/ science/article/ abs/pii/S17732 24720315781	Scopus

and anticancer activity								
Effect of chromium on morphological and biochemical responses on aquatic macrophyte Pistia stratiotes L. (water lettuce).	Siddappa B. Kakkalameli, Azharuddin D, Govindappa M and Taranath TC	Department of Studies in Botany	International Journal of Pharmaceutical Sciences and Research	2021	0141- 8130	https://ijpsr.c om/	https://d1wqtxt s1xzle7.cloudfro nt.net/	Scopus
In vitro therapeutic evaluation of nanoliposome loaded with xyloglucans polysaccharides from Tamarindus flower extract.	Govindappa M, Ruchitha Birawat, Akshatha K, Vinay B Raghavendra, Uzma M, Sunayana N, Al- Rashed S, Srinivas C and Arivalgan P	Department of Studies in Botany	International Journal of Biological Macromolecules	2021	2666- 1225	https://www.j ournals.elsevi er.com/intern ational- journal-of- biological- macromolecul es	https://www.sci encedirect.com/ science/article/ abs/pii/S01418 13021004311	Scopus
Inhibitory effect of Carissa spinarum Linn methanolic leaf extract against Vipera russelli	Bhavya J, Vineetha MS, Veena SM, Govindappa M, Anantharaju KS, Zameer F, Sunil S. More	Department of Studies in Botany	Venoms and Toxins	2021	2405- 8440	https://www. cell.com/heliy on/home	10.1016/j.heliy on.2019.ehttps:/ /benthamscienc e.com/journals/ venoms-and- toxins/02163	Scopus
Molecular docking analysis of phytocompounds from Acacia farnesiana with protein targets linked to	Mallikarjun SB, Manoj MB, Anisha SJ, Prasad KS, Patil SS, Govindappa M, Chandan D, Ashwini P, Triveni R, Chandan S and	Department of Studies in Botany	Bioinformation. 17 (5): 557-567.	2021	0973- 8894	http://www.b ioinformation. net	http://www.bio information.net /017/97320630 017557.pdf	Other

bronchitis	Chandrasekhar S.							
Callus induction and shoot regeneration from the immature flower bud of Caesalpinia bonducella and its antileptospiral potential by in vitro and in silico analysis.	Santosh Kumar SR, Chandrasekhar S, Chandan S, Prasad KS, Sushma P, Syed A, Marralki N, Krishna V, Patil SS, Ashwini P, Chandan D, Triveni R and Govindappa M.	Department of Studies in Botany	Pharmacognosy Magazine	2021	0976- 4062	https://www. phcog.com	https://www.ph cog.com/article. asp?issn=0973- 1296;year=2021 ;volume=17;issu e=5;spage=38;e page=44;aulast= Santosh	Other
Biogenic synthesis, characterization and antimicrobial activity of Ixora brachypoda (DC) leaf extract mediated silver nanoparticles	Bhat M, Chakraborty B., Kumar R.S, Almansour A. I.,Arumugam N., Kotresha D, Pallavi S.S., Dhanyakumara S.B., Shashiraj K.N., Nayaka S	Department of Studies in Botany	Journal of King Saud University – Science	2021	1018- 3647	https://www.j ournals.elsevi er.com/journa l-of-king-saud- university- science	https://www.sci encedirect.com/ science/article/ pii/S101836472 0304092	Other
Diastereoselectiv e synthesis and anticancer potential of a small library of cage-like heterocyclic hybrids.	Kumar R.S, Almansour A.I, Arumugam N, Kotresha D , Balakrishna J.P,	Department of Studies in Botany	Journal of King Saud University – Science	2021	1018- 3647	https://www.j ournals.elsevi er.com/journa l-of-king-saud- university- science	https://www.sci encedirect.com/ science/article/ pii/S101836472 0303529	Other
Cholinesterase inhibitory activity of highly functionalized	Kumar R.S, Almansour A.I, Arumugam N, Kotresha D ,	Department of Studies in Botany	Saudi Journal of Biological Science	2021	1319- 562X	https://www.j ournals.elsevi er.com/saudi- journal-of-	https://www.sci encedirect.com/ science/article/ pii/S1319562X2	Scopus

fluorinated spiropyrrolidine heterocyclic hybrids.	Manohar T.S., Venketesh S					biological- sciences	0305672	
Modulation of Cell Components and Specific Isoforms of Antioxidant Enzymes in Safflower Under Water Stress and Recovery	M Thippeswamy , V Rajasreelatha, C Haleshi, C Sudhakar	Department of Studies in Botany	Journal of Stress Physiology & Biochemistry	2021	1997- 0838	https://www. proquest.com/ docview/2499 935787?pq- origsite=gscho lar&fromopen view=true	https://cyberlen inka.ru/article/ n/modulation- of-cell- components- and-specific- isoforms-of- antioxidant- enzymes-in- safflower- under-water- stress-and- recovery	UGC
Pharmacognstic evaluations of Vitis vinifera L.	Vijay Danapur, Haleshi C .	Department of Studies in Botany	International Journal of Pharmacology and Clinical Research	2021	2521- 2206	https://ijpcr.n et/ijpcr	http://www.pha rmacologyjourn al.in/article/vie w/11/3-1-11	Other
Pharmacognstic evaluations of Persea americana mill.	Vijay Danapur, Ashwini A, Haleshi C	Department of Studies in Botany	International Journal of Pharmacology and Pharmaceutical Research	2021	2664- 7192	http://www.p harmacologyjo urnals.com/	http://www.pha rmacologyjourn als.com/archive s/2020.v2.i1.10	Other

Vegetation of Kalyana Karnataka Region, India	Rajasamarsen Modi, R.S.Kallurmath, C.Haleshi, Shivakumar K, Somanathreddy C. Patil	Department of Studies in Botany	Advances in Zoology and Botany	2021	2331- 5091	https://www.j ournaltocs.ac. uk/index.php? action=tocs&j ournalID=320 99	https://www.jo urnaltocs.ac.uk/	WEB OF SCIEN CE
Modulation of Cell Components and Specific Isoforms of Antioxidant Enzymes in Safflower Under Water Stress and Recovery.	Thippeswamy M. Rajasreelatha V. Haleshi C. Chinta Sudhakar	Department of Studies in Botany	Journal of Stress Physiology & Biochemistry	2021	1997- 0838	http://www.js pb.ru/	https://cyberlen inka.ru/article/ n/	Other
Pharmacognostic studies on Linum usitatissimum L.	Vijay Danapur, Madhushree MV Rao, Haleshi C	Department of Studies in Botany	International Journal of Pharmaceutical Sciences	2021	0975- 4725	http://www.p harmacologyjo urnals.net/	http://www.pha rmacologyjourn als.net/archives /2020.v2.i1.8	Other
Pharmacognstic evaluations of Phyllanthus emblica L	Vijay Danapur, Haleshi C	Department of Studies in Botany	International Journal of Pharmaceutical Research and Development	2021	0974 - 9446	http://www.p harmaceuticalj ournal.net/	http://www.pha rmaceuticaljour nal.net/archives /2021.v3.i1.20	Other
Efficiency of Production of Biogas from Different Non Edible Oil Cake in Hassan District, Karnataka, India	C.Haleshi, Bhavishya, Sreeram N. Hegde, Balakrishna Gowda, K.T.Prasanna, A.C.Girish, Babitha Bora and	Department of Studies in Botany	International Journal of Current Microbiology and Applied Sciences	2021	2319- 7706	https://www.i jcmas.com/	https://www.ijc mas.com/10-2- 2021/C.%20Hal eshi,%20et%20 al.pdf	Other

Phyto assisted synthesis and characterization of Scoparia dulsis L. leaf extract mediated porous nano CuO photocatalysts and its anticancer behavior.	K. Meghana Navada, G. K. Nagaraja, Josline Neetha D'Souza, Sabia Kouser, R. Ranjitha, D.J Manasa	Department of Studies in Botany	Applied Nanoscience	2021	2190- 5517	https://www. springer.com/ journal/13204	https://link.spri nger.com/article /10.1007/s1320 4-020-01536-2	Scopus
Effects of reinforcement of sodium alginate functionalized halloysite clay nanotubes on thermomechanical properties and biocompatibility of poly (vinyl alcohol) nanocomposites.	Sabia Kouser, Sareen Sheik , G.K. Nagaraja, Ashwini Prabhu, Kalappa Prashantha, Josline Neetha D'souza, K. Meghana Navada, D.J. Manasa	Department of Studies in Botany	Journal of the Mechanical Behavior of Biomedical Materials	2021	1751- 6161	https://www.j ournals.elsevi er.com/journa l-of-the- mechanical- behavior-of- biomedical- materials	https://www.sci encedirect.com/ science/article/ abs/pii/S17516 16121001284	Scopus
Sauropus androgynus (L.) leaf phytochemical activated biocompatible zinc oxide nanoparticles: An antineoplastic agent against human triple negative breast cancer and a	Josline Neetha D'Souza, Ashwini Prabhu, Meghana K Navada, Sabia Kouser, D.J. Manasa	Department of Studies in Botany	Applied Surface Science	2021	0169- 4332	https://www. sciencedirect.c om/journal/a pplied- surface- science/vol/5 52/suppl/C	https://www.sci encedirect.com/ science/article/ abs/pii/S01694 33221005055	Scopus

potent nanocatalyst for dye degradation.								
Synthesis and detailed characterization of a newly synthesized chalcone, 3-(2,5-dimethoxyphenyl)-1-(naphthalen-2-yl)prop-2-en-1-one,	Madhu Kumar Dogganal Jayappa, Prabhuswamy Akhileshwari, Mandayam Anandalwar Sridhar, Lohith Tumakuru Nagarajappa, Shivegowda Nagaraju, Subrayachar Raghavendra and Manasa D J	Department of Studies in Botany	European Journal of Chemistry	2021	2153- 2257	https://www. eurjchem.com /index.php/eu rjchem/issue/ view/MAR202	https://www.eu rjchem.com/ind ex.php/eurjche m/article/view/ 2067	Other
Unravelling the human triple negative breast cancer suppressive activity of biocompatible zinc oxide nanostructures influenced by Vateria indica (L.) fruit	Josline Neetha D'Souza, Ashwini Prabhu, G.K. Nagaraja, Meghana Navada K., Sabia Kouser, D.J. Manasa	Department of Studies in Botany	Materials Science & Engineering C	2021	0928- 4931	https://www.j ournals.elsevi er.com/materi als-science- and- engineering-c	https://www.sci encedirect.com/ science/article/ abs/pii/S09284 93121000254	Scopus
Mussaenda frondosa L. mediated facile green synthesis of Copper oxide nanoparticles-	Manasa. DJ, K. R. Chandrashekar D. J. Madhu Kumar M Niranjana, Meghana N	Department of Studies in Botany	Arabian Journal of Chemistry	2021	1878- 5352	https://www.j ournals.elsevi er.com/arabia n-journal-of- chemistry	https://www.sci encedirect.com/ science/article/ pii/S187853522 1001994	Other

Characterization, Photocatalytic and their biological investigations.								
GCMS based metabolite profiling of Tabernaemont ana heyneana Wall. An endemic plant of Western Ghats.	Manasa DJ , Chandrashekar KR, Madhu Kumar DJ	Department of Studies in Botany	Journal of Advanced Materials and Technology.	2021	XXXX- XXXX (Appli ed)	http://www.g reenstrust.co m/jamt/	https://secures ervercdn.net/16 0.153.137.210/i 0h.27a.myftpupl oad.com/wp- content/uploads /2021/06/GPJA MT20211_33- 38.pdf	Others
Synthesis, characterization of phyto-function alized CuO nano photocatalysts for mitigation of textile dyes in waste water purification, antioxidant, anti-infammatory and anticancer evaluation.	K. Meghana Nava da, Nagaraja G. K, Ranjitha R, Josline Neetha D'S ouza, Sabia Kouser, Ma nasa D. J.	Department of Studies in Botany	Applied Nanoscience	2021	2190- 5517	https://www. springer.com/ journal/13204	https://link.spri nger.com/article /10.1007/s1320 4-021-01688-9	Scopus

Proficient synthesis of Zinc oxide nanoparticles from Tabernaemontan a heyneana Wall. via simple solution combustion synthesis method: Characterization, antioxidant, anti- inflammatory, antidiabetic, anticancer and photocatalytic activity.	Manasa DJ, Chandrashekar KR, Pavan Kumar MA, Suresh D, Madhu Kumar DJ, Nagaswarupa. H.S, Ananda Murthy HC,	Department of Studies in Botany	Results in Chemistry	2021	2211- 7156.	https://www. sciencedirect.c om/journal/re sults-in- chemistry	https://www.sci encedirect.com/ science/article/ pii/S221171562 1000837	Other
Insight into the impact of zinc doping on the structural, surface, and biological properties of magnasium oxide nanoparticles stabilized by Vateria indica (L.) fruit extract	Josline Neeth D'Souza G.K.Nagaraja K.Meghana Navadaa Sabia Kouser D.J.Manasa	Department of Studies in Botany	Ceramics International	2021	0272- 8842	https://www.j ournals.elsevi er.com/cerami cs- international	https://www.sci encedirect.com/ science/article/ pii/S027288422 1021726	Scopus

Effect of chromium on morphological and biochemical responses on aquatic macrophyte Pistia stratiotes L. (Water lettuce)	Kakkalameli. S.B, Azharuddin Daphedar, Govindappa M. Taranath T.C.	Department of Studies in Botany	Journal of International Journal of pharmaceutical and Science Research	2021	0975- 8232	https://ijpsr.c om/	https://ijpsr.co m/bft- article/effect-of- chromium-on- morphological- and- biochemical- responses-on- aquatic- macrophyte- pistia-stratiotes- l-water-lettuce/	Other
Floristic Diversity of Raichur Fort Karnataka India	HC Shrishail, Siddappa Kakkalameli, Madhura S, Yogashree G D	Department of Studies in Botany	International Journal of Science and Research	2021	2319- 7064	https://www.i jsr.net/	https://www.ijs r.net/archive/v 9i9/SR2082715 2225.pdf	Other
Genotoxic assay of silver and zinc oxide nanoparticles synthezised by leaf extract of Garcinia livingstonei T. Anderson: a comparative study.	Azharuddin BD, Siddappa BK, Govindappa M, Taranath TC, Chandrasekhar S, Chandan S, Asad S, Najat M, Abdallah ME, Ravindra V, Sharanagouda S Patil and Shivaprasad K.	Department of Studies in Botany	Pharmacognosy Magzine. 17(5): S114-S121.	2021	0976- 4062	https://www. phcog.com	https://www.ph cog.com/article. asp?issn=0973- 1296;year=2021 ;volume=17;issu e=5;spage=114; epage=121;aula st=Daphedar	Other

Synonymous codon usage pattern among SM and L segments in crimium congo hemorrhagic fever virus	Mallikarjun S Beelagi , Sr Santosh Kumar , Uma Bharathi Indrabalan , Sharanagouda S Patil , Ashwini Prasad , K P Suresh, Shiva Prasad Kollur , Veeresh Santhebennur Jayappa , Siddappa B Kakkalameli , Chandrashekar Srinivasa , Prabhakarareddy Anapalli Venkataravana , Chandan Shivamallu	Department of Studies in Botany	Bioinformation	2021	0973- 2063	http://www.b ioinformation. net	http://www.bio information.net /017/97320630 017479.htm	Other
Regulated emergence of the African swine fever virus: B646L (p72) Gene based Bayesian Coalescent Analysis	Srinivasa, Chandrashekar & Prasad, Shiva & Shivamallu, Chandan, Siddappa et al	Department of Studies in Botany	International journal of life science and Pharma Research	2021	2250- 0480	https://www.i jpbs.net	https://www.re searchgate.net/ publication/353 416176_Regulat ed_Emergence_o f_the_African_sw ine_fever_virus_ B646L_p72_Gen e_Based_Bayesia n_Coalescent_An alysis	Other

Essential oils of Lavandula bipinnata and their antimicrobial activities	Manohar Shirugumbi Hanamanthagoud a Siddappa BhimashyaKakk alameli Poornananda MadhavaNaik PraveenNagellaa Harisha Reddy Seetharamareddy Hosakatte Niranjana Murthy	Department of Studies in Botany	Food Chemistry	2021	0308- 8146	https://www. sciencedirect.c om/journal/fo od-chemistry	https://www.sci encedirect.com/ science/article/ abs/pii/S03088 14609006566	Other
Identification of bioactive coumarin(s) from three fungal endophytic species of Calophyllum tomentosum	Channabasava and Govindappa M .	Department of Studies in Botany	The Natural Product Journal	2020	1066- 7857	https://benth amscience.co m/journals/th e-natural- products- journal/	https://www.eu rekaselect.com/ 171924/article	Scopus
Green synthesis of gold nanoparticles from Vitex negundo leaf extract to inhibit lipopolysaccharid e induced inflammation through in vitro and in vivo.	Sunayana N, Uzma M, Dhanwini RP, Govindappa M, Prakash HS and Vinay RB.	Department of Studies in Botany	Advances in Natural Sciences: Nanoscience and Nanotechnology.	2020	2191- 1649	https://www. springer.com/ journal/10876	https://link.spri nger.com/article /10.1007/s1087 6-019-01661-1	Scopus

Synthesis and characterization of endophytic fungi, Cladosporium perangustum mediated silver nanoparticles and their antioxidant, anticancer and nano-toxicology study.	Govindappa M, Lavanya M, Aishwarya P, Kavya Pai, Prathiksha Lunked, Hemashekhar B, Arpitha BM, YL Ramachandra and Vinay B. Raghavendra	Department of Studies in Botany	BioNanoScience	2020	2210- 3163	https://www. springer.com/ journal/12668	https://link.spri nger.com/article /10.1007/s1266 8-020-00719-z	Scopus
Identification of bioactive coumarin(s) from three fungal endophytic species of Calophyllum tomentosum	Channabasava and Govindappa M .	Department of Studies in Botany	The Natural Product Journal	2020	1066- 7857	https://benth amscience.co m/journals/th e-natural- products- journal/	https://www.in gentaconnect.co m/content/ben/ npj/2020/0000 0010/00000004 /art00018	Scopus
Endophyte fungal isolate mediated biogenic synthesis and evaluation of biomedical application of silver nanoparticles.	Hemashekhar B, Medidi RJ, Prathap S, Choudhury PWJ, Karua CS, Guttula PK, Govindappa M and Chandrappa CP.	Department of Studies in Botany	Material Technology	2020	0003- 2697	https://www.t andfonline.co m/toc/ymte2 0/current	https://www.ta ndfonline.com/d oi/abs/10.1080 /10667857.202 0.1819089	Scopus
Chaetomium globossum extract mediated gold nanoparticles synthesis and potent anti-	Sunayana N, Uzma M, Vinay B. Raghavendra, Balaji KS, Govindappa M, Brindhadevi K, Pugazhendhi A.	Department of Studies in Botany	Analytical Biochemistry	2020	1773- 2247	https://www.j ournals.elsevi er.com/analyti cal- biochemistry	https://www.sci encedirect.com/ science/article/ abs/pii/S00032 69720305029	Scopus

inflammatoy activity								
Biofabrication of gold nanoparticles mediated by the endophytic Cladosporium species: Photodegradation , in vitro anticancer activity and in vivo antitumor studies	Uzma Munawe, Vinay Basavegowda Raghavendra, Sunayana Ningaraju, Kamsagara Linganna Krishna, Abhinav Raj Ghosh, Govindappa Melappa, Arivalagan Pugazhendhi	Department of Studies in Botany	International Journal of Pharmaceutics	2020	0378- 5173	https://www. sciencedirect.c om/journal/in ternational- journal-of- pharmaceutics	https://www.sci encedirect.com/ science/article/ abs/pii/S03785 17320307134?v ia%3Dihub	Scopus
Design, synthesis and cholinesterase inhibitory activity of novel spiropyrrolidine tethered imidazole heterocyclic hybrids	Almansour A. I., Arumugam N., Kumar R.S., Kotresha D., Manohar T.S., Venketesh S.	Department of Studies in Botany	Bioorganic & Medicinal Chemistry Letters	2020	0960- 894X	https://www. sciencedirect.c om/journal/bi oorganic-and- medicinal- chemistry- letters	https://www.sci encedirect.com/ science/article/ abs/pii/S09608 94X19307541	Scopus
Anticancer and antibacterial activities of silver nanoparticles (AgNPs) synthesized from Cucumis melo L.	Wang, Y., Zhang X. D, Bai, Y. Z. Li, X., Li X., Xing, X.L., Wang, Gao, L.L., Yogi, M., Swamy, M. K., Kotresha, D, Rudramurthy G R, Purushotham B, Rohit K. M, Fu J.	Department of Studies in Botany	Journal of Nanoscience and Nanotechnology	2020	1533- 4899	https://www.i ngentaconnect .com/content/ asp/jnn	https://www.in gentaconnect.co m/contentone/a sp/jnn/2020/00 000020/000000 07/art00024	Scopus

Caspase dependent apoptotic activity of polycyclic cage-like heterocyclic hybrids	Kumar R.S, Almansour A.I, Arumugam N, Kotresha D, Balakrishna J.P	Department of Studies in Botany	Saudi Journal of Biological Sciences	2020	1319- 562X	https://www.j ournals.elsevi er.com/saudi- journal-of- biological- sciences	https://www.sci encedirect.com/ science/article/ pii/S1319562X2 0304484	Scopus
Ionic liquid mediated synthesis and in vitro mechanistic exploration of polycyclic cage-like heterocyclic hybrid.	Kumar R.S, Almansour A.I, Arumugam N, Kotresha D , Menéndez J.C, Kumar R.R,	Department of Studies in Botany	Journal of Heterocyclic Chemistry	2020	1943- 5193	https://online library.wiley.c om/journal/1 9435193	https://onlineli brary.wiley.com /doi/abs/10.10 02/jhet.4197	Scopus
Pharmacognostic studies on Hordeum vulgare L	Vijay Danapur, Madhushree, Haleshi C	Department of Studies in Botany	International Journal of Pharmacy and Pharmaceutical Science	2020	0975- 1491	http://www.p harmacyjourn al.org/	http://www.pha rmacyjournal.or g/archives/202 0.v2.i1.12	Other
Pharmacognostic studies on Gymnema sylvestre (Retz.) Schult	Vijay Danapur, Madhushree, Haleshi C.	Department of Studies in Botany	International Journal of Pharmaceutical and Clinical Research	2020	0975- 1556	https://ijpcr.c om/	http://www.pha rmaceuticaljour nal.in/article/vi ew/16/2-1-20	Scopus
Pharmacognostic Study of Justicia beddomei (C.B.Clarke) Bennet.	C.Haleshi, A.N.Sringeshwara and Vijay Danapur	Department of Studies in Botany	European Journal of Medicinal Plants.	2020	2231- 0894	https://www.j ournalejmp.co m/index.php/ EJMP	https://journale jmp.com/index. php/EJMP/articl e/view/30273	UGC Care
Endangered Medicinal Plant Coscinium fenestratum	Vijay Danapur, Haleshi, C. and Sringeswara A.N.	Department of Studies in Botany	Pharmacognosy Journal	2020	0975- 3575	https://www. phcogj.com/	https://www.ph cogj.com/article /1204	UGC Care

(Gaertn.) Colebr A Review								
Green synthesis of zinc oxide nanoparticles from the leaf, stem and in vitro grown callus of Mussaenda frondosa L.: characterization and their applications	Manasa D. J., Ramaiah C. K., Pavan Kumar M. A., Suresh D., Prabhu A, Devasya R. P., Sheikh S.	Department of Studies in Botany	Applied Nanoscience	2020	2190- 5517	https://www. springer.com/ journal/13204	https://link.spri nger.com/article /10.1007/s1320 4-020-01382-2	Scopus
Functionalization of halloysite nanotube with chitosan reinforced poly (vinyl alcohol) nanocomposites for potential biomedical applications,	Sabia Kouser, Sareen Sheik , G.K. Nagaraja, Ashwini Prabhu, Kalappa Prashantha, Josline Neetha D'souza, K. Meghana Navada, D.J. Manasa	Department of Studies in Botany	International Journal of Biological Macromolecules,	2020	0141- 8130	https://www.j ournals.elsevi er.com/intern ational- journal-of- biological- macromolecul es	https://www.sci encedirect.com/ science/article/ abs/pii/S01418 13020345475	Scopus
Synthesis and Characterization of Silver nanoparticles from fruit extract of Michelia champaca L.:Their antioxidant and antibacterial activity	Azharuddin Daphedar, Madhu Ritti, Naganagouda Patil, Suprita Patil, Siddappa Kakkalameli, Tarikere Chandrashekhara ppa Taranath	Department of Studies in Botany	Int. J. Nano Dimens	2020	2008- 8868	http://www.ij nd.ir/	http://www.ijn d.ir/article_674 012_0.html	Other

	Commerce									
"Forensic Accounting is Becoming A Profession in India - With Special Reference to Recent Cases"	Anitha H. S.	Department of Studies in Commerce	Juni Khyat	2021	2278- 4632	http://www.rbhp sdungargarh.com/ pages-patrika.php	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- MCOM40.pdf	UGC CARE		
"Formal Education and Forensic Accounting Development in India"	Praphulla Chandra N. & Anitha H. S .	Department of Studies in Commerce	International Journal of Trade in Scientific Research and Development	2021	2456- 6470	https://www.ijtsr d.com	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- MCOM41.pdf	Other		
"Impact of Covid- 19 on Micro Small and Medium Entrepreneurs and challenges faced by entrepreneurs - A study w.r.t. Bengaluru Urban and Rural District."	Rajappa L. & Anitha H. S.	Department of Studies in Commerce	Elementary Education Online	2021	1305- 3515	http://www.ilkog retim-online.org	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- MCOM42.pdf	Other		
"Downtrodden MSME Entrepreneurs, Society's Attitude and Performance of different Corporations - A	Anitha H. S.	Department of Studies in Commerce	Wesleyan Journal of Research	2021	1305- 3515	http://www.wesle yanjournal.in/	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- MCOM43.pdf	Other		

study w.r.t. Bengaluru Urban and Rural District"								
"Impact of Social Media Marketing on Online Consumer Decision Making Process - A Pilot Study at Chitradurga District"	Babu S. & Anitha H. S.	Department of Studies in Commerce	ANVESAK	2021	0378- 4568	http://www.spies r.ac.in/About%20t he%20Journal	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- MCOM44.pdf	UGC CARE
"Role of Karnataka State Financial Corporation (KSFC) in Promoting and Developing Micro, Small and Medium Enterprises – A Study"	Anitha H. S. &Sathisha R K	Department of Studies in Commerce	Kanpur Philosophers	2021	2348- 8301	https://sites.googl e.com/site/wwwk anpurhistorianorg /website-builder	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- MCOM45.pdf	UGC CARE
"Development of Micro, Small and Medium Enterprises – A Study on Role of Karnataka State Financial Corporation"	Sathisha R. K. & Anitha H. S .	Department of Studies in Commerce	ANVESAK, UGC Care Group 1 Journal	2021	0378- 4568	http://www.spies r.ac.in/About%20t he%20Journal	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- MCOM46.pdf	UGC CARE

"Contribution of RUDSETIs in Economic Development of Rural Youths During COVID Period"	Vikaschandra S. B. & Anitha H. S.	Department of Studies in Commerce	Kanpur Philosophers	2021	2348- 8301	https://sites.googl e.com/site/wwwk anpurhistorianorg /website-builder	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- MCOM47.pdf	UGC CARE
"India's NPAs and Measures to resolare"	Prasanna S. H. &Laxmana P	Department of Studies in Commerce	Sambodhi	2021	2249- 6662	https://ugccare.u nipune.ac.in/Apps 1/User/WebA/Vie wDetails?JournalI d=101024240&fla g=Search	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- MCOM48.pdf	UGC CARE
"A Study of Asse Quality and its influence on profitability of HDFC Bank"	Prasanna S. H. & Laxmana P	Department of Studies in Commerce	Alochana Chakra	2021	2231- 3990	http://www.aloch onachakra.com	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- MCOM50.pdf	UGC CARE
"Impact of COVID-19 Pandemic on Diary Farming"	Chandrasheka r R. & Srinivas K T	Department of Studies in Commerce	Shodh Sarita	2021	2348- 2397	http://seresearchf oundation.in/shod hsarita	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- MCOM51.pdf	UGC CARE
" Impact of Corporate Social Responsibility Mandate in India"	Srinivas K T	Department of Studies in Commerce	Shodh Sanchar Bulletin	2021	2229- 3620	http://seresearchf oundation.in/shod hsancharbulletin	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- MCOM52.pdf	UGC CARE
"A Study on Impact of COVID - 19 on Non- Performing Assets of Indian Banking System"	Shriharikarant h & Srinivas K T	Department of Studies in Commerce	Shodh Sanchar Bulletin	2021	2229- 3620	http://seresearchf oundation.in/shod hsancharbulletin	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- MCOM53.pdf	UGC CARE

"Fintech: The Next Generation Concept for Financial Inclusion	Vidya Bhat & Srinivas K T	Department of Studies in Commerce	Asia Pacific Journal of Research – A Peer Reviewed International Journal,	2021	2320- 5504	https://www.apjo r.com	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- MCOM55.pdf	Other
Role of Indian Pubic Sector Banks in Value Creation	Harshitha S. & Srinivas K T	Department of Studies in Commerce	Asia Pacific Journal of Research – A Peer Reviewed International Journal,	2021	2320- 5505	https://www.apjo r.com	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- MCOM56.pdf	Other
Impact of CSR on Financial Performance – An Empirical Study", , Institute of Economics and Social Research Publisher.	Shwetha S. M. & Srinivas K T	Department of Studies in Commerce	ANVESAK	2021	0378- 4568	http://www.spies r.ac.in/About%20t he%20Journal	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- MCOM57.pdf	UGC CARE
A Study on Effectiveness of Recovery Channels for NPA Management	Srinivas K T& Shriharikarant h	Department of Studies in Commerce	The Management Accountant,	2021	0972- 3528	https://icmai.in/i cmai/news/209.p hp	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- MCOM58.pdf	Other
A Study on Customer Preference towards Financial Services of Public and Private Sector Banks – A Comparative Study	Srinivas K T	Department of Studies in Commerce	International Journal of Engineering and Management Research,	2021	2250- 0758	https://www.ijem r.net/ojs/index.ph p/ijemr	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- MCOM59.pdf	Other

Green Initiatives and Reporting Practices by the Selected Steel and Cement Companies of India	Shwetha S. M. & Srinivas K T	Department of Studies in Commerce	International Journal of Advances in Engineering and Management (IJAEM),	2021	2395- 5252	https://www.ijae m.net/	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- MCOM60.pdf	Other
A Study on Universal Basic Income (UBI): A Sustainable Scheme for Social and Financial Inclusion for the Welfare of the Society	Mahesh K. M. & Srinivas K T	Department of Studies in Commerce	Review of Research	2021	2249- 894X	http://oldror.lbp. world	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- MCOM61.pdf	Other
Impact of Schemes and Initiatives of Government of India on Women Empowerment to Transform a Developing Society	Mahesh K. M. & Srinivas K T	Department of Studies in Commerce	Wesleyan Journal of Research, An International Research Journal	2021	0975- 1386	http://www.wesle yanjournal.in	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- MCOM62.pdf	Other
Performance analysis of select aggressive Hybrid Mutual funds in India	joyan D'Souza & Sathyanara yana	Department of Studies in Commerce	Shodh Sanchar Bulletin	2021	2229- 3620	http://seresearchf oundation.in/shod hsancharbulletin/	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- MCOM63.pdf	UGC CARE
Perspectives of Students about E- Learning - An Empirical Study	Sathyanaraya na	Department of Studies in Commerce	Journal of Xi'an University of Architecture and Technology	2021	1006- 7930	https://www.xajz kjdx.cn	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- MCOM65.pdf	Scopus

"Corporate Social Responsibility-An Attention towards Forming sector Development in rural India"	Sathyanaraya na & Nagaraja T.	Department of Studies in Commerce	Anvesak	2021	0378- 4568	http://www.spies r.ac.in/About%20t he%20Journal	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- MCOM66.pdf	UGC CARE
Building a Model for Assessment of Information System effectiveness in the banking Sector of India	Sathyanaraya na	Department of Studies in Commerce	The IUP Journal of Bank Management	2021	0972- 6918	https://www.iupi ndia.in/Bank_Man agement.asp	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- MCOM67.pdf	Other
Sukanya Samriddhi Yojana as an Option for Tax Saving for Salaried Individuals	Ranganatha S. R. & Supriya R	Department of Studies in Commerce	Science, Technology and Development Journal	2021	0950- 0707	http://journalstd. com	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- MCOM68.pdf	Other
"The content is sponsored", Disclosure of affiliation in social media advertisement and impact on online purchase	Soumyashree N Hegde & Supriya R	Department of Studies in Commerce	LINO Journal	2021	0211- 2574	https://ores.su/e n/journals/lino	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- MCOM69.pdf	Other
Mobile Banking as a Catalyst in Attaining Financial Inclusion	Meghana p. S. & Supriya R	Department of Studies in Commerce	ANVESAK	2021	0378- 4568	http://www.spies r.ac.in/About%20t he%20Journal	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- MCOM70.pdf	UGC CARE

Post COVID19 Lockdown-Social Media Influence on Online Purchase	Soumyashree N Hegde & Supriya R	Department of Studies in Commerce	The International Journal of Analytical and Experimental Modal Analysis	2021	0886- 9367	http://www.ijaem a.com	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- MCOM71.pdf	Other
Filter Bubble and Social Media. An Empirical Study	Soumyashree N Hegde & Supriya R	Department of Studies in Commerce	PIMT Journal of Research	2021	2278- 7925	https://pimt.in/pi mtjr/	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- MCOM74.pdf	UGC CARE
A Study on the Growth of Self Help Groups in Karnataka - A Case Study of Davangere District	Cirappa I B & Nagaveni J. G.	Department of Studies in Commerce	Journal of Xi'an University of Architecture and Technology	2021	1006- 7930	https://www.xajz kjdx.cn	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- MCOM81.pdf	Scopus
Derivatives Market Ups and Downs in the Covid-19 Pandemic Period- An Investment Perfomance of Data Chemical Limited	Tejaswini K. C. & Cirappa I B	Department of Studies in Commerce	Ajanta	2021	2277- 5730	http://www.ajant aprakashan.com/	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- MCOM82.pdf	Other
"Role of Karnataka State Financial Corporation (KSFC) in Promoting and Developing	Anitha H. S. & Sathisha R K	Department of Studies in Commerce	Kanpur Philosophers	2021	2348- 8301	https://sites.googl e.com/site/wwwk anpurhistorianorg /website-builder	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- MCOM83.pdf	UGC CARE

Micro, Small and								
Medium								
Enterprises – A								
Study"								
"Development of								
Micro, Small and							http://davangereu	
Medium		Department				http://www.spies	niversity.ac.in/wp-	
Enterprises – A	Anitha H. S.&	of Studies in	ANVESAK	2021	0378-	r.ac.in/About%20t	content/uploads/2	UGC
Study on Role of	Sathisha R K	Commerce	THIVE BOTH	2021	4568	he%20Journal	020/03/3.4.5-	CARE
Karnataka State		Gommeree				110702030411141	MCOM84.pdf	
Financial							110011011941	
Corporation"								
Women			International				1 //1	
empowrement			Journal of				http://davangereu	
and Role of	D 1 117	Department	Creative	2024	2320-	1	niversity.ac.in/wp-	0.1
Government in	Rashmi M	of Studies in	Research	2021	2882	https://ijcrt.org	content/uploads/2	Other
promotion of		Commerce	thoughts				020/03/3.4.5-	
Women Welfare			(IJCRT)				MCOM86.pdf	
in India								
A Study on							1.44 //-	
Challenges Faced	V.,, and M	Domantus and				https://www.aniaa	http://davangereu	
by MSMEs In	Kumara M R&H	Department of Studies in	ANVESAK	2021	0378 -	http://www.spies	niversity.ac.in/wp-	UGC
Implementing Lean	к &п Shobharani	Commerce	ANVESAK	2021	4568	r.ac.in/About%20t	content/uploads/2	CARE
Manufacturing	Shobharani	Commerce				he%20Journal	020/03/3.4.5- MCOM87.pdf	
Techniques							MCOM87.pui	
Human Resource								
Practices and								
Employees' Job							http://davangereu	
Satisfaction – A	Kumara M	Department	Journal Of				niversity.ac.in/wp-	
Study with	Rumara M R&H	of Studies in	Education:	2021	0972-	http://rbu.ac.in/h	content/uploads/2	UGC
Special Reference	Shobharani	Commerce	Rabindrabhar	2021	7175	ome/page/103	020/03/3.4.5-	CARE
to TUMCOS	onoonar am	Gommerce	ati University				MCOM88.pdf	
Limited,							MGOMOO.pul	
Channagiri.								
Jiidiiidgii ii		l	l	l		1		

Human Resources Management Practices in SMEs During Pandemic in India,	Kumara M R&H Shobharani	Department of Studies in Commerce	Shodhsamhit a: Journal of Fundamental & Comparative Research	2021	2277- 7067	https://kksanskrit uni.digitaluniversi ty.ac/Content.aspx ?ID=1143	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- MCOM89.pdf	UGC CARE
Exploring the HRM Practices in SMEs in Davangere	Kumara M R&H Shobharani	Department of Studies in Commerce	NIU International Journal of Human Rights	2021	2394- 0298	https://niu.edu.in /niu- international- journal-of-human- rights-a-ugc-care- listed-jounal/	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- MCOM90.pdf	UGC CARE
Liquidity- Profitability Analysis and Prediction of Bankruptcy- A Study of Select Rice Mills	Shashidhara D& Chandramma M.	Department of Studies in Commerce, PG Center, Chitradurga	The Journal of Oriental Research Madras, A UGC CARE approved, Peer Reviewed and International Journal	2021	0022- 3301	https://ksri.in/ac ademic-and- research- pursuits/ksri- publications/book -catalogue/the- journal-of- oriental-research- madras	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/11-Mr Shshidhar-D.pdf	UGC CARE list
Operating Performance of Select Rice Mills in Davangere District	Shashidhara D& Chandramma M.	Department of Studies in Commerce, PG Center, Chitradurga	Journal of Education, Rabindra Bharati University,	2021	0972- 7175	http://rbu.ac.in/h ome/page/103	http://s3-ap- southeast- 1.amazonaws.com/ ijmer/pdf/volume1 0/volume10- issue1(1)/4.pdf	UGC CARE list
Analysis of Non- Performing Assets in the Indian Banking Industry - A Critical Evaluation	Mr. Prasanna S. H. & Laxmana P.	Department of Studies in Commerce	Parishodh Journal	2020	2347- 6648	http://www.paris hodhpu.com/	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- MCOM29.pdf	UGC CARE

Role of Commercial Banks in Achieving Financial Inclusion - A Comparative Study of Canara Bank and Corporation Bank	Mrs. Meghana P S & Supriya R	Department of Studies in Commerce	Studies in Indian Place Names	2020	2394- 3114	https://publons.c om/journal/6302 76/studies-in- indian-place- names/	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- MCOM33.pdf	UGC CARE
Comparative Analysis of Indian Corporate Bond Market With Other Asian Countries	Cirappa I B & punithkumar D G	Department of Studies in Commerce	Studies in Indian Place Names	2020	2394- 3114	https://publons.c om/journal/6302 76/studies-in- indian-place- names/	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- MCOM37.pdf	Other
"Social Media Impact on Consumer Buying Decision: An Evaluation"	Babu S. & Anitha H. S.	Department of Studies in Commerce	Thathapi	2020	2320- 0693	https://www.citef actor.org/journal/ index/26011/tath api#.YXjzClVBzIU	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- MCOM38.pdf	UGC CARE
"Challenges and Opportunities for Downtrodden Entrepreneurs - A Study of Bangalore Urban and Rural District"	Rajappa L. & Anitha H. S.	Department of Studies in Commerce	Journal of Interdisciplin ary Cycle Research	2020	0022- 1945	http://www.jicrjo urnal.com	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- MCOM39.pdf	Other
"Role of Public and private Sector Banks in Econimic Development and there States of NPAs"	Prasanna S. H. & Laxmana P	Department of Studies in Commerce	Sambodhi	2020	2249- 6661	https://ugccare.u nipune.ac.in/Apps 1/User/WebA/Vie wDetails?JournalI d=101024240&fla g=Search	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- MCOM49.pdf	UGC CARE

" The Institute of Chartered Accountants of India v/s National Financial Reporting Authority"	Shriharikarant h & Srinivas K T	Department of Studies in Commerce	International Journal of Engineering and Management Research	2020	2250- 0758	https://www.ijem r.net/ojs/index.ph p/ijemr	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- MCOM54.pdf	Other
A Study on The Impact of Digital Payment in Indian Economy With Special Reference To Covid-19	Amreen Sultana & Sathyanara yana	Department of Studies in Commerce	Thathapi	2020	2320- 0693	https://www.citef actor.org/journal/ index/26011/tath api#.YXkP8lVBzIV	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- MCOM64.pdf	UGC CARE
A Study of Strategic Social Media Marketing in Digital Marketing in India,	Soumyashree N Hegde & Supriya R	Department of Studies in Commerce	Sambodhi,Vol -43-No- 04(XVII) Oct- Dec 2020	2020	2249- 6661	https://ugccare.u nipune.ac.in/Apps 1/User/WebA/Vie wDetails?JournalI d=101024240&fla g=Search	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- MCOM72.pdf	UGC CARE
A Study on State bank of India's Doorstep Banking Service,	Priyanka B Kadur & Supriya R	Department of Studies in Commerce	International Journal of Trend in Scientific Research and Development	2020	2456- 6470	https://www.ijtsr d.com	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- MCOM73.pdf	Other
Guerrilla Marketing for Indian Startups-A Conceptual Framework,	Soumya S. & Supriya R	Department of Studies in Commerce	International Journal of Trend in Scientific Research and Development	2020	2456- 6470	https://www.ijtsr d.com	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- MCOM75.pdf	Other

"Investment perforemance level of JSW steel in derivatives market"	Cirappa I B & Tejaswini K. C.	Department of Studies in Commerce	International Journal of Research and Analytical Reviews (IJRAR)	2020	2348- 1269	https://www.ijrar .org	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- MCOM76.pdf	Other
"Awareness level of retail investiers about derivtives instruments in Dvg City"	Cirappa I B & Punith Kumar D. G.	Department of Studies in Commerce	Purakala	2020	0971- 2143	https://rockartwe b.com/	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- MCOM77.pdf	UGC CARE
Causes ofstress among working women at work from home in Covid-19"	Cirappa I B & Sunitha A. G.	Department of Studies in Commerce	International Journal of Research and Analytical Reviews	2020	2348- 1269	https://www.ijrar .org	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- MCOM78.pdf	Other
Impact of Covid- 19 on Indian Economy: Demystifying India's Economic Stimulus Package	Nagaveni J. G. & Cirappa I B	Department of Studies in Commerce	International Journal of Social Science and Management Studies	2020	2454- 4655	http://srfresearch journal.com/Print -Online- Journal.aspx#Inte rnational- Journal.aspx	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- MCOM79.pdf	Other
"An empirical study on socio-economic conditions on SHG,s in Davangere City"	Nagaveni J. G. & Cirappa I B	Department of Studies in Commerce	Kala sarovar	2020	0975- 4520	http://kalasarova rjournal.com	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- MCOM80.pdf	UGC CARE
Crop Insurance- An Empirical Study	Dr. Rashmi M	Department of Studies in Commerce	Mukt Shabd Journal	2020	2347- 3150	http://shabdbook s.com	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- MCOM85.pdf	UGC CARE

A Study on Impact of Working Capital Management on Profitability of Karnataka State Road Transportation Corporation	Shashidhara D& Dr. Chandramma M.	Department of Studies in Commerce, PG Center, Chitradurga	Research Journey	2020	2348- 7143	https://www.rese archjourney.net/	https://books.goog le.co.in/books	Peer Revie wed
A Study on Financial Performance of Basavaraj Rice Tech, Davangere, Karnataka.	Shashidhara D& Chandramma M.	Department of Studies in Commerce, PG Center, Chitradurga	International Journal of Multidisciplin ary Educational Research.	2020	2277- 7881	http://www.ijmer .in/	http://s3-ap- southeast- 1.amazonaws.com/ ijmer/pdf/volume1 0/volume10- issue1(1)/4.pdf	Peer Revie wed
"Customer Perception towards Investment in Post Office Scheme"	Usha and Mavy Miranda	Department of Studies in Commerce, PG Center, Chitradurga	International Journal of Multidisciplin ary Education Research	2020	2277- 7881	http://www.ijmer .in/	https://www.resea rchgate.net/profile	Peer Revie wed
"Growth and Status of MSMEs in Udupi District of Karnataka"	Usha and Walter Dsouza	Department of Studies in Commerce, PG Center, Chitradurga	International Journal of Multidisciplin ary Education Research	2020	2277- 7881	http://www.ijmer .in/	http://s3-ap- southeast- 1.amazonaws.com/ ijmer/pdf/volume9 /volume9- issue12(1)- 2020.pdf	Peer Revie wed

			Institute of N	Ianag	ement S	Studies		
Impct of Demonetization : An event Study some select global indexes	Asifulla A	Institute of Management Studies	International research journal of humanities and interdesciplinar y studies.	2021	2582- 8568	https://www.irjhis. com/	http://davangereuniversi ty.ac.in/wp- content/uploads/2020/0 3/3.4.5-MBA-46.pdf	Other
E.Commerc and Apparel Markettrending changes on consumers preference in India	Santosh Bommanava r	Institute of Management Studies	Junikhyat UGC journal	2021	2278- 4632	https://www.resea rchgate.net/publica tion/352260684_E - COMMERCE_AND_ APPAREL_MARKET _TRENDING_CHAN GES_ON_CONSUME RS_PREFERENCE_I N_INDIA	http://davangereuniversi ty.ac.in/wp- content/uploads/2020/0 3/3.4.5-MBA-48.pdf	UGC CARE
A Study on Teachers Performance Management system with special reference to Davanagere University	R.Shashidha r	Department of Studies in Institute of Management Studies	Shodh Sanchar	2021	2229- 3620	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- MBA-50.pdf	http://davangereuniversi ty.ac.in/wp- content/uploads/2020/0 3/3.4.5-MBA-50.pdf	UGC CARE
Indian companies delivering promises through integrity and accountability -	R.Shashidha r	Department of Studies in Institute of Management Studies	IJCRT	2021	2320- 2882	https://ijcrt.org/	http://davangereuniversi ty.ac.in/wp- content/uploads/2020/0 3/3.4.5-MBA-56.pdf	UGC CARE

A study of ethical leadership in creating stakeholder's value								
A Study on Teachers Performance Management system with special reference to Davanagere University	Ramesh Chandrahas a	Department of Studies in Institute of Management Studies	Shodh Sanchar	2021	2229- 3620	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- MBA-61.pdf	http://davangereuniversi ty.ac.in/wp- content/uploads/2020/0 3/3.4.5-MBA-61.pdf	UGC CARE
A Study on Strenghthning Economic power by Rural Entreprenures with special reference to Davanagere District	Ramesh Chandrahas a	Department of Studies in Institute of Management Studies	Shodh Sanchar	2021	2229- 3620	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- MBA-63.pdf	http://davangereuniversi ty.ac.in/wp- content/uploads/2020/0 3/3.4.5-MBA-63.pdf	UGC CARE
A GLOBAL SHUTDOWN HAS POSITIVE EFFECTS ON ENVIRONMENT : A CASE STUDY ON COVID-19 PANDEMIC	Ramesh Chandrahas a	Department of Studies in Institute of Management Studies	Shodh Saritha	2021	2348- 2397	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- MBA-66.pdf	http://davangereuniversi ty.ac.in/wp- content/uploads/2020/0 3/3.4.5-MBA-66.pdf	UGC CARE

challenges faced by talent management companies during covid-19 pandemic in Indian context	J K Raju	Department of Studies in Institute of Management Studies	International journal of crestive research thoughts	2021	2320- 2882	www.ijcrt.org	http://davangereuniversi ty.ac.in/wp- content/uploads/2020/0 3/3.4.5-mba-87.pdf	UGC
risk and return analysis of selected mutual funds	J K Raju	Department of Studies in Institute of Management Studies	Gradiva review journal	2021	0363- 8057	http://gradivarevie w.com/	http://davangereuniversi ty.ac.in/wp- content/uploads/2020/0 3/3.4.5-mba-88.pdf	UGC
The influence of channel partners on the purchase behaviors of end users - special refernce to construction chemical	J K Raju	Department of Studies in Institute of Management Studies	international journal of creative research thoughts	2021	2320- 2882	www.ijcrt.org	http://davangereuniversi ty.ac.in/wp- content/uploads/2020/0 3/3.4.5-mba-89.pdf	UGC
Research analysis on compensation and empolyee performance in an IT organisation	J K Raju	Department of Studies in Institute of Management Studies	International journal of crestive research thoughts	2021	2320- 2882	www.ijcrt.org	http://davangereuniversi ty.ac.in/wp- content/uploads/2020/0 3/3.4.5-mba-90.pdf	UGC
Economic inclusivity of women an act of gender equality for economic growth and sustainability	J K Raju	Department of Studies in Institute of Management Studies	international journal of creative research thoughts	2021	2320- 2882	www.ijcrt.org	http://davangereuniversi ty.ac.in/wp- content/uploads/2020/0 3/3.4.5-mba-91.pdf	UGC

Leveraging the business through social media analytics -an empirical study on amall enterprises in tier two cities of karnataka	J K Raju	Department of Studies in Institute of Management Studies	journal of emerging technologiesand innovative research	2021	2349- 5162	www.jetier.org	http://davangereuniversi ty.ac.in/wp- content/uploads/2020/0 3/3.4.5-mba-92.pdf	UGC
cyber crime and women safety in India A theoritical Perspective	J K Raju	Department of Studies in Institute of Management Studies	Mukt shabd journal	2021	2347- 3150	http://shabdbooks. com/	http://davangereuniversi ty.ac.in/wp- content/uploads/2020/0 3/3.4.5-mba-93.pdf	UGC
A Study on Dividend policy trends in Indian Corporate Industry	Dr. R.Shashidha r	Institute of Management Studies	Gujarat Society	2020	0374- 8588	http://gujaratresea rchsociety.in/index .php/JGRS/article/ view/1890	http://davangereuniversi ty.ac.in/wp- content/uploads/2020/0 3/3.4.5-MBA-8.pdf	UGC
Impact of Psychological Capital on Entrepreneuria I Success: The mediating role of Entrepreneuria I Learning Intensity.	Dr. V Murugaiah	Department of Studies in MBA	PIMT Journal of Research	2020	2278- 7925	Offline	http://davangereuniversi ty.ac.in/wp- content/uploads/2020/0 3/3.4.5-MBA-28.pdf	Other
Trends in setting Environmental Accounting Standards and Reporting	Dr. R.Shashidha r	Institute of Management Studies	Dogo Rangsang Research Journal	2020	2347- 7180	http://www.drsrjo urnal.com/no_8_jul y_20/20.pdf	http://davangereuniversi ty.ac.in/wp- content/uploads/2020/0 3/3.4.5-MBA-9.pdf	UGC

A Study on Impact of COVID 19 on NIFTY IT INDEX with its constituents	Dr. R.Shashidha r	Institute of Management Studies	Muktshabd Journal	2020	2347- 3150	http://shabdbooks. com/gallery/382- may2020.pdf	http://davangereuniversi ty.ac.in/wp- content/uploads/2020/0 3/3.4.5-MBA-10.pdf	UGC
Short-run performance evaluation of under-priced Indian IPOs	Dr. J K Raju	Institute of Management Studies	Law and Financial Markets Review	2020	1752- 1440	https://orcid.org/0 000-0003-1532- 7738	http://davangereuniversi ty.ac.in/wp- content/uploads/2020/0 3/3.4.5-MBA-25.pdf	SCOPUS
Testing of Causality relationship between Indian and Australian mutual funds performance: standard vs customized benchmarks	Dr. J K Raju	Institute of Management Studies	Investment management and Financial innvations	2020	1810- 4967	http://www.iosrjo urnals.org/iosr- jbm/papers/Vol19- issue10/Version- 9/A1910090106.p df	http://davangereuniversi ty.ac.in/wp- content/uploads/2020/0 3/3.4.5-MBA-27.pdf	SCOPUS
Analysis and study the roll played by financial institutions in the development of small business enterprises"	Dr. Ramesh Chandrahas a	Institute of Management Studies	The International journal of analytical and experimental modal analysis	2020	0886- 9367	http://www.ijaema .com/	http://davangereuniversi ty.ac.in/wp- content/uploads/2020/0 3/3.4.5-MBA-35.pdf	UGC CARE
A Case Study on E- Waste - The Hidden Gold in Toxic Truth in India"	Dr. Ramesh Chandrahas a	Institute of Management Studies	INTERNATIONA L JOURNAL FOR INNOVATIVE RESEARCH IN MULTIDISCIPLI NARY FIELD	2020	2455 - 0620	https://www.ijirmf .com/wp- content/uploads/IJ IRMF202010013.p df	http://davangereuniversi ty.ac.in/wp- content/uploads/2020/0 3/3.4.5-MBA-36.pdf	UGC CARE

The Effectiveness of Online Learning on Students: A case study on COVID-19 Lockdown	Dr. Ramesh Chandrahas a	Institute of Management Studies	Alochana Chakra Journal	2020	2231- 3990	https://publons.co m/journal/821525 /alochana-chakra/	http://davangereuniversi ty.ac.in/wp- content/uploads/2020/0 3/3.4.5-MBA-37.pdf	UGC CARE
"Post Adoption Behaviour of Non-Teaching Staff Towards BAS in Davangere University."	Dr.Asifulla A	Institute of Management Studies	Juni Khyat	2020	2278- 4632	Offline	http://davangereuniversi ty.ac.in/wp- content/uploads/2020/0 3/3.4.5-MBA-44.pdf	UGC CARE
Financial Crisis and Merger of Financial Institute: A Case study of Laxmi Vilas Bank	Dr.Asifulla A	Institute of Management Studies	KAAV	2020	2348- 4969	http://www.kaavp ublications.org/abs tracts/financial- crisis-and-merger- of-financial- institute-a-case- study-of-laxmi- vilas-bank-lvb	http://davangereuniversi ty.ac.in/wp- content/uploads/2020/0 3/3.4.5-MBA-45.pdf	Other
A Study on Innovation in Banking and its Impact on	Dr. Sunitha R	Institute of Management Studies	South Asian Journal of Engineering and Technology International journal	2020	2231- 3990	www.alochanachak ra.in	http://davangereuniversi ty.ac.in/wp- content/uploads/2020/0 3/3.4.5-MBA-49.pdf	UGC CARE
Visitors attitude towards mall in Davangere City, Karnataka - An empirical study	R.Shashidha r	Department of Studies in Institute of Management Studies	IAEME	2020	0976- 6502	https://iaemepubli cation.wordpress.c om/	http://davangereuniversi ty.ac.in/wp- content/uploads/2020/0 3/3.4.5-MBA-57.pdf	UGC CARE

Analysis of dividend policy and its impact on market efficiency - A study with refernce to FMCG companies in India	R.Shashidha r	Department of Studies in Institute of Management Studies	Wesleyan International Journal	2020	0975 - 1386	http://www.wesle yanjournal.in/	http://davangereuniversi ty.ac.in/wp- content/uploads/2020/0 3/3.4.5-MBA-58.pdf	UGC CARE
Implementatio n of sustainable development practices into corporate social responsibility leads to growth of organisation	R.Shashidha r	Department of Studies in Institute of Management Studies	Test engineering and management	2020	0193- 4120	https://www.testm agzine.biz/	http://davangereuniversi ty.ac.in/wp- content/uploads/2020/0 3/3.4.5-MBA-59.pdf	UGC CARE
TO STUDY THE GREEN ACCOUNTING AND ITS ROLE IN SMALL BUSINESS ENTERPRISES IN INDIA	Ramesh Chandrahas a	Department of Studies in Institute of Management Studies	Journal of Xi'an University of Architecture & Technology	2020	1006- 7930	http://xajzkjdx.cn/	http://davangereuniversi ty.ac.in/wp- content/uploads/2020/0 3/3.4.5-MBA-60.pdf	Peer Review ed
To study the youths participation in SBE's with respect to Davangere	Dr. Ramesh Chandrahas a	Department of Studies in Institute of Management Studies	INTERNATIONA L JOURNAL FOR INNOVATIVE RESEARCH IN MULTIDISCIPLI NARY FIELD	2020	2455- 0620	htpps://www.ijirm f.com/	http://davangereuniversi ty.ac.in/wp- content/uploads/2020/0 3/3.4.5-MBA-62.pdf	UGC CARE

AN EFFECT OF COVID-19 PANADMIC ON GLOBAL ECONOMY	Ramesh Chandrahas a	Department of Studies in Institute of Management Studies	Mukt Shabd Journal	2020	2347- 3150	http://shabdbooks. com/gallery/5- oct2020.pdf	http://davangereuniversi ty.ac.in/wp- content/uploads/2020/0 3/3.4.5-MBA-65.pdf	UGC CARE
A study on difficulties faced by rural women entreprenures in India	Ramesh Chandrahas a	Department of Studies in Institute of Management Studies	Shodh Saritha	2020	2348- 2397	http://davangereu niversity.ac.in/wp- content/uploads/2 020/03/3.4.5- MBA-69.pdf	http://davangereuniversi ty.ac.in/wp- content/uploads/2020/0 3/3.4.5-MBA-69.pdf	UGC CARE
A study of understanding of worklife balance and emotional intelligence	J K Raju	Department of Studies in Institute of Management Studies	comliance engineering journal	2020	0898- 3577	http://ijceng.com/	http://davangereuniversi ty.ac.in/wp- content/uploads/2020/0 3/3.4.5-mba-82.pdf	UGC
impact of virtual clases of PG students during pandameic	J K Raju	Department of Studies in Institute of Management Studies	journal of interdiciplinary cycle research	2020	0022- 1945	http://www.jicrjou rnal.com/	http://davangereuniversi ty.ac.in/wp- content/uploads/2020/0 3/3.4.5-mba-83.pdf	UGC
An article on time management - perception study of PG students during pandamic	J K Raju	Department of Studies in Institute of Management Studies	AEGAEUM	2020	0776- 3808	http://aegaeum.co m/	http://davangereuniversi ty.ac.in/wp- content/uploads/2020/0 3/3.4.5-mba-84.pdf	other
Impact of covid-19 on mutual investment	J K Raju	Department of Studies in Institute of Management Studies	Alochana chakra	2020	2231- 3990	alochanachakra.org	http://davangereuniversi ty.ac.in/wp- content/uploads/2020/0 3/3.4.5-mba-85.pdf	UGC

Investor"s attitude towards SBI mutual fund (A case study in davangere city)	J K Raju	Department of Studies in Institute of Management Studies	Thathapi	2020	2320- 0693	https://www.tatha pi.com	http://davangereuniversi ty.ac.in/wp- content/uploads/2020/0 3/3.4.5-mba-86.pdf	UGC	
--	----------	--	----------	------	---------------	-----------------------------	--	-----	--

	Journalism and Mass Communication										
Madhyamagalalli Thantragnan Balake Mattu Prabhav	Shivakumar Kanaso	Department of Studies in Journalism and Mass Communication	Aruhu- Kuruhu,	2021	2347- 5048	https://drive.google.c om/file/d/1IsWBaq5_ VHLBlK7TX18a8kdJ8fI KNpby/view?usp=sha ring	http://davangereun iversity.ac.in/wp- content/uploads/20 20/03/3.4.5- JMC1.pdf	Other			
Impact of Newsportal on Readers	Shivakumar Kanaso	Department of Studies in Journalism and Mass Communication	Sardar Patel Institute of Economic and Social Research	2021	0378- 4568	https://drive.google.c om/file/d/1Lvn0c3a_z rMGOccujRwTt- GGoBbFbVAf/view?us p=sharing	http://davangereun iversity.ac.in/wp- content/uploads/20 20/03/3.4.5- JMC2.pdf	Other			
The role of media in protection of human rights.	Vinay.M	Department of Studies in Journalism and Mass Communication	International Journal of Kannada Research, Peer Reviewed Journal,	2021	2454- 5813	https://www.kannada journal.com/	http://davangereun iversity.ac.in/wp- content/uploads/20 20/03/3.4.5- JMC6.pdf	Other			
A brief study of the impact and necessity of social networking sites	Vinay.M	Department of Studies in Journalism and Mass Communication	International Journal of Kannada Research, Peer Reviewed Journal,	2020	2454- 5813	https://www.kannada journal.com/	http://davangereun iversity.ac.in/wp- content/uploads/20 20/03/3.4.5- JMC5.pdf	Other			

	Education										
A study on emotional intelegence and leadership behavior among Murarji Desai residential school students	Venkatesha K	Department of Studies in Education	International Journal of Creative Research Thoughts	2021	2320 - 2882	https://ijcrt.org/	http://davangereuni versity.ac.in/wp- content/uploads/20 20/03/3.4.5-Edn- 1.pdf	UGC Care			
Relationship of teaching effectiveness and teaching aptitude of teachers of Kendriyavidyal aya schools of Kalaburgi education District	Venkatesha K	Department of Studies in Education	International Journal of Creative Research Thoughts	2021	2320 - 2882	https://ijcrt.org/	http://davangereuni versity.ac.in/wp- content/uploads/20 20/03/3.4.5-Edn- 2.pdf	UGC Care			
Teaching aptitudes of Inservice teacher trines in relations to their intelligence	Venkatesha K	Department of Studies in Education	International Journal of Creative Research Thoughts	2021	2320 - 2882	https://ijcrt.org/	http://davangereuni versity.ac.in/wp- content/uploads/20 20/03/3.4.5-Edn- 3.pdf	UGC Care			

A study on attitude of teacher educator of Kalaburgi education division towards four year B.Ed course	Venkatesha K	Department of Studies in Education	International Journal of Creative Research Thoughts	2021	2320 - 2882	https://ijcrt.org/	http://davangereuni versity.ac.in/wp- content/uploads/20 20/03/3.4.5-Edn- 4.pdf	UGC Care
A study on job involvement of teacher educators with respect to some varibles	Venkatesha K	Department of Studies in Education	International Journal of Creative Research Thoughts	2021	2320 - 2882	https://ijcrt.org/	http://davangereuni versity.ac.in/wp- content/uploads/20 20/03/3.4.5-Edn- 5.pdf	UGC Care
Relationship of Job commitment, job involvement and teaching competency of science degree lecturers of Raichur district	Venkatesha K	Department of Studies in Education	International Journal of Creative Research Thoughts	2021	2320 - 2882	https://ijcrt.org/	http://davangereuni versity.ac.in/wp- content/uploads/20 20/03/3.4.5-Edn- 6.pdf	UGC Care
The Significance of life skills Education in teacher education	Venkatesha K	Department of Studies in Education	Suraj Punj Journal for Multidisciplinary Research	2021	2394 - 2886	http://www.spjmr. com/Volume-11- Issue-2-2021/	http://davangereuni versity.ac.in/wp- content/uploads/20 20/03/3.4.5-Edn- 7.pdf	UGC Care

Page 320 Davangere University

Attitude towards teaching profession of teacher trainees	Venkatesha K	Department of Studies in Education	Suraj Punj Journal for Multidisciplinary Research	2021	2394 - 2886	http://www.spjmr. com/Volume-11- Issue-2-2021/	http://davangereuni versity.ac.in/wp- content/uploads/20 20/03/3.4.5-Edn- 8.pdf	UGC Care
A study on Attitudes of Teacher Educators of Gulbarga University Affiliated Colleges toward NET online Exams	Venkatesha K	Department of Studies in Education	International Journal of Creative Research Thoughts	2021	2320 - 2882	https://ijcrt.org/	http://davangereuni versity.ac.in/wp- content/uploads/20 20/03/3.4.5-Edn- 9.pdf	UGC Care
Attitudes of Lecturers of Teacher Training Institutes towards Mobile Learning	Venkatesha K	Department of Studies in Education	International Journal of Creative Research Thoughts	2021	2320 - 2882	https://ijcrt.org/	http://davangereuni versity.ac.in/wp- content/uploads/20 20/03/3.4.5-Edn- 10.pdf	UGC Care
Effectiveness of Teaching science Through Smart Classes at secondary level	Venkatesha K	Department of Studies in Education	International Journal of Creative Research Thoughts	2021	2320 - 2882	https://ijcrt.org/	http://davangereuni versity.ac.in/wp- content/uploads/20 20/03/3.4.5-Edn- 11.pdf	UGC Care
A study on Attitudes of Vocational Interest Among the Handicapped Student	Venkatesha K	Department of Studies in Education	International Journal of Creative Research Thoughts	2021	2320 - 2882	https://ijcrt.org/	http://davangereuni versity.ac.in/wp- content/uploads/20 20/03/3.4.5-Edn- 12.pdf	UGC Care

Page 321 Davangere University

Studying in Primary and Secondary Schools								
Influence of practice in teaching on emotional adjustment of teacher trainees	Venkatesha K	Department of Studies in Education	International Journal of Advnce Research, Ideas and Innovations in Technology	2020	2454 - 132X	https://www.ijariit .com	http://davangereuni versity.ac.in/wp- content/uploads/20 20/03/3.4.5-Edn- 13.pdf	UGC Care
Environmental Ethics Education	Venkatesha K	Department of Studies in Education	International Journal of Creative Research Thoughts	2020	2320 2- 882	https://ijcrt.org/	http://davangereuni versity.ac.in/wp- content/uploads/20 20/03/3.4.5-Edn- 14.pdf	UGC Care
Innovations in Teacher Education	Venkatesha K	Department of Studies in Education	International Journals of Multidisciplinary Research Acdaemy	2020	2347 - 6532	https://www.ijmra .us/2020ijesr_sept ember.php	http://davangereuni versity.ac.in/wp- content/uploads/20 20/03/3.4.5-Edn- 15.pdf	UGC Care
Challenges of Education in the period of Covid - 19 in India	Rangaswamy C	Department of Studies in Education	International Journal of Creative Research Thoughts	2020	2320 - 2882	https://ijcrt.org/	http://davangereuni versity.ac.in/wp- content/uploads/20 20/03/3.4.5-Edn- 16.pdf	UGC Care

ii. Books/book chapters published commissioned by International publishers abroad:

Name of the teacher	Title of the book/chapters published	Title of the paper	Year of publi catio n	ISBN/ISSN number of the proceeding	Name of the publisher
Dr. Govindappa M	Science of Spices and Cilunary Herbs, Latest Laboratory, Pre- clinical and Clinical Studies Vol 2	Exploration of Dill seeds (Anethum graveolens): an ayurpharmaco mic approach	2020	978-1- 68108-752-8	Bentham Science Publishers
Paramesha Mahadevappa	In Frontiers in Computational Chemistry	Application of Systems Biology Methods in Understanding the Molecular Mechanism of Signalling Pathways in the Eukaryotic System	2020	978-981-14- 5779-1	Bentham Science Publisher Pvt Ltd
Paramesha Mahadevappa	In Frontiers in Computational Chemistry	Application of Systems Biology Methods in Understanding the Molecular Mechanism of Signalling Pathways in the Eukaryotic System	2020	978-981-14- 5779-1	Bentham Science Publisher Pvt Ltd
S. O. Sadashiv	Innovations in Biochemical Techniques	Efficient synthesis and antimicrobial studies of 2- oxo-2H- selenopyrano[2 ,3-b]quinoline- 3-carbonitriles	2020	978-93- 89605-25-9 (HB)	Daya Publishing House

B.P. Nandeshwarapp a, G.K. Prakash and S.O. Sadashiv	Heterocycles - Synthesis and Biological Activities	Introductory Chapter: Synthesis and Antimicrobial Activities of Dihydroazeto[2 ',3':4,5]seleno[2 ,3-b]quinolines	2020	978-1- 83880-625-5	Intechopen.
S. O. Sadashiv	Innovations in Biochemical Techniques		2020	978-93- 89605-25-9 (HB)	Daya Publishing House
S. O. Sadashiv	Heterocycles - Synthesis and Biological Activities		2020	978-1- 83880-625-5	Intechopen
D V Poornima	Biotechnological Utilization of Mangrove Resources	Secondary metabolites from mangrove plants and their biological activities	2020	/B978-0-12- 819532-1.	Elsevier
Santosh Kumar S R	Biomolecule	The current status and future perspectives "Antimicrobial secondary metabolites from marine fungi	2020	10: 81-7019- 702-2	Today & Tomorrow Printers and Publishers: TTPP. New Delhi.
Santosh Kumar S R	Essential Biomolecules	Agro-industrial Wastes as Substrates for Microbial Enzymes Production through Solid State Fermentation (SSF) Process	2020	978-93- 90611-96-6	Narendra Publishing House, Delhi
Ms. Soumya S Bulla		Optical properties of neutron irradiated PMMA doped methyl red	2020	1551-7616	AIP Conference Proceedings

Ms. Soumya S Bulla		Effect of calcination temperature on synthesized ZnO nanoparticles	2020	1551-7616	AIP Conference Proceedings
GK Gowtham		Preparation and crystal structure of carbon soot: A new approach.	2020	1551-7616	AIP Conference Proceedings
B.P.Nandeshwar appa	Heterocycles – Synthesis and Biological Activities		2020	978-1- 83880-625-5	IntechOpen, 10 Lower Thames Street, London, EC3R 6AF, UK.
B.P.Nandeshwar appa	Organic Synthesis-A Nascent Relook,		2020	978-1- 83880-626-2	IntechOpen, 10 Lower Thames Street, London, EC3R 6AF, UK.
B.P. Nandeshwarapp a, G.K. Prakash and S.O. Sadashiv	Heterocycles- Synthesis and Biological Activities Synthesis and Antimicrobial Activities of Dihydroazeto[2,3: 4,5]seleno[2,3- b]quinolines,		2020	978-953-51- 7875-0	IntechOpen, 10 Lower Thames Street, London, EC3R 6AF, UK.
B.P. Nandeshwarapp a	Biomolecules – The current status and future perspectives		2020	10:81-7019- 702-2	Today and Tomorrow's Printers and Publishers 4436/7, Ansari Road, Daryaganj, New Delhi - 110 002 (India)
Shoukat ali R A	A teachers guide on- complexometric titrations E-Book		2020	978-334-61- 4869-8	GRIN Publishers, Germany
Bhimashankar Joshi	Kannada Kalpataru		2020	978-81- 927450-6-0	Baba Maharaj Prakashana, Dharwad
Jayaramaiah V.	Kannada Sahitya Kanaja		2020	978-81- 946442-3-1	Usha Prakashana, Mysore

Jayaramaiah V.	Saarthaka Baduku	Shasanagalalli Vachana Sahitya	2020	978-93- 5406-365-7	Nyamurti Shivaraj V Patil Pratishtana, Raichur
Shantharaju H.V	Samskriti Samvedhane		2020	978-81- 946442-6-2	Usha Prakashana, Mysore
Shantharaju H.V	Nas Yarigalladavalu	Hennina Samasyegalondi ge Maadhavi- Kadambari	2020	978-81- 946451-7-7	Sri. Vigneshwar Prakashana, Mysore
Mallikarjuna K	Avalokana		2020	978-81- 948957-7-0	Pragathi Prakashana, Mysore
Mallikarjuna K. & Dr.C.D.Doddama ni	Kanaka Sahitya Suchi-2		2020	978-93- 83890-66-8	Prasaranga, Karnatak University, Dharwad
Mallikarjuna K	Daakshinathya Saahithyam – Saamajika Spruha-Vol-II	Janapada Sharana Kavyagalalli SamajikaJagruti	2020	978-93- 5416-093-6	Sri. Krishnadevaraya University, Ananthapuram
Joginakatte Manjunatha	Bhasheya Saamaajika mattu Samskritika vinyasa		2020	978-81-95- 0458-5-3	Unnati Prakashana. Mysuru
Jayaramaiah V.	Punarshodha		2020	97881- 946442-2-4	Usha Prakashana, Mysore
Jayaramaiah V.	Daakshinathya Saahithyam – Saamajika Spruha-Vol-II	Shasana Sambhashanega lalli Samajika Moulya	2020	978-93- 5416-093-6	Sri. Krishnadevaraya University, Ananthapuram
Bheemashankar Joshi	Daakshinathya Saahithyam – Saamajika Spruha-Vol-II	Chidanandavad utara Krutigalalli Samajika Jagruti	2020	978-93- 5416-093-6	Sri. Krishnadevaraya University, Ananthapuram
Bheemashankar Joshi	Tradition and Systems of Yoga A Cultural and Historical Background	Yoga Parampareyalli Bhakti Margada Shreshtate	2020	978-93- 5419-427-6	Sri. Krishnadevaraya University, Ananthapuram
Mahantesh Patil	Daakshinathya Saahithyam – Saamajika Spruha-Vol-II	Sthaliya Charitreya Tatvika Ayamagalu	2020	978-93- 5416-093-6.	Sri. Krishnadevaraya University, Ananthapuram

Mahantesh Patil	Nanarigalladavalu	Sunanda Kadame Kategalalli Mahila Samvedane	2020	978-81- 9464451-7-7	Sri.Vigneshwara Publicationa, Mysore
Shantharaju H.V	Daakshinathya Saahithyam – Saamajika Spruha-Vol-II	Karnataka Dalita Chaluvaliyalli Saamajika Pragne	2020	978-93- 5416-093-6	Sri. Krishnadevaraya University, Ananthapuram
Venkatrao Palati	Covid -19		2020	978-620-3- 19384-8	LAP LAMBERT
Akshatha Yadav D.S	Antarvani	Chitradurgajille ya swthantra matte ekikarana horata: Ondu avalokana	2020	978 81 94 8660 0 8	Indaneelamanim Publication, Chikoda
K B Rangappa	Indian Economic Crisis during Covid-19: Issues & Challenges	Covid-19 and Migrant Workers: Challenges and Strategies	2020	978-81- 946216-5-2	Swadeshi Research Foundation & Publication, Jabalpur
Suchitra S	Indian Economic Crisis during Covid-19: Issues & Challenges	Covid-19 and Migrant Workers: Challenges & Strategies	2020	978-81- 946216-5-2	Swadeshi Research Foundation & Publication, Jabalpur
Huchhe Gowda	Women Entrepreneurship and Development: Issues and Challenges	A Study on EDP's Role in Encouraging Women's Enterprises in Northern Karnataka	2020	978-81- 936929-8-1	Grabs Educational Charitable Trust
Huchhe Gowda	Women and Skill Development: Towards Sustainable Livelihoods	A Study on Off- Farm Employment by Imparting Vocational Skills Training and Enhancing Livelihood Opportunities	2020	978-81- 945756-0-3	Sri Siddi entrprises Bangalore.

R Selvi	Growth and Development of India: Socio Economic and Political Analysis	Women Empowerment in Different Arias	2020	978-81- 934149-9-6	Sri Siddi entrprises
R Selvi	Public Polcy for the Empowerment of Women in India	Role of Women Empowerment in Economic Developent in India	2020	978-81- 945756-1-0	Grabs Educational Charitable Trust
Basavaraj Benakanahalli	The Historical Journey in Karnataka	A Brief Study on Farmer's Suicides in India	2020	978-81- 948161-2-6	Sneha Printers Bengalore
Basavaraj Benakanahalli	Sociological Reflections of Covid-19 on Women, Panchayath Raj and Education	The Role of Gram Sabha in the Governance of Fram PAnchayati	2020	987-81- 947065-3-3	A & E Printer Bengalore-91
Basavaraj Benakanahalli	Sociological Reflections of Covid-19 on Women, Panchayath Raj and Education	Challenges of Tribal Development in Karnataka	2020	987-81- 947065-3-3	A & E Printer Bengalore-92
Nagaraju N	Sociological Reflections of Covid-19 on Women, Panchayath Raj and Education	Democratic Decentralizatio n of Panchayat Raj Institution and Rural Development	2020	987-81- 947065-3-4	A & E Printer Bengalore-92
Jyoti.K	Sociological Reflections of Covid-19 on Women, Panchayat Raj & Education	Socio-Econimic Status of Rural Women : A Sociological Study	2020	978-81- 947065-3-3	Archers& Elevators Publishing House
Prakash.S.R	Sociological Reflections of Covid-19 on Women, Panchayat Raj & Education	Higher Education and Occaupation Aspiration of Post-Graduate Students	2020	978-81- 947065-3-3	Archers& Elevators Publishing House
Patwardhan Rathod	Social Work History and Ideology	-	2020	978-81 - 944345-7-3	Current Publications, Agra

Patwardhan Rathod	Social Science Perspectives for Social work Practise	-	2020	978-81- 944345-8-0	Current Publications, Agra
Lokesh M U	Vipattu Nirvahaneyalli Samajakarya	-	2020	978-93- 84262-67-9	Niruta Publications, Bengaluru
Thippesh K	ADVERTISING: Dr. Vinod A S	Accelerating Corporate Sustainability through Effective Public Relations	2020	978-93- 89488-31-9	WIZCRAFT Publications, Solapur, Maharashtra
Laxmana P	Dynamics of Commerce in the Contemporary Business Scenarios in India	Non- Performing Assets: Concepts Volume and Impact	2020	978-93- 5396-548-8	Government First Grade College and PG Centre Bapuji Nagar, Shimoga.
Laxmana P	Dynamics of Commerce in the Contemporary Business Scenarios in India	Study on the challenges of Green Marketing and Green Mix and the Role of Green Consumer in Green Markets	2020	978-93- 5396-548-8	Government First Grade College and PG Centre Bapuji Nagar, Shimoga.
Rashmi M	Dynamics of Commerce in the Contemporary Business Scenarios in India	A Study of Financial Performance Analysis: An Empirical Evidence of Asian Paints Limited	2020	978-93- 5396-548-8	Government First Grade College and PG Centre Bapuji Nagar, Shimoga.
Supriya R	Dynamics of Commerce in the Contemporary Business Scenarios in India	Women Start- ups and Government Initiatives	2020	978-93- 5396-548-8	Government First Grade College and PG Centre Bapuji Nagar, Shimoga.
Supriya R	Skill India: A Catalyst to Nation Building	Women Empowerment through Skill India	2020	978-81- 946373-4-9	Empyreal Publishing House
Supriya R	Skill Development & Employment	Fostering the Dynamics of Skills and	2020	978-81- 939741-6-2	K.G. Publications

		Employment			
Dr. Supriya R	Entrepreneurship Amidst Pandemic COVID 19	Crisis Management and Entrepreneurial Resilience	2020	978-93- 89914-95-5	Commerce and Management association, Lucknow
Cirappa IB	Agriculture and Rural Development	"Role of the Reginal Rural banks in economic development of rural areas in India"	2020	978-81- 946216-3-8	ISSMWA Publisher
Cirappa IB	Revisiting CSR in the Post Covid Era- Statutory Guidelines & Societal concerns (IVCCSR)	"Sustainble development through CSR practices by Aditya Birla Group During Covid-19"	2020	978-93- 90082-70-4	Shankar Publications
Chandrakant Naikodi	The Today and Future of WSN, AI and IOT		2020	978-93- 8451-67	BPB Publication
Kumar Siddamallappa U.	Software Testing		2020	978-93- 90253-15-9	Current Publications
Satishkumar P Wallepure	'Drushyakala Shikshanadalli Prayogika Aamadu'		2020	978- 81938383-1- 0	Karnataka Kalavarthe ed. By Mahendra.D / Dr. Soumya Chouvan, Samagra Sanchike Published by Karnataka Lalitakala Akademi, Bengaluru.
Satishkumar P Wallepure	Kalavidaru		2020	9388171862- 8	Kavijnmarga ed. By Prof. Dr. Kalyanaro Patil, published in 85th akhila Bharata sahitya Sammelana kannad Bhavan Kalaburagi.

Sunitha R and J.K.Raju	An over view of risk management in nationalized banks of India		2020	798585- 721090	PHDIANS
Asifulla A		The role of attitude as mediation to cognition and Behaviour intention in adopting mobile banking	2020	978-81- 945437-7-0	Inspira Publisher.
Sundaram.M	Indian Financial Institutions & Markets Volume- 1.	Title of the Paper "Recent Trends and patterns of Public Revenue Mobilization in India.	2020	978-93- 89657-85-2.	Bharti Publication, New Dehli
Sundaram M & Neelakanta NT	Review of language, literature, science, commerce and Humanities.	Title of the paper "Sustainable Trends and Challenges of MSMEs towards Economic development in India".	2020	978-93- 90082-89-6	Shanlax Publication
USHA	Samshodhana Darshike-3,	Analysis of GST Revenue	2020	978-93- 85237-70-6	Gayathri Prakashana, Bellary
USHA	Developing the next generation learners in this digital era (Volume-1)	"Perception and Preference of teachers towards technology in teaching: A Case Study",	2020	978-1-716- 53931-2	Lulu Publication
SHASHIDHARA. D.	Developing the next generation learners in this digital era (Volume-1)	"Perception and Preference of teachers towards technology in teaching: A Case Study",	2020	978-1-716- 53931-2	Lulu Publication

VijyaKumar.H.G	Rashtriyate Parikalpane Kuvempu Natakagalu	Bahuroopi	2020	97881-978- 93-54-08- 109-5	Adithi Printers, Chikkaballapur
P Veeresha, DG Prakasha , D Kumar		Fractional SIR epidemic model of childhood disease with Mittag-Leffler memory	2020	978-042-93- 4056-7	Springer
P. Veeresha, D. G. Prakasha , and Zakia Hammouch3		An Efficient Approach for the Model of Thrombin Receptor Activation Mechanism with Mittag- Leffler Function	2020	978-3-030- 62299-2	Springer
Dhanesha R		Segmentation of Arecanut Bunches using YCgCr Color Mode	2020	978-1-7281- 3241-9	IEEE Standards Association
Honnuraswamy H		Maasti Memorial Sculptures of Molakalmuru Taluk	2020	978-81-950- 402-16	Manavika Karantaka
Honnuraswamy H		Karadiyondige Horadi Madida Nayi Hagu Virana Samraka Silpagalu	2020	9788195040 216.00	Itihasa Darshana
Shivalingappa B P		Quality Sustenance and Enhancement in Higher Education; Challenges and responsibilities of Stake holder	2020	978-93- 5396-470-2	Published By SJMVS College for Women, HubballiJ.C.Nagar, Hubballi-580020,
Lokesha M U		Higher Education in India – Issues, Challenges	2020	978-93- 5396-470-2	Published By SJMVS College for Women, HubballiJ.C.Nagar, Hubballi-580020,

Shivalingappa B P		Policy Perspectives In Higher Education	2020	978-93- 5396-470-2	Published By SJMVS College for Women, HubballiJ.C.Nagar, Hubballi-580020,
Shashidhar R	Smart cities in India: A road ahead		2020	978-93- 84262-38-9	Niruta
Shashidhar R	Role and significance of local self government in disaster management		2020	978-620-3- 41046-4	Lambert
Shashidhar R	Factors influencing on channel partners to prefer the maxima seeds		2020	978-93- 90837-54-0	OrangeBooks
Shashidhar R	Legal aspects for managers		2020	978-620-2- 68522-1	Lambert
Ramesh Chandrahasa	Legal aspects for managers		2020	978-620-2- 68522-2	Lambert
Ramesh Chandrahasa	Solid waste management in rural area: A discussion on opportunities and challenges		2020	978-620-2- 685221-1	Lambert
VijyaKumar.H.G	Kuvempravara Shudra Thapaswi Natakadalli Samajika Tagrathi	Dakshivatya Sahityadalli Samajika Spurha Volume- 2	2020	978-93- 5416-093-6	Sri Krsishnadevaray a University, Ananthapuramu
Navya H M	Advances in Agricultural and Life Sciences	Potential Phytoextracts and Essential Oils for Anthracnose Disease: A Postharvest Management in Fruits and Vegetables	2020	978-396-49- 2132-1	Weser Books

Prabhurajeshwa r	Advances in Agricultural and Life Sciences	Potential Phytoextracts and Essential Oils for Anthracnose Disease: A Postharvest Management in Fruits and Vegetables	2020	978-396-49- 2132-1	Weser Books
Dr. Chandrashekar S	Impact of climate change on biodiversity and shift in major biomes	Global climate change	2020	978-012-82- 2928-6	Elsevier publishers
Dr. Chandrashekar S	Current approaches for diagnosis and treatment of Helicobacter pylori.	Helicobacter pylori from diagnosis to treatment	2020	978-1- 53618-115-9	Nova Science Publishers
Honnuraswamy H		Iron Making Sites in Davangere District	2021	978-93- 5406-860-7	Studies in Karnataka History and Culture
Huchhe Gowda		The Study on Women Empowerment through Skilled Self Employment	2021	978-81- 942920-9-8	Women Empowerment through Skill Development Opportunities and Challenges
Huchhe Gowda		A Study onoff- farm Employment by Imparting Vocational Skills Tranning and Enhancing Livelihood Opportunities	2021	978-81- 945756-0-3	Women and Skill Development:To wards Sustainable Livelihoods
Huchhe Gowda And Vidya B Naik		A Study on EDP's Role in Encouraging Women's Enterprises in Northern Karnataka	2021	978-81- 936929-8-1	Women Enterpreneurship and Development: Issues and Challenges

Huchhe Gowda		Study on SHG Finance on Agriculture in Belgaum of Karnataka State	2021	978-93- 90253-30-2	Social Security Issues and Challenges
Huchhe Gowda and Sri.Manjunatha M.K.		Employment and income Genmeration through MGNREGA: A case study in Ammanallur GP in Kolar District in Karnataka	2021	978-93- 90253-30-2	Social Security Issues and Challenges
Niranjan M.H	Wisdom of Indian medicinal plants	Withania somnifera (L.) Dunal	2021	978-93- 5419-762-8	Immortal Publications
Kavitha G C	Microbial Nanotechnology: Green Synthesis and Applications	Role of Viruses in Nanoparticles Synthesis	2021	978-981-16- 1923-6	Springer Nature Singapore Pte Ltd.
Prabhurajeshwa r	Natural Resource Management and Environmental Security	Bio-Production of Biodiesel Using Different strains of Microorganism s	2021	978-939-04- 7169-0	Integrated Publisher
Prabhurajeshwa r	Recent Advances in Microbial Agricultural and Environmental Biology	Entophytes and their Bioactive compounds: A potential resource for Medicinal applications	2021	978-819-40- 4906-7	InSc Publisher
Navya H M	Natural Resource Management and Environmental Security	Bio-Production of Biodiesel Using Different strains of Microorganism s	2021	978-939-04- 7169-0	Integrated Publisher
Navya H M	Recent Advances in Microbial Agricultural and Environmental Biology	Entophytes and their Bioactive compounds: A potential resource for Medicinal applications	2021	978-819-40- 4906-7	InSc Publisher

Chandrashekar S	Microbial Nanotechnology: Green Synthesis and Applications	Microbial Nanotechnolog y: Green synthesis & applications	2021	978-981-16- 1923-6	Springer Nature Singapore Pte Ltd.
Chandrashekar S	Management of Plant Fungal Disease by Microbial Nanotechnology. Microbial Nanotechnology: Green Synthesis and Applications.	Microbial Nanotechnolog y: Green synthesis & applications	2021	978-981-16- 1923-6	Springer Nature Singapore Pte
Seema J Patel	"Recent advances in Microbial, Agricultural and Environmental Biotechnology"(R AiMAEB-vol:1)	Fungal enzymes for second generation ethanol production	2021	978-81- 940490-6-7	InSc publishing
M. Thippeswamy	Recent Developments in Applied Microbiology and Biochemistry	Metagenomics and future perspectives in discovering pollutant degrading enzymes from soil microbial communities	2021	978-0-12- 821406-0	Elsevier -
M. Thippeswamy	Biocontrol Agents and Secondary Metabolites	Terpenoid indole alkaloids, a secondary metabolite in plant defense response	2021	978-0-12- 822919-4	Elsevier -
Manasa D. J	Unravelling the phytochemical constituetnts of leaf, stem and in vitro grown callus of Tabernaemontana Heyneana Wall and Musseanda frondosa L,		2021	081-949- 0088-7	Green Publications

Siddappa BK	Bioactive Molecules and their Role in the Eradication of Infectious Diseases:		2021	978-1- 63278-998-3	Innovationinfoeb ooks Heathrow Stockley Park,
Niveditha B T	Recent Developments in Applied Microbiology and Biochemistry	Metagenomics and future perspectives in discovering pollutant degrading enzymes from soil microbial communities	2021	978-0-12- 821406-0	Elsevier -
Dr. Pramod S N	Cell Interaction - Molecular and Immunological Basis for Disease Management	Immunological Basis for the Development of Allergic Diseases- Prevalence, Diagnosis and Treatment Strategies	2021	978-1- 83968-416-6	IntechOpen
Paramesha Mahadevappa	In Recent Advances in Microbial, Agricultural and Environmental Biotechnology	Biosensor Technology : A Special Reference To Microbial Biosensor and Its Applications	2021	978-81- 940490-6-7.	Insc Publisher
S. O. Sadashiv	Biomolecule	Synthesis and antibacterial investigation of new derivatives of 3-(5-mercapto-1,3,4-oxadiazol-2-yl)-2H-selenopyrano [2,3-b] quinolin-2-ones	2021	10: 81-7019- 702-2	Today & Tomorrow Printers and Publishers: TTPP. New Delhi.
S. O. Sadashiv	Organic Molecules - Efficacy, Remedies and Therapeutics	Synthesis of 3- acetyl-2H- selenopyrano[2 ,3-b] quinolin- 2- ones: A potent antibacterial agent	2021	978-93- 90611-97-3	Jaya Publishing House, Delhi

S. O. Sadashiv	Essential Biomolecules	Effect of Imidacloprid on Physiological State of Soil Isolate Bacillus weihenstephan ensis	2021	978-93- 90611-96-6	Narendra Publishing House, Delhi
S. O. Sadashiv	Biomolecule		2021	10: 81-7019- 702-2	Today & Tomorrow Printers and Publishers
S. O. Sadashiv	Essential Biomolecules		2021	978-93- 90611-96-6	Narendra Publishing House, Delhi
S. O. Sadashiv	Organic Molecules - Efficacy, Remedies and Therapeutics		2021	978-93- 90611-97-3	Jaya Publishing House, Delhi
Gayatri Vaidya	The Text Book of Biofuel Technology		2021	978-620-3- 30739-9	Lambert academic publisher
Gayatri Vaidya	Textbook of Food Packaging Technology		2021	978-1- 63278-948-8	SHINEEKS Publishers
Venkatesh	Recent Advances in Microbial, Agricultural and Environmental Biotechnology	Antimicrobial Property of crude extracts and Bioactive from Macro Fungi of Ganoderma species	2021	978-81- 940490-6-7.	Insc Publisher
Venkatesh	Recent Advances in Microbial, Agricultural and Environmental Biotechnology	Study of Psudomonas Areguginosa lipase isolation purification and enzyme activity	2021	978-81- 940490-6-7.	Bhumi Publishuing India
M. N. Kalasad		Linear and nonlinear optical investigationsof ZnO nanoparticles for optoelectronic applications	2021	1551-7616	AIP Conference Proceedings

B.P. Nandeshwarapp a	Essential Biomolecules	2021	978-93- 90611-96-6	NARENDRA PUBLISHING HOUSE Publisher and Distributor C-21, Varun Apartments, Sector-9, Rohini, Delhi- 110085 (INDIA)
B.P. Nandeshwarapp a	Organic Molecules: Efficacy, Remedies and Therapeutics,	2021	978-93- 90611-97-3	JAYA PUBLISHING HOUSE Publisher and Distributor H-1/60, Sector – 16, Rohini, Delhi- 110089 (INDIA)
B.P. Nandeshwarapp a	A biomolecule: role in DiabeticNeuropat hy.	2021	10: 81-7019- 702-2	Today and Tomorrow's Printers and Publishers 4436/7, Ansari Road, Daryaganj, New Delhi - 110 002 (India).
B.P. Nandeshwarapp a	Synthesis and Pharmaceutical Application of Oxadiazole,	2021	10: 81-7019- 702-2	Today and Tomorrow's Printers and Publishers 4436/7, Ansari Road, Daryaganj, New Delhi - 110 002 (India).
B.P. Nandeshwarapp a	Synthesis and antibacterial investigation of new derivatives of 3-(5-mercapto-1,3,4-oxadiazol-2-yl)-2H-selenopyrano[2,3-b]quinolin-2-ones.	2021	10: 81-7019- 702-2	Today and Tomorrow's Printers and Publishers 4436/7, Ansari Road, Daryaganj, New Delhi - 110 002 (India).

B.P. Nandeshwarapp a	Indolizine analogues as anti- inflammatory drugs	2	2021	978-93- 90611-96-6	NARENDRA PUBLISHING HOUSE Publisher and Distributor C-21, Varun Apartments, Sector-9, Rohini, Delhi- 110085 (INDIA
B.P. Nandeshwarapp a	A brief study of pharmacological activity of pyrimidine derivatives	2	2021	978-93- 90611-96-6	NARENDRA PUBLISHING HOUSE Publisher and Distributor C-21, Varun Apartments, Sector-9, Rohini, Delhi- 110085 (INDIA
B.P. Nandeshwarapp a	Synthesis and Biological Importance of Quinoline Derivatives	2	2021	978-93- 90611-96-6	NARENDRA PUBLISHING HOUSE Publisher and Distributor C-21, Varun Apartments, Sector-9, Rohini, Delhi- 110085 (INDIA
B.P. Nandeshwarapp a	Synthesis and Biological Applications of Imidazole Derivatives	2	2021	978-93- 89605-25-9	JAYA PUBLISHING HOUSE Publisher and Distributor H-1/60, Sector – 16, Rohini, Delhi- 110089
B.P. Nandeshwarapp a	Significance of Nitrogen and Sulfur Containing Heterocycles	2	2021	978-93- 90611-97-3	JAYA PUBLISHING HOUSE Publisher and Distributor H-1/60, Sector – 16, Rohini, Delhi- 110089

B.P. Nandeshwarapp a	Chemistry of Pyrazoles	2021	978-93- 90611-97-3	JAYA PUBLISHING HOUSE Publisher and Distributor H-1/60, Sector – 16, Rohini, Delhi- 110089
B.P. Nandeshwarapp a	Essential Biomolecules	2021	978-93- 90611-96-6	NARENDRA PUBLISHING HOUSEPublisher and DistributorC- 21, Varun Apartments, Sector-9, Rohini, Delhi- 110085 (INDIA)
B.P. Nandeshwarapp a	Organic Molecules: Efficacy, Remedies and Therapeutics,	2021	978-93- 90611-97-3	JAYA PUBLISHING HOUSE Publisher and Distributor H-1/60, Sector – 16, Rohini, Delhi- 110089 (INDIA)
B.P. Nandeshwarapp a	A biomolecule: role in DiabeticNeuropat hy.	2021	10: 81-7019- 702-2	Today and Tomorrow's Printers and Publishers 4436/7, Ansari Road, Daryaganj, New Delhi - 110 002 (India).
B.P. Nandeshwarapp a	Synthesis and Pharmaceutical Application of Oxadiazole,	2021	10: 81-7019- 702-2	Today and Tomorrow's Printers and Publishers 4436/7, Ansari Road, Daryaganj, New Delhi - 110 002 (India).

B.P. Nandeshwarapp a	Synthesis and antibacterial investigation of new derivatives of 3-(5-mercapto-1,3,4-oxadiazol-2-yl)-2H-selenopyrano[2,3-b]quinolin-2-ones.	2021	10: 81-7019- 702-2	Today and Tomorrow's Printers and Publishers 4436/7, Ansari Road, Daryaganj, New Delhi - 110 002 (India).
B.P. Nandeshwarapp a	Indolizine analogues as anti- inflammatory drugs	2021	978-93- 90611-96-6	NARENDRA PUBLISHING HOUSE Publisher and Distributor C-21, Varun Apartments, Sector-9, Rohini, Delhi- 110085 (INDIA
B.P. Nandeshwarapp a	A brief study of pharmacological activity of pyrimidine derivatives	2021	978-93- 90611-96-6	NARENDRA PUBLISHING HOUSE Publisher and DistributorC- 21, Varun Apartments, Sector-9, Rohini, Delhi- 110085 (INDIA
B.P. Nandeshwarapp a	Synthesis and Biological Importance of Quinoline Derivatives	2021	978-93- 90611-96-6	NARENDRA PUBLISHING HOUSE Publisher and Distributor C-21, Varun Apartments, Sector-9, Rohini, Delhi- 110085 (INDIA
B.P. Nandeshwarapp a	Synthesis and Biological Applications of Imidazole Derivatives	2021	978-93- 89605-25-9 (HB)	JAYA PUBLISHING HOUSE Publisher and Distributor H-1/60, Sector – 16, Rohini, Delhi- 110089

B.P. Nandeshwarapp a	Significance of Nitrogen and Sulfur Containing Heterocycles	2021	978-93- 90611-97-3	JAYA PUBLISHING HOUSE Publisher and Distributor H-1/60, Sector – 16, Rohini, Delhi- 110089
B.P. Nandeshwarapp a	Chemistry of Pyrazoles	2021	978-93- 90611-97-3	JAYA PUBLISHING HOUSE Publisher and Distributor H-1/60, Sector – 16, Rohini, Delhi- 110089
Shoukat ali	Synthesis of ferrite nano particles	2021	978-93- 85682-66-	United publishers- United Agencies
Nagaswarupa H P, S.Rajendra prasad,	Sea Water Durability of Vinyl Ester Resin/Clay Based Nano composites and their Mechanical Properties	2021	978-93- 85682-66-7	United Agencies
S.Rajendra prasad	Degradation of Methylene Blue using Novel Cobalt Vanadate Titanium Dioxide Nanocomposites via Solar Light induced	2021	81-949008- 0-1 2021	Green publications
S.Rajendra prasad	Solar light induced Photocatalytic Properties of metal oxide Nanocomposite	2021	81-949008- 0-1 2021	Green publications
S.Rajendra prasad	Unraveling the phytochemical constituents of leaf, stem and invitro grown callus of Tabernaemontana heyneana WAll. and Mussaenda	2021	81-949008- 8-7 2021	Green publications

Nagaswarupa H P	Current Trends in Materials Chemistry	2021	978-93- 85682-66-7	United Agencies
Nagaswarupa H P	Development of Clay/Polymer Nanocomposites: Materials Characterization Techniques and its Applications	2021	978-613-8- 94968-8	Publisher: Schola rs' Press
Nagaswarupa H P	Current Trends in Materials Chemistry, Synthesis and Characterization of Bismuth Zinc Niobate (BZN- Bi1.5ZnNb1.50)	2021	978-93- 85682-66-7	Nanomaterials, United Agencies
Nagaswarupa H P	Current Trends in Materials 2021Chemistry,Se a Water Durability of Vinyl Ester Resin/Clay Based Nano Composites and their Mechanical Properties,	2021	978-93- 85682-66-7	United Agencies,
Nagaswarupa H P	Current Trends in Materials Chemistry, Development of ZnFe ₂ O ₄ NPs via Sol gel Method for their Sensor, Electrochemical and Photocatalytic Applications,,	2021	978-93- 85682-66-7	United Agencies

Nagaswarupa H P	Current Trends in Materials Chemistry, Synthesis, characterization and Electrochemical Performance of β-Ni(OH) ₂ embedded with MgO and ZnO nanoparticles: It's applications in energy storage devices,	2021	978-93- 85682-66-7	United Agencies
Nagaswarupa H P	Current Trends in Materials Chemistry, Spectroscopic and electrochemical efficiency with variable Additive of Zinc and pH in alkaline secondary batteries using ^β -Nickel Hydroxide	2021	978-93- 85682-66-7	United Agencies
Nagaswarupa P H	Annual Technical Volume of Metallurgical & Materials Engineering Division, Utilization of Waste generated from Metallurgical Plant, Recovery of Ferrous Metal from Grinding Waste,	2021	978-81- 950662-3-0	Publisher: The Institution of Engineers
Nagaswarupa H P	Development of Clay/Polymer Nanocomposites: Materials Characterization Techniques and its Applications	2021	978-613-8- 94968-8	Publisher: Schola rs' Press

Nagaswarupa H P	Current Trends in Materials 2021Chemistry,Se a Water Durability of Vinyl Ester Resin/Clay Based Nano Composites and their Mechanical Properties,	2021	978-93- 85682-66-7	United Agencies
Nagaswarupa H P	Current Trends in Materials Chemistry, Development of ZnFe ₂ O ₄ NPs via Sol gel Method for their Sensor, Electrochemical and Photocatalytic Applications,,	2021	978-93- 85682-66-7	United Agencies
Nagaswarupa H P	Current Trends in Materials Chemistry, Synthesis, characterization and Electrochemical Performance of β-Ni(OH) ₂ embedded with MgO and ZnO nanoparticles: It's applications in energy storage devices,	2021	978-93- 85682-66-7	United Agencies

Nagaswarupa H P	Current Trends in Materials Chemistry, Spectroscopic and electrochemical efficiency with variable Additive of Zinc and pH in alkaline secondary batteries using $^{\beta}$ -Nickel Hydroxide		2021	978-93- 85682-66-7	United Agencies
Nagaswarupa H P	Annual Technical Volume of Metallurgical & Materials Engineering Division, Utilization of Waste generated from Metallurgical Plant, Recovery of Ferrous Metal from Grinding Waste,		2021	978-81- 950662-3-0	Publisher: The Institution of Engineers
Nagaswarupa H P	Current Trends in Materials Chemistry		2021	978-93- 85682-66-7	United Agencies
Nagaswarupa H P	Handbook of Polymer and Ceramic Nanotechnology, Development of Thermoplastic Polymer Blended Epoxy Nanocomposites Reinforced with Halloysite Nanoclay.		2021	978-3-030- 10614-0	Springer Nature Switzerland AG
Jayaramaiah V.	Ihole - Pattadakallu	:	2021	978-93- 92016-05-9	Rachana Prakashana, Mysore
Joginakatte Manjunatha	Kannada Nudi Balakeya Ayamagalu		2021	978-93- 92046-00-1	Yukta Prakashana, Mysore

Jayaramaiah V.	Shodhane		2021	978-93- 92051-00-5	Usha Prakashana, Mysore
Mallikarjuna K	Shastra Sahitya Indina Grahikegalu	Nighantushastr a	2021	978-93- 83769-18-6	Aviratha Pustaka, Bangalore
Joginakatte Manjunatha	Shastra Sahitya Indina Grahikegalu	Dr.Kempegouda Avara Kannada Bhasheya Charitre : Ondu avalokana	2021	978-93- 83769-18-6	Aviratha Pustaka, Bangalore
Jayaramaiah V.	Shastra Sahitya Indina Grahikegalu	Shasanagalli Shastra Granthagala Ullekagalu	2021	978-93- 83769-18-6	Aviratha Pustaka, Bangalore
Bheemashankar Joshi	Shastra Sahitya Indina Grahikegalu	Lokopakarakka gi Srushtiyada Supashastra	2021	978-93- 83769-18-6	Aviratha Pustaka, Bangalore
Mahantesh Patil	Shastra Sahitya Indina Grahikegalu	2ne Nagavarmana Kavyavalokana : Ondu Avalokana	2021	978-93- 83769-18-6	Aviratha Pustaka, Bangalore
Shantharaju H.V	Shastra Sahitya Indina Grahikegalu	Sarvajnyana Vachangalalli Neetibhodha	2021	978-93- 83769-18-6	Aviratha Pustaka, Bangalore
Vishwanatha H.	Antaraalada Minchu		2021	978-81- 950191-9-9	Usha Prakashana. Mysuru
Vishwanatha H.	Kannada Sahitya Sinchan		2021	978-81 950976-5-4	Usha Prakashana. Mysuru
Vishwanatha H.	Saahityanubhava		2021	978-81- 951839-0-6	Usha Prakashana. Mysuru
Basavaraja B.	Paramapada	Pampa Bharatada Pramuka Patragalu	2021	978-93- 5426-458-0	Pallavipoorna Prakashana, Harihara
Jayaramaiah V.	Mani Shodha		2021	978-93- 920460-7-0	Yukta Prakashana, Mysore
Shantharaju H.V	Madhyakarnataka da Samskritika Chintanegalu		2021	978-93- 92051-01-2	Usha Prakashana, Mysore
Shantharaju H.V	Madhyakarnataka da Samskritika Chintanegalu	Janapada Mahakavyagalal li Mahile	2021	978-93- 92051-01-2	Usha Prakashana, Mysore

Joginakatte Manjunatha	Madhyakarnataka da Samskritika Chintanegalu	Shasana Mattu Sthalanamagalu	2021	978-93- 92051-01-2	Usha Prakashana, Mysore
Jayaramaiah V.	Madhyakarnataka da Samskritika Chintanegalu	Chitradurgada Vaishistyapoor na Shasanagalu	2021	978-93- 92051-01-2	Usha Prakashana, Mysore
Bheemashankar Joshi	Madhyakarnataka da Samskritika Chintanegalu	Ragale Sahityadalli Samskrti	2021	978-93- 92051-01-2	Usha Prakashana, Mysore
Ambikadevi.R.B elamgi	POLITICALN HISTORY OF MEDIVEAL INDIA	Books	2021	978-93- 91542-06-1	Current Publication Maqruthi Estate Opp, Higher Sec, School Maruthi Estate , Shahganj- Bodhla Road, Agra- 282 010 (U P)
Huchhe Gowda	Social Security Issues and Challenges		2021	978-93- 90253-30-2	National Centre for Inclusive and Development Research
Huchhe Gowda	Social Security Issues and Challenges	Edited Book	2021	978-93- 90253-30-2	Current Publication Agra Uttarpradesh
Patwardhan Rathod	Communication for Social Work Practice	-	2021	978-93- 91542-10-8	Current Publications, Agra
Pradeep B S	Social Work With Persons with Renal Issues	-	2021	978-93- 91542-99-3	Current Publications, Agra
Thippesh K	Covid-19 Crisis and India Dr. Dhiraj Singh	Strengthening the Digital Transformation strategies for HR Practices during Covid- 19	2021	978-93- 91284-02-1	Adhyaya Publishers & Distributors, Delhi.
Shivkumar Kanasogi	Digital Madhyam		2021	978-93- 5526-478-7	Research based book, Globalnet Printers,
Shivkumar Kanasogi	Nudi Neralu, A Foreword, Basava Prakashana,		2021	978-93- 5437-262-9	Basava Prakashana

Supriya R	World Economy, Trade and Employment- Navigating the Future	Decent Work Practices in Banking Sector under International Labour Organization	2021	97-81- 953844-1-9	Gaurang Publishing Globalize Pvt. Ltd, Mumbai
Sathyanarayana	Contemporory Research in Management Vol.3	A Study On Derivatives With Special Reference To Options Trading Strategies	2021	978-93- 91543-52-5	Orange Book Publications
Jayraj M Chickpatil	Anvayika Kaleya' VIVIDA AAYAMAGALU.		2021	978-81- 953041-0-3	National Academy of Visual Art. Dharwad-01, Ph: 0836-2778854
Asifulla A	Impct of Demonetization: An event Study some select global indexes	Impct of Demonetization : An event Study some select global indexes	2021	2582-8568	International research journal of humanities and interdesciplinary studies.
Mallikarjuna K	Multilingualism in Language and Literature	Janapada Sharana Kavyagalalli Vyaktavada Nambikegalu	2021	978-93- 5493-463-6	Surana College, Begaluru
Vijayakumar H.G.	Multilingualism in Language and Literature	Janapada Sahityadalli Chitraduragada Charitre - Dodderi Ladayi Lavani	2021	978-93- 5493-463-6	Surana College, Begaluru
Rupesh Kumar R.	Multilingualism in Language and Literature	Vachanakarara Drushtiyalli Samajika Samanate	2021	978-93- 5493-463-6	Surana College, Begaluru
Mallikarjun K	Kannada Bhashe; Upabhashegalu-		2021	978-81- 946912-0-4	Prasarang, Davangere University, Davangere
Joginakatte Manjunath	Pradeshika olanudi		2021	978-81- 946912-1-1	Prasarang, Davangere University, Davangere

Jayaramaih V	Shasanagalalli Chandassu	2021	978-81- 946912-2-8	Prasarang, Davangere University, Davangere
Bhimashankar Joshi	Chidananda Avadutharu	2021	978-81- 946912-3-5	Prasarang, Davangere University, Davangere
Basavaraj B.	Pampa Bharathadalli Jeevana Moulyagalu	2021	978-81- 946912-4-2	Prasarang, Davangere University, Davangere
Mahantesh Patil	U.R. Ananthmurthy avara kathegalli Parampare, Adhunikathe	2021	978-81- 946912-5-9	Prasarang, Davangere University, Davangere
Rupeshkumar R	Sthala namagala Sanskritika Mahatva	2021	978-81- 946912-6-6	Prasarang, Davangere University, Davangere
Shantharaju HV	Ambigar Chaudayyana Vachanagalli Vaicharikate	2021	978-81- 946912-7-3	Prasarang, Davangere University, Davangere
Vijaykumar H.G	Tha.Ra.Su. Kadambarigalli Charitrika Kathanagalu	2021	978-81- 946912-8-0	Prasarang, Davangere University, Davangere
Chandralekha J.S	Madhyama Mattu Parisara	2021	978-81- 946912-9-7	Prasarang, Davangere University, Davangere
Prof.Gopal M. AdviRao	Cancer: KaaranamathuJag ruti(Cancer: Reason & Awareness)	2021	978-93- 92977-00-8	Prasarang, Davangere University, Davangere
Dr.Ashokkumar V.Paled	Nagarabhivrudhiy alliRajakeeyaPaks hagalaPaatra (Role of Political Party in Urban Development)	2021	978-93- 92977-05-3	Prasarang, Davangere University, Davangere

Shivakumar Kanasogi	VrutthiRangabhoo mi (Professional Theatre)	2021	978-93- 92977-06-0	Prasarang, Davangere University, Davangere
Shivakumar Kanasogi	JanapadaMadhya maMathuSamajad aAbhivrudhi (Folk Media and Social Development	2021	978-93- 92977-07-7	Prasarang, Davangere University, Davangere
Bhavya H C	Navamadhyama (New Media)	2021	978-93- 92977-08-4	Prasarang, Davangere University, Davangere
Prof. N.S.Gundur	Vishwavidyalayad aParikalpane (Concept of University)	2021	978-93- 92977-13-8	Prasarang, Davangere University, Davangere
Dr.Shivalingapp a S. Angadi	Cyber Aparadha (Cyber Crime)	2021	978-93- 92977-14-5	Prasarang, Davangere University, Davangere
Dr. Manjunath K. M. (Shyagale)	BadalaguthiruvaS amajikaSambandh agalu (Changing Social Relationships)	2021	978-93- 92977-15-2	Prasarang, Davangere University, Davangere
Dr. Shanathakumari K.H.B.	GrameenaArthika temathuHainugari ke (Rural Economy and Diarying)	2021	978-93- 92977-16-9	Prasarang, Davangere University, Davangere
Dr,SridharBarki	BharathadalliSam vidhanikaPrajapr abhutva- Charchegalu (Constitutional democracy debates in India)	2021	978-93- 92977-20-6	Prasarang, Davangere University, Davangere
Dr. P. NagabhushanGo wda	AvibhajitaChitrad urgaJilleyalliAran ya Satyagraha (Forest Satyagraha in UndevidedChitrad urga Dist.)	2021	978-93- 92977-21-3	Prasarang, Davangere University, Davangere

Dr. Manjanna M.	SiriyajjiSahitya: SthreeSankathana (Literature of Siriyajji Female Compilation)	2021	978-93- 92977-22-0	Prasarang, Davangere University, Davangere
Dr. ShivakumarKam pli	VasahatuKalada Kannada Kavite (Kannada Poems of Colonial Time)	2021	978-93- 92977-23-7	Prasarang, Davangere University, Davangere
Dr.Sandeepa V	Kannada Natakagalalli Gandhi (Gandhi in Kannada Dramas)	2021	978-93- 92977-28-2	Prasarang, Davangere University, Davangere
Dr.Gowramma	BhaskaraKaviyaJe evandharaCharite (Poet BhaskarsJeevandh araCharite)	2021	978-93- 92977-29-9	Prasarang, Davangere University, Davangere
Dr.Swamy H.	BharathadalliMan avaHakkugaluMat huSamvidhanikaA vakashagalu (Human Rights and Constitutional Opportunities in India)	2021	978-93- 92977-04-6	Prasarang, Davangere University, Davangere
Vinay M	SamajikaJalatanag alaAgatyaMathuM ahatva (Need and Significance of Social Media)	2021	978-93- 92977-12-1	Prasarang, Davangere University, Davangere
Vinay M	YuvajanaraMele Reality ShowgalaPrabhav a (Impact of Reality Shows on youth)	2021	978-93- 92977-30-5	Prasarang, Davangere University, Davangere
Dr. Sathishkumar P. Vallepure	DrishyakaleHagu ArthikaAbhivrudh i (Visual Arts and Economic Development)	2021	978-93- 92977-31-2	Prasarang, Davangere University, Davangere

Dr,Eshwarappa K.M.	Vishishta Kana Neutron (Particle Neutron)	2021	978-93- 92977-36-7	Prasarang, Davangere University, Davangere
Dr. Honnuraswamy H.	DavanagereJilleya PragaitihasadaNel egalu (Prehistoric Bases of Davanagere District)	2021	978-93- 92977-37-4	Prasarang, Davangere University, Davangere
Dr. AmitYadav H.J.	AdhunikaNagaree kateyalliVidyunm anaUpakaranagal aAvashyakate (Need of Electronic Equipment in Modern Civilization)	2021	978-93- 92977-38-1	Prasarang, Davangere University, Davangere
Prof. Gayathri Devaraja	Probiotic EmbaJeevaUtheja kaSookshmanuJee vigalaJoteOnduSut hu (Probiotics and MicroBacterias)	2021	978-93- 92977-39-8	Prasarang, Davangere University, Davangere
Dr. Praveena T. L.	IdeologygalaAvan taragalu (Dishasters of Ideology)	2021	978-93- 92977-44-2	Prasarang, Davangere University, Davangere
Dr. Nagaraju S.	AdhunikaRajakee yaVishleshane (Analysis of Modern Politics)	2021	978-93- 92977-45-9	Prasarang, Davangere University, Davangere
Dr. Lokesha M.U.	SamudayaAbhivru dhiyalliSamajaKar ya (Social works for Community Development)	2021	978-93- 92977-46-6	Prasarang, Davangere University, Davangere
Prof. S.Shishupala	sooksmajeevigalu mathunaavu Micro bacteria and we	2021	978-93- 92977-47-3	Prasarang, Davangere University, Davangere

Dr. Chandrakantha Naikodi	PrachalitaVidyam anadalliKrutakaB udhimatheyaSadh aka-Badhakagalu (Pros and Cons of Artificial Intelligence in Current Phenomena)	2021	978-93- 92977-52-7	Prasarang, Davangere University, Davangere
U.S. Mahabaleshwar	Nityajeevanadalli Ganita (Mathematics in Daily Life)	2021	978-93- 92977-53-4	Prasarang, Davangere University, Davangere
Dr. Siddappa B. Kakkalameli	ParisaraMathuSa majikaPrajne (Environmental and Social Consciousness)	2021	978-93- 92977-54-1	Prasarang, Davangere University, Davangere
Dr. Venkatesh K.	ShikshanaMathuS amajikaBadalavan e (Education and Social Change)	2021	978-93- 92977-55-8	Prasarang, Davangere University, Davangere

c. Research Projects:

i. Ongoing projects with funding source & Title of the Project (International/national/state/industry/university etc.)

Name of the Principal Investigator/ Co Investigator (if applicable)	Name of the Funding agency	Type (Government/ Non- Government)	Department	Year of Award	Funds provided (INR in lakhs)
Dr. M. Thippesamy	KSCST, Govt. of Karnataka.	Government	Department of Studies in Botany	2021	0.065
Dr. Manasa D J	KSCST, Govt. of Karnataka.	Government	Department of Studies in Botany	2021	0.08
Dr. M. Thippesamy	KSCST, Govt. of Karnataka.	Government	Department of Studies in Botany	2021	0.065
Dr. K. R. Mahanthesha	UGC	Government	Department of Studies in Chemistry	2021	10.00

Dr. Manjunatha D. H.	UGC	Government	Department of Studies in Chemistry	2021	10.00
Dr. Paramesha M	VGST-RGS/F	Government	Dept. of Studies in Food Technology	2021	3.00
Dr. Venkatesh	UGC-Startup Grant	Governemnt	Department of Studies in Food Technology	2021	10.00
Dr. Santosh Kumar S R	UGC-Startup Grant	Government	Dept. of Studies in Food Technology	2021	10.00
Dr. Siddappa B. K	KSCST, Govt. of Karnataka.	Government	Department of Studies in Botany	2020	0.065
Dr. M. N. Kalasad	VGST Govt. of Kparnataka.	Government	Department of Studies in Physics	2020	20
Dr. Prasanna G. D	UGC	Government	UGC New Dehli	2020	10
Dr. Govindappa M	VGST Govt. of Karnataka.	Government	Department of Studies in Botany	2020	15
Dr. M. Thippesamy	KSCST, Govt. of Karnataka.	Government	Department of Studies in Botany	2020	0.07
Dr. SM Gopinath	VGST Govt. of Karnataka.	Government	Department of Studies in Biotechnology	2020	15
Dr. Nagaswarupa. H.P	DST, Govt. of India	Government	Department of Studies in Chemistry	2020	35.57

ii. Completed projects with details as above

Dr. Gayathri Devaraja

- "Efficacy of monoclonal antibody based immunodot test for the detection of *A. invadans* of EUS of culture ponds". March 2005 to 2008. UGC sponsored Minor Research Project.N. Delhi. Rs. 1,00, 000/
- Investigation on indigenous bacteria for biodegradation of polychlorinated biphenyls from industrial effluents. May 2009 to April 2012. UGC sponsored Major Research Project. New Delhi. Rs. 9, 03, 300/.

- Irradiation effect on lichensymbionts for the improvement of soil fertility from Chitradurga fort area Karnataka. April 2013 to June 2016. DAE-BRNS sponsored Research project. Rs. .Rs. 16, 36, 025.
- Development of gluten free wheat foods using potential indigenous Lactobacillus spp. 14th November 2013 to 14 November 2016, DBT R&D Project, N Delhi, Rs. 23, 00, 000.
- Research Fund for Talented Teachers: Evaluation of restorative effect and Tight
 junction barrier strengthening in Caco-2 celllines using Probiotic cells for celiac
 disease. Vision Group Science and Technology, Govt of Karnataka, 2016-17 Rs.
 3.00 Lakhs.
- Efficacy of Pongamia oil based soap against conventional soaps with respect to antibacterial activity to encourage hygiene practice among rural folk. March to July 2018, Rs. 12,500,
- Effect of Pongemia cake on beneficial soil microorganisms in Areca nut plantation. April 2013-July 2013, Karnataka State Council for Science and Technology (KSTA), Rs. 15, 000.
- Composition of methanotrophs in paddy field and effect of pomgemia cake, a by product of biofuel production. March to May 2017, Rs. 10,000.
- Efficacy of Pongamia oil based soap against conventional soaps with respect to antibacterial activity; production of pongamia oil based soaps. March to July 2019, Rs.8,500.

Dr.Ramalingappa

- Production of bioethanol from agro wastes, Sponsored by KSCST, IIScCampus, Bangalore, 2018, Rs. 13,000.
- Phylogenetic and molecular Characterization of lipases producer bacteria from oil contaminated soil Sponsored by UGC 2016 8.39 Lakhs.

Dr. Gopal M Advi Rao

- The function and Molecular Regulation of Schwann Cell Insulin Receptors DST, Govt. of India. 20.3516(In Lakhs) 3-Years Neurobiology.
- Studies on Sensitization of Tumor Cells to Apoptosis via CD 95 Signaling Pathway of New Class of Anti- Tumor Drugs. DAE-BRNS, Govt. of India. 20.5775 (In Lakhs) 3-Years Cancer Biology
- Studies on dna binding antitumour and Apoptotic properties of Pyrimido[4',5':4,5] selenolo [2,3-b] quinolones And Pyrimido [4',5':4,5] thieno[2,3-b] quinolone DBT, Govt. of India. 20.14 (In Lakhs) 3-Years Cancer Biology

- Involvement of the CD95 (APO-1/FAS) Receptor/ Ligand system in Pyrimido [4',5':4,5] selenolo [2,3-b] Quinolones (PSQ) Induced apoptosis in Leukemia cells. ICMR, Govt. of India. 20.097(In Lakhs) 3-Years Cancer Biology.
- Molecular basis of insulin function in Schwann cells of PNS: Implications in diabetic neuropathy. DBT, Govt. of India 52.83 (In Lakhs) 3-Years Neurobiology
- Neurotrophic factors and docking protein profile of Schwann cells in diabetic peripheral neuropathy. DST, Govt. of India. 30.00(In Lakhs) 3-Years Neurobiology.

Dr.Vadlapudi Kumar

- Evaluation of Antidiabetic activity of certain phytochemicals on experimental Diabetes A multiple therapeutic approach. UGC, Govt. of India. 7.316 (In Lakhs) 3-Years Biochemistry.
- Studies on Radio protective Effect of Photochemical of *Anisomelesindica*Kuntze. DAE-BRNS, Govt. of India 17.33 316 (In Lakhs) 3-Years Biochemistry.
- Studies on Over Production of Gymnemic acidsby Molecular Cloning and Functional Expression of Triterpenoid Synthase Genes of *Gymnema sylvestre* R.Br. DBT, Govt. of India. 45.666 (In Lakhs) 3-Years Biochemistry.
- Over Production of Furanocoumarins in Cell and Tissue Cultures of Psoralea corylifolia Linn. Purification and Characterization of Psoralen Synthase. UGC. Govt. of India. 14.158 (In Lakhs) 3-Years Biochemistry.
- Molecular Cloning and Functional Expression of Triterpenoid Specific Glycosyl Transferase Genes of Gymnema Sylvestre R. Br. DST, Govt. of India. 12.00 (In Lakhs) 2-Years Biochemistry.

iii. Interdisciplinary projects

Many projects proposals were submitted.

- iV. Commissioned surveys for policy development; NIL
 - iv. Participation in international projects; NIL
- d. Conferences/workshops/symposia/invited lectures
 - i. Total number attended in events held abroad/international events held in India/national conferences – department wise details for attended/ participated/chaired/key note address/ may be given

Year	Name of teacher who attended the program	Title of the program	Duration (from - to) (DD-MM- YYYY)
		2020-21	
2021	Dr. Akshatha Yadav D.S	Workshop	03-02-2021 to 10-02-2021
2021	Dr. Lokesh MU	Workshop on NAAC Criterions	Feb/March,20 21
2021	Dr. Shivalingappa B P	Workshop on NAAC Criterions	Feb/March,20 21
2021	Mr. Pradeep B S	Workshop on NAAC Criterions	Feb/March,20 21
2021	Dr. Patwardhan Rathod	Workshop on NAAC Criterions	Feb/March,20 21
2021	Dr. Thippesh K	Workshop on NAAC Criterions	Feb/March,20 21
2021	Dr.Chandralekha J S	Ministry of Human Recourse Development Pandit Madan Mohan Malaviya National Mission on Teachers and Teaching. Induction/ Orientation Programme. Teaching Learning Centre, Ramanujan College, University of Delhi.	11-01-2021 to 09-02-2021
2021	Dr. Venkatesha K	Refresher Course UGC-HRDC-JABALPUR	11 th - 23rd Jan2021
2021	Dr. Laxmana P	Online FDP on project Proposals for Research Grants	08.01.2021
2021	Dr. Sathyanarayana	Online FDP on project Proposals for Research Grants	08.01.2021
2021	Dr. Sathyanarayana	Online FDP on Artificial Intelligence in Business Eco System	08.01.2021 to 30.01.2021
2021	Dr. Sathyanarayana	Work Shop on NAAC Criteria for Universities organized by Davanagere University	03-02-2021- 10-02-2021
2021	Dr. Supriya R	Online FDP on Recent Pedagogy in Teaching & Research	04.03.2021 to 12.03.2021
2021	Dr. Cirappa I B	Online FDP on project Proposals for Research Grants	08.01.2021
2021	Mr. Sathisha R K	One-day online FDP on "Project Proposal for Research Grants	08.01.2021
2021	Dr.Rashmi M	FDP on " Project Proposal for Research Grants"	08.01.2021
2021	Dr. Sharanraj	"Changing Aspirations in Dynamic Scenario: An Intellectual Deliberation"	08.06.2020 to 18.06.2020
2021	Dr. Sharanraj	"Project Proposal for Research Grants"	08.01.2021
2021	Mr. Arunkumar R	FDP on "Project Proposal for Research Grants"	08.01.2021
2021	Mr. Kumar M. R.	Orientation Programme	04.06.2020 to 01.07.2020

2021	Mr. Kumar M. R.	FDP on "Project Proposal for Research Grants"	08.01.2021
2021	Dr. Shashidhar.R	FDP on RM and Data Analysis using SPSS	10-02-2021 to 12-02-2021
2021	Dr. Asifulla A	Faculty Development Program	04-01-2021 to 08-01-2021
2021	Dr.Mamatha G P.	Workshop on NAAC criteria	03-02-2021 to 10-02-2021
2021	Dr. Nandeshwarappa B P.	Workshop on NAAC criteria	03-02-2021 to 10-02-2021
2021	Dr. Rajendra Prasad S	Workshop on NAAC Criteria"	03-02-2021 to 10-02-2021
2021	Dr. Pushpa B	Work shop on NAAC criteria conducted IQAC Davangere -off line	03-02-2021 to 10-02-2021
2021	Dr.Mahantesh K R	Work shop on NAAC criteria conducted IQAC Davangere -off line	03-02-2021 to 10-02-2021
2021	Dr. Chidanand B	Work shop on NAAC criteria conducted IQAC Davangere -off line	03-02-2021 to 10-02-2021
2021	Dr. Keerthi kumar C T	Work shop on NAAC criteria conducted IQAC Davangere -off line	03-02-2021 to 10-02-2021
2021	Dr K M Eshwarappa	Workshop on NAAC criteria	03-02-2021 to 10-02-2021
2021	Ms. Shashikala Yalagi	Workshop on NAAC criteria	03-02-2021 to 10-02-2021
2021	Dr. Prasanna G. D	Workshop on NAAC criteria	3-10 Feb 2021
2021	Dr Ashwajeet J S	Workshop on NAAC criteria	03-02-2021 to 10-02-2021
2021	Dr.Amith Yadav H.J.	Workshop on NAAC criteria	03-02-2021 to 10-02-2021
2021	Dr.Amith Yadav H.J.	REFRESHER COURSE on ADVANCED RESEARCH METHODOLOGY	30-01- 2021 to 14-02-2021
2021	Dr. Virupakshaiah D B M	Workshop on NAAC Criteria	03.02.2021 to 10.02.2021
2021	Dr. Venkatesh	Faculty Development Program	29-03-2021 - 30-03-2021
2021	Dr. Chandrakant Naikodi	NPTEL-AICTE FDP on "Internet of Things", Link: https://nptel.ac.in/noc/ECertificate/NPTEL21 CS17S46007477142071.jpg	Jan-Apr 2021, Duration of NPTEL Course:12 Weeks
2021	Dr. Chandrakant Naikodi	NPTEL-AICTE FDP on "Programming, Data Structures and Algorithms Using Python", Link: https://nptel.ac.in/noc/E Certificate/NPTEL21CS21S21380095021004.j pg	Jan-Mar 2021, Duration of NPTEL Course:8 Weeks

2021	Dr. Chandrakant Naikodi	NPTEL-AICTE FDP on "Cloud Computing", Link: https://nptel.ac.in/noc/ECertificate/NPTEL21 CS14S23400030142071.jpg	Feb-Apr 2021, Duration of NPTEL Course:8 Weeks
2021	Sri. Vinay S.	Workshop on NAAC Criteria	3/2/2021 to 10/2/2021
2021	Smt. Swapna Pavan G	Workshop- NAAC Criteria	03-02-2021 to 10-02-2021
2021	Smt. Swapna Pavan G	5 Days Webinar on Recent Trends in Social Internet of Things	22-02-2021 to 26-02-2021
2021	Sri. Dhanesha R	Workshop on NAAC Criteria	03-02-2021 to 10-02-2021
2021	Sri. Anup Ritti	Orientation Programme	04-06-2020 to 01-07-2020
2021	Sri. Anup Ritti	FDP- 2week fdp on Multimedia and Drawing	03-06-2020 to 16-06-2020
2021	Sri. Anup Ritti	5 days National Level Webinar on New Education Policy	14-06-2020 to 18-06-2020
2021	Sri. Anup Ritti	Workshop- NAAC Criteria	03-02-2021 to 10-02-2021
2021	Dr Thippeswamy M	INSA-Indian Academy of Science - Taxonomy of cryptogams, their sustainable utilization and conservation in climate change scenario	04/03/2021 to 17-03-2021
2021	Dr Thippeswamy M	INSA-Indian Academy of Science - Recent advances in understanding the web of life	15/03/2021 to 28-03-2021
2021	Dr. Manasa D. J.	School of home science department of food science and nutrition UGC-STRIDE sponsored seven days online training programme on "Environmental Sustainability and Research Ethics".	3rd to 11th February 2021
2021	Dr. Manasa D. J.	Two Days National Virtual Lecture Workshop on "Recent Trends in Plant Biology"	29th & 30th January 2021
2021	Dr. Manasa D. J.	One week workshop on NAAC criteria	3 rd – 10 th Feb 2021
2021	Mrs Niveditha.B. T.	Recent Trends in Plant Biology" organized by Department of Studies in Botany, Davangere University davangere	29-30 january 2021
2021	Dr Ravikumar S. Kumbar	Attended the One Day online FDP on "Project Proposal for Research Grants" by the Department of Studies in Commerce, Davangere University.	Jan, 08,2021
2021	Dr. Ravikumar S. Kumbar	Participated in the One-day online Fdp on Project Proposal for Research Grants.	Jan 8, 2021

2021	Mr. Sundaram.M	Attended in the National Level webinar on "Employment Promotion in Rural India, A Post Covid-19 Approach", Organized by Nitya Publication Bhopal, On 3rd February 2021.	3rd Feb 2021
2020	Dr.MALLIKARJUNA K	Multi-Disciplinary Faculty Development Programme on "MOOCs E-Content Development and OER"	May 28 th to June 03 rd , 2020
2020	Dr.MALLIKARJUNA K	STTP Faculty Development Programme on "Statistical Analysis in SPSS Software"	June 01st to June 06th, 2020
2020	Dr.MALLIKARJUNA K	Faculty Development Programme on Short Term Course on Personality Development	June 09th to June 14th, 2020
2020	Dr.MALLIKARJUNA K	Orientation Programme on "Faculty in University / Colleges / Institutes of Higher Education"	June 26 th to July 24 th , 2020
2020	Dr.MALLIKARJUNA K	Faculty Development Programme on "Religion and Culture"	05th to 12th August, 2020
2020	Dr.MALLIKARJUNA K	Faculty Development Programme on "Interdisciplinary Faculty Development Programme : MANTHANA"	August 25th to Sep. 01st, 2020
2020	Dr.MALLIKARJUNA K	Faculty Development Programme on "New Paradigms in Higher Education in India"	02nd to 07th, November 2020
2020	Dr.MALLIKARJUNA K	International Level Faculty Development Programme on "New possibilities of professionalism and teaching skills"	07th to 11th, December 2020
2020	Dr.JOGINAKTTE MANJUNATH	Faculty Development Programme on "Religion and Culture"	05th to 12th August, 2020
2020	Dr.JOGINAKTTE MANJUNATH	Faculty Development Programme on "Interdisciplinary Faculty Development Programme : MANTHANA"	August 25th to Sep. 01st, 2020
2020	Dr.JAYARAMAIAH V.	Faculty Development Programme on "Religion and Culture"	05th to 12th August, 2020
2020	Dr.JAYARAMAIAH V.	Faculty Development Programme on "Interdisciplinary Faculty Development Programme : MANTHANA"	August 25th to Sep. 01st, 2020
2020	Dr.BHEEMASHANKAR JOSHI	Faculty Development Programme on "Religion and Culture"	05th to 12th August, 2020
2020	Dr.BHEEMASHANKAR JOSHI	Faculty Development Programme on "Interdisciplinary Faculty Development Programme : MANTHANA"	August 25th to Sep. 01st, 2020
2020	Dr.BASAVARAJ B.	Orientation Programme on "Faculty in University / Colleges / Institutes of Higher Education"	10th Nov to 09 th Dec, 2020

2020	Dr.MAHANTESH PATIL	Orientation Programme on "Faculty in University / Colleges / Institutes of Higher Education"	June 26 th to July 24 th , 2020
2020	Dr.MAHANTESH PATIL	Faculty Development Programme on "Religion and Culture"	05th to 12th August, 2020
2020	Dr.MAHANTESH PATIL	Faculty Development Programme on "Interdisciplinary Faculty Development Programme: MANTHANA"	August 25th to Sep. 01st, 2020
2020	Dr.SHANTHARAJU H.V.	Orientation Programme on "Faculty in University / Colleges / Institutes of Higher Education"	August 25th to Sep. 01st, 2020
2020	Dr.SHANTHARAJU H.V.	Faculty Development Programme on "Religion and Culture"	05th to 12th August, 2020
2020	Dr.SHANTHARAJU H.V.	Faculty Development Programme on "Interdisciplinary Faculty Development Programme: MANTHANA"	August 25th to Sep. 01st, 2020
2020	Mr. Fakkiresh Hallali	Orientation/Induction Programme	04/06/2020 - 01/07/2020
2020	Mr. Fakkiresh Hallali	Faculty Development Programme	02/07/2020 - 17/07/2020
2020	Mr. Fakkiresh Hallali	Faculty Development Programme	13/07/2020 - 19/07/2020
2020	Mrs S Yagnasri	Orientation/Induction Programme	04/06/2020 - 01/07/2020
2020	Mrs S Yagnasri	Faculty Development Programme	02/07/2020 - 17/07/2020
2020	Mrs S Yagnasri	Faculty Development Programme	13/07/2020 - 19/07/2020
2020	S Yagnasri	Faculty Development Program	July 13 to July 19.2020
2020	Fakkiresh Hallalli	Orientation Program	04, June - 01, July 2020
2020	Fakkiresh Hallalli	Faculty Development Program	02-17-July 2020
2020	Dr. Honnuraswamy H	Faculty Development Program	18.04.2020 to 23.04.2020
2020	Dr. Honnuraswamy H	Faculty Development Program	02-07-2020 to 17-07-2020
2020	Dr. Honnuraswamy H	Faculty Development Program	08-07-2020 to 14-07-2020
2020	Dr. Honnuraswamy H	Orientation Program	04.06.2020 to 01.07.2020
2020	Dr. Akshatha Yadav D.S	Faculty Development Program	14-05-2020 to 20-05-2020

2020	Dr. Akshatha Yadav D.S	Faculty Development Program	18-05-2020 to 03-06-2020
2020	Dr. Akshatha Yadav D.S	Orientation Program	04-06-2020 to 01-07-2020
2020	Dr. Akshatha Yadav D.S	Faculty Development Program	8-06-2020 to 18-06-2020
2020	Dr. Akshatha Yadav D.S	STTP	21-12-2020 to 26-12-2020
2020	Dr. Akshatha Yadav D.S	Faculty Development Program	24-12-2020 to 30-12-2020
2020	Ambikadevi.R.Belamgi	Faculty Development Program	17-08-2020 to 30-08-2020
2020	Ambikadevi.R.Belamgi	Faculty Development Program	25.08.2020 to 01.09.2020
2020	Ambikadevi.R.Belamgi	Orientation Program	June 26- July 24, 2020
2020	Ambikadevi.R.Belamgi	Workshop	03.09.2020 to 10.09.2020
2020	Dr.P.Nagabhushanagouda	Faculty Development Program	27 May to 2 June 2020
2020	Dr.P.Nagabhushanagouda	Faculty Development Program	1-6 June 2020
2020	Dr.P.Nagabhushanagouda	Faculty Development Program	8-14 June 2020
2020	Dr.P.Nagabhushanagouda	Faculty Development Program	8-18 June 2020
2020	Dr.P.Nagabhushanagouda	STC	11.06.2020 to 17.06.2020
2020	Dr.P.Nagabhushanagouda	STC	19.10.2020 to 01.11.2020
2020	Dr.P.Nagabhushanagouda	STC	18-24 May 2020
2020	Dr. Basavaraj Benakanahalli	Orientation program	June 04 to July 01 2020
2020	Dr. Praveena T L	Orientation program	June 04 to July 01 2020
2020	Dr. Ashokkumar V Paled	UGC Sponsored Refresh Course	30.11.2020 to 12.12.2020
2020	Dr. Nagaraju N	Orientation program	June 04 to July 01 2020
2020	Dr. Shreedhar Barki	Orientation program	June 04 to July 01 2020
2020	Sri. Swamy H	Orientation program	June 04 to July 01 2020

2020	Dr. Basavaraj Benakanahalli	Orientation program	04.06.2020 to 01.07.2020
2020	Dr. Basavaraj Benakanahalli	Faculty Development Program	18.04.2020 to 23.04.2020
2020	Dr. Basavaraj Benakanahalli	Faculty Development Program	14.05.2020 to 20.05.2020
2020	Dr. Basavaraj Benakanahalli	Faculty Development Program	02.07.2020 to 17.07.2020
2020	Dr. Basavaraj Benakanahalli	Faculty Development Program	13.07.2020 to 19.07.2020
2020	Dr. Praveena T L	Orientation program	26.06.2020 to 24.07.2020
2020	Dr. Praveena T L	Faculty Development Program	21.05.2020 to 27.05. 2020
2020	Dr. Praveena T L	Faculty Development Program	01.06.2020 to 06.06.20
2020	Dr. Ashokkumar V Paled	UGC Sponsored Refresh Course	30.11.2020 to 12.12.2020
2020	Dr. Ashokkumar V Paled	Faculty Development Program	18.4.2020 to 23.4.2020
2020	Dr. Ashokkumar V Paled	Faculty Development Program	25.7.2020 to 31.7.2020
2020	Dr. Nagaraju N	Orientation program	26.06.2020 to 24.07.2020
2020	Dr. Nagaraju N	Faculty Development Program	18.8.2020 to 25.8.2020
2020	Dr. Nagaraju N	Faculty Development Program	10.8.2020 to 23.8.2020
2020	Dr. Shreedhar Barki	Orientation program	04.06.2020 to 01.07.2020
2020	Dr. Shreedhar Barki	Faculty Development Program	18 th May 2020 to 03rd June 2020
2020	Dr. Shreedhar Barki	Faculty Development Program	13 th May 2020 to 13th May 2020
2020	Dr. Shreedhar Barki	Faculty Development Program	14 th May 2020 to 20th May 2020
2020	Dr. Shreedhar Barki	Faculty Development Program	18-05-2020 to 22-05-2020
2020	Dr. Shreedhar Barki	Faculty Development Program	13-05-2020 to 19-05-2020
2020	Sri. Swamy H	Orientation program	June 04 to July 01 2020
2020	Sri. Swamy H	Faculty Development Program	18.05.2020 to 03.06.2020

2020	Sri. Swamy H	Faculty Development Program	14.5.2020 to 20.5.2020
2020	Sri. Swamy H	Faculty Development Program	25.5.2020 to 29.5.2020
2020	Dr.Jyoti.K	Orientation/Induction Programme	26/06/2020 - 24/07/2020
2020	Dr.Prakash.S.R	Orientation/Induction Programme	11/11/2020 - 10/12/2020
2020	Dr.Prakash.S.R	Orientation/Induction Programme	01/09/2020 - 30/09/2020
2020	Dr.Prakash.S.R	Short Term Course	06/08/2020- 12/08/2020
2020	Dr. Patwardhan Rathod	Online Orientation / Induction Programme organized by Teaching Learning Centre, Ramanujan College University of Delhi –	June 26 to July 24, 2020
2020	Dr. Thippesh K	National Level Online FDP 0n "New performance Appraisal system & Career Advancement Scheme"	22.05.2020
2020	Dr. Thippesh K	Two Weeks Faculty Development Programme on "MANAGING ONLINE CLASSES & CO-CREATING MOOCS:2.0"	18th May 2020 to03rd June 2020
2020	Dr. Thippesh K	4-Week Online Induction/Orientation Programme for "Faculty in Universities/Colleges/Institutes of Higher Education"	04th June, 2020 to 01st July, 2020
2020	Vinay M	Ministry of Human Recourse Development Pandit Madan Mohan Malaviya National Mission on Teachers and Teaching. Induction/ Orientation Programme. Teaching Learning Centre, Ramanujan College, University of Delhi.	26-06-2020 to 24-07-2020
2020	Vinay M	Department of Journalism and Mass Communication online Faculty Development Programme (FDP), Kristu Jayanti college, Bangalore.	12-05-2020 to 16-05-2020
2020	Dr. Venkatesha K	Professional development programme	12th May 2020 to 16th May 2020
2020	Dr. Venkatesha K	20thFaculty Development Programme	10 th November 2020
2020	Dr. Venkatesha K	Five Day Faculty Development Programme	9th Sept to 13th Sept
2020	Dr. Venkatesha K	Faculty Development Programme	28th May 2020
2020	Chethana Kumara K M	Faculty Development Programme	28th May 2020
2020	Chethana Kumara K M	Faculty Development Programme	9th Sept 2020 - 13th Sept 2020
2020	Dr. Rangaswamy C	Faculty Development Programme	10th Nove

			2020
2020	Dr. Sathyanarayana	National Level Online FDP on Research Methodology in Commerce	21.05.2020 to 27.05.2020
2020	Dr. Supriya R	56 th Online Short-Term Course on E-Content Development	11.06.2020 to 17.06.2020
2020	Dr. Supriya R	One Week National Level Online Faculty Development Programme on Research Methodology	21.05.2020 to 27.05.2020
2020	Dr. Supriya R	Two week Online Faculty Development Programme on COVID-19 New Age Teaching Pedagogy	20.07.2020 to 31.07.2020
2020	Dr. Supriya R	Online FDP on Hands on Writing and Publishing Research Paper for Reputed Journal	20.12.2020 to 29.12.2020
2020	Mr. Sathisha R K	2-Week Faculty Development Programme on "MANAGING ONLINE CLASSES AND CO- CREATING MOOCS 3.0"	25.07.2020 to 10.08.2020
2020	Mr. Sathisha R K	4-Week Induction/Orientation Programme for "Faculty in Universities/Colleges/Institutes of Higher Education"	04.06.2020 to 01.07.2020
2020	Mr. Sathisha R K	One Week National Level Online Faculty Development Programme on Research Methodology	21.05.2020 to 27.05.2020
2020	Mr. Sathisha R K	Three Days National Convention on NEP-2020	21.09.2020 to 23.09.2020
2020	Dr.Rashmi M	Orientation Program	26.06.2020 to 24.07.2020
2020	Dr.Rashmi M	FDP on "Research Methodology in Commerce	21.05.2020 to 27.05.2020
2020	Dr.Rashmi M	FDP Hone Your Skills	11.06.2020
2020	Dr.Rashmi M	FDP on "Application of Artificial Intelligence in Business"	21.06.2021 to 25.06.2021
2020	Dr.Rashmi M	FDP on Data Analysis for Research in Social Sciences	17.06.2020 to 30.06.2020
2020	Dr. Sharanraj	"Fundaments of Research Writing and Publications"	29.06.2020 to 3.07.2020
2020	Dr. Sharanraj	Refresher Course in "Commerce and Management"	25.06.2021 to 08.07.2021
2020	Dr. Sharanraj	Orientation Programme	26.06.2020 to 24.07.2020
2020	Dr. Sharanraj	Short Term Course on "Effective Utilization of Online Resources using Knimbus Platform"	26.05.2020
2020	Mr. Arunkumar R	Orientation Programme	26.06.2020 to 24.07.2020
2020	Mr. Kumar M. R.	FDP on "Research Methodology in Commerce	21.05.2020 to 27.05.2020

2020	Dr. Shashidhar.R	International Webinar on Business, Leadership and Entrepreneurship-post Pandemic era	15-06-2020 to 15-06-2020
2020	Dr. Ramesh Chandrahasa	Faculty Development Program	22-06-2020 to 27-06-2020
2020	Dr. Ramesh Chandrahasa	Any other - FDP	04-06-2020 to 11-06-2020
2020	Dr. Ramesh Chandrahasa	Faculty Development Program	08-06-2020 to 20-06-2020
2020	Dr. Ramesh Chandrahasa	Faculty Development Program	23-06-2020 to 29-06-2020
2020	Dr. Ramesh Chandrahasa	Faculty Development Program	28-06-2020 to 30-06-2020
2020	Dr. Ramesh Chandrahasa	Faculty Development Program	03-06-2020 to 16-06-2020
2020	Dr. Ramesh Chandrahasa	Faculty Development Program	09-07-2020 to 11-07-2020
2020	Dr. Ramesh Chandrahasa	Faculty Development Program	20-07-2020 to 25-07-2020
2020	Dr. Ramesh Chandrahasa	Short Term Course	17-08-2020 to 23-08-2020
2020	Dr. Sunitha R	Orientation	04-06-2020 to 01-07-2020
2020	Dr. Sunitha R	Short-term Course	11-06-2020 to 17-06-2020
2020	Dr. Asifulla A	Faculty Development Program	30-4-2020 to 06-05-2020
2020	Dr. Asifulla A	Faculty Development Program	13-5-2020 to 19-05-2020
2020	Dr. Asifulla A	Faculty Development Program	23-11-2020 to 27-11-2020
2020	Dr. Asifulla A	Faculty Development Program	07-12-2020 to 11-12-2020
2020	Dr. Asifulla A	Faculty Development Program	10-5-2020 to 10105-2020
2020	Dr. Asifulla A	Short Term Course	16-11-2020 to 21-11-2020
2020	Dr. Asifulla A	Short Term Course	11-05-2020 to 15-05-2020
2020	Mr. Santhosh Bommanavar	Faculty Development Program	16-05-2020 to 16-05-2020
2020	Mr. Santhosh Bommanavar	Induction/Orientation Programme for	26-06-2020 to 24-07-2020
2020	Dr. B. P. Nandeshwarappa	Faculty Development Programme	10-08-2020 to 14-08-2020

2020	Dr. Pushpa B.	Refresher Course on LINUX and GIT	17-08-2020 to 30-08-2020
2020	Dr. Keerthikumar C. T.	Refresher Course on LINUX and GIT	17-08-2020 to 30-08-2020
2020	Dr. Pushpa B.	Erudition short term FDP	23-05-2020 to 28-05-2020
2020	Dr. Keerthikumar C. T.	Erudition short term FDP	23-05-2020 to 28-05-2020
2020	Dr. Pushpa B.	Two week Faculty Development Programme on Multimedia and Drawing	03-06-2020 to 16-06-2020
2020	Dr. Keerthikumar C. T.	Two week Faculty Development Programme on Multimedia and Drawing	03-06-2020 to 16-06-2020
2020	Dr. Pushpa B.	Refresher course Online	04-06-2020 to 01-07-2020
2020	Dr. Keerthikumar C. T.	Refresher course Online	04-06-2020 to 01-07-2020
2020	Dr. Pushpa B.	National Webinar Series (NWS)-2020 on "Immunity and infection: Biochemical approaches to therapies"	15-06-2020 to 21-06-2020
2020	Dr. Keerthikumar C. T.	National Webinar Series (NWS)-2020 on "Immunity and infection: Biochemical approaches to therapies"	15-06-2020 to 21-06-2020
2020	Dr. Pushpa B.	Communication skills and use of ITC tools for Effective teaching learning and evaluation	22-06-2020 to 28-06-2020
2020	Dr. Keerthikumar C. T.	Communication skills and use of ITC tools for Effective teaching learning and evaluation	22-06-2020 to 28-06-2020
2020	Dr. Pushpa B.	Faculty Development Programme on "Recent Advanced Research in Chemistry"	15-07-2020 to 19-07-2020
2020	Dr. Keerthikumar C. T.	Faculty Development Programme on "Recent Advanced Research in Chemistry"	15-07-2020 to 19-07-2020
2020	Dr. Manjunatha D. H.	Genome Engineering & Technology	28-09-2020 to 02-10-2020
2020	Dr. Manjunatha D. H.	Three days national convention on NEP-2020	21-09-2020 to 23-09-2020
2020	Dr. Shoukat Ali R. A.	Innovation in Teaching Learning	27-04-2020 to 02-05-2020
2020	Dr. Shoukat Ali R. A.	21 Days Refresher Course on Research Methodology	05-06-2020 to25-06-2020
2020	Dr. Shoukat Ali R. A.	Induction/Orientation Programme for Faculty in Universities/Colleges/Institutes of Higher Education	04-06-2020 to 01-07-2020

2020	Dr. Shoukat Ali R. A.	Induction/Orientation Programme for Faculty in Universities/Colleges/Institutes of Higher Education	04-06-2020 to 01-07-2020
2020	Dr. Nandeshwarappa B P.	National Webinar Series	12-08-2020 to 14-08-2020
2020	Dr. Nandeshwarappa B P.	Induction/Orientation Programme	04-06-2020 to 01-07-2020
2020	Dr. Nandeshwarappa B P.	National Webinar	13-07-2020 to 14-07-2020
2020	Dr. Nandeshwarappa B P.	Induction/Orientation Programme	04-06-2020 to 01-07-2020
2020	Dr. Nandeshwarappa B P.	virtual programme	05-09-2020 to 19-09-2020
2020	Dr. Manjunatha D H	Orientation Programme on Faculty in Universities/Colleges/Institutes of Higher Education	04-06-2020 to 01-07-2020
2020	Dr. Rajendra Prasad S	Refresher course on "e-governance program by using LINUX and GIT"	17-8-2020 to 30-8-2020
2020	Dr. Rajendra Prasad S	Orientation programme for "Faculty in Universities/College/Institutes of Higher Education"	4-6-2020 to 1- 7-2020
2020	Dr. Pushpa B	Online refresh course on LINUX and GIT organized by GFGC Harihar	17-08-2020 to 30-08-2020
2020	Dr. Pushpa B	Orientation programme for "Faculty in Universities/College/Institutes of Higher Education"	4 -06-2020 to 01-07-2020
2020	Dr. Pushpa B	Two week faculty development programme on multimedia and drawing	3-06-2020 to 16- 06-2020
2020	Dr.Mahantesh K R	Online refresh course on LINUX and GIT organized by GFGC Harihar	17-08-2020 to 30-08-2020
2020	Dr.Mahantesh K R	Orientation programme for "Faculty in Universities/College/Institutes of Higher Education"	4 -06-2020 to 01-07-2020
2020	Dr.Mahantesh K R	Two week faculty development programme on multimedia and drawing	3-06-2020 to 16- 06-2020
2020	Dr. Chidanand B	Online refresh course on LINUX and GIT organized by GFGC Harihar	17-08-2020 to 30-08-2020
2020	Dr. Chidanand B	Orientation programme	4 -06-2020 to 01-07-2020
2020	Dr. Chidanand B	Two week faculty development programme on multimedia and drawing	3-06-2020 to 16- 06-2020
2020	Dr. Keerthi kumar C T	Online refresh course on LINUX and GIT organized by GFGC Harihar	17-08-2020 to 30-08-2020

2020	Dr. Keerthi kumar C T	Orientation programme for "Faculty in Universities/College/Institutes of Higher Education"	4 -06-2020 to 01-07-2020
2020	Dr. Keerthi kumar C T	Two week faculty development programme on multimedia and drawing	3-06-2020 to 16-06-2020
2020	Dr. Shoukat Ali R A	Refresher courses:	07-07-20 to 20-07-20
2020	Dr. Shoukat Ali R A	Research Methodology- Tools & Techniques	07-07-20 to 20-07-20
2020	Dr. Shoukat Ali R A	Faculty Development Program [FDP-2020]	27.04.2020 to 02.05.2020
2020	Dr. Shoukat Ali R A	"Innovation in Teaching & Learning	27.04.2020 to 02.05.2020
2020	Dr. Shoukat Ali R A	Faculty Development Program [FDP-2020]	6-05-2020 to 11-05-2020
2020	Dr. Shoukat Ali R A	Overcoming challenges in adopting online technology in teaching-learning	6-05-2020 to 11-05-2020
2020	Dr. Shoukat Ali R A	Orientation program	4 -06-2020 to 01-07-2020
a	Dr. M. N. Kalasad	Orientation Programme	June 04, 2020 to July 01, 2020
2020	Ms. Shashikala Yalagi	Orientation Programme	26-06-2020 to 24-07-2020
2020	Ms. Shashikala Yalagi	Short-Term course	14-05-2020 to 20-05-2020
2020	Ms. Shashikala Yalagi	Faculty Development Programme	08-06-2020 to 12-06-2020
2020	Ms. Shashikala Yalagi	Faculty Development Programme	15-06-2020to 19-06-2020
2020	Ms. Shashikala Yalagi	Faculty Development Programme	21-06-2020 to 20-06-2020
2020	Miss. Soumya S Bulla	Orientation Programme	June-04-2020 to july-01- 2020
2020	Miss. Soumya S Bulla	Refresher Course	Aug- 17- 2020 to Aug -30- 2020
2020	Miss. Soumya S Bulla	Faculty Development Program	18-05-2020 to 22-may-2020
2020	Miss. Soumya S Bulla	Faculty Development Program	27-05-2020 to 29-05-2020
2020	Miss. Soumya S Bulla	Faculty Development Program	25.05.2020 to 06-06-2020
2020	Miss. Soumya S Bulla	Faculty Development Program	15- June-2020 to 19-06-2020

2020	Miss. Soumya S Bulla	STC	02-04-2020 to 27-05-2020
2020	Dr.Prasanna G D	FDP on "Modern Tools & Techniques for Teachers & Researchers"	03rd May 2020
2020	Dr.Prasanna G D	NPTEL – workshop on "Transition to Online Facilitation"	6th May 2020 to 3-06-2020
2020	Dr.Prasanna G D	FDP on "Contemporary tools and techniques for Teachers and Researchers"	09th May 2020- 09-05- 2020
2020	Dr.Prasanna G D	3 days Online FDP on "Virtual training for Renewable Energy Systems"	28th May 2020 to 30-05- 2020
2020	Dr.Prasanna G D	One week FDP on "NBA and NAAC accreditation Process"	04th June 2020 to 08-06- 2020
2020	Dr.Prasanna G D	FDP on "Perspectives of online Teaching and Learning"	08th June 2020 to 13-06- 2020
2020	Dr.Prasanna G D	5 days FDP on "Opportunities and Challenges in next generation semiconductor Devices	16th June 2020 to 20-06- 2020
2020	Dr.Prasanna G D	2 week online FDP on Python	22nd June 2020 to 04-07- 2020
2020	Dr.Prasanna G D	CSIR summer research training program	01-06-2020 to 1-08-2020
2020	Dr.Prasanna G D	HRDC - Orientation Programme	26th June 2020 to 24-07- 2020
2020	Dr.Prasanna G D	HRDC - Faculty Development Program	27th July 2020 to 31-07-2020
2020	Dr.Prasanna G D	NPTEL – FDP on "Solar Photovoltaics Fundamentals, Technology And Applications"	01-09-2020 to 1-11-2020
2020	Dr. Ashwajeet J S	4-Week Induction/Orientation Programme for "Faculty in Universities/Colleges/ Institutes of Higher Education" Teaching Learning Centre, Ramanujan College, University of Delhi.	01-09-2020 to 30-09-2020
2020	Dr. Ashwajeet J S	Faculty Development Program	08-06-2020 to 12-06-2020
2020	Dr. Ashwajeet J S	Faculty Development Program	11-06-2020 to 13-06-2020
2020	Dr. Ashwajeet J S	Faculty Development Program	19-10-2020 to 23-10-2020

2020	Dr. Ashwajeet J S	Faculty Development Program	31-08-2020 to 02-09-2020
2020	Dr. Ashwajeet J S	Faculty Development Program	08-06-2020 to 10-06-2020
2020	Dr. H J Amith Yadav	Orientation Programme for "Faculty in Universities/Colleges/Institutes of Higher Education	June 26,2020 to July 24, 2020
2020	Dr. H J Amith Yadav	First Online Refresher Course on LINUX and GIT	17th August 2020 to 30th August 2020
2020	Dr. H J Amith Yadav	Research Ethics and Characterization Techniques in Materials Science	09-09-2020 to 15-09-2020
2020	Dr. H J Amith Yadav	ICT Based New Paradigms of E-Teaching and E-Learning : Digital Pedagogy	15,September 2020 to 30,September 2020
2020	Dr K M Eshwarappa	National Convention on NEP-2020	21-09-2020 to 23-09-2020
2020	Dr K M Eshwarappa	Participated in Virtual conference on "Photovoltaics and Materials Science"	6/23/2020
2020	Dr K M Eshwarappa	International Symposium on "Advanced Research in Physics"	27-07-2020 to 31-07-2020
2020	Ms. Shashikala Yalagi	FDP on 'Howto train media students to handle pandemics like Covid-19'	04-05-2020 to 08-05-2020
2020	Ms. Shashikala Yalagi	FDP on 'Material Science'	27-05-2020 to 28-05-2020
2020	Ms. Shashikala Yalagi	FDP on 'Recent trends in material Frontiers'	29-05-2020 to 30-05-2020
2020	Ms. Shashikala Yalagi	FDP on 'Greenenergy and renewable energy for Physics and Electronics teachers'	08-06-2020 to 12-06-2020
2020	Ms. Shashikala Yalagi	FDP on 'Advanced materials and characterization'	15-06-2020 to 19-06-2020
2020	Ms. Shashikala Yalagi	FDP on 'Seeking solutions during and post pandemic Covid-19: A perspective from food security, health, education, economy and technology'	21-06-2020 to 25-06-2020
2020	Ms. Shashikala Yalagi	Orientation Programme	26-06-2020 to 24-07-2020
2020	Ms. Shashikala Yalagi	Short term course	14-05-2020 to 20-05-2020
2020	Ms. Shashikala Yalagi	National Convention on NEP-2020	21-09-2020 to 23-09-2020
2020	Ms. Shashikala Yalagi	Workshop on PEO's, PO's and CO's in Outcome Based Education (OBE) Environment	12/15/2020

2020	Ms. Soumya S Bulla	Orientation Programme	04-06-2020 to 01/07/2020
2020	Ms. Soumya S Bulla	Refresher Course	17/08/2020 to 30/08/2020
2020	Ms. Soumya S Bulla	FDP on Advanced Materials and Characterization	15/06/2020 to 19/06/2020
2020	Ms. Soumya S Bulla	International Faculty Development Program on Smart and Nano Materials	14/09/2020 to 18/09/2020
2020	Ms. Soumya S Bulla	Workshop on PEO's, PO's and CO's in Outcome Based Education (OBE) Environment	12/15/2020
2020	Ms. Soumya S Bulla	International Faculty Development Program on teaching methodlogy on case based learning	5/10/2020
2020	Ms. Soumya S Bulla	National Webinar - Short Term Course on "Basic Electronics"	6-12th July 2020,
2020	Ms. Soumya S Bulla	National Convention on NEP-2020	21-09-2020 to 23-09-2020
2020	Ms. Soumya S Bulla	International Gender Sensitization Program on "Women Empowerment for Societal Transformation"	13/08/2020 to 23/08/2020
2020	Dr. Prasanna G. D	FDP on Modern Tools & Techniques for Teachers & Researchers	03rd May 2020
2020	Dr. Prasanna G. D	FDP on Contemporary tools and techniques for Teachers and Researchers	09th May 2020
2020	Dr. Prasanna G. D	FDP on Virtual training for Renewable Energy Systems	28th – 30th May 2020
2020	Dr. Prasanna G. D	FDP on NBA and NAAC accreditation Process	04th – 08th June 2020
2020	Dr. Prasanna G. D	FDP on Perspectives of online Teaching and Learning	08th – 13th June 2020
2020	Dr. Prasanna G. D	FDP on Opportunities and Challenges in next generation semiconductor Devices	16th – 20th June 2020
2020	Dr. Prasanna G. D	FDP on Python	22nd June – 04th July 2020
2020	Dr. Prasanna G. D	HRDC- FDP on " Nanomaterials Characterization Techniques and results analysis Methodology"	27-31 July 2020
2020	Dr. Prasanna G. D	NPTEL – FDP on "Solar Photovoltaics Fundamentals, Technology And Applications"	Sep -Nov 2020
2020	Dr. Prasanna G. D	NPTEL SWAYAM Course on "Solar Photovoltaics Fundamentals, Technology And Applications"	Sep -Nov 2020

2020	Dr. Prasanna G. D	HRDC - Orientation Programme	26th June – 24th July 2020
2020	Dr. Prasanna G. D	CSIR Summer Research Training Program (SRTP-2020)	June – August 2020
2020	Dr. Prasanna G. D	Workshop on Transition to Online Facilitation	6th May - 3rd June 2020
2020	Dr. Prasanna G. D	Workshop on Science Leadership	22-28 June 2020
2020	Dr. Prasanna G. D	NPTEL E-Awareness workshop	24th July 2020
2020	Dr. Prasanna G. D	National Convention on NEP-2020	21-23 September 2020
2020	Dr. Prasanna G. D	Workshop on PEO's, PO's and CO's in Outcome Based Education (OBE) Environment	15th Dec 2020
2020	Dr Ashwajeet J S	COVID-19 General Awareness organized by IQAC Davangere	4/26/2020
2020	Dr Ashwajeet J S	FDP on "Recent Trends in Applied Physics & Materials Science" (RAM-2020).	08-06-2020 to 12-06-2020
2020	Dr Ashwajeet J S	National virtual conference on "Novel Materials, Characterization and Applications"	09-06-2020 to 10-06-2020
2020	Dr Ashwajeet J S	One day National Level webinar on " Nanomaterials for Solar Cell Applications"	6/10/2020
2020	Dr Ashwajeet J S	FDP on "Frontiers in Scientific Research and Technology"	11-06-2020 to 13-06-2020
2020	Dr Ashwajeet J S	International Webinar on "Flexible Energy Storage Devices"	6/20/2020
2020	Dr Ashwajeet J S	Three days National Webinar Series on Physics	20-07-2020 to 22-07-2020
2020	Dr Ashwajeet J S	International Symposium on Advanced Research in Physics	27-07-2020 to 31-07-2020
2020	Dr Ashwajeet J S	National Webinar on Physics Education 2020 organized by Indian Association of Physics Teachers	08-08-2020 to 09-08-2020
2020	Dr Ashwajeet J S	Orientation Programme by TLC Ramanujan College, University of Delhi	01-09-2020 to 30-09-2020
2020	Dr Ashwajeet J S	Workshop on Rietveld Refinement Method by UGC-DAE CSR Mumbai	22-09-2020 to 24-09-2020
2020	Dr Ashwajeet J S	FDP on "Recent Trends in Advanced Materials and Applications"	19-10-2020 to 23-10-2020
2020	Dr Ashwajeet J S	Workshop on PEO's, PO's and CO's in Outcome Based Education (OBE) Environment	12/15/2020

2020	Dr Ashwajeet J S	International Symposia on Advanced Research	27-31/ 07/2020
2020	Mr. Gowtham G K	Orientation Programme	26-06-2020 to 24-07-2020
2020	Dr.Amith Yadav H.J.	Orientation Programme	26-06-2020 to 24-07-2020
2020	Dr.Amith Yadav H.J.	CSIR Summer Research Training Program (SRTP-2020)	June – August 2020
2020	Dr.Amith Yadav H.J.	One Week Online Training Program on ICT Tools for Teaching, Learning and Administration	04-08-2020 to 10-08-2020
2020	Dr.Amith Yadav H.J.	First Online Refresher Course on LINUX and GIT	17-08-2020 to 30-08-2020
2020	Dr.Amith Yadav H.J.	FDP on Research Ethics and Characterization Techniques in Materials Science	09-09-2020 to 15-09-2020
2020	Dr.Amith Yadav H.J.	FDP on ICT Based New Paradigms of E- Teaching and E-Learning : Digital Pedagogy	15-09-2020 to 30-09-2020
2020	Dr.Amith Yadav H.J.	National Convention on NEP-2020	21-09-2020 to 23-09-2020
2020	Dr.Amith Yadav H.J.	FDP on Effective Solid Waste Management Strategies for a Sustainable Future	23-11-2020 to 27-11-2020
2020	Dr.Amith Yadav H.J.	Workshop on PEO's, PO's and CO's in Outcome Based Education (OBE) Environment	12/15/2020
2020	Mr. Mahesh Barki	Orientation Programme (Online)	26-06-2020 to 24-07-2020
2020	Dr. Chetana Gali	Orientation Programme (Online)	26-06-2020 to 24-07-2020
2020	Dr. Ashwini Yalnaik	Orientation Programme (Online)	26-06-2020 to 24-07-2020
2020	Dr. Raghunatha K R	Orientation Programme (Online)	01-09-2020 to 30-09-2020
2020	Dr. Santosh Kumar M	Orientation Programme Teaching Learning Centre, Ramanujam College	June 26th to July 24, 2020
2020	Dr. Poornima D V	Orientation Programme Teaching Learning Centre, Ramanujam College	June 26th to July 24, 2020
2020	Dr. Santosh Kumar M	7 days online FDP on "Small Molecules – Strategies and Sophistication" organized by Col. Dr. Jeppiaar Research Park, Centre for Ocean Research in association with Ministry of Earth Sciences - Earth Science Technology Cell (MoES - ESTC)	August 3rd to 9th August 2020

2020	Dr. Santosh Kumar M	7 days Webinar cum FDP series on "Current Progress and Future Prospects of Biotechnology" Organized by Department of Biotechnology CBIT and Andhra Pradesh Academy of Sciences.	June 8th to 13 June 2020
2020	Dr. Prabhurajeshwar	Orientation programme	4/06/2020 to 01/07/2020
2020	Dr. Navya HM	Orientation programme	4/06/2020 to 01/07/2020
2020	Dr. Chandrashekar S	Orientation programme	4/06/2020 to 01/07/2020
2020	Ms. Kavitha GC	Orientation programme	4/06/2020 to 01/07/2020
2020	Dr. Seema J Patel	Faculty development programme	5 th June 2020
2020	Dr. Seema J Patel	Faculty development programme	July 2 -July 17, 2020
2020	Dr. Seema J Patel	Faculty development programme	28 th Sept 2020 to 2 nd Oct 2020
2020	Dr. Niranjan M. H	online teaching learning & assessment in higher education	25th June 2020 to 1st July, 2020.
2020	Dr. Niranjan M. H	ADVANCED CONCEPTS FOR DEVELOPING MOOCS	July 02 - July 17, 2020
2020	Dr. Chandrashekar S	Orientation programme: MHRD Pandit Madan Mohan Malaviya, National Mission on Teachers and Teaching, Teaching Learning Centre, Ramanujan college, University of Delhi.	4-06-2020 to 1-07-2020
2020	Ms. Kavitha GC	Orientation programme: MHRD Pandit Madan Mohan Malaviya, National Mission on Teachers and Teaching, Teaching Learning Centre, Ramanujan college, University of Delhi.	4 th June to 1 st July 2020
2020	Ms. Kavitha GC	Online FDP on "Genome engineering & Technology" organized by AICTE training and learning (ATAL) academy	28 th Sept 2020 to 2 nd Oct 2020
2020	Ms. Kavitha GC	one week "Faculty Development Program- 2020" Davangere University, Davangere, Karnataka, India.	6 th Jan to 13 th Jan 2020
2020	Ms. Kavitha GC	Online FDP Department of Computer Science, government First Grade College, Harihara in association with spoken tutorial IIT Bombay	3 rd June to 16 th June 2020
2020	Ms. Kavitha GC	online FDP Sangoli Rayanna First Grade Constituent College of Rani Channamma University, Belagavi, Karnataka, India	14 th to 20 th May 2020
2020	Ms. Kavitha GC	Online FDP NGM College, Pollachi, Tamilnadu.	22 nd to 29 th may 2020

2020	Dr. Navya HM	Orientation Programme	4 th June to 1 st July 2020.
2020	Dr. Navya HM	Faculty development programme	8 th June to 13 th June 2020.
2020	Dr. Navya HM	Faculty development programme	15 th June to 17 th June 2020.
2020	Dr. Navya HM	Faculty development programme	2 nd July to 17 th July 2020.
2020	Dr. Navya HM	Faculty development programme	23 rd June to 27 th June 2020.
2020	Dr. Prabhurajeshwar	Orientation programme: MHRD Pandit Madan Mohan Malaviya, National Mission on Teachers and Teaching, Teaching Learning Centre, Ramanujan college, University of Delhi.	4 th June to 1 st July 2020
2020	Dr. Prabhurajeshwar	Refresher courses	07/07/2020 to 20/07/2020
2020	Dr. Prabhurajeshwar	FDP on Genome Engineering and Technology	28/9/2020 to 2/10/2020
2020	Dr. Prabhurajeshwar	Short Term Course on Research Methodology	15/6/2020 to 17/6/2020
2020	Dr. Prabhurajeshwar	Workshop Pandit Madan Mohan Malavia National Mission on Teachers and Teaching, University of Delhi, MHRD, New Delhi	25/05/2020 to 05/06/2020
2020	Dr. Santosh Kumar S R	Faculty Development Program (SWYAM Course)	September to December 2020
2020	Dr. Sadashiv S. O.	4 week Induction/Orientation Programme	04-06-2020 to 01-07-2020
2020	Dr. Veeresh S J	Orientation Programme	26-06-2020 to 24-07-2020
2020	Dr. Poornima D V	Orientation Programme Teaching Learning Centre, Ramanujam College	26-06-2020- 24-07-2020
2020	Dr. Poornima D V	"Post COVID 19 challenges in Science and Technology" organized by Dept. of Chemistry, Jain Group of Institutions, Bengaluru. June 2020.	5 days June , 2020
2020	Dr .Sharadadevi kallimani	4 week Induction/Orientation Programme	04-06-2020 to 01-07-2020
2020	Dr .Sharadadevi kallimani	Online teaching learning and research methodology	18-07-2020 to 29-07-2020
2020	Dr. Venkatesh	Faculty Development Program	28-09-2020 - 2-10-2020
2020	Dr. Venkatesh	Orientation Programme	26-06-2020 - 24/07/2020
2020	Dr. Venkatesh	Faculty Development Program	27-05-2020 -

			02/06/2020
2020	Dr. Venkatesh	Faculty Development Program	11-05-2020 - 15-05-2020
2020	Dr. Santosh Kumar S R	Faculty Development Program (SWYAM Course)	September to December 2020
2020	Dr. Chandrakant Naikodi	NPTEL-AICTE FDP on "Programming in Java", Link: https://nptel.ac.in/noc/Ecertificate/?q=NPTEL 20CS58S61210657112819.jpg	Sep-Dec 2020, Duration of NPTEL Course:12 Weeks
2020	Dr. Chandrakant Naikodi	FDP on "Exemplary Practices in Teaching- Learning and evaluation of course in Computer Science and Information Science" by VTU and IIIT Allahabad,	From Aug 3 to 7, 2020
2020	Dr. Chandrakant Naikodi	Two-Weeks Interdisciplinary Refresher Course On "Advanced Concepts In Developing Moocs", Conducted By Teaching Learning Centre Ramanujan College In Collaboration With Davangere University Davangere, Karnataka,	06 - 20 OCTOBER 2021: Two Weeks
2020	Sri. Kumar Siddamallappa U	Induction Training/ Orientation Programme conducted by Teaching Learning Center, Ramanujan College University Of Delhi Sponsoring Agency MHRD Sponsored PMMMNMTT.	26- July- 2020 to 24 July- 2020
2020	Sri. Vinay S.	Role of digital library in Academic Research	30 May 2020
2020	Sri. Vinay S.	1 week Computer Litrecy program	18 to 24 may 2020
2020	Sri. Vinay S.	2 week FDP on Multimedia & Drawing	3 june 2020 to 16 june 2020
2020	Sri. Vinay S.	4 week orientation program	26 june 2020 to 24 july 2020
2020	Smt. Swapna Pavan G	FDP-Contemporary Tools and Techniques	09-05-2020
2020	Smt. Swapna Pavan G	FDP-Emerging Technologies in Computer Science	28-05-2020 to 02-06-2020
2020	Smt. Swapna Pavan G	Workshop- Role of Digital Libraries in academic Research	30-05-2020
2020	Smt. Swapna Pavan G	FDP- 2week fdp on Multimedia and Drawing	03-06-2020 to 16-06-2020
2020	Smt. Swapna Pavan G	Orientation Programme	04-06-2020 to 01-07-2020
2020	Smt. Swapna Pavan G	5 days National Level Webinar on New Education Policy	14-06-2020 to 18-06-2020
2020	Smt. Swapna Pavan G	FDP- Essentials for Blended Learning	13-07-2020 to 20-07-2020

2020	Smt. Swapna Pavan G	Webinar- Research and Funding The Basics and Approach to be Successful	20-06-2020
2020	Smt. Swapna Pavan G	webinar on SAP Basics	08-08-2020
2020	Smt. Swapna Pavan G	FDP-Genome Engineering & Technology	28-09-2020 to 02-10-2020
2020	Sri. Dhanesha R	FDP- Managing online classes & Co-creating MOOCS 2.0	18-05-2020 to 03-06-2020
2020	Sri. Dhanesha R	FDP- 2-week FDP Programme on Multimedia and Drawing	03-06-2020 to 16-06-2020
2020	Sri. Dhanesha R	FDP- Multidiscplinary trents in information Technology	21-07-2020 to 25-07-2020
2020	Sri. Dhanesha R	FDP- PERL Scripting	10-06-2020 to 14-06-2020
2020	Sri. Dhanesha R	FDP- Natural Language Processing	30-06-2020 to 04-07-2020
2020	Sri. Dhanesha R	New Performace Apprarisal system and career advancement scheme	5/22/2020
2020	Sri. Dhanesha R	Three days national convention on NEP 2020	21-09-2020 to 23-09-2020
2020	Dr. Ambarisha Chabbi Dr. Renuka Khaple Mrs Reshma M D Dr. Sreenivas G	Orientation programme	04/06/2020 to 01/07/2020
2020	Reshma M D	Online workshop on "Online Course Design " Development and Delivery organised by Human Resource Development Centre, University of Hydrabad	26/05/2020 to 28/05/2020
2020	Reshma M D	Techniques in Intensive Production of Marine Copepods (TIPMAC-2020) Virtual Trainig Lecture Organised by Department of Marine Science, Bharathidasan University, Tiruchirapalli Tamilnadu.	15/02/2020 to 17/06/2020
2020	Reshma M D	Science Academics , Science Leadership Workshop - Indias Leadership program organised by Central University of Punjab, Bathinda	22/06/2020 to 28/06/2020
2020	Reshma M D	Online workshop on Scientific Writing and Research Ethics organised by DBT / Welcome Trust India Alliance	6/29/2020
2020	Reshma M D	Faculty Development Programme on Managing Online classes and co-creating MOOCS:2.0 Organised by Teaching Learning centre, Ramanujam College.University Of Delhi sponsered by MHRD Pandit Madan Mohan Malaviya National Mission on Teaching and	18/05/2020 ton 03/06/2020

		Teaching	
2020	Reshma M D	Faculty Development Programme on MOODLE : Learning Management System Organised by Department of Electronics Engineering, Aligrah Muslim University, Aligarh in association with Spoken Tutorial Project, IIT Bombay	27/05/2020 to 31/05/2020
2020	Reshma M D	Faculty Development Programme on Open souece tools for Research organised by Teaching Laerning Centre, Ramanujam college ,Univeesity of Delhi Sponsored by MHRD Pandit Madan Mohan Malaviya National Mission on Teaching and Teaching	08/06/2020 to 14/06/2020(0 nline)
2020	Dr. Ambarisha Chabbi Dr. Renuka Khaple Mrs Reshma M D	Orientation programme	04/06/2020 to 01/07/2020
2020	Reshma M D	Online workshop on "Online Course Design " Development and Delivery organised by Human Resource Development Centre, University of Hydrabad	26/05/2020 to 28/05/2020
2020	Dr.Renuka C Khaple	Induction/OrientationProgramme	04 th June to01 st July, 2020
2020	Dr.Renuka C Khaple	7-Day Faculty Development Programme on Institutional Bench marking of BestPractices	8 th – 14 th June,2020
2020	Dr.Renuka C Khaple	Week Long FacultyDevelopmentProgrammeon"NAACAsse ssment & Accreditation(A&A)forAffiliatedColleges"	8 th June- 13 th June,2020
2020	Dr.Renuka C Khaple	Faculty Development Programon "ICT Based New Paradigmsof E-Teaching and E- Learning:Digital Pedagogy"	15 th – 30 th Sept2020
2020	Dr.Renuka C Khaple	One-Week Online NationalLevel FDP on "Research Methodology using SPSS& Art of writing a Research Proposal"	15 th – 20 th June,2020
2020	Dr.Renuka C Khaple	Diabetes – the Essential Factsan online non- credit course authorized by University of Copenhagen and offered through Coursera	30 th March – 30 th Sept2020
2020	Dr.Renuka C Khaple	Introductory HumanPhysiologyan online non- credit course authorized byUniversityofopenChagenand offeredthrough Coursera	16th May – 16th Oct2020
2020	Dr.Renuka C Khaple	Animal Behaviour and Welfarean online non- credit courseauthorized by University ofCopenhagenandofferedthroughCoursera	June 16 th – 16 th Oct2020
2020	Dr.Renuka C Khaple	International Webinar on "Contemporary Issues in Biodiversity and Its Related	30 th August, 2020

		Technologies"	
2020	Dr.Renuka C Khaple	National Webinar on "WorldHabitat Day2020"	05.10.2020
2020	Dr.Renuka C Khaple	Webinar on "ButterflyConservation"	19 th Sept2020
2020	Dr.Renuka C Khaple	National Webinar on "Taxonomy and its application:Learnfromtheexperts".	9 th September, 2020
2020	Dr.Renuka C Khaple	Webinar on "WaterConservation:StrategiesandChallenges"	7 th Sept 2020
2020	Dr.Renuka C Khaple	National Webinar on "Biodiversity Conservation and Strategies"	5thJune, 2020
2020	Dr.Renuka C Khaple	Webinar on "Consultation on Environmental ImpactAssessment(EIA)Draft2020"	3 rd Aug2020
2020	Dr.Renuka C Khaple	National Webinar on "Evolution of Virus fromGeneraltoCOVID-19"	24thJune,2020
2020	Dr.Renuka C Khaple	"International Day forBiologicalDiversity– 2020"	22 nd May,2020
2020	Dr.Renuka C Khaple	OnlineQuizonEnvironmentDay-2020	6 th May, 2020
2020	Dr. AmbarishaChabbi	Orientation (Online)	4/06/2020 to 01/07/2020
2020	Mrs. Reshma M D	How Higher Education can Reboot the Economy	7/25/2020
2020	Mrs. Reshma M D	World Youth Skills Day	15-07-2020 to 17-07-2020
2020	Mrs. Reshma M D	Online Faculty induction Program	7/19/2020
2020	Mrs. Reshma M D	Online Faculty Development program on Research Methodology	7/13/2020
2020	Mrs. Reshma M D	Online Short Term Course on Research Methodology	13-07-2021 to 16-07-2020
2020	Mrs. Reshma M D	Online Short Term Course on Research Methodology	13-07-2021 to 16-07-2020
2020	Mrs. Reshma M D	Virtual symposium On the Recent Trends in Aquaculture	20-07-2020 to 25-07-2020
2020	Mrs. Reshma M D	Managing Online Classes and Co-creating MOOCS:2.0	18-05-2020 to 03-06-2020
2020	Mrs. Reshma M D	How to Develop an Air Quality Management Plan for Industrial Area	01-07-2020 to 14-07-2020
2020	Mrs. Reshma M D	Science Leadership Workshop	22-06-2020 to 28-06-2020
2020	Mrs. Reshma M D	Workshop	26-05-2020 to 28-05-2020
2020	Mrs. Reshma M D	Workshop	5/30/2020
2020	Mrs. Reshma M D	Workshop	6/29/2020

2020	Mrs. Reshma M D	Workshop	06-07-2021 to
2020	Mrs. Reshma M D	International webinar	11-07-2020 6/6/2020
2020	Mrs. Reshma M D	International webinar	6/4/2020
2020	MIS. RESIIIIA M D	international weblilar	25-05-2020 to
2020	Mrs. Reshma M D	Webinar series of International E- conference	30-05-2020
2020	Mrs. Reshma M D	National Webinar	6/10/2020
2020	Mrs. Reshma M D	National Webinar series	15-06-2020 to
2020	MIS. RESIIIIA M D	ivational weblilar series	15-06-2020
2020	Mrs. Reshma M D	National Webinar	014-07-2020
2020	Mrs. Reshma M D	National Webinar	7/4/2020
2020	Mrs. Reshma M D	National Webinar	7/8/2020
2020	Mrs. Reshma M D	National Webinar	15-07-2020 to
			16-07-2020
2020	Mrs. Reshma M D	Webinar	7/14/2020
2020	Mrs. Reshma M D	Symposia / Conference	20-07-2020 to 25-07-2020
2020	Mus Doshus M.D.	National level Web conference	14-07-2020 to
2020	Mrs. Reshma M D	National level web conference	15-07-2020
2020	Mrs. Reshma M D	Online Virtual Training	15-06-2020 to
2020	MIS. RESIIIIA M D	Online virtual Training	17-06-2020
2020	Mrs. Reshma M D	Online Global Training	01-07-2020 to
	1 1101 1100111110 1 1 2	omme dropar frammy	14-07-2020
2020	Mrs. Reshma M D	Virtual Skill Development Program	08-07-2020 to
			10-07-2020
2020	Mrs. Reshma M D	Faculty development programme	13-07-2020 to 17-07-2020
			08-05-2020 to
2020	Mrs. Reshma M D	Faculty development programme	03-06-2020
			27-05-2020 to
2020	Mrs. Reshma M D	Faculty development programme	31-05-2020
2020	M D I MD	P. N. I. I.	08-06-2020 to
2020	Mrs. Reshma M D	Faculty development programme	14-06-2020
2020	Mrs. Reshma M D	Faculty development programme	06-07-2020 to
2020	MIS. RESIIIIA M D	racuity development programme	10-07-2020
2020	Mrs. Reshma M D	Faculty development programme	15-07-2020 to
2020	III J. Resimina in D	racarey development programme	19-07-2020
2020	Mrs. Reshma M D	Teacher training and FDP	08-08-2020 to
	3		23-08-2020
2020	Mrs. Reshma M D	Online Course	03-08-2020 to
			09-08-2020
2020	Dr. Sreenivasa G	Orientation Program	01-08-2020 to
			30-08-2020

2020	Dr Kotresha D.	Two week Faculty Development programme managing online classes and Co-Creating MOOCs2.0 was undergoing from 18th may 2020 to 1st June 2020 organized by Teaching Learning Centre and research Development and services cell Ramanujan College. University of Delhi.	18th May 2020 to 1st June 2020
2020	Mrs Niveditha. B. T	4-Week Induction/Orientation Programme for "Faculty in Universities/Colleges/Institutes of Higher Education", Teaching Learning Centre, Ramanujan College University of Delhi.	June 04 - July 01, 2020
2020	Dr Manasa D.J.	Swadeshi andolana	15 th -16 th Sept2019
2020	Dr Thippeswamy M	Faculty in Universities/ Colleges/ Institutes of Higher Education	04/06/2020 to 01/07/2020
2020	Dr Thippeswamy M	UGC-HRDC – Online Course Design, Development and Delivery organized by UGCHuman Resource Development Centre, during 26th – 28th May, 2020.	26/05/2020 to 28/05/2020
2020	Dr Thippeswamy M	UGC- SWAYAM-NPTEL-FDP (AICTE approved FDP course) – "Genetic Enineering: Theory and Applications	Sept 2020 to Dece 2020, 12 weeks
2020	Dr Thippeswamy M	UGC-SWAYAM-NPTEL-Mentor Certificate of appreciation recognition has Mentor for the online certificate course "Genetic Enineering: Theory and Application	Jan 2020 – Dec 2020
2020	Dr Thippeswamy M	CSIR-Summer Research Training Programme 2020	Jun 2020 – Aug 2020
2020	Dr Haleshi C.	Attended orientation program organized by Ramanujam College, New Delhi	26 th June to 24 th July, 2020.
2020	Dr Haleshi C.	Attended FIP organized Osmania University, Hyderabad	26th to 28th May 2020
2020	Dr Haleshi C.	Attended FDP on Trends in Computational Biology, organized by Sapthagiri College, Mysuru.	9th to 13th 2020
2020	Dr Haleshi C.	Attended short term training course on Plant Taxonomy held at Departmnt of Botany, Nizam College, Osmania University, Hyderabad	3 to 8, August 2020
2020	Dr Haleshi C.	Attended short term training course on Green Audit from by Deaprtment of Environmental Science, Osmania University, Hyderabad	9 to 14 August 2020
2020	Dr. Manasa D. J.	4-Week Induction/Orientation Programme for "Faculty in Universities/Colleges/Institutes of Higher Education"	June 04 - July 01, 2020, Obtained A+ grade

2020	Dr. Manasa D. J.	AICTE sponsored Short term training program- Synthesis, Characterization and its applications of Nanomaterials	24th to 29th July, 2020
2020	Dr. Manasa D. J.	E- refresher Course on 21st Century: The era of Biotechnology-To innovate by advanced Biotechnology learning	3rd Sep – 28th October 2020
2020	Dr. Manasa D. J.	AICTE Sponsored six days Short Term Training Programme (STTP) "Research Challenges and Emerging Trends in Ontology and Data Science for Deep Learning"	7 th December to 12 th December 2020.
2020	Dr. Manasa D. J.	National Level Online FDP 0n "New performance Appraisal system & Career Advancement Scheme" organised by IQAC Cell, held on 22nd May 2020	22 nd May,2020
2020	Dr. Manasa D. J.	Workshop-How to catalyze our potential in lockdown and emotion focused therapy	23rd May, 2020
2020	Dr. Manasa D. J.	ONE DAY WORKSHOP ON "Role of Digital Libraries in Academic Research	30 th May, 2020
2020	Dr. Manasa D. J.	Workshop- Online course design, development and delivery	29 th to 31 st May, 2020
2020	Dr. Manasa D. J.	Two Weeks Faculty Development Programme on "MANAGING ONLINE CLASSES and CO-CREATING MOOCS:2.0"	May 18 - June 03, 2020
2020	Dr. Manasa D. J.	FDP on Latest trends and future prospects of Biotechnology	06-10 th July, 2020
2020	Dr. Manasa D. J.	FDP- Emerging trends in Academic publishing and Plagiarism	13 th July, 2020
2020	Dr. Manasa D. J.	Workshop- Science leadership workshop	22th – 28 th July, 2020
2020	Dr. Manasa D. J.	FDP- Plants for food and health care	12 th to 14 th August, 2020
2020	Dr. Manasa D. J.	Virtual FDP on "Challenges and opportunities in Diverse fields: Pre and Post Pandemic era	2-6 th Sept2020
2020	Dr. Manasa D. J.	Workshop: Recent Advances in Molecular Biology Techniques, Real Time PCR and Sequencing	3-5 September, 2020
2020	Dr. Manasa D. J.	Workshop: Next Generation Sequencing Technology	07-08 Sep. 2020
2020	Dr. Manasa D. J.	Workshop: Gene Editing:CRISPR-Cas9 Technology	09-10 Sep. 2020
2020	Dr. Manasa D. J.	Workshop: Genomics-Assisted Strategies for Climate Resilient Crops	12-13 Sep. 2020
2020	Dr. Manasa D. J.	Workshop: Biofuels: The future moving world	14-15 Sep. 2020

2020	Dr. Manasa D. J.	Workshop: Fermentation Technology: Microbial Technology for Industries and Bioprocessing	17-18 Sep. 2020
2020	Dr. Manasa D. J.	Workshop: Intellectual Property Rights and Patenting	19 Sep. 2020
2020	Dr. Manasa D. J.	5-day online FDP on "ADVANCED MATERIALS AND SURFACE PROPERTIES"	26th - 30th October, 2020
2020	Dr. Manasa D. J.	Five days Faculty Development Program (FDP - Virtual) on Trends in Computational Biology	9 th - 13th Dec 2020
2020	Dr. Manasa D. J.	Workshop- Three days National convention on NEP 2020	21 to 23 rd Sept 2020
2020	Dr. Manasa D. J.	Workshop: Bioinformatics for Metagenomics	22,23 rd Sep 2020
2020	Dr. Manasa D. J.	Workshop: Molecular Docking and Drug designing	23 rd sep 2020
2020	Dr. Manasa D. J.	Workshop: Recent Advances in Molecular Biology	28 th Sep 2020
2020	Dr. Manasa D. J.	Workshop: Probiotics and Immune System	03 rd oct 2020
2020	Dr. Manasa D. J.	Workshop: Microbial Biodiversity: Source of Novel Antimicrobial therapeutics & Industrially Important Enzymes	05 and 6 th October 2020
2020	Dr. Manasa D. J.	Workshop: Rapid Diagnostics: Detection of Infectious Diseases	8 th October 2020
2020	Dr. Manasa D. J.	Workshop: New Insights in the development of novel Biofertilizers and Biopesticides	12 th October 2020
2020	Dr. Manasa D. J.	Workshop: Recent Advances in Stem Cell Engineering	13 th October 2020
2020	Dr. Manasa D. J.	Workshop: Vaccine Designing and Development	15 th October 2020
2020	Dr. Manasa D. J.	Workshop: Plants of Opportunity: Source of Novel Drug Candidates for Emerging Diseases	16 th October 2020
2020	Dr. Manasa D. J.	Workshop: Plant Tissue Culture: Scope and Opportunities	17 th October 2020
2020	Dr. Manasa D. J.	Workshop: Scope, Career and Entrepreneurship in Biotechnology	19 th October 2020
2020	Dr. Manasa D. J.	one day Virtual Workshop on the "Patent Filing in Life Sciences" .	30th Dece 2020
2020	Mrs Niveditha.B. T.	Refresher Course on Life Sciences organized by the Human Resource Development Centre, University of Hyderabad	16th Nove 2020 to 28th Nove 2020

2020	Mrs Niveditha.B. T.	Urban Gardening. Organized by Foundation for Revitalisation of Local Health Traditions (FRLHT), Bengaluru	21-24 May 2020
2020	Mrs Niveditha.B. T.	THREE DAY ONLINE WORKSHOP ON "Online Course Design, Development and Delivery" organized by UGC-Human Resource Development Centre, University of Hyderabad	26th May 2020 to 28th May 2020
2020	Mrs Niveditha.B. T.	Online workshop on basics of bioinformatics by Biosristi online life science solutions	03 August 2020 to 08 August 2020
2020	Mrs Niveditha.B. T.	Online workshop on basics of molecular biology by Biosristi online life science solutions	9/16/2020
2020	Mrs Niveditha.B. T.	Promoting potential minor fruit crops by College of Horticultural and forestry, Imphal, Arunachal Pradesh	15-16 october 2020
2020	Mrs Niveditha.B. T.	Patent filling in life sciences by Department of Studies in Botany, davangere university, davangere	30-Dec-20
2020	Mrs Niveditha.B. T.	How to catalyze our potential in lockdown and emotion focused therapy	23 rd May, 2020
2020	Mrs Niveditha.B. T.	Three days National convention on NEP 2020	21 to 23 rd Sept 2020
2020	Mrs Niveditha.B. T.	INTERNSHIP PROGRAM ON NANOTEHCNOLOGY by Institute of Innovation, Thiruvannamalai	20-30 july 2020
2020	Mrs Niveditha.B. T.	Plants for food and health care, Yogi Vemana University	12 to 14 August, 2020
2020	Mrs Niveditha.B. T.	FDP (AICTE approved) UGCSWAYAM-NPTEL Online Certification 1. EXPERIMENTAL BIOTECHNOLOGY 2. GENETIC ENGINEERING	sep 2020- dec 2020
2020	Mrs Niveditha.B. T.	FDP Five days Faculty Development Program (FDP -Virtual)on Trends in Computational Biology by Saptagiri college of engineering	09-13 dec 2020
2020	Dr. Siddappa. B. Kakkalemeli	4-Week Induction/Orientation Programme for "Faculty in Universities/Colleges/Institutes of Higher Education", Teaching Learning Centre, Ramanujan College University of Delhi.	June 04 - July 01, 2020
2020	Dr. Siddappa. B. Kakkalemeli	4-Week Induction/ Orientation Programme for "Faculty in Universities/ Colleges/ Institutes of Higher Education" from MHRD-PMMMNMTT.	4th June 2020 to 01st July 2020

2020	Dr. Siddappa. B. Kakkalemeli	THREE DAY ONLINE WORKSHOP ON "Online Course Design, Development and Delivery" organized by UGC-Human Resource Development Centre, University of Hyderabad during May, 26-28, 2020.	26th May 2020 to 28th May 2020
2020	Dr. Siddappa. B. Kakkalemeli	Faculty development courses: Faculty development courses was attend during 6 th Jan 2020 to13 th Jan 2020 conducted by the Davangere university Davangere-577007	6 th Jan 2020 to 13th Jan 2020
2020	Dr. Siddappa. B. Kakkalemeli	One week online certification course on Influenza pandemics: Yesterday, Today and Tomorrow was attended online on 22nd April 2020 to 26th April 2020 course was conducted by Research development and Innovation cell in association with Vnnat Bharat Abhiyan This was organised by College and Research centre Assagoa Bardez-Goa	22nd April 2020 to 26th April 2020
2020	Dr. Siddappa. B. Kakkalemeli	Two week Faculty Development programme managing online classes and Co-Creating MOOCs2.0 was undergoing from 18th may 2020 to 1st June 2020 organized by Teaching Learning Centre and research Development and services cell Ramanujan College. University of Delhi.	18 th may 2020 to 1st June 2020
2020	Dr. Siddappa. B. Kakkalemeli	Four week Orientation programme for faculty in University of Higher education from June 04-July 01 2020 (With A+ Grade) organized by Teaching Learning Centre and research Development and services cell Ramanujan College. University of Delhi.	June 04- 2020 to July 01 2020
2020	Dr. Siddappa. B. Kakkalemeli	National Level online one week short term course on "Plant Taxanomy" during 3rd to 8th August 2020 organized by Department of Botany, Nizam College, Osmania University, Hydrabad,India.	3rd August 2020 to 8th August 2020
2020	Dr. Siddappa. B. Kakkalemeli	National Lavel Online one Week Short term Course on "Green Audit" during (8th to 14 th Augest 2020 organized by Department of Environmental Science Osmania University and Environment Protection Training and Research institute-(EOTRI) Hydrabad, Telangana,India	8th Augest 2020 to 14 th August 2020
2020	Dr. Siddappa. B. Kakkalemeli	Participated in Four months Certificate Course on "Medicinal Plants and Biodiversity Conservation" from September 2020 to December 2020 organized by Ambika Prasad Research Foundation, Odisha, India	September 2020 to December 2020

2020	Dr. Siddappa. B. Kakkalemeli	E- refresher Course on 21st Century: The era of Biotechnology- To innovate by advanced Biotechnolgy learning, 3rd Sep – 28th October 2020, Department of Biotechnology, AKS University, Satna, Madhya Pradesh, India.	3rd September 2020 to 28th October 2020
2020	Dr. Siddappa. B. Kakkalemeli	Two Weeks Faculty Development Programme on "MANAGING ONLINE CLASSES and CO-CREATING MOOCS:2.0", May 18 - June 03, july 2020, Ramanujan College, University of Delhi.	18 - June to 03, july 2020
2020	Dr Ravikumar S. Kumbar	Attended the Faculty Induction/Orientation Program organised by The Teaching Learning Centre Ramanujan College, University of Delhi approved by MHRD	September 1 to 30, 2020
2020	Mr. Madakari Nayaka H.R	Attended the Faculty Induction/Orientation Program organised by The Teaching Learning Centre Ramanujan College, University of Delhi approved by MHRD	26 JUNE to 24 JULY 2020
2020	Dr. Ravikumar S. Kumbar	Successfully completed a 4 Week Induction/Orientation prgramme for faculty in Universities/Colleges/Institutes/ of Higher Education.	Sep-1 to Sep 30, 2020
2020	Madakari Nayaka H R	Attend the Faculty Induction/Orientation Program organised by the Teaching learning Centre ramanujam College University of delhi approved by MHRD	June 26 to July24, 2020
2020	Madakari Nayaka H R	Attend the Three-Days Faculty Development Program (E-FDP)on Build Prospective Academic Career	3.9.2020 to 5.9.2020
2020	Sri. Girish.D.H	Successfully Completed a 4-Week Induction/ Orientation Programme, Organized by Teaching Learning Centre, Ramanujan College, University of Delhi. Under the aegis of Ministry of Human Resource Development Pandit Madan Mohan Malviya National Mission on Teachers and Teaching, from June 26th to July 24th 2020 and Obtained grade A+	Orientation June 4th to July 1st 2020
2020	Sri. Girish.D.H	Emerging Trends of Pedagogy in Language, Literature and Social Sciences"	July 02 - July 17, 2020
2020	Sri. Girish.D.H	Emerging Trends of Pedagogy in Language, Literature and Social Sciences"	July 13 - July 19, 2020
2020	Sri. Girish.D.H	weeks Orientation Programme organized by Under the aegis of MHRD and PMMNMTT & TLC,Ramanujan College University of Delhi	June -4 to July 1st 2020

2020	Sri. Girish.D.H	One Week Online Faculty Development Pogramme on Developing Futrue Generation Teachers Pandit Madan Mohan Malviya Naional Mission or eachers & Teaching New Delhi.	18 to 23-04- 2020
2020	Mr. Sundaram.M	Successfully Completed a 4-Week Induction/ Orientation Programme, Organized by Teaching Learning Centre, Ramanujan College, University of Delhi. Under the aegis of Ministry of Human Resource Development Pandit Madan Mohan Malviya National Mission on Teachers and Teaching, from June 26 th to July 24 th 2020 and Obtained grade A+	Orientation June 26th to July 24th 2020
2020	Mr. Sundaram.M	Attended 5 days Online Faculty Development Program (FDP) on "Developing Future Generation Teachers". Organized by Sydenham Faculty development Centre, PMMMNMTT, MHRD, Delhi, Mumbai, held on 18th to 23rd April 2020.	18th to 23rd April 2020.
2020	Mr. Sundaram.M	Attended One Week STTP on "Basic Statistics analysis for Research" Organized by REST Society for Research International (AICTE, NAAC, NBA) etc. Krishnagiri, Tamilnadu during 18th to 22 May 2020.	18th to 22 May 2020.
2020	Mr. Sundaram.M	Attended Online Live lecture Programme on "COVID-19 and Indian Economy: Challenges and Strategies for Recovery" Organized by S.B.C First Grade College Women & Athani PG Centre Davangere, the Webinar was conducted on 20.05.2020.	20.05. 2020
2020	Mr. Sundaram.M	Attended Fives Days Online Short - Term Programme in online with UGC Guidelines – Faculty Development Program on "Enhancing the Research Visibility Role of libraries & Social Networks". Organized by Shri Sangameshwar arts, Commerce & P.G College Chadachana with department of Library & Information Science Rani Channamma University Belagavi, held on 26th to 30th may 2020.	26 to 30 May 2020
2020	Mr. Sundaram.M	Attended Online Webinar On "MSMEs Benefits and Salient Features of Atma-nirbhar Packages", hosted by PG Department of Commerce and Management, Mount Carmel College, Autonomous, affiliated to Bangalore Central University held on 26th May 2020.	26-May-20

2020	Mr. Sundaram.M	Attended one Online Webinar on "Reassessing the Challenges and Opportunities of Retailing in Post COVID-19. An Organized by the Ministry of MSMEs, Govt, of India, held on 27.05.2020.	27-May-20
2020	Mr. Sundaram.M	Attended Online National webinar on "Reforms for Sustaining India's Growth" in the post COVID-19 World, organized by ST. Joseph's Degree & PG College Autonomous, affiliated to Osmania University Hyderabad, during from 28th to 30th May 2020.	30-May-20
2020	Mr. Sundaram.M	Attended One Day International Webinar On "COVID-19 Pandemic: Emerging Challenges & Perspectives in E- Learning" hosted by harsh Vidya Mandir (P.G) College, Raisi, Haridwar, Uttrakhanda, India on 29th May 2020.	29-May-20
2020	Mr. Sundaram.M	Attended One Day Workshop On "Role of Digital Libraries in academic Research" hosted by Dept. of Central Library in Davangere University Davangere held on 30th May2020.	30-May-20
2020	Mr. Sundaram.M	Attended Online Live Workshop On the Topic "Research Techniques and Applied Econometrics" hosted by department of studies in Economics Shivagangothri Campus Davangere University Davangere, during from 5th June 2020to 11th June2020.	5 to 11 june2020
2020	Mr. Sundaram.M	Attended on "Three days National Convention on NEP-2020" held Virtually from 21st to 23rd September 2020 Conducted by IQAC, Davangere University Davangere, Karnataka, India in association with KAAS.	21 to 23 Sep 2020
2020	Mr. Sundaram.M	Attended Seven Days – International Level Faculty Development Program On "NEW PARADIGMS OF TEACHING" Organized by the PG Department of Commerce with Computer Applications, Nallamuthu Gounder Mahalingam College, Tamilnadu, During from 22nd to 29th May 2020.	22 to 29 May 2020

ii. Total number of conferences/Seminars/Special Lectures organized by the departments with funding source details

Year	Name of the teacher	Name of conference/ workshop attended for which financial support provided	Amount of support (in INR)
2020	Dr. Shivakumar Kanasogi	Karnataka Vaibhava, Ranebennur, Govt. of Karnataka	1849/-
2020	Dr. Nagabhushan Gowda	Karnataka Vaibhava, Ranebennur, Govt. of Karnataka	1849/-
2020	Dr. Santhosh Bommannanavar	Karnataka Vaibhava, Ranebennur, Govt. of Karnataka	1849/-
2020	Dr. Siddappa Kakkalameli	Karnataka Vaibhava, Ranebennur, Govt. of Karnataka	1849/-
2020	Sri Fakkiresh Hallalli	Karnataka Vaibhava, Ranebennur, Govt. of Karnataka	1849/-
2020	Dr. Mahabaleshwar U. S	Unified Universities and College Management System, Higher Education Council, Govt. of Karnataka	8,900/-
2020	Dr. Sharath R	Unified Universities and College Management System, Higher Education Council, Govt. of Karnataka	8,100/-
2020	Dr. Venkatesh	Training on 'Implimanting E-Office', Higher Education Council, Govt. of Karnataka	2,600/-
2020	Dr. Sheedhar Barki;	Training on 'Implimanting E-Office', Higher Education Council, Govt. of Karnataka	2,600/-
2020	Mr. Santhosh Bommannavar	Training on 'Implimanting E-Office', Higher Education Council, Govt. of Karnataka	2,600/-
2020	Dr. Gopinath S M	Indian Science Congress-107, Indian Science Congress Association	11,817/-
2020	Dr. Kumar Siddamallappa;	Indian Science Congress-107, Indian Science Congress Association	11,817/-
2020	Dr. Manjunath	Indian Science Congress-107, Indian Science Congress Association	11,817/-
2020	Dr. Sharath R	Indian Science Congress-107, Indian Science Congress Association	11,817/-
2020	Dr. Mamatha G. P	Establishment of Chairs on "KAMLA SOHINIE" , UGC, NewDelhi	21,911/-
2021	Dr. Ashokkumar V. Paled	Extension Activity in the School, Kodadagudda, Jagalur (Tq)	857/-

2021	Dr. Nagaraju N	Extension Activity in the School, Arasapura, Davangere North	857/-
2021	Dr. Shreedhar Barki	Extension Activity in the School, Bullenahalli, Jagaluru (Tq)	857/-
2021	Dr. Praveena T. L	Extension Activity in the School, (Basavanahalli, Honnali (Tq)	1060/-
2021	Sri. Swamy H	Extension Activity in the School, Somalapur, Channagiri (Tq)	1060/-
2020	Dr. Shreedhar Barki	E- Office Training, Bengaluru	2,488/-
2020	Dr. Venkatesh	E- Office Training, Bengaluru	3,768/-
2020	Sri. Dhanesha R	Unified Universities and College Management System, Higher Education Council, Govt. of Karnataka	3,790/-
2020	Dr. Mahabaleshwar U. S	Karnataka Vaibhava-An Academic Fest, Ranebennur, Karnataka	14,286/-
2020	Mr. Mahesh Barki	Karnataka Vaibhava-An Academic Fest, Ranebennur, Karnataka	14,286/-
2020	Dr. Chetana Gali	Karnataka Vaibhava-An Academic Fest, Ranebennur, Karnataka	14,286/-
2020	Dr. Ashwini Yalnaik	Karnataka Vaibhava-An Academic Fest, Ranebennur, Karnataka	14,286/-
2020	Mr. Ramesh Chandrahas	Karnataka Vaibhava-An Academic Fest, Ranebennur, Karnataka	14,286/-
2020	Mr. Santhosh Bommanavar	Karnataka Vaibhava-An Academic Fest, Ranebennur, Karnataka	14,286/-
2020	Dr. Shivakumar Kanasogi	Karnataka Vaibhava-An Academic Fest, Ranebennur, Karnataka	14,286/-
2020	Mr. Vinay	Karnataka Vaibhava-An Academic Fest, Ranebennur, Karnataka	14,286/-
2020	Dr. Eshwarappa K M	Karnataka Vaibhava-An Academic Fest, Ranebennur, Karnataka	14,286/-
2020	Dr. Prasanna G D	Karnataka Vaibhava-An Academic Fest, Ranebennur, Karnataka	14,286/-
2020	Mr. Fakkiresh Hallalli	Karnataka Vaibhava-An Academic Fest, Ranebennur, Karnataka	14,286/-
2020	Smt. Yagnashri S	Karnataka Vaibhava-An Academic Fest, Ranebennur, Karnataka	14,286/-
2020	Dr. Venkatarao Palati	Karnataka Vaibhava-An Academic Fest, Ranebennur, Karnataka	14,286/-

2020	Mr. Honnur Swamy H	Karnataka Vaibhava-An Academic Fest, Ranebennur, Karnataka	14,286/-
2020	Dr. Nagabhushangouda P	Karnataka Vaibhava-An Academic Fest, Ranebennur, Karnataka	14,286/-
2020	Dr. Akshata Yadav D. S	Karnataka Vaibhava-An Academic Fest, Ranebennur, Karnataka	14,286/-
2020	Ms. Ambika Devi	Karnataka Vaibhava-An Academic Fest, Ranebennur, Karnataka	14,286/-
2020	Dr. Santhosh Kumar M	Karnataka Vaibhava-An Academic Fest, Ranebennur, Karnataka	14,286/-
2020	Dr. Gopal M Advirao	Karnataka Vaibhava-An Academic Fest, Ranebennur, Karnataka	14,286/-
2020	Dr. Vadlapudi Kumar	Karnataka Vaibhava-An Academic Fest, Ranebennur, Karnataka	14,286/-
2020	Dr. Pramod S. N	Karnataka Vaibhava-An Academic Fest, Ranebennur, Karnataka	14,286/-
2020	Dr. Poornima D. V	Karnataka Vaibhava-An Academic Fest, Ranebennur, Karnataka	14,286/-
2020	Dr. Shashidhar	Karnataka Vaibhava-An Academic Fest, Ranebennur, Karnataka	14,286/-
2020	Dr. S Chandrashekhar	Karnataka Vaibhava-An Academic Fest, Ranebennur, Karnataka	14,286/-
2020	Dr. Basavaraj Benakanahalli	Karnataka Vaibhava-An Academic Fest, Ranebennur, Karnataka	14,286/-
2020	Dr. Praveena T. L	Karnataka Vaibhava-An Academic Fest, Ranebennur, Karnataka	14,286/-
2020	Dr. Ashokkumar V. Paled	Karnataka Vaibhava-An Academic Fest, Ranebennur, Karnataka	14,286/-
2020	Dr. Shreedhar Barki	Karnataka Vaibhava-An Academic Fest, Ranebennur, Karnataka	14,286/-
2020	Dr. Nagaraju N	Karnataka Vaibhava-An Academic Fest, Ranebennur, Karnataka	14,286/-
2020	Mr. Swamy H	Karnataka Vaibhava-An Academic Fest, Ranebennur, Karnataka	14,286/-
2020	Dr. Prakash S Ragi	Karnataka Vaibhava-An Academic Fest, Ranebennur, Karnataka	14,286/-
2020	Dr. Jyothi K	Karnataka Vaibhava-An Academic Fest, Ranebennur, Karnataka	14,286/-
2020	Dr. Rajkumar	Karnataka Vaibhava-An Academic Fest, Ranebennur, Karnataka	14,286/-

2020	Pampapathi S	Karnataka Vaibhava-An Academic Fest, Ranebennur, Karnataka	14,286/-
2020	Dr. Basavanna M	Karnataka Vaibhava-An Academic Fest, Ranebennur, Karnataka	14,286/-
2020	Dr. Chandrakanth Naikodi	Karnataka Vaibhava-An Academic Fest, Ranebennur, Karnataka	14,286/-
2020	Mr. Kumar Siddamallappa	Karnataka Vaibhava-An Academic Fest, Ranebennur, Karnataka	14,286/-
2020	Mr. Vinay S	Karnataka Vaibhava-An Academic Fest, Ranebennur, Karnataka	14,286/-
2020	Swapna Pavan G	Karnataka Vaibhava-An Academic Fest, Ranebennur, Karnataka	14,286/-
2020	Mr. Dhanesh R	Karnataka Vaibhava-An Academic Fest, Ranebennur, Karnataka	14,286/-
2020	Mr. Anup Ritti	Karnataka Vaibhava-An Academic Fest, Ranebennur, Karnataka	14,286/-
2020	Dr. Ravikumar Patil	Karnataka Vaibhava-An Academic Fest, Ranebennur, Karnataka	14,286/-
2020	Dr. Sharath R	Karnataka Vaibhava-An Academic Fest, Ranebennur, Karnataka	14,286/-
2020	Dr. Sadashiva S. O	Karnataka Vaibhava-An Academic Fest, Ranebennur, Karnataka	14,286/-
2020	Dr. Venkatesh	Karnataka Vaibhava-An Academic Fest, Ranebennur, Karnataka	14,286/-
2020	Dr. Santhosh Kumar S. R	Karnataka Vaibhava-An Academic Fest, Ranebennur, Karnataka	14,286/-
2020	Dr. Mallikarjuna K	Karnataka Vaibhava-An Academic Fest, Ranebennur, Karnataka	14,286/-
2020	Dr. Jayaramaiah	Karnataka Vaibhava-An Academic Fest, Ranebennur, Karnataka	14,286/-
2020	Dr. Joginakatte Manjunath	Karnataka Vaibhava-An Academic Fest, Ranebennur, Karnataka	14,286/-
2020	Dr. Vishwanath H	Karnataka Vaibhava-An Academic Fest, Ranebennur, Karnataka	14,286/-
2020	Dr. Bhimashankar Joshi	Karnataka Vaibhava-An Academic Fest, Ranebennur, Karnataka	14,286/-
2020	Dr. Mahantesh Patil	Karnataka Vaibhava-An Academic Fest, Ranebennur, Karnataka	14,286/-
2020	Dr. Basavaraju B	Karnataka Vaibhava-An Academic Fest, Ranebennur, Karnataka	14,286/-

2020	Dr. Shantharaju H. V	Karnataka Vaibhava-An Academic Fest, Ranebennur, Karnataka	14,286/-
2020	Dr. Vijaykumar H. G	Karnataka Vaibhava-An Academic Fest, Ranebennur, Karnataka	14,286/-
2020	Mr. Rupesh Kumar	Karnataka Vaibhava-An Academic Fest, Ranebennur, Karnataka	14,286/-
2020	Dr. Manjunath H	Karnataka Vaibhava-An Academic Fest, Ranebennur, Karnataka	14,286/-
2020	Dr. Nandishwarappa	Karnataka Vaibhava-An Academic Fest, Ranebennur, Karnataka	14,286/-
2020	Dr. Siddappa Kakkalameli	Karnataka Vaibhava-An Academic Fest, Ranebennur, Karnataka	14,286/-
2020	Dr. Asifulla A	Karnataka Vaibhava-An Academic Fest, Ranebennur, Karnataka	14,286/-
2020	Dr. Prabhurajeshwar	Karnataka Vaibhava-An Academic Fest, Ranebennur, Karnataka	14,286/-
2020	Mr. Sathish R. K	Karnataka Vaibhava-An Academic Fest, Ranebennur, Karnataka	14,286/-
2020	Mr. Girish D. H	Karnataka Vaibhava-An Academic Fest, Ranebennur, Karnataka	14,286/-
2020	Dr. Patawardan Rathod	Karnataka Vaibhava-An Academic Fest, Ranebennur, Karnataka	14,286/-
2020	Dr. Thippesh	Karnataka Vaibhava-An Academic Fest, Ranebennur, Karnataka	14,286/-
2020	Dr. Rangaswamy	Karnataka Vaibhava-An Academic Fest, Ranebennur, Karnataka	14,286/-
2020	Dr. Arun	Karnataka Vaibhava-An Academic Fest, Ranebennur, Karnataka	14,286/-
2020	Dr. Srinivas	Karnataka Vaibhava-An Academic Fest, Ranebennur, Karnataka	14,286/-
2020	Dr. Govindappa	Karnataka Vaibhava-An Academic Fest, Ranebennur, Karnataka	14,286/-
2020	Dr. Nataraj V	Karnataka Vaibhava-An Academic Fest, Ranebennur, Karnataka	14,286/-
2020	Dr. Vadlapudi Kumar	RUSA Related Program, Bengaluru	6,580/-
2020	Sri. Ramesh Chandrahasa	Approval AICTE	7,632/-

Special Lectures Organized by the Department

1. IQAC Initiative (online) National webinar on "National Education Policy – 2020:

Strategies and Implementation" dated 08-07-2021

- IQAC Initiative Workshop on "Preparations for NAAC Peer Team Visit" dated 22-07-2021
- 3. IQAC Initiative 14th and 15th August 2021 two days workshop on "Skill Development for Non-Teaching Staff".

26. Invited lectures/key note address by distinguished academicians

a. Nobel Laureates : Nil

b. Global/National Award winners

c. Eminent personalities from various disciplines :51

Yes

- **Subhash Hugar,**Editor in chief, Dighvijay news, Bangalore.
- "International Year of Periodic Table", Speaker Prof. B.S. Sherigara, Former Vice-Chancellor, Kuvempu University, Shivamogga.
- "National Science Day", Speaker Dr. J. Manjanna, Professor, Department of Chemistry, Rani Channnamma University, Belagavi.
- **Prof. K Kemparaju,** Department of Biochemistry University of Mysore, Mysuru. Deliverd Key note address:- National Symosia on "Emerging Trends and Challenges in Life Siceness".

Invited Lectures

- **Prof. P Giridhar**, Department of Plant Cell Biotechnology ,CSIR-CFTRI, Mysuru.
- **Dr. Prasannakumar S**, Department of Biochemistry, JSS Medical College, Mysuru.
- **Dr. K V enkateswara Swamy**,Bioinformatics Research Laboratory, Dr. D Y Patil Vidyapeeth Pune.
- **Dr. Praveenkumar Shetty,** Department of Biochemistry, SDM University, Dharwad.
- **Dr. Sharna Gouda**, The Patent Office, Govt. of India Chennai.
- **Dr. Dayananda C**, Founder & CEO, E2E Biotech Pvt. Ltd. Bengaluru.
- **Dr. Sashidhar B S**, CSIR-NIIST, Thiruvananthapuram.
- Dr. A Ravindra, Department of Biochemisty, CSIR-CFTRI, Mysuru.

d. NRI academicians:

"Hands on Training Program on Battery and Fuel Cell", Speaker –Dr. Ravi kumar T, Research Scientist, New Castle University, New Castle, UK.

27. Special events organized:

a. Silver/Golden/Platinum jubilee

: 02

- The Department of Microbiology started in the year 1993-94 (upto 2018-19) completed 25 years of inception. On occasion of Silver Jubilee Year celebration, department has conducted a number of Special Lecture Programme and Two days National Conference to updates the knowledge base of students, Research scholars and the faculties.
- The Department of Biochemistry started (1993-94 to 2018-19). On occasion of Silver Jubilee Year celebration, department has conducting Special Lecture Programme and National Conference to updates the knowledge of students.

b. Centenary

: Nil

a. Science Congress/Social Science Congress etc., :In preparation for Karnataka Science Congress 2019

28. Research outcomes:

a. Extending the frontiers of knowledge (incorporation in text books, curricula etc. of globally reputed publishers and universities)

Published by all faculty member: 50 Book chapters published by University facultypublished by Springer, Elsevier, CRS, IEEE, Kannada vijnan loka and others.

b. Generation of technology (patents/IPR):

In the Process of submission.

c. Impacting governance policies at state/national /international contexts

University policies have been made time to time. All government policies have implemented.

d. New modules for socially relevant extension activities

A number of program from Jagjeevan Ram chair, Youth red cross, NCC and Social work were conducted.

Staff members and the students of the department of Studies in Social Work are working with number of VOs, NGOs, CBOs, GOs and IOs in need based research surveys, evaluation studies etc. The department collaboratively organizes various extension activities, viz., Voluntary Blood Testing and Donation Camps, Free Health Check-Up and Treatment Camp, Campaigning against Social Evils, Creating Awareness about Crucial Issues by organizing Signature Campaigns, etc. Such an association has enabled students in learning practice skills.

Youth red cross wing organizes various activities such as Blood Donation Camps, First Aid Training Programmes, Blood Screening Camps, Medical Camps, Workshops, Visit to Blood Banks, visit to Orphanages and so on. On the occasion of International Yoga Day, Youth Red Cross Society Wing of the University organised Yoga Shibir, Ratha sapthami 108 Surya Namaskar for faculty and students.

e. In line with the vision and mission activities of the university and focus on globally prioritized themes of planning and development

There are various types of empowerment programs have been organized in the University that empower youth through many different trainings and programs. Youth are trained in varies skill developing programmes. An attempt has been made with training academic event to provide internship, placement assistance and skill development training to the students. University invited software companies/institutes/industries to offer real time projects for final year students. Post-Graduate departments of the university have been organizing campus interviews. It helps the students to find placement. The University Placement Training cell monitors placement services for the students. Many University departments especially the MSW, MBA, Commerce, Economics. Food technology, Biochemistry, Microbiology have entrepreneurship training programs. Wherein, the students will visit various industries for training and students were encouraged to establish small scale

minor industry plans to be implemented after their graduation. Most of the departments and SC/ST, OBC/Minirity cells are organizing training programmes for CSIR-JRF/NET/K-SET/KPSC/UPSC/GATE/GRE exams.

29. Awards and Recognition to the university, faculty and other employees by:

- a. State/central government and their organizations :02
- b. Subject/professional organizations, societies and others: NIL
- c. Conferences/workshops/symposia : NIL
- d. Travel awards by various organizations: NIL
- e. Awards to accomplishments in sports/performing arts/visual arts/journalism and mass media/literary field, NSS/NCC etc.,

30. Promotion of research culture:

a. MoUs and Collaborations with university/national/international academic/research institutions and industries.

Name of the Organisation/ Institution/ Industry with whom MoU is signed	Year of signing MoU	Duration of MoU	List the actual activities under each MOU year wise
Adama Science and Technology University (ASTU) Ethiopia	2021	4 Years	Debates, Science Meetings, Seminars Exchange programs & Publications Resulting from their activities
Swamivivekananda yoga anusandhana samsthana (S- Vyasa), Bangalore	2021	5 Years	Training in Yoga Leading to Certificate/ Diploma Courses, Conducting Yoga classes, Student Exchange program, Conducting Symposia Conference Workshops with Yogic Science Department of the Davangere University
East West institute of Technology (EWIT) Bangalore	2021	5 Years	Providing Technical assistance in matters relating to research Joint/Collaborative Research Projects, Publications, Students Visit Organising, Symposia Conference Workshops

Department of Studies in Social Work, Davangere University and Innovative Forum for HR Associates, Karnataka Chapter) Mysore, Karnataka	2021	3 Years	Department of Studies in Social Work, Davangere Capacity building Programme to MSW, M.Com and MBA students, Arrangements of organizations for Fieldwork, Block Placement and Project work of the students and assisting in getting placement in the organization as per the specilized areas of the students and also organization of Campus placement etc. In this connection Capacity buildng workshop organized on 06.03.2021 to MSW,M.Com& MBA students.
Srinivasa University Mangalore	2021	4 Years	Debates, Science Meetings, Seminars, Exchange programs, Publications Resulting from their activities & Identification Joint Research areas and Training
Eglesford Media F-94 Tharangini Apartment Galli no 2, Mahavir Enclave South West Delhi, Newdehli-1100454	2021	5 Years	Skill development, Outcome based training, Placement Research and Development related Services
The Convener, Parivartan (Unit of Pragna pravah) Karnataka Chapter Ranebennur	2021	3 Years	Publications of books articles, Translation work, Development Library Speciality Promoting E- Content Releasing Documentary and Short Films
Teaching Learning Centre (TLC) of Ramanjan College, University of Dehli	2021	1 Year	Refresher Course on Advanced Concepts in develpoing MOOC`s
Teaching Learning Centre (TLC) of Ramanjan College, University of Dehli	2020	1 Year	Faculty induction program/ Orientation program and faculty improvement program
Karnataka State Council for Science & Technology (KSCST), IISC Campus Bangalore	2020	5 Years	Promoting, Protecting, Enhancing Research and Development Activities
Central Traibal University, Andrapradesh (CTUPA)	2020	5 Years	Debates, Science Meetings, Seminars, Exchange programs, Publications Resulting from their activities & Identification Joint Research areas and Training
Azymus Life Sciences Private Ltd, Chamarajnagara, Karnataka	2020	5 Years	The MoU is for Skill development, Outcome based training, Placement Research and Development related Services with Biochemistry Department of the Davangere University

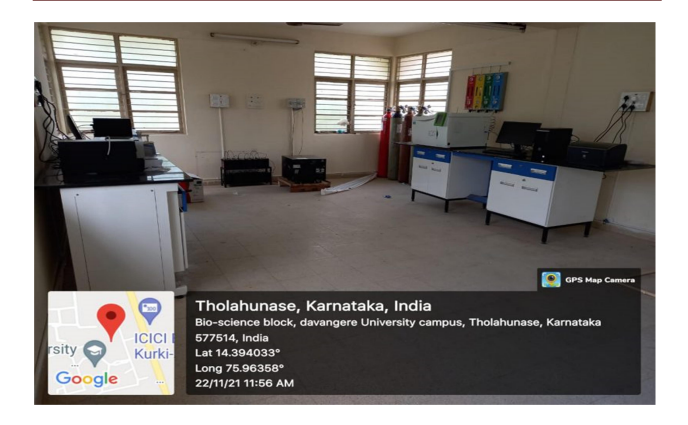
CSIR- Central Food Technological Research Institute Mysore - 570 020	2020	3 Years	Establishing pilot plant, instate collaborating projects, conduct national international symposium, workshop and conferences with Food Technology Department of the Davangere University
Suvarna Agro Technologes Davangere	2020	5 Years	Research and Development, industrial training and visits, curriculum design skill development programs faculty development programs and guest lectures with Microbiology Department of the Davangere University
Bio needs India Private Limited	2020	5 Years	Research and Development, industrial training and visits, curriculum desein skill development programs faculty development programs and guest lectures with Botany Department of the Davangere University
Oceana University of China. Shandong, China University	2020	5 Years	Skill development, Outcome based training, Placement Research and Development related Services with Biochemistry Department of the Davangere University
INFO Institute of Computer Education (ICE) Mysore	2020	5 Years	Research and Development, industrial training and visits, curriculum design skill development programs faculty development programs and guest lectures
Universiti, Malaya, Malaysia	2020	5 Years	Joint/Collaborative Research Projects, Publications, Students Visit Organising, Symposia Conference Workshops
Janatha Vani Local News Paper	2020	3 Year	Skill based training activities related to reporting, analysis, editing the news related to political issues with Political Science Department of the Davangere University
MoU Between Davangere University and ICAR- Taralabalu Krishi Vignyan Kendra Davanagere	2020	2 Years	Collbrative Research, Symposium, Workshop, Seminars, Conferences, Publications, Database, Copyright and IPR
Department of Studies in Food Technologies and Venkateshwara Hatcheries PVT. LTD, Ranebennur, Karnataka	2020	5 year	The MoU is for Skill development, Outcome based training, Indusrial Visits, Placement Research and Development related Services with Biochemistry Department of the Davangere University

b. Central Instrumentation facility

University Science Instrumentation center (USIC) is a central facility and houses sophisticated analytical instruments. Its main objective is to provide services to all researchers and students of science departments in the University and the constituent and affiliated colleges of the Davangere University. Training programs and workshops/seminars are organized regularly through USIC for laboratory staff and research scholars in focused areas of Science instrumentation and data analysis.

It is a multidisciplinary research and educational core facility started in 2021 with the initial support of RUSA grant, Government of Karnataka. It has multi-purpose cluster of sophisticated analytical and bioimaging instruments serving the community of Post graduate students, research scholars and faculty of Science Departments of Davangere University and other academic Institutes/research labs/industries. These instruments cater to the needs of physical, chemical, biological and Life sciences; in addition other fields include nanoscience, polymer science, materials science, biotechnology, pharmaceutical, medical and agricultural sciences. The instruments are maintained by the qualified and dedicated technical staff. Besides offering services, production and distribution of Milli-Q water is also done.





University journals and books

Total number of books including purchase and Gift : 43,603

c. **E-Journals/Newsletters** :Inflibnet access.

d. Policy initiatives for promotion of student research

Committee has formed to frame policy initiatives for promotion of students level research work and other outreach programmes.

e. **Consultancy**

Is in the process of preparation of polic and on discussion

f. Spin off companies : Nil

g. Industrial research

Department of Chemistry, Microbiology, MBA are actively involved in carrying out industrial oriented research works

h. Recognition and awards to performers : Nil

Research Contribution to State Policy - making and realizing SocialResponsibilities. [Govt. Services - Improvement in irrigation, farmers issues, education, transport, water, housing, health, women & children issues, poor & handicapped etc., sports recreation, culture, anti-corruption etc.]

Social Science Departments are doing research on local issues to develop alternative solutions, creating innovative multipurpose products at cheaper cost, etc.Research of the Science departments are designed and planned according to the needs and demands of this region, specifically culture, anti corruption, women and child related problems, rural youth empowerment.

32. Research Ethics:

a. Adoption of UGC guidelines/state G.Os/ court judgments- Yes

Guidelines issued by UGC, Govt. of Karnataka, and Karnataka State Higher Education Council are adopted from time to time to maintain the sanctity and ethics of research work.

Apart from UGC guidelines and university regulations, the department upholds the following code of ethics for research:

- Research should be designed, reviewed and undertaken to ensure integrity (that is, Do not fabricate, falsity, and misinterpret), quality and transparency.
- The confidentiality of information supplied by research participant and the anonymity of respondents must be respected.
- Strive to address social problems and social good to fulfill the University and social responsibility.
- The independence of research must be clear and any conflicts of interests or partiality must be explicit.
- Respect for intellectual property.
- Social responsibility.
- b. Safe disposal of chemicals /radioactive materials / biological waste from student and research labs/Research Centre, Archives/Museums.

- Carehave been taken to dilute the chemicals sufficiently and discharge the same into the local drains, before disposal of chemicals.
- Avoided the usage of toxic chemicals.
- Arranged for storage facilities and waste collection separately.
- All microbial samples are autoclaved and disposed suitably after the completion of the experiments. Cultures are suitably maintained in the laboratories by adopting SOPs.

c. Measures to prevent plagiarism.

Anti plagiarism software has been installed in Central Library. Adopted "URKUND Plagiarism Software Tool" to measure plagiarism in the research output carried in the university.

33. Institution of Study Chairs and their functioning:

a. Policy Statutory for institution of chairs to leverage quality research output

The University has established Chairs for encouraging research in some relevant areas and for providing a forum for eminent academicians and writers to interact with the faculty and the students.

- b. Total number of chairs with details of funding source, duration
 - Dr. Babu Jagjivan Ram Study Chair
 - Sarvajna Study Center.
- c. Current status functional or not; reasons for not functioning :

 Functioning
- d. Knowledge creation/technology generation/social relevance of each chair may be provided separately/ Publication of the Chair.

Dr. Babu Jagjivan Ram Study Chair will take care of research work on Socially, economically weaker sections of the society by conducting workshops and seminars.

34. Library as a hub of modern teaching -learning-research activities:

a. Library holdings - categorized list including donated/gifted books

1. Availability of Reports, Documents, Books & Journals:

The library has a total collection of **43603** Books, Journals **46** Donated Books **864**, **2150**back-volumes of Periodicals and Government Reports, thesis and dissertations etc. Thebooks of all departments are arranged in open access system under subject headings, withshelf list guides are labeled on each stack to enable the readers to find their books. Thedepartment wise availability of the books which are procured in the year 2020-21 isindicated below:

2020-21 Donated Book-72iii) Department Wise Number of Books Procured for 2020-21

Sl. No.	Name of the Department	No. of Books	Total Amounts.
1	M. A. Kannada		
2	M.A. English	12	6,544-00
3	M.A. Economics	27	12,656-00
4	M.A.History		
5	M.A. Political Science	20	57,712-00
6	M.A. Sociology	50	51,748-00
7	M.S.W	38	10,088-00
8	M.Ed	74	33,993-00
9	B.P.Ed.		
10	M.B.A	10	4,300-00
11	M.Com		
12	M.Sc. Botany	13	24,069-00
13	M.A. Journalism		
14	M.Sc. Biochemistry	23	24,600-00
15	Food Technology/	28	78,077-00
16	M.Sc. Microbiology	18	54,116-00
17	M.Sc. Mathematics	09	6,079-00
18	M.Sc. Physics		
19	M.Sc. Chemistry	76	61,864-00
20	M.Sc. Computer Science		
21	Zoology	09	19,768-00
22	Biotechnology	15	25,803-00
23	Yogic Science	122	29,687-00
24	Criminology	33	49,093-00

25	Urdu	90	10,000-00
26	Fashion Technology	12	16,584-00
27	Reference Books-NET/SLET		
	Books	146	68,03400
	Total	825	6,44,815-00

b. Software: 03

- 1. KOHA Library management Software
- 2. UGC-INFLIBNET URKUND Anti-Plagiarism Software
- 3. UGC-INFLIBNET SHODHAGANGA

C. ICT Infrastructure

- 1. 4 Desktop Computers
- 2. One color Printer and 1 Black and white printer
- 3. Barcode reader- 2
- 4.CC TV Camera

d. Linkage with state/national/international knowledge networks.

NIL

e.Intra and inter campuses network facilities including Edu SAT

WIFI connection

f. Awareness programmes to stakeholders on emerging practices.

The training programs organized to the Faculty, Research Scholars and students on future based on the requirement such training program would be organized based on the request from the user community.

2. User Orientation and information Literacy Programs.

To promote use and acquaintance of e-resources. Learning materials, UGC INFONET e-resources, CD/DVD databases, research communication, presentation skills, information exchange and online access to Internet and web resources, various User focused and training Programs are organized.

g. Book exhibitions:

Not Organised

h.Library as a research facility

A library is a curate collection of sources of information and similar resources, selected by experts and made accessible to a defined community for reference or borrowing. It provides

physical or digital access to material, and may be a physical location or a virtual space, or both. A library's collection can include books, periodicals, back volumes, newspapers, prints, documents, CDs, cassettes, DVDs, audiobooks, databases, and other formats.

1. <u>National and International Conference/Workshops or Seminars Attended:</u>

• Tahmeena Kolar. Shobha Patil, Neelamma G.(2021). Usage of Mobile Health Applications Among Women. *Gradiva Review JournalVol-7(6) 2021 ISS NO.0363-8057*

<u>ii.National and International Conference/Workshops or Seminars Attended:</u>

- Conducting On Day National Webinar On "Role of Digital Libraries in Academic Research" one 30th May 2020. More than 2500 Local and National level participates get e-Certificates.
- (UGC-SWAYAM PLATFORM-MOOC-ONLINE COURSE)

A. Faculty Development Programmes (Online)

- 1. One Week International Virtual FDP on "Modal Learning Management system" Organised by Don Bosco College Central Library and IQAC, Itanagar, Arunachal Paradesh in Association with Spoken Tutorial, IIT Bomay (An Initiative of National Mission on Education through ICT, MHRD, Govt. of India) from June 15-19,2020
- 2. One Week National Level Online Faculty Development Programme o on "Librarians: Silos to Main Stream:" Organised by Government Fifst Grade College, Hungund. Dist. Bagalkot Karnataka State. Affiliated to Rani Channamma University, Belagavi. from June 18thto 24th June ,2020
- **3.** Four Day National online platform on "Use of Statistical Tools and Techiques for Social Science Research" Conducted by Department of Institute of Management Studes, Davangere University Davangere. 20th to 23rd April 2020.
- **4.** 06th National Webinar on "**Impact of COVID 19 on Academics and Societal Life: Role of Social Media**" Organized by Indian Library Association (ILA) in Association with Kalyan Karnataka Librarians Association. On 20th May 2020.

- **5.** One Day National online workshop on "How to Catalyze our Potential in Lockdown and Emotion-Focused Therapy" Organized by Department of Institute of Management Studies, Davangere University Davangre. on 23rd May 2020.
- **6.** One Day National Webinar on "Magaging Mental Health in the Times of COVID-19: Issues and Challenges" Organized by Department of Social Work, Davangere University in association with kateel Ashok Pai Memorial Institute, Shivamogga, on 6th June, 2020.
- 7. One Day National online Webinar on "Use of E-Resources in Agricultural Libraries" Conducted by University of Agricultural Sciences, Dharwad 12th June 2020.
- **8.** Three Days National Webinar Lecture Series on "Academic Writing and Research Ethics" Organized by IQAC, Janata College, Kabuganj In association with Don Bosco College Central Library, Itanagar.27thto 29th June 2020.
- **9.** One Day National Webinar on "Academic Integrity in Agricultural research Writings" Organized by College of Agricultural, Kalaburagi under ICAR-NAHEP ((IG) Project Sciences, on29th July2020.
- **10.** One Day National Webinar on "Information Literacy: Game Changer in the Digital Era" Conducted by Library and Information Center, Government First Grade College, Beedi Tq.Khanapur on 12th August 2020.
- **11.** One Day National Webinar on "Internet and Web Archives: An overview" Conducted by the Central Library and PG Department of Library and Information Science, Holy Cross College (Autonomous), Tiruchirappalli. on 17th August 2020.

35. Physical Infrastructure

- a. Constitution of works committee and resolutions of meetings held
- 1. Constitution of works committees and resolutions of meetings held:-

A.Proceedings of the meeting of the Building Committee held on 09-09-2020 in the chambers of the Vice-Chancellor, Davangere University.

Members Present,

Prof.S.V.Halse, Vice-Chancellor, Davangere University, Davangere.
 Superintending Engineer, PWD, Shivamogga Circle, Shivamogga.
 Superintending Engineer, BESCOM, Davangere circle Davangere.
 Prof. Gopinath S.M., Dept of Biotechnology, Director, PMEB, Davangere University.

5.	Prof. Gopal. M. Adavi Rao, Finance Officer, Davangere University, Davangere.
6.	Sri. Asish Reddy.M. Syndicate Member, Davangere University.
7.	Dr. V.Kumar. Professor and Dean, Davangere University.
8.	Head Department of Civil Engineering, UBDT College of Engineering, Davangere.
9.	Head Department of Electrical Engineering, UBDT College of Engineering,
	Davangere
10.	Sri.S.Purushothama, Executive Engineer, Davangere University, Davangere.
11.	Dr.Basavaraj Banakara, Registrar, Davangere University, Member Secretary.

Members Absent,

1. Nil.

Hon'ble Vice-Chancellor presided over the meeting. The members were welcomed and briefed about the issues that are to be discussed in the said meeting. The list of works ongoing, new works and other works to be taken up in shivagangotri campus at Davangere, University college of fine arts, Davangere, Jnanagangotri Campus P.G.Centre, G.R.Halli, Chitradurga. Placed for perusal and kind approval of the Committee.

I. List of Ongoing works @ Shivagangotri Campus of Davangere University.

Sl. No	Name of work	Estimate cost Rs. in Lakhs
1	Construction of sewage treatment Plant, Overhead Tank(1.00 Lakh litres) & pipeline works Davangere University at shivagangotri, Davangere	149.00

For the above work Estimate has been prepared by Executive Engineer KRIDL, Davangere Division, Davangere based on PWP & IWTD schedule of rates of Shivamoga circle for the year 2018-19 and P.R.E., S.R 2012-13. The work has been already entrusted to KRIDL Division, Davangere on deposit contribution basis. The above list of work is submitted for perusal and approval of the building committee.

Decision: Discussed and approved.

II. List of New works @ Shivagangotri Campus of Davangere University

Sl.	Name of work	Estimate cost
No		Rs.in Lakhs
1	Repairs & Painting to non-teaching staff quarters in Shivagangothri Davangere	17.00
	University, Davangere.	1,,,,,
2	Providing Aluminum Partition Chamber for Exam Section staff at Jnanasoudha	4.00
	Building at Shivagangotri Davangere University, Davangere.	4.00
3	Providing Aluminum Partition Cubicals for Exam Section staff at Jnanasoudha	4.90
	Building at Shivagangotri Davangere University, Davangere.	4.90
4	Providing Aluminum Partition for Registrar (Evaluation) Chamber at Jnanasoudha	3.55
	Building at Shivagangotri campus Davangere University, Davangere.	3.33
5	Providing Strong Room & store room Partition for Examination Section at	2.70
	Jnanasoudha Building at Shivagangotri Davangere University, Davangere.	2.70
6	Repairs & Painting works to Administrative building of Davangere University, at	20.00

	Shivagangotri Davangere.	
7	Repairs & Painting works to Teaching staff quarters T-1 in Davangere University, at Shivagangotri Davangere.	3.00
8	Repairs & Painting works to Teaching staff quarters T-2 in Davangere University, at Shivagangotri Davangere.	3.00
9	Providing Aluminum Partition wall for Research laboratory in biochemistry department in old science building at Shivagangotri Campus, Davangere University, Davangere.	5.00
10	Providing Aluminum Partition for staff in Social block (1 st Floor) in Shivagangotri Campus, Davangere University, Davangere.	5.00
11	Providing Aluminum Partition for staff in Science block (1 st Floor) in Shivagangotri Campus, Davangere University, Davangere.	5.00
12	Providing Aluminum Partition for IQAC and PRO chamber for Administrative building in Shivagangotri Campus, Davangere University, Davangere.	3.00
13	Repairs and maintenance of 500KVA Transformer Yard in Shivagangotri Campus, Davangere University, Davangere.	5.00
14	Providing & fixing 95 Sq.mm U.G. cable from old canteen to teaching & non-teaching quarters in Shivagangotri Campus, Davangere University, Davangere.	5.00
15	Providing Master control remote data monitoring facility system at Shivagangotri Campus, Davangere University, Davangere.	14.00
16	Providing Change over switch panel for two diesel generators beside main electrical room at Shivagangotri Campus, Davangere University, Davangere.	8.00

For the work in Sl No.(1) to (5) Estimates are prepared by KRIDL, Division Davangere based on PWD & IWTD Schedule of Rates of Shivamoga circle for the year 2018-19 and are to be entrusted on Deposit contribution basis to KRIDL, Davangere Division, Davangere. The works from Sl.No(6) to (16) are also to be taken up during this year on priority basis. Design, preparation of estimate & execution of the above works are to be entrusted to KRIDL, Davangere Division, Davangere on deposit contribution basis. The above list of works is submitted for perusal and approval of the building committee.

Decision: Discussed and approved.

III. List of New work at Visual Arts College Campus Davangere University, Davangere.

Sl	Name of work	Estimate cost
No		Rs.in Lakhs
1	Repairs and painting to Main building of Visual Arts college of Davangere university Davangere.	15.00

The above maintenance work is to be entrusted to KRIDL, Davangere Division, Davangere on deposit contribution basis and work will be taken up on availability of grants during this year. The above list of work is submitted for perusal and approval of the building committee.

Decision: Discussed and approved.

IV. List of New works at Jnanagangotri, Campus at P.G.Centre, G.R.Halli, Chitradurga.

Sl.	Name of work	Estimate cost
No		Rs. in Lakhs
1	Bituminous surfacing of existing WBM road from academic arts & commerce block and Science block to boys hostel building in P.G. center of Davangere	40.00
1	University at Guddadarangavvanahalli in Chitradurga tq & dist.	10.00

The above work is to be entrusted to KRIDL, Chitradurga Division, Chitradurga on deposit Contribution basis and work will be taken up on availability of grants during this year. The above list of work is submitted for perusal and approval of the building committee.

Decision: Discussed and approved.

B. Proceedings of the meeting of the Building Committee held on 01-03-2021 in the chambers of the Vice-Chancellor, Davangere University.

Members Present,

1.	Prof.S.V.Halse, Vice-Chancellor, Davangere University, Davangere.
2.	Superintending Engineer, PWD, Shivamogga Circle, Shivamogga.
3.	Prof. Gopinath S.M. Dept of Biotechnology, Director, PMEB, Davangere University.
4.	Smt. Priyanka.D.Finance Officer, Davangere University.
5.	Dr. V.Kumar. Professor and Dean, Davangere University.
6.	Head Department of Civil Engineering, UBDT College of Engineering, Davangere.
7.	Head, Department of Electrical Engineering, UBDT College of Engineering,
	Davangere
8.	Sri.S.Purushothama, Executive Engineer, Davangere University, Davangere.
9.	Prof. Gayathri Devaraj. Registrar, Davangere University, Member Secretary.

Members Absent.

- 1. Sri. Asish Reddy.M. Syndicate Member, Davangere University.
- 2. Superintending Engineer, BESCOM, Davangere circle Davangere.

Hon'ble Vice-Chancellor presided over the meeting. The members were welcomed and briefed about the issues that are to be discussed in the said meeting. The list of works ongoing, new works and other works to be taken up in shivagangotri campus at Davangere, University college of fine arts, Davangere, Jnanagangotri Campus P.G.Centre, G.R.Halli, Chitradurga, Haluvarthy and HulipinakatteCampus, Davangere, Turuvanur Campus Challakere Tq, Chitradurga Dist. placed for perusal and kind approval of the Committee.

I. List of Ongoing works at P.G.Centre, Jnanagangotri Campus, G.R.Halli, Chitradurga.

Sl.	Name of work	Estimate cost
No		Rs. in Lakhs
1	Detailed Estimate for providing CC Road in University P.G Center at	40.00
	Guddadarangavvanahalli in Chitradurga.	40.00

For the above work Estimate has been prepared by project Director, Nirmithi Kendra Chitradurga, based on PWP & IWTD schedule of rates of Shivamoga circle for the year 2018-19. The work has been already entrusted to Nirmithi Kendra Chitradurga on deposit contribution basis. The above list of work is submitted for perusal and approval of the building committee.

Decision: Discussed and approved.

II. List of Ongoing works at Haluvarthi and Hulupinkatte Campus Davangere University.

SI N		Estimate cost Rs.in Lakhs
-	Revised estimation for providing barbed wire fencing with RCC poles and	
	Entrance gate to Davangere University campus at Haluvarthi and Hulupinkatte.	49.90

For the above work Estimate has been prepared by Executive Engineer KRIDL, Davangere Division, Davangere based on PWP & IWTD schedule of rates of North Zone Dharawad for the year 2016-17. The work has been already entrusted to KRIDL Division, Davangere on deposit contribution basis. The work has been delayed for want of clearance from forest department now the work is in progress Executive Engineer KRIDL, Davangere Division, Davangere has submitted revised estimate based on PWP & IWTD schedule of rates of Shivamoga circle for the year 2018-19 for the work. As per site condition Provision for thorny jungle has been made in the estimate instead of light jungle. The above list of work is submitted for perusal and approval of the building committee.

Decision: Discussed and approved.

III. List of works at Visual Arts College Campus, Davangere University. Davangere.

Sl.	Name of work	Estimate cost
No		Rs.in Lakhs
1	Revised estimate for Construction of work Shops for college of visual Arts in Davangere.(3Nos Rooms)	50.00

For the above work Estimate has been prepared by Executive Engineer KRIDL, Davangere Division, Davangere based on PWP & IWTD schedule of rates of North Zone, Dharawad for the year 2016-17 for estimate cost Rs.83.60 Lakhs for construction of 5 Nos of workshop. Due shortage grants the work has been restricted for construction of 3nos of Workshop at the Estimate cost Rs.50.00 Lakhs. So the executive Engineer KRIDL, Davangere Division, Davangere has submitted revised estimate for Rs.50.00 Lakhs. The work has been already entrusted to KRIDL Division, Davangere on deposit contribution basis. The above list of work is submitted for perusal and approval of the building committee.

Decision: Discussed and approved.

IV. List of New works @ Shivagangotri Campus of Davangere University.

Sl.	Name of work	Estimate cost
-----	--------------	---------------

No		Rs. in Lakhs
1	Repairs & Painting to old Science building at Davangere University Shivagangothri,	30.00
	Davangere.	
2	Repairs and inside and outside painting to MBA building at Davangere University	30.00
	Shivagangothri, Davangere.	
3	Inside and outside painting works to Saraswathi hostel Block for girls at Davangere	15.00
	University Shivagangothri, Tholahunase Davangere.	
4	Inside and outside painting works to Gangotri hostel Block for girls at Davangere	15.00
	University Shivagangothri, Tholahunase Davangere.	
5	Inside and outside painting works to New hostel Block for girls at Davangere	20.00
	University Shivagangothri, Tholahunase Davangere.	
6	Inside and outside painting works to Brahmaputra hostel Block for Boys at	15.00
	Davangere University Shivagangothri, Tholahunase Davangere.	
7	Inside and outside painting works to Krishna hostel Block for Boys at Davangere	15.00
	University Shivagangothri, Tholahunase Davangere.	
8	Inside and outside painting works to New hostel Block for Boys at Davangere	20.00
	University Shivagangothri, Tholahunase Davangere.	
9	Providing RCC drain behind non-teaching Staff quarters at Davangere University	10.00
	Shivagangothri, Tholahunase Davangere.	

For the work in Sl No.(1) to (9) Estimates are to be prepared by KRIDL, Division Davangere based on PWD & IWTD Schedule of Rates of Shivamoga circle for the year 2018-19. Design, preparation of estimate & execution of the above works are to be entrusted to KRIDL, Davangere Division, Davangere on deposit contribution basis. On availability of grants. The above list of works is submitted for perusal and approval of the building committee.

Decision: Discussed and approved.

V. List of ongoing works at Davangere University Turuvanuru Campus, Challakere Tq, Chitradurga Dist.

Sl.	Name of work	Revised Estimate
No		cost Rs. in Lakhs
1	Construction of First Grade College Building at Turuvanuru Campus,	360.86
	Challakere Tq, Chitradurga Dist.	300.80

For the above work for original Estimate and drawings administrative approval has been given by collegiate and technical education department. Commissioner, Housing Board, Bangalore has submitted proposal to the University for Revised Administrative Approval and release of additional financial expenditure to the Housing Board, Bangalore. So letter has to be addressed to Commissioner, Housing Board, Bangalore informing him to submit the proposal to collegiate and technical education department Bangalore for obtaining Revised Administrative Approval and release of additional financial expenditure for the above work.

Decision: Discussed and approved.

2. Budget allocation-Expenditure for each work :

Sl. No	Name of work	Estimate Cost Rs. in Lakhs	Expenditure During this Year Rs. in lakhs
1	Detailed Estimate for Providing CC Road in University P.G.Center at	40.00	20.00
	Guddadarangavvanahalli village in Chitradurga.		
2	Construction of Boys hostel to Davangere University at Visual Arts College	199.00	48.01
	Campus, Davangere		
3	Construction Indoor Stadium to Davangere University@ Shivagangothri.	181.55	19.85
	Campus Davangere		

3. Works Completed during the year :

SI No	Name of work	Estimate Cost Rs.in Lakhs	Agency	Work started year	Work Completion year	Total Deposited Rs.in lakhs	Balance amount Rs. in lakhs	Remarks
1	Construction of Rooms in First Floor to Davangere University	198.00	KRIDL, Davangere	26-09-2016	Sept-2019	175.00	23.00	Work is Completed & final Settlement to be made
2	Construction Indoor Stadium to Davangere University@ Shivagangothri.	181.55	KRIDL, Davangere	22-11-2016	2020	181.55	-	Work is Completed
3	Improvement & asphalting to internal roads of Davangere University	140.00	KRIDL, Davangere	05-04-2017	Feb-2018	132.00	8.00	Work is Completed& final Settlement to be made
4	Construction work of Post Graduate Boys Hostel for Davangere University at Guddadarangavvanahalli in Chitradurga Tq. (Third Floor)	123.61	KRIDL Chitradurga	27-05-2017	12-09-2019	85.00	38.61	Work is Completed & final Settlement to be made
5	Construction work of Post Graduate Girls Hostel for Davangere University at Guddadarangavvanahalli in Chitradurga Tq.(Third Floor)	123.61	KRIDL Chitradurga	27-05-2017	16-03-2019	100.00	23.61	Work is Completed & final Settlement to be made
6	Construction of Kitchen and Dining Block (Girls) to	163.50	KRIDL Chitradurga	13-06-2017	12-09-2019	154.40	9.10	Work is Completed

	Davangere University at Guddadarangavvanahalli in Chitradurga Tq.(Ground Floor)							& final Settlement to be made
7	Construction of Kitchen and Dining Block (Girls) to Davangere University at Guddadarangavvanahalli in Chitradurga Tq. (First Floor) (Recreation & Gym. Room)	40.00	KRIDL Chitradurga	13-06-2017	12-09-2019	35.00	5.00	Work is Completed & final Settlement to be made
8	Repairs and Renovation of MBA & SS building at Davangere University, Shivagangotri, Davangere.	14.35	KRIDL, Davangere	27-06-2017	June-2018	12.00	2.35	Work is Completed & final Settlement to be made
9	Providing & Fixing of LED Street Light Fitting with Octongal Pole in Davangere University, Davangere	60.51	KRIDL, Davangere	20-07-2017	Jan-2019	50.00	10.51	Work is Completed & final Settlement to be made
10	Construction of Rooms in First Floor (South Block) to Davangere University at Shivagangotri, Davangere.	199.00	KRIDL, Davangere	28-06-2017	Sept-2019	183.01	15.99	Work is Completed & final Settlement to be made
11	Construction of Boys hostel to Davangere University at Visual Arts College Campus, Davangere.	148.00 199.00	KRIDL, Davangere	04-01-2019	2021	196.01	2.99	Work is Nearing Completion
12	Providing Main Circuit U.G Cable at various place at Shivagangotri Davangere University, Davangere	38.65	KRIDL, Davangere	15-10-2019	2020	32.98	5.67	Work is Completed & final Settlement to be made
13	Providing Main Control panel board, generator automatic charger panel & power compactor at various palace at Shivagangotri Davangere University, Davangere	28.45	KRIDL, Davangere	15-10-2019	2020	22.50	5.95	Work is Completed & final Settlement to be made
14	Construction of controlled power house to Shivagangotri Davangere University, Davangere	12.70	KRIDL, Davangere	15-10-2019	2020	12.50	0.20	Work is Completed & final Settlement to be made

4. Works Commenced during the year:

Sl.	Name of work	Estimate	Agency	Work	Work	Total	Balance	Remarks
No		Cost Rs.		started	Completion	Deposited	amount	
		in Lakhs		year	year	Rs.in lakhs	Rs.in.lakhs	
1	Detailed Estimate for Providing CC Road in University P.G.Center at Guddadarangavvanahalli village in Chitradurga.	40.00	Nirmiti Kendra	26-11-2020	2021	20.00	20.00	Work is Nearing Completion

5. Delay in execution of works as per tender, consequent excess payment liability, if any and reasons for delay:

Action will be taken to insist the Agency to complete the works in time.

36. ICT infrastructure

a. Intra and inter campus connectivity for administrative and academic purposes

Unviversity campus is well connected with WIFI facility. Students are encouraged to make use of this facility to access library sources and services throughout the campus.Implementation of E-office, Affiliation, Sakala Services, Seva Sindhu, State Scholarship Portal, MRMS and other software packages are being provided by Department of Higher Education, Government of Karnataka.

b. Library website connectivity with national and international knowledge networks

More than 250computers are available for internet browsing by students, researchers and teachers. Two computers are devote for searching OPAC. INFLIBNET facility is available. The library intends to keep Masters project report, M.Phil Dessertations and Ph.D thesis of the university. The Library has active participation in resource sharing activities. Students are accessing eresources available under INFIBNET.

c. Provisions made for interaction with students, alumni, parents and other stakeholders

Every year individual departments arranged alumni meet to discuss about the development activities of the concerned department and also to raise the funds. Further, parents meet is also conducted atleast once in a semester to discuss student related issues.

37. UGC - Staff Training College

a. Budgetary allocation for the year:

NIL

b. Number of programmes conducted

NII.

c. Alternative arrangements made if there is no staff training college
Faculty members are encouraged to participate in Faculty development
programmes, Orientaions Programmes and refresher courses at the nearby
Staff training colleges within or outside Karnataka state.

38. Finances:

a. Budget for the year

A Budget prepared by the government Grants and the university's internal resources are included in the budget

b. Statements/objections of Internal Auditor/Government Auditor

- 1. State Accounts Department, Bangalore has completed the audit of Davangere university for the period 2009-10 to 2016-17. A Compliance Report for 81 objections raised during the course of Audit has already been submitted. The clearance Report from the said competent authority has been received for upto 2016-17. But the clearance report has not been received for the year 2017-18. We have already sent a letter to the state Accounts Department requesting them to send the audit for the period 2018-19. The action is initiated to conduct the audit for the period 2019-20.
- 2. AG Audit for the period 2009-10 to 2014-15 has also been completed by the AG Auditors Bangalore. A compliance Report for 16 objections raised during the course of audit has also been Submitted. We are yet to receive the clearance Report from the AG Audit Department. AG Audit for the period 2015-

16 to 2018-19 has been completed. A compliance Report yet to be prepared.

$c. \ \ Resources\ mobilization\ through;$

i	Student fee	Rs. 11,59	,50,695
ii	Affiliation	Rs. 1,32,	67,748
iii	Endowments	Rs. 1,1	0,000
iv	Contributions by alumni/alumnae	There is no	Contribution
v	State government development grants, Block Grants	Development Grant Rs. 1,00,00,000	Block Grant Rs.6,91,00,000
vi	Public-Private-Partnership		Contribution
vii	Special grants received from central and state governments with separate status report for	UGC Grants Rs.50,00,000	RUSA Grants Rs. 5,00,00,000
	each category to be provided	113.00,00,000	110. 0,00,00,000
viii	Funds from national/international/state and central government	Not yet	released
ix	Consultancy	No	0
X	Interest on deposits	Rs. 32	2,49,528
xi	Sale/auction of campus plant produce, old furniture/equipment, outdated answer books etc., from examination section and others	We got Rs. 3,50,00 trash / old	
xii	Any other source (donations by alumni/alumnae etc.,)	No)
xiii	Utilization certificate submitted for programmes completed under each head.	UC Sub	mitted
xiv	Delay in submission of UCs to funding agencies if any, reasons for delay and corresponding lapse of grant amount due to noncompliance/non utilization	There was	no delay
xv	Transfer of funds to various heads of account after reconciliation; reasons for non-utilization of budgetary allocation	No	

39. Sports/NSS/NCC/YRC

a. Events conducted, prizes and awards won participation in university/ state/ national/ international level competitions

Various sports events being organized in the University and affiliated Colleges. University selection for inter-collegiate and inter-University competitions are being held every year. At national level our University students have one Gold, Silver and Bronze Medals. Such students are being encouraged and felicitated by the University.



Handball

b. Policy/initiatives to cover colleges without NCC/NSS/scout units to inculcate social responsibilities in students

Students are encouraged to actively participate in NSS activities. Village

adoption, campus cleaning, awareness creation, maintaining green campus is the glaring features of the NSS unit in the university. MSW Department is actively involved in sensitization programmes such as blood donation camps, Women's empowerment programmes, treatment of Girl Child, HIV/AIDS awareness, Environmental awareness.



NSS Voluntaries Cleaning Programme

40. Constitution and functioning of Women empowerment, SC/ST, OBC,

Minorities, Gender equality and other cells – status report on each cell

regarding budgetary allotment, expenditure and activities

Name of the cell: SC/ST CELL

Name of the Convener : Dr. Laxmana. P

Jayanthi celebration :	 Dr. B.R. Ambedkar's 129th Birth day Celebration on 14-04-2020. Aadi kavi Valmiki jayanthi Celebration on- 20- 10-2020. Indian Constitution Day on :26.11.2020. Dr. B.R. Ambedkar maha parinirvan Divas Celebration on Date-06-12-2020.
No. of SC/ST Students :	964
Special Lecture :	Nil
Research Fellowship for : SC/ST Scholars	Junior Research Fellowship @ Rs.14,000/- PM Senior Research Fellowship@ Rs.16,000/- PM
No. of Research Students:	19
Research contingencies :	For Arts and commerce Scholars @ Rs.10,000/-PA For Science and technology Scholars @ Rs.15,000/-PA
Project Assistance for : SC/ST Students	Rs.1000/- per P.G. Final year Students.
Study Tour Assistance :	Rs.500/-per P.G. Final year Students.
Total no. of Books in : SC/ST Students Library	2,887
Amelioration Assistance:	Those who were present the paper in national seminar, conference, and work shop Organised at outside the District and State Level Institutions.

Name of the cell: OBC and MINORITY CELL

Name of the Convener	Sri Kumara siddamallappa. U		
No. of OBC Students	1108		
Worls Chan	One day Work shop onBanking Carrier Guidelines,		
Work Shop	Conducted on 27-02-2020		
	D. Devaraj Urs Jayanthi Celebration on 20-08-2020.		
	Teachers Day Celebration on 09-09-2020.		
	Mahathma Gandhi Jayanthi Celebration on 02-10-2020.		
Jayanthi celebration	Sri Sri Bhaktha Kanakadas Jayanthi celebration on		
	15-11-2020		
	Maulaana Abdul kalam Azad Jayanthi Celebration on		
	11-11-2020		
	Maulaana Abdul kalam Azad mahaparinirvan divas		
	Celebration on 22-12-2020.		
Resource Fellowship for OBC	Nil.		
Students			
Amelioration Assistance	Those who were present the paper in National seminar,		
Amenoration Assistance	conference, and work shop Organised at outside the		

	District and State Level Institutions.	
Total no. of Books in OBC	732	
Cell Library		

41. Best Practices:

The University has developed excellent **Best Practices** and effectively implemented in the campus for the benefit of all stakeholders. The important areas selected for this period are:

1. Promotion of Research Activities.

2. Students' Mentoring System

Best Practice No.: 1

1. Title of the Practice: Promotion of Research Activities

2. Objectives of the Practice:

The main objectives of the proposed practice is to develop a multi-dimensional research culture at the university to meet the proposed vision and mission through advance and translational research outputs. The state-of-the-art facilities created for research integrating interdisciplinary approach to maximize the utility and promoting innovative ideas into practical applications. The practices were structured to give flexibility for inter-university, institution and industry through Linkages, MoUs and Collaborations to accomplish the desired research outputs of social relevance in terms of publications and patents.

The core objectives constitute:

- 1. To improve and set up a good research culture, innovations in core research areas in the campus.
- 2. To encourage faculty and researchers to undertake advanced and translational projects, mobilize funds and obtain patents.
- 3. To develop and improve national and international collaborations
- 4. To improve National and International collaborations.

3. The Context:

Research plays an important role in the growth and overall development of all Higher Education Institutions. The University is committed to fulfil its vision and mission to provide excellent research facilities by enabling the research students to complete their dream projects. All the necessary assistance is provided to the students to overcome the difficulties while doing research by providing **centralized science instrumentation** facilities and **digital access to e- journals.** The University has supported research students by providing **fellowships**, **seed money** for innovative research ideas and creating research lab spaces and centre of excellence. Moreover, the University has designed a policy to facilitate National and International Collaborations to establish an effective research implementation of National and Global repute. It recognizes and honours research output from the university to draw attention from an aspiring industries and institutions for Collaborative funding and provides opportunity for aspiring research students to pursue their research ambitions.

4. The Practice:

To establish a professional environment in research along with teaching, the

following practices have been implemented:

- 1. Faculty members are encouraged to submit their research articles to peer reviewed journals having good impact factor, citation index, database index and others. Research papers published are collected and accessed via IQAC each academic year through Self-Assessment Reports (SAR) submitted by the faculty members. Based on this, best research publications among each faculty will be identified.
- 2. To keep in phase with the advances in the respective areas of research specialization, the faculties are encouraged to attend conference and seminars organized by Professional Societies, Institutions; workshops on frontiers of Arts, Sciences, Commerce, management and Linguistics for individual training in premier research organizations. The University provides partial financial support to faculty members for attending conferences organized in India and abroad.
- 3. To increase the breadth of good research and meet out the potentiality of teachers, faculty members are being encouraged to submit project proposals to various funding agencies through a **Research and Extension Cell** of the University within the period of each academic year. In addition to this, University has initiated and sanctioned seed money in the name of **DUSMYTR** (Davangere University Seed Money to Young Teachers for Research) Project during the academic year 2019-20.
- 4. Collaborative research works between the University teachers and researchers outside the institutions having high repute are encouraged to improve the quality of research, optimize the research output, research impact, research network and embrace the new challenges towards research.

5. The geographical location of the university deprives and restricts the accessibility of students and faculty members to high quality research facilities. The creation of state-of-the-art research facility at the university provides regional advantage in facilitating research outcomes at the campus and excel with national reputation. All these activities are being conducted to bring out the hidden talent of budding researchers of this region.

5. Evidence of Success:

- 1. Based on the criteria laid down by the IQAC, the best research publications of the faculties are identified and published in the University publication unit, **Prasaranga and** as a token of **appreciation**, **certificates** are issued to the concerned Research scholars.
- 2. During the last five years, more than 100 project proposals are submitted to various funding agencies, like UGC New Delhi, DST-SERB, CSIR, DBT, ISSER, VGST Government of Karnataka etc. Research projects have been sanctioned from various funding agencies to several faculty members, both individually and also collaboratively. Further, to explore the innovative abilities of young teachers to develop prototypes, models and also to encourage them to involve in research related activities to the need of the society, University has sanctioned seed money in the name of DUSMYTR (Davangere University Seed Money to Young Teachers for Research) Project. Forty-eight faculty members have been recognized and availed seed money to carry out their research activities.

3. Research Collaborations and Linkages have been established to venture research prospective with Universities, institutions and industries in India and abroad through MoU's, the same has been reflected through collaborative research publications representing the contributing institutions.

6. Problems Encountered and Resources Required:

The University has recently recruited a good number of skilled faculty members for the vacant posts for most of the disciplines. In order to inculcate research bent of mind, the director office of the research has conducted many orientations and workshops on research methodology to create awareness about the code of conduct of research, publication ethics and plagiarism. The university had a lack of research laboratory space and equipment management for fresh recruitees and steps have been taken to accommodate the research through inter laboratory and inter disciplinary collaborations. The university had a deficiency in research collaborations with reputed organizations. The research aspiring new recruitees have ventured new opportunities to establish MoU's and Linkages with institutes and Universities of high global repute. Earlier, there was a limitation in accessing e- resources to facilitate competitive research, which was addressed by establishing digital library which helps in accessing available e-resources through Inflibnet. In the recent past subdued response from various funding agencies has hindered the research projects. However, several discussions have been made to overcome these hurdles to promote research culture in the campus.

7. Notes:

A good number of quality research publications have been published in a globally recognized Scopus indexed journals with an impact factor ranging from 1 to 14 as

research outcomes. The quality of the research output has been reflected in terms of National and International patents.

Best Practice No.: 2

1. Title of the Practice: Students' Mentoring System

2. Objective of the Practice

- To enhance students' self-esteem and academic performance by boosting their confidence and expanding their knowledge base.
- Providing assistance in determining the appropriate educational enrichment programme to build their career.
- Counselling to mentee's during Covid-19 Pandemic to provide moral support.

3. The Context

Mentor-mentee relationships are established with the goal of bridging the gap that exists between instructors and students and supportig students in both scholastic and personal issues. During the Covid-19 epidemic period, mentoring has shown to be a successful and popular method for giving much needed moral support, advice and assistance to students and their family. The effectiveness of mentoring also contributes to the achievement of programme objectives, which ensures continuity and stability throughout the time. Davangere University's mentor-mentee program's primary goal is to help students reach their full potential in both academics and the workplace by optimizing the abilities of each individual.

4. The Practice

Mentor-mentee Scheme is implemented in each department on the University campus, where a group of 15-18 students (depending on the department's demand

ratio) are allotted by the Chairman to each faculty member within their department in the Department Council meet. They serve as mentors to the allotted students in the duration of the course. Mentors plan weekly sessions with these small group throughout the first two weeks of semester. Mentor exposes novice students to university support systems, language, and academic standards and facilities available . This allows new students to embrace the challenges and opportunities that university offers, while making them aware of their responsibilities. Mentors will gather basic information such as medical conditions, native language, permanent address, educational information of the families, assistance in temporary housing, etc. Each mentor meets the mentees at least once a month. During these meets students may discuss academic and personal problems with their mentors. Additionally, the mentor counsels and advises the students on personal and academic matters. Mentors are also accessible through text, email, and mobile phone. The mentor will record each meeting on the Mentor Log Sheet and would take corrective/remedial measures in response to their mentees' issues by interacting with the local guardians of the students or by mentioning them in their subsequent monthly reports.

5. Evidence of Success

When the two-year journey of mentoring is nearing completion, a mentor's responsibility is to guarantee that his or her mentee has developed into a self-sufficient and self-managed individual and a socially responsible citizen. The student mentoring system that has been implemented at the institution is designed to assist students in their overall growth, including their academic achievement, career development, moving along the proper path, and remaining focused in relevant aspects. During Covid-19 pandemic, mentors were regularly monitoring their mentees about the status of their health, studies and other issues by giving more emphasis regarding their mental status. The same report has been submitted to the

Registrar through the Chairman of the concerned departments.

6. Problems Encountered and Resources Required

When it comes to mentoring, it is important to have dedicated teaching assistants (assistance) that strive/s to assist students beyond the traditional classroom. All these mentors have been briefed on several occasions and trained to handle the issues. The main task of mentors is to help the wards to express their problems and find a suitable approach to solve the same.

7. Notes

Name: Davangere University

Address: Davangere University, Shivagangotri, Davangere, Karnataka, India.

Pin code: 577 002.

42. Innovations:

a. Patents - field, awarded, implemented, expired

Sl.No	Title of the invention	Application No:	Name of Applicant:
1	Intelligent Traffic Ontroller	20 194 I 038 I 52 A	Dr. Nagaswarupa H P
2	Single Fuel Filter Media To Meet Particle And Water Separation Efficiency	202141 008380 A	Dr. Nagaswarupa H P
3	Desicn And Development Of Misiiap Detection And Astute Action Smart System Using Iot	202141 005564A	Anup Ritti
4	Desicn And Development Of Misiiap Detection And Astute Action Smart System Using Iot	202141 005564A	Swapna Pavan G

b. Administrative reforms'

E-Governance in administration examination and academics.

c. Teaching learning processes

The use of Information and Communication Technology (ICT) enabled teaching, web based teaching, continuous assessment through tests, assignments, seminar, quiz, group discussions, study visit etc.,

d. Knowledge delivery systems

- Endowment lecturers, workshops, seminars, faculty development programme, national/international conferences are organized by the university periodically.
- Faculty members are encouraged to participate in various academic/ research development activities.
- Research dissertation/thesis/reports are maintained centrally at University library.
- Teaching faculties are encouraged to operate research projects and outreach programs.

e. Examination and evaluation procedures

- Examination section is computerized.
- Internal Assessment/seminar/assignment marks are announced as soon as the academic gets over and before the commencement of Examination.
- Evaluation works of the examination starts immediately, soon after the completion of the respective papers.
- Central valuation system is adapted to speed up of the evaluation work.
- Online results are announced at the specified period of time.

f. Security components in examination documents

- All the examination related matters are carried out under the supervision of Registrar (Evaluation).
- Examination software is given to the outsource and security is maintained.
- All the examination futures are stored in the server.

g. Campus security

- Ex-Serviceman's are appointed as security guard's for campus security through outsourcing.
- Security Guard's have been deployed at all entrance gates of the University/Departments buildings.
- University is under the surveillance of CCTV.
- Security Guard's are patrolling the campus every hour.

h. Involvement of stakeholders in university development

All the stakeholders, without prompting, identified the issues as being critical to the future development of the university: They were:

- The quality of the courses being delivered
- The quality of the resources, technology and equipment that support the delivery of the courses.
- The quality of the academic staff who design and deliver the courses.
- Stakeholders are actively involved in curriculum development, which is a complex and iterative process with great number of activities.
- Faculty members are deputed to attend training programmes, orientations programmes and refresher courses for developing leadership qualities.
- Faculty members are entrusted with different kind of positions like Warden, NSS/NCC Officer, Students Grievance Cell, Office bearers of various boards, Placement Cell officers and etc.,

43. Litigations:

Incidents/ Developments in the university/ Affiliated institution which affected adversely the image of the University in the Public eye. Details of investigations by the police/ university authorities and the State of progress (Sexual harassment, financial mismanagement, administrative bungling, exam-related problems, SC/ST/Women discrimination etc.) Results/Action taken.

HON'BLE HIGH COURT OF KARNATAKA, BANGALURU. SERVICE /OTHER COURT CASES

-: Existing Cases:-

Sl. No	Name	Writ petition No.	Date of Filing	Status
01	K. Manjunath Attender (Temporary)	48059/20014	13/10/2014	Pending
02	G.N. Devaraj, Junior Asst.	30560-30561/2015(S- RES)	23/07/2015	Pending
03	Sri P. Vasudev, Asst. Eng. UBTT	19195/2016 (S-RES)	04/04/2016	Pending
04	Arunakshi N.P. & Others	12717/23/2017	21/03/2017	Pending
05	Dr. N.K. Gowda,	W.P. No. 47279/2017	16/10/2017	Disposed
06	K.M. Nanjappa, FDA	W.P. No. 2638/ 2018 (S-RES)	21/08/2018	Pending
07	Smt Sowbhagya Laxmi S.R	W.P.No.26114-26116 of 2013 (S-RES)	31.10.2019	Pending
08	Dr. H .Krishnaram	W.P.No.24456-24458 of 2019 (S-RES)	19.06.2019	Pending
09	Sri. S R Manohara	W.P NO.7838/2020(S- RES)	03.12.2019	Pending
10	Dr. Shashidhar	W.P O.10820/2020(S- RES)	29.06.2020	Pending
11	Dr. Shashidhar	W.P O.11166/2020(S- RES)	29.06.2020	Pending
12	Dr. Satish S. Bhat	W.P NO. 7527/2020(S-RES)	02.01.2020	Pending
13	Dr. Ramesh S. Vadavi	W.P O.11359/2020(S- RES)	02.01.2020	Pending
14	Sri Beeralingeshwara vidya samsthe	W.P NO.13560/2020(S- RES)	17.11.2020	Disposed

Statistics Report of the Legal Cell as on 31.03.2021

S1. No.	Year	Opening Balance	Cases filed during the year	Total Cases Disposed during the year	Total cases pending during the year	Disposal in favour of Govt./against Govt.	AG'S Opinion
01	2020	08	06	02	12		

44. Lokayuktha cases if any:

Nil

45. Proceedings of Legislative Committees:

a. Status report on the proceedings, if any

Nil

 $\ \, \textbf{b. Implementation of the recommendations} \ of \ the \ various \ committee$

Nil

46. Distance Education:

a. Administrative arrangements	
b. Number of DE centers within	
university jurisdiction, in other	
state universities compliance	
report to UGC/state government	
directives for establishment of DE	
centers	Initiatives has been taken to start
c. Number of courses offered – in	Distance Education courses
accordance with the regulations of	
the university/ UGC/ AICTE/	
NCTE/Bar Council of India and	
other regulatord, as applicable	
d. Number of students – course wise	
e. Details of examination centers	
f. Success rate – course wise	

47. Special initiatives on which university proposes to leverage quality of educational services

- Ph.D regulations have been modified to maintain high standard in research as approved by KSU act (2014) time to time
- Teacher Appraisal and Feedback system to maintain high standard in research and teaching

48. Any other information to showcase the achievements of the university:

- The foundation stones of Davangere University are laid on the essence of academic pursuit and excellence.
- University is providing quality education to the rural youths of middle part of Karnataka
- Faculty members are actively engaged in research activites.

49. Vice-Chancellor's Views

- Davangere Universityhas completed eleven years of inception serving in the field of higher education by taking great strides in Teaching, Research and Development. Our priority is to produce useful knowledge to society through teaching, research and extension activities. In this respect, we prepare our students to imbibe knowledge in their respective disciplines. In addition, we train them in communication and computing skills by using latest language learning modules in the Language Laboratory and Computer Lab. We are also working hard to achieve good grades from NAAC, NBA and good ranking in NIRF.
- To fulfill our vision of the University, we need good infrastructural facilities. Therefore, all the faculty members are encouraged to obtain research grant and enrich the their Departments with required facilities. We have also initiated proper procedures to introduce D Sc/D. Litt and Post Doctoral Studies. We are going to start Incubation Centers and Start-upgrants to develop research culture on the campus, besides setting up IP cell and Energy center.
- My ultimate aim is to make Davangere University as one of the world-class universities by motivating ourenthusiastic and hardworking teaching, nonteaching, research scholars and students team.



13thFoundation Day Celebration