



Basavarajeswari Group of Institutions
BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT
Autonomous Institute under VTU, Belagavi

Recognized by Govt. of Karnataka, Approved by AICTE, New Delhi
(A Unit of T.E.H.R.D. Trust ®)

Accredited by NBA* & NAAC A+ Grade with CGPA of 3.27
An ISO 9001:2015 Certified Institution

**“Jnana Gangotri” Campus, No.873/2, Ballari-Hosapete Road,
Near Allipura, Ballari-583 104 (Karnataka)**

Ph: 08392-237100 / 190 Email: bitmbly@gmail.com, Website: www.bitm.edu.in



ANNUAL REPORT YEAR 2023-2024

(FROM 01.04.2023 TO 31.03.2024)

**A Tribute to Our
Founder Chairperson**



**Late. Smt. Basavarajeswari
Former Union Minister
(08.10.1929 to 19.02.2008)**

After serving the Nation for almost four decades she had a vision to give quality education to students of Bellary. It was her deep conviction that education needs to be joyful experience that facilitates the growth and transformation of young minds at their impressionable age and fortifies them with the required knowledge and the skills to face the challenges of a competitive world. She was also very keen on women's education and her achievements are as follows:

- Member, Karnataka Legislative Assembly, 1957-72
- Deputy Minister, Social Welfare & Minor Irrigation, Karnataka
- Member, Karnataka Legislative Council, 1980-83
- Member of Parliament 8th, 9th & 10th Lok Sabha from Bellary Constituency from 1984 to 1996.
- Union Minister of State for Women & Child Development, 1993-1995.
- In the Year 1995, as a Union Minister represented India for "World Women's Conference" at Beijing, China
- Participated in SAARC Meeting and travelled & addressed most of the foreign countries
- Founder Chairperson, Tungabhadra Education Health & Rural Development Trust(R), Bellary.

Tungabhadra Education Health & Rural Development Trust®, Ballari

Implementing world class education, at Nursery, Primary, Secondary, Pre-University, Technical and Management education, has been the primary prerogative of the TEHRD Trust, which was founded in 1981 with the aim of bringing out the best in today's generation to excel in the areas of Engineering and Technology, Management and Schooling.

As the adage goes, "Behind every successful man, there is a woman", so to speak, behind every great human enterprise, there are a few extraordinary individuals, sharing the same vision and deriving motivation from its founder.

The TEHRD Trust was founded by Late Smt. Basavarajeswari, former Union Minister and the Chairperson of Trust, who had a futuristic vision and a penchant for educating children from all walks of life, including children of a lesser God. A woman who had the drive, commitment and unparalleled passion towards the cause of educating every individual, be it any strata of the society, and an unwavering goal towards achieving a high level of literacy in the society. Thus, transforming lives through sound education and preparing the upcoming generation to be global contributors.

As an ode to its renowned founder, the Ballari Institute of Technology & Management, Sanjay Gandhi Polytechnic, Bellary Private Industrial Training Institute, Basavarajeswari Public School & College, BPSC Pre-University College, Ballari Business College are under the patronage of "BASAVARAJESWARI GROUP OF INSTITUTIONS".

A zealous Key Team, comprising of Dr. Yashvanth Bhupal, B.E., M.S., Ph.D., MIE, MISTE, Managing Trustee / Chairman of BITM, competently supported by Dr. S. J. V. Mahipal, M.B.B.S., M.D., Chairman of the Trust & BPSC, Sri. S. B. Ashok Bhupal, Trustee, and Mr. Y.J. Prithviraj Bhupal, B.E., M.Tech., (Aust.), Trustee / Deputy Director of BITM, Dr. V J. Bharath, MBBS, D. Ortho, DNB Ortho, Trustee and Sri. S. B. Amarraj Bhupal, LLM, Trustee have been bringing laurels-along the TEHRD Trust vision due to their tireless efforts. In other words, they have given wings to the vision of Basavarajeswari Group of Institutions.

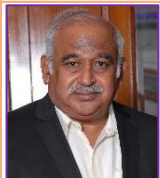
BOARD OF TRUSTEES



Dr. S. J. V. Mahipal,
M.B.B.S., M.D.,
Chairman,
T.E.H.R.D. Trust ® / BPSC



Dr. Yashvanth Bhupal,
B.E., M.S., Ph.D., MIE, MISTE,
Managing Trustee /
Chairman & Director, BITM



Sri. S. B. Ashok Bhupal, B.A.,
Trustee, T.E.H.R.D. Trust ®



Mr. Y.J. Prithviraj Bhupal, B.E., M.Tech., (Aust),
Trustee/ Deputy Director



Dr. V J. Bharath,
MBBS, D. Ortho, DNB Ortho,
Trustee, T.E.H.R.D. Trust ®



Sri. S. B. Amarraj Bhupal,
LLM,
Trustee, T.E.H.R.D. Trust ®

Sri. Shankarappa
Trustee, T.E.H.R.D. Trust®

**Tungabhadra Education Health & Rural Development Trust(R), Ballari
BASAVARAJESWARI GROUP OF INSTITUTIONS**

One Team... One Vision...



Kishkinda University (Estd. 2023)



Ballari Institute of Technology & Management, Ballari (1997)
BE, M.Tech., MBA & Research Centre



Sanjay Gandhi Polytechnic, Ballari (1992)
3 Years Diploma Courses



Ballari Business College, Ballari (2012)
BBA & B.Com (Gen. & TPP)



Bellary Private Industrial Training Institute, Ballari (2006)
ITI – Fitter & Electrician



BPSC Kids Academy, Ballari
Play School to UKG
Basavarajeswari Public School & College, Ballari (2006)
ICSE 1st- 10th Std



BPSC Pre University College, Ballari (2012)
Science & Commerce

BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT

Ballari Institute of Technology and Management (BITM) prides itself on its dedicated, highly skilled faculty who possess deep subject knowledge and a commitment to staying abreast of the latest advancements in emerging fields. This dedication to excellence is the cornerstone of BITM's success.

A key strength of the institute lies in its exceptional student-teacher relationship and a student-centric learning approach, which fosters holistic development. The faculty plays a pivotal role in preparing students to tackle future challenges through personalized mentoring. Regular feedback sessions, involving both students and parents, ensure effective solutions to help students reach their highest potential.

To equip students for the competitive corporate world, the curriculum integrates essential elements such as in-house training, research projects, soft skills development, and cutting-edge R&D. Additionally, workshops, personality development programs, and robust industry-institution interactions are integral parts of campus life, providing students with a strong foundation for success.

The Governing Body of BITM stands as a testament to excellence, comprising members from diverse professional backgrounds, including academicians from prestigious institutions like IIMs and IITs, as well as accomplished industrialists, medical and software professionals, and chartered accountants.

BITM boasts state-of-the-art infrastructure, featuring dedicated internet connectivity, high-speed wireless networking, advanced computers, and cutting-edge software. These are complemented by well-equipped laboratories and a spacious library housing an extensive collection of books and journals.

Spread across 11 acres of lush greenery, the eco-friendly campus harmoniously blends aesthetics with modernity. Facilities include separate hostels for boys and girls, along with recreational areas that enhance the campus experience. BITM has made remarkable strides in providing top-tier facilities and delivering highly acclaimed technical and management education, supported by exceptional academic delivery and world-class infrastructure.

BITM holds the prestigious ISO 9001:2008 certification, a testament to its commitment to excellence and adherence to the rigorous standards set by Intertek. As an accredited institution, BITM proudly adds this achievement to its list of accolades. With the ISO certification, the institute ensures compliance with demanding international standards through the creation and implementation of a robust Quality Management System.

A multitude of renowned companies have enthusiastically embraced BITM's graduating students, highlighting the institution's unwavering commitment to ensuring excellent placement opportunities for its students.

BITM is the visionary creation of its Founder-Director and current Chairman, Dr. Yashvanth Bhupal, B.E., M.S., Ph.D. A highly qualified and dynamic leader, Dr. Bhupal has been the driving force behind the institute's remarkable growth and success. A true social entrepreneur, he has played a pivotal role in establishing several organizations since 1974, spanning diverse fields such as engineering industries, cement and steel plants, and educational institutions.

As the Managing Trustee of the TE.H.R.D. Trust, Dr. Bhupal oversees an educational network that benefits over 10,000 students, ranging from kindergarten to postgraduate levels, while providing employment to more than 1,000 dedicated professionals. His contributions have had a profound impact on society at large, particularly enriching the local community.

Governing Body Members

SN	Name of the Member	Affiliation	Role
Members Nominated by the Trust/Management			
1.	Dr. Yashvanth Bhupal	Managing Trustee, T.E.H.R.D. Trust®, Ballari	Chairman
2.	Dr. S J V Mahipal	Chairman, T.E.H.R.D. Trust®, Ballari	Member
3.	Sri. S B Ashok Bhupal	Trustee, T.E.H.R.D. Trust®, Ballari	Member
4.	Mr. Y J Prithviraj Bhupal	Trustee & Hon' Secretary, T.E.H.R.D. Trust®, Ballari	Member
5.	Dr. V J Bharath	Trustee, T.E.H.R.D. Trust®, Ballari	Member
Faculty Members Nominated by the Principal			
6.	Dr. U Eranna	Dean (Students & Faculty Affairs and Planning)	Member
7.	Dr. B S Khened	Dean (Academics)	Member
Educationist / Industrialist to be nominated by the Management			
8.	Sri. P B Kotur	Head, Talent Next & Global Fresher's Engagement, Wipro Ltd., Bengaluru	Member
9	Sri. Girish Shivanna	CEO, Test Yantra Solutions, Bengaluru	Member
10	Sri. Amar Raj Bhupal	Advocate & Director, Ballari Business College, Ballari	Member
Commission Nominee (nominated by the Commission)			
11	Prof. Ramesh Kumar Garg	Chairman, Dept. of ME, Deenbandhu Chhoturam University of Science & Technology, HARYANA	Member
Government Nominee (not below the rank of Professor from DTE / KSHEC)			
12.	Sri. Nagappa Bajantri	Principal, GEC, Huvinahadagalli Karnataka Govt. Nominee	Member
University Nominee (Nominated by the University)			
13.	Dr. Basavaraj S Anami	Principal, KLE Institute of Technology, Hubli & VTU Nominee	Member
Special Invitee			
14.	Sri. Y Yerriswamy, CA	Practising Auditor	Special Invitee
Principal of the College			
15.	Dr. Yadavalli Basavaraj	Principal, BITM, Ballari	Member Secretary

Academic Council

SN	Name of the member	Affiliation	Role
1.	Dr. Yadavalli Basavaraj	Prof. & Principal, BITM, Ballari	Chairperson
Experts from Outside Representing Alumni, Industry, R & D			
2.	Dr. Thippeswamy	Prof., BMSIT, Bengaluru	Member
3.	Mr. Srinivasa Ramanujam	Manager, AWS TCS, Bengaluru	Member
4.	Dr. Subba Reddy	Principal, Research Scientist, High Voltage Lab, IISc, Bengaluru	Member
5.	Mr. D. R. Veerasha	Scientist SF, ISRO, Bengaluru	Member
THREE Nominees of University			
6.	Dr. M. S. Govinde Gowda	Nominee from VTU	Member
7.	Dr. B. G. Prasad	Nominee from VTU	Member
8.	Dr. Sudarshan Reddy	Nominee from VTU	Member
HODs of Various Departments from BITM			
9.	Dr. R. N. Kulkarni	Prof. & HOD, CSE Dept.,	Member
10.	Dr. K. M. Sadyojatha	Prof. & HOD, ECE Dept.,	Member
11.	Dr. V. Venkata Ramana	Prof. & HOD, ME Dept.,	Member
12.	Dr. B. M. Vidyavathi	Prof. & HOD, AI&ML Dept.,	Member
13.	Dr. Manikanta D	Asso. Prof. & HOD, Civil Dept.	Member
14.	Dr. Sharana Reddy	Prof. & HOD, EEE Dept.	Member
15.	Dr. Rajashree V Biradar	Prof. & HOD, CSE (AI) Dept.	Member
16.	Dr. Aradhana D	Prof. & HOD, CSE (DS) Dept.	Member
17.	Dr. Janet J D'Souza	Prof. & HOD, MBA Dept.	Member
18.	Dr. Girish Kumar D	Prof. & HOD, MCA Dept.	Member
19.	Dr. Suresh	Prof. & HOD, Chemistry Dept.	Member
20.	Dr. T. Machappa	Prof. & HOD, Physics Dept.	Member
21.	Dr. N Gururaj	Prof. & HOD, Mathematics Dept. & IQAC Coordinator	Member
Faculty Representation (Four Senior Teachers of BITM)			
22.	Dr. B Vijay Kumar	Prof. & Dean Student Affairs	Member
23.	Dr. V. C. Patil	Prof. & Dean R&ID	Member
24.	Dr. Sharan Reddy	Prof. & HOD, EEE Dept.	Member
Member Secretary			
25.	Dr. B. S. Khened	Prof., Vice Principal & Dean Academics	Member Secretary

Composition of IQAC Cell

SN	Designation in IQAC		Name	Designation in College
1.	Chairperson: Head of the Institution	1.	Dr. Yadavalli Basavaraj	Principal
2.	Administrative officers	1.	Mr. P Amareshayya	Administrative Officer
		2.	Dr. Raghavendra Joshi	Controller of Examinations
		3.	Mr. Raghunath L	Section Officer
		4.	Dr. Jaffer Basha	Chief Librarian
		5.	Mr. Anand Krishna Murthy	System Admin
		6.	Mr. Ashok Bhupal	Physical Director
		7.	Prof. Paniram Prasad	Academic Co-Ord.
		8.	Prof. Kamal Kishore	Extra-curricular coordinator
3.	Three to Ten teachers	1.	Dr. V. C. Patil	Dean - R&D-ID
		2.	Dr. B Vijay Kumar	Dean – SA
		3.	Dr. B.S. Kenned	Dean – Academics
		4.	Dr. R.N. Kulkarni	HOD - CSE
		5.	Dr. B.M. Vidyavathi	HOD - AIML
		5.	Dr. K. M. Sadyojatha	HOD - ECE
		6.	Dr. Manikanta D	HOD - Civil
		7.	Dr. Janet J D'Souza	HOD - MBA
		8.	Dr. Machappa T	HOD - Physics
4.	One member from the Management	1.	Mr. Y.J. Prithviraj Bhupal	Trustee, Honorary Secretary / Deputy Director
	External Expert	1.	Dr. Ramachandra. M	External Expert, Former Professor, Veerashaiva College, Ballari
5.	One/ two nominees from local society, nominee from Students and Alumni	1.	Mr. K.H. Hari Kumar	Local Society
		2.	Mr. Amogh N	Student
		3.	Mr. Mallikarjuna A	Alumni
6.	One / two nominees from Employers / Industrialists / stakeholders	1.	Mr. Nagesh H, HR, JSW Steels Ltd.	Industrialist
		2.	Mr. Sham R. K.	Stakeholder
7.	One of the senior teachers as the coordinator / Director of the IQAC	1.	Dr. N. Gururaj	Professor, Maths Dept.

Industry Advisory Board

SN	NAME	DESIGNATION	POSITION
1	Dr. Yashvanth Bhupal	Chairman, BITM	Chairman
2	Mr. Y.J. Prithviraj Bhupal	Dy. Director	Member
3	Dr. V.C. Patil	Principal, BITM	Member
4	Mr. S. N. Rao	Director	Member
5	Mr. Nisar Ahmed	Vice President	Member
6	Mr. P K Sarkar	Vice President-Energy	Member
7	Mrs. Seema Sali	Vice President HR (Alumnus of IIM-C)	Member
8	Mr. Bapuji Chikkanagappa	Head HR	Member
9	Mr. Sriram Iyer	Principal Consultant	Member
10	Dr. Md. Javed Kalburgi	HOD	Member Secretary

Anural Report Academic year 2023-2024

Name of the Institute & Address:

BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT
"JNANA GANGOTRI" CAMPUS, #873/2, BALLARI-HOSAPETE ROAD,
ALLIPURA, BALLARI-583104. Karnataka

Year of Establishment: **1997**

Type of College (Day / Evening College): **Day**

Recognition under: 2(f): **Yes** 12(B): **NO**

Type of College: **Private Un-aided**

Tel.: **08392 No.237100/190**

Fax:**08392-237197**

E-mail: bitmbly@gmail.com

Website: www.bitm.edu.in

Name of the Principal: **Dr. YADAVALLI BASAVARAJ**

Field of Specialisation: **ME**

Ph. No. @: **08392-237150**

Mobile: **99024-99388**

Vision

To contribute valuable graduates for industry and society through excellence in technical & management education and research.

Mission

- > To offer state-of-the-art undergraduate, postgraduate and doctoral programmes.
- > To empower the students with Technical, Managerial Skills and professional ethics.
- > To collaborate with academia and industries for skill development.

The Vision & Mission and the objectives of the institutions are prepared taking into consideration the views of all the stakeholders: Management, faculty, students, parents, alumni, and industry. The Institute strongly believes in transparency, participative decentralized leadership and delegation of powers at various levels.

Name & Address of the Management: **TUNGABHADRA EDUCATION HEALTH & RURAL DEVELOPMENT TRUST (R), BALLARI**
Ph. No.: (08392) 256085

Year of Establishment of the Management: **1981**

Location (Rural / Urban area): **Urban**

Courses

SN	Under Graduate Course	Year of Est.	Accreditation Status			
			NBA		NAAC	
			From	To	From	To
1	Computer Science & Engg.	1997	2022	2025	2021	2026
2	Electronics & Comm. Engg.	1997	2022	2025	2021	2026
3	Mechanical Engg.	1997	2022	2025	2021	2026
4	Electrical & Electronics Engg.	2007	2022	2025	2021	2026
5	Civil Engg.	2014	2022	2025	2021	2026
6	Artificial Intelligence & Machine Learning	2020	-	-	-	-
7	CSE (Artificial Intelligence)	2022	-	-	-	-
8	CSE (Data Structure)	2022	-	-	-	-

SN	Post Graduate Courses	Year of Est.	Accreditation Status			
			NBA		NAAC	
			From	To	From	To
1	MBA	2007	2022	2025	2021	2026
2	MCA	2023	-	-	-	-

SN	Research Centers	Year of Est.
1	Computer Science & Engg.	2013
2	Electronics & Comm. Engg.	2014
3	Mechanical Engg.	2012
4	Electrical & Ele. Engg.	2014
5	Civil Engg.	2022
6	MBA	2012
7	Chemistry	2010
8	Physics	2012
9	Mathematics	2012

NO. OF STUDENTS ON ROLLS (UG)

SN	Course	Sanctioned Intake	Total No. of students Admitted											
			I Semester			III Semester			V Semester			VII Semester		
			M	F	Total	M	F	Total	M	F	Total	M	F	Total
1.	AI&ML	180	96	82	178	99	96	195	76	54	130	34	24	58
2.	CIVIL	60	17	3	20	32	6	38	65	18	83	32	28	60
3.	CSE	180	93	87	180	96	101	197	95	98	193	96	95	191
4.	CSE(AI)	120	56	53	109	30	34	64	-	-	-	-	-	-
5.	CSE(DS)	120	44	57	101	31	34	65	-	-	-	-	-	-
6.	ECE	180	92	87	179	99	93	192	99	97	196	106	80	186
7.	EEE	120	59	48	107	89	40	129	80	48	128	83	44	127
8.	ME	120	18	2	20	124	2	126	187	2	189	158	30	161

Category of Students admitted to All UG courses in the college

SN	Year	No. of Students																							
		GM		NRI		SC		ST		Cat I		Cat II A		Cat II B		Cat III A		Cat III B		Phy. Han		Ex-Ser		Total	
		1		2		3		4		5		6		7		8		9		10		11		1 to 11	
		M	F	San	Adm.	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
1.	I	2	3	-	-	4	3	2	2	2	3	12	10	7	6	6	6	86	6	-	-	-	-	47	41
		6	0			9	7	8	0	7	4	3	9	71	0	5	4		5	-	-	-	-	5	9
2.	II	7	7	-	-	5	3	3	1	4	2	13	8	88	4	6	5	10	6	-	-	-	-	60	40
		7	6			1	7	7	9	3	2	6	81	88	8	7	5	1	8	-	-	-	-	0	6
3.	III	7	6	-	-	6	2	3	8	3	1	13	7	10	3	4	3	10	4	-	-	-	-	60	31
		9	8			6	7	2	8	9	5	7	76	0	8	4	7	5	8	-	-	-	-	2	7
4.	IV	8	5	-	-	5	2	3	1	3	1	10	5	65	2	4	2	99	4	-	-	-	-	50	27
		1	6			3	7	1	0	2	8	2	8	2	9	6	7	9	9	-	-	-	-	9	4

M=Male F=Female

NO. OF STUDENTS ON ROLLS (PG)

SN	Course	Sanctioned Intake	Total No. of students Admitted								
			I Semester			III Semester					
			Male	Female	Total	Male	Female	Total			
1.	MBA	240	122	109	231	81	98	179			
2.	MCA	120	25	47	72						

Category of Students admitted to All PG courses in the college

SN	Years	No. of Students																									
		GM		NRI		SC		ST		Cat I		Cat II A		Cat II B		Cat III A		Cat III B		Phy. Han		Ex-Ser		FN		Total	
		1		2		3		4		5		6		7		8		9		10		11		12		1 to 12	
		M	F	San	Adm.	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
1.	I	13	23	-	-	18	11	14	13	08	09	33	30	18	25	17	15	26	30	-	-	-	-	-	-	147	156
2.	II	10	17	-	-	10	08	06	04	04	05	21	18	11	16	10	10	9	20	-	-	-	-	-	81	98	

Final Degree Results

Course	Number Appeared		Number Passed								Rank
	Total Men	Total Women	Total Men				Total Women				
			FCD	FC	SC	Total	FCD	FC	SC	Total	
Civil Engg.	85	23	65	13	01	79	22	00	00	22	
Computer Science & Engg.	85	111	85	-	-	85	110	-	-	110	
Electrical & Electronics Engg.	81	48	73	4	-	77	45	03	-	48	01 First Rank
Electronics & Comm. Engg.	98	103	67	23	01	91	89	7	00	96	
Mechanical Engg.	150	4	108	41		149	1	2		3	-

DETAILS OF TEACHING STAFF (FOR THE ENTIRE COLLEGE)

COMPUTER SCIENCE & ENGG.

Designation	Total No. of Teachers									
	GM		SC		ST		OBC		Total	
	M	F	M	F	M	F	M	F	M	F
Professor	1	0	2	0	0	0	0	0	3	0
Asso. Prof.	1	2	2	0	0	0	0	0	3	2
Asst. Prof.	1	2	10	6	2	0	0	0	13	8
Total	3	4	14	6	2	0	0	0	19	10

ELECTRONICS & COMMUNICATION ENGG.

Designation	Total No. of Teachers									
	GM		SC		ST		OBC		Total	
	M	F	M	F	M	F	M	F	M	F
Professor	2	0	0	0	0	0	0	0	2	0
Asso. Prof.	1	1	4	0	1	0	0	0	6	1
Asst. Prof.	5	6	5	4	1	2	0	1	11	13
Total	8	7	9	4	2	2	0	1	19	14

MECHANICAL ENGG

Designation	Total No. of Teachers									
	GM		SC		ST		OBC		Total	
	M	F	M	F	M	F	M	F	M	F
Professor	2	0	1	0	0	0	0	0	3	0
Asso. Prof.	2	0	1	0	0	1	1	0	4	1
Asst. Prof.	4	0	13	0	4	0	1	0	22	0
Total	8	0	15	0	4	1	2	0	29	1

ELECTRICAL & ELECTRONICS ENGG.

Designation	Total No. of Teachers									
	GM		SC		ST		OBC		Total	
	M	F	M	F	M	F	M	F	M	F
Professor	2	0	1	0	0	0	0	0	3	0
Asso. Prof.	0	0	1	0	0	0	0	0	1	0
Asst. Prof.	2	2	5	11	1	1	0	0	8	14
Total	4	2	7	11	1	1	0	0	12	14

CIVIL ENGINEERING

Designation	Total No. of Teachers									
	GM		SC		ST		OBC		Total	
	M	F	M	F	M	F	M	F	M	F
Professor	0	0	0	0	0	0	0	0	0	0
Asso. Prof.	1	0	1	0	0	0	0	0	2	0
Asst. Prof.	1	0	9	1	1	0	1	0	12	1
	2	0	10	1	1	0	1	0	14	1

ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Designation	Total No. of Teachers									
	GM		SC		ST		OBC		Total	
	M	F	M	F	M	F	M	F	M	F
Professor	0	1	1	0	0	0	0	0	1	1
Asso. Prof.	0	0	1	2	1	0	0	0	2	2
Asst. Prof.	2	1	1	5	0	1	0	0	3	7
Total	2	2	3	7	1	1	0	0	6	10

COMPUTER SCIENCE ENGG. (ARTIFICIAL INTELLIGENCE)

Designation	Total No. of Teachers										
	GM		SC		ST		OBC		Total		
	M	F	M	F	M	F	M	F	M	F	
Professor	0	1	0	0	0	0	0	0	0	0	1
Asso. Prof.	0	0	0	0	0	0	0	0	0	0	0
Asst. Prof.	0	0	2	2	1	0	1	0	4	2	
Total	0	1	2	2	1	0	1	0	4	3	

COMPUTER SCIENCE ENGG. (DATA SCIENCE)

Designation	Total No. of Teachers										
	GM		SC		ST		OBC		Total		
	M	F	M	F	M	F	M	F	M	F	
Professor	0	0	0	1	0	0	0	0	0	0	1
Asso. Prof.	0	0	1	0	0	0	0	0	1	0	
Asst. Prof.	0	0	1	2	0	3	0	0	1	5	
Total	0	0	2	3	0	3	0	0	2	6	

PHYSICS

Designation	Total No. of Teachers										
	GM		SC		ST		OBC		Total		
	M	F	M	F	M	F	M	F	M	F	
Professor	0	0	2	0	0	0	0	0	2	0	
Asso. Prof.	0	0	2	0	0	0	0	0	2	0	
Asst. Prof.	0	0	2	2	0	0	0	0	2	2	
Total	0	0	6	2	0	0	0	0	6	2	

CHEMISTRY

Designation	Total No. of Teachers										
	GM		SC		ST		OBC		Total		
	M	F	M	F	M	F	M	F	M	F	
Professor	2	0	0	0	0	0	0	0	2	0	
Asso. Prof.	1	0	1	0	0	0	0	0	2	0	
Asst. Prof.	0	2	3	2	0	0	0	0	3	4	
Total	3	2	4	2	0	0	0	0	7	4	

MATHEMATICS

Designation	Total No. of Teachers										
	GM		SC		ST		OBC		Total		
	M	F	M	F	M	F	M	F	M	F	
Professor	1	0	1	0	0	0	0	0	2	0	
Asso. Prof.	1	0	2	0	0	0	0	0	3	0	
Asst. Prof.	1	0	3	8	0	0	1	0	5	8	
Total	3	0	6	8	0	0	1	0	10	8	

HUMANITIES & SCIENCES

Designation	Total No. of Teachers										
	GM		SC		ST		OBC		Total		
	M	F	M	F	M	F	M	F	M	F	
Professor	0	0	0	0	0	0	0	0	0	0	
Asso. Prof.	0	0	0	0	0	0	0	0	0	0	
Asst. Prof.	1	1	4	3	0	0	0	0	5	4	
Total	1	1	4	3	0	0	0	0	5	4	

MBA

Designation	Total No. of Teachers									
	GM		SC		ST		OBC		Total	
	M	F	M	F	M	F	M	F	M	F
Professor	0	0	1	2	0	0	0	0	1	2
Asso. Prof.	0	0	1	2	0	1	0	0	1	3
Asst. Prof.	3	1	8	4	0	1	0	0	11	6
Total	3	1	10	8	0	2	0	0	13	11

MCA

Designation	Total No. of Teachers									
	GM		SC		ST		OBC		Total	
	M	F	M	F	M	F	M	F	M	F
Professor	0	0	1	0	0	0	0	0	1	0
Asso. Prof.	0	0	1	0	0	0	0	0	1	0
Asst. Prof.	0	2	0	2	0	0	0	0	0	4
Total	0	2	2	2	0	0	0	0	2	4

CONSOLIDATED STATEMENT SHOWING THE DETAILS OF NO. OF BOOKS AND RESEARCH PAPERS PUBLISHED, NO. OF CONFERENCES/SEMINARS ATTENDED/CONDUCTED ETC.

SN	No. of Books Published	No. of Research Paper Published	No. of Conference / Symposium / Seminar conducted by the College	No. of Conference / Symposium / Seminar attended by the teachers		No. of invited Lectures delivered by the Teachers
				Foreign	National	
1	01	182	42	03	220	16

BOOKS PUBLISHED BY FACULTY

SN	Title	Author/s	Year of Publication	Name of the Publisher/s	Remarks
1	Machine Learning	Dr. Jagadish R M	02/2024	BR International	978-81-965444-7-8(ISBN)

RESEARCH PAPERS PUBLISHED BY FACULTY IN JOURNALS

SN	Name of the Teacher (s)	Dept.	Title of Paper	Publication citation	National or International Journal	Remarks
1	2	3	4	5	6	7
1	Dr. B. M. Vidyavathi	AIML	Sentiment Classification Across Multiple Sources Using An Integrated polarity-Score Based Embedding In Deep Learning Model	International Journal of Novel Research and Development (www.ijnrd.org), Vol.8, Issue 5, May-2023, ISSN:2456-4184, page no.19-31	International	
2	Dr. B. M. Vidyavathi	AIML	predication of water quality using wireless sensor networks with machine learning Approaches	GIS science journal, volume 10 issue 4, April 2023, page no: 1503-1517.	International	
3	Dr. Noorullah Shariff C	AIML	A novel blockchain tumbling scalability framework in a bitcoin network	Wiley Concurrency and Computation: Practice and Experience, volume no. 35 issue 21, 23/04/23 ,page 1-16	International	
4	Dr. Noorullah Shariff C	AIML	Pest detection via hybrid classification model with fuzzy C-means segmentation and proposed texture feature	Biomedical Signal Processing and Control, Volume 84, Publication date:2023/7/1, Pages 1-14	International	

5	Dr. Sharanakumar T M	Chem.	Imidazole-centred cupric ions sensor: Experimental validation, theoretical understanding and zebrafish bioimaging	Journal of Photochemistry and Photobiology A: Chemistry, 452, 2024, 115565. https://doi.org/10.1016/j.jphotochem.2024.115565	International	Web of Science https://www.sciencedirect.com/science/article/abs/pii/S1010603024001096
6	Dr. Sharanakumar T M	Chem.	Gas Chromatographic Technique Employed for Catalytic Investigation of Novel Phthalocyanines	Asian Journal of Chemistry; Vol. 35, No. 7 (2023), 1719-1726 https://doi.org/10.14233/ajchem.2023.27961	International	Scopus https://asianjournalofchemistry.co.in/user/journal/viewarticle.aspx?ArticleID=35_7_25
7	Dr. Sharanakumar T M	Chem.	Design, Synthesis, Molecular Docking, and Antimicrobial Study on Naphthofuran Derivatives	Rasayan J. Chem., 16(3), 1613-1623(2023) http://doi.org/10.31788/RJC.2023.1638459	International	Scopus https://rasayanjournal.co.in/current_issue.php
8	Dr. Veerendra Kumar A K	Chem.	New thiophene-1,3,4-oxadiazole-thiazolidine-2,4-dione hybrids: Synthesis, MCF-7 inhibition and binding studies	Bioorganic Chemistry 143 (2024) 107003 https://doi.org/10.1016/j.bioorg.2021.105227	International	Web of Science https://www.sciencedirect.com/science/article/abs/pii/S0045206821006040
9	Dr. Veerendra Kumar A K	Chem.	Fluorenone-thiazolidine-4-one scaffolds as antidiabetic and antioxidant agents: design, synthesis, X-ray crystal structures, and binding and computational studies	New J. Chem, 2023 DOI: 10.1039/d3nj01922e	International	Web of Science https://pubs.rsc.org/en/content/articlelanding/2023/nj/d3nj01922e
10	Dr. Veena V	Chem.	Surface Functionalization of silver Nanoparticles by 4-Amino,3,5-dimercapto,1,2,4 Triazole for improved Intracellular Uptake and Biocompatibility	Bio Nanoscience Volume 14, pages 287-298, 2024 doi.org/10.1007/s12668-023-01239-2	International	Web of Science https://link.springer.com/article/10.1007/s12668-023-01239-2
11	Dr. Veena V	Chem.	Microwave-assisted synthesis and characterizations of nanosized copper ferrite and barium titanate for antimicrobial applications	Current Chemistry Letters Volume 13 Issue 2 pp (2024) 425–434 DOI: 10.5267/j.ccl.2023.10.003	International	Scopus http://growingscience.com/beta/ccl/6650-microwave-assisted-synthesis-and-characterizations-of-nanosized-copper-ferrite-and-barium-titanate-for-antimicrobial-applications.html https://www.growingscience.com/ccl/Vol13/ccl_2023_65.pdf
12	Dr. Veena V	Chem.	<i>Facile synthesis, characterization, insilico modelling, and bioinformatic study of dimercapto-triazole functionalized Silver nanoparticles</i>	Results In Chemistry Volume 7, Jan. 2024, 101351 doi.org/10.1016/j.rechem.2024.101351	International	Web of Science https://doi.org/10.1016/j.rechem.2024.101351 https://www.sciencedirect.com/journal/results-in-chemistry/vol/7/suppl/C
13	Dr. D Manikanta	Civil	Assessment of Engg. properties of slag mixtures as a bottom liner	Environmental Geotechnics, Volume 10 Issue 7, Oct. 2023, pp. 430-442, ICE publishing.	International	
14	Dr. D Manikanta	Civil	Influence of bagasse ash powder and marble powder on strength and microstructure characteristics of AASC cured at room temperature for rigid pavement application	Cleaner materials, Volume 9, Sept.2023, 100200, Elsevier.	International	
15	Dr. D Manikanta	Civil	Effect of collated fly ash, GGBS and silica fume on index and Engg. properties of expansive clay as a sustainable landfill liner	Cleaner materials, Volume 11, March 2024, 100219, Elsevier.	International	
16	MD. Khalid S	Civil	Potential utilization of industrial effluents in ternary blended geopolymer concrete for future sustainable environment.	Innovative infrastructure solutions/, volume 8, issue 104, 2023, Springer	International	
17	MD. Khalid S	Civil	Effect of ternary blends on mechanical strength, durability and microstructural properties of GPC.	Iranian Journal of Civil Engg. 16 Oct. 2023, 1-17, Springer.	International	
18	MD. Khalid S	Civil	Influence of self-healing behavior of bacteria and E- waste incorporated concrete on its mechanical properties.	Materials Today proceedings, 3 April 2023, Elsevier.	International	
19	Tanu H.M.	Civil	Mechanical strength and microstructure of GGBS-SCBA based geopolymer concrete.	Journal of Materials Research and Technology, Volume 24,	International	

				May-June 2023, Pages 7816-7831, Elsevier		
20	Tanu H.M.	Civil	Durability and elevated temperature behavior of geopolymer concrete developed with GGBS and SCBA	Journal of building pathology and rehabilitation, Volume 8, article number 106, (2023) Springer	International	
21	Tanu H.M.	Civil	Evaluation of strength, durability and microstructure characteristics of slag induced concrete.	Cleaner materials, Volume 10, Dec. 2023, 100212, Elsevier	International	
22	Syed Sadath Ali	Civil	Application of index of entropy and geospatial techniques for landslide prediction in lungeli district, Mizoram, India.	Natural hazard research, Volume 3, Issue 3, Sept.2023, Pages 508-521, Elsevier	International	
23	Dr. R N Kulkarni	CSE	Novel Approach to Abstract the Data Flow Diagram from Java Application Program	International Journal of Intelligent Systems and Applications in Engg. (IJISAE), Volume 11, Issue 3, June 2023, Page: [394-404]	International	
24	Dr. R N Kulkarni	CSE	Memory Optimization Using Distributed Shared Memory Management for Re-Engg.	International Journal of Intelligent Systems and Applications in Engg. (IJISAE), Volume 11, Issue 3, July 2023, Page: [97-103]	International	
25	Dr. R N Kulkarni	CSE	A Novel Approach to Abstract the Design Information and Minimal Cover from the Restructured Java Program	International Journal of Intelligent Systems and Applications in Engg. (IJISAE), Volume 12, Feb. 2024, Page: [201-208]	International	
26	Dr. Yeresime Suresh	CSE	Optimal Deep Convolutional Neural Network Based Face Detection and Emotion Recognition Model	International Journal of Intelligent Systems and Applications in Engg. (IJISAE), Volume 11, Issue 3, July 2023, Page: [841-849]	International	
27	Dr. T R Muhibur Rahman	CSE	Driver Activity Detection and Alert System Using Machine Learning	International Journal of Advanced Research in Science, Communication and Technology (IJAR SCT), Volume 3, Issue 8, May 2023, Page: [466-472]	International	
28	Dr. C K Srinivas	CSE	The Automated System that Restricts the Entry of Unreserved Passengers into Train	International Journal for Research in Applied Science & Engg. Technology (IJRASET) Volume 1, Issue 5, May 2023 Page: [4246-4251]	International	
29	Dr. C K Srinivas	CSE	A Methodology to Generate a Funsized URL Using Django Frame Work	International Journal for Research in Applied Science & Engg. Technology (IJRASET) Volume 1, Issue 5, May 2023 Page: [4465-4471]	International	
30	Mr. P. Pani Rama Prasad	CSE	Novel Approach to Abstract the Data Flow Diagram from Java Application Program	International Journal of Intelligent Systems and Applications in Engg. (IJISAE), Volume 11, Issue 3, June 2023, Page: [394-404]	International	
31	Mr. P. Pani Rama Prasad	CSE	Mental Health Tracker	International Journal of Advanced Research in Science, Communication and Technology (IJAR SCT), Volume 3, Issue 6, May 2023 Page: [410-413].	International	
32	Mr. Usman K	CSE	Bird Sound Recognition Model Based on Deep Learning Model	IJESC, Volume 13, Issue 5, May 2023 Page: [30081- 30084]	International	
33	Mr. Usman K	CSE	Yoga Posture Coaching System Using Machine Learning	International Journal of Research Publication and Reviews (IJRPR), Volume 4, Issue 5, May 2023 Page: [1155-1157].	International	
34	Mrs. Pratibha Mishra	CSE	Stream Analysis for Career Choice	International Journal of Advanced Research in Science, Communication and Technology (IJAR SCT), Volume 3, Issue 6, May 2023 Page: [61-65].	International	

35	Mrs. Pratibha Mishra	CSE	Restoration of Obscured Images	International Journal of Advanced Research in Science, Communication and Technology (IJARCT), Volume 3, Issue 9, May 2023 Page: [93-100].	International	
36	Mr. Sudhakar Avareddy	CSE	Smart GYM Trainer	International Journal for Research in Applied Science & Engg. Technology (IJRASET) Volume 11, Issue 5, May 2023 Page: [712-717]	International	
37	Mr. Sudhakar Avareddy	CSE	A Novel Approach to Provide Security for Autonomous Vehicles	International Journal for Research in Applied Science & Engg. Technology (IJRASET) Volume 11, Issue 5, May 2023 Page: [937-942]	International	
38	Mr. Virupaksha Gouda R	CSE	Detecting Psychological Instability Using Machine Learning	International Research Journal of Engg. and Technology (IRJET), Volume 10, Issue 5, May 2023 Page: [76-80].	International	
39	Mr. Virupaksha Gouda R	CSE	Forest Fire Prediction Using Machine Learning	International Journal for Research in Applied Science & Engg. Technology (IJRASET), Volume 11, Issue 5, May 2023 Page: [792-797].	International	
40	Mr. Kiran M	CSE	Weapon Detection System	International Journal for Research in Applied Science & Engg. Technology (IJRASET) Volume 11, Issue 5, May 2023 Page: [3482-3487]	International	
41	Mr. Mohammed Shafiulla	CSE	A Novel Approach to E-commerce Interface	International journal of creative research thoughts (IJCRT), Volume 11, Issue 5, May 2023 Page: [171-176].	International	
42	Mrs. Shwethashree A	CSE	Human Activity Recognition	International Journal of Advanced Research in Computer and Communication Engg. (IJARCCE), Volume 12, Issue 4, April 2023 Page: [496-502].	International	
43	Mrs. Sheetal J	CSE	AI-Based Chatbot for College Management System	International Journal for Research in Applied Science & Engg. Technology (IJRASET), Volume 11, Issue 5, May 2023 Page: [3633-3637].	International	
44	Mrs. Sheetal J	CSE	Automatic Classification of Music Genres Using Deep Learning Approach	International Journal for Research in Applied Science & Engg. Technology (IJRASET), Volume 11, Issue 5, May 2023 Page: [3573-3577].	International	
45	Mr. Srisailanath	CSE	Pothole Detection Using Image Processing	Tijer - international research journal, Volume 10, Issue 5, May 2023 Page: [1-5]	International	
46	Mr. Srisailanath	CSE	IoT Based Smart Sleep Monitor	Tijer - international research journal, Volume 10, Issue 5, May 2023 Page: [779-782]	International	
47	Mr. Hari Krishna H	CSE	A Smart Intelligent System to Alert the Individuals from Assaults and Attack	International Journal for Research in Applied Science & Engg. Technology (IJRASET), Volume 3, Issue 6, May 2023 Page: [429-432].	International	
48	Mr. Hari Krishna H	CSE	Face Recognition Door Unlock System Using Arduino	IJESC, Volume 13, Issue 5, page: [30155-30158]	International	
49	Mrs. Lakshmi Sharma K M	CSE	Campus-Drive Management system and its data Visualization	International Journal for Research in Applied Science & Engg. Technology (IJRASET), Volume 11, Issue 5, May 2023 Page: [4652-4655].	International	
50	Mrs. Lakshmi Sharma K M	CSE	Anticipation of Car Price Using Machine Learning Approach	International Journal for Research in Applied Science & Engg. Technology (IJRASET), Volume 11, Issue 5, May 2023 Page: [3585-3589].	International	

51	Mr. Vedavyas J	CSE	Python Automated Tool to Detect Over Speeding of a Vehicle through ANPR Technology	International Journal for Research in Applied Science & Engg. Technology (IJRASET), Volume 11, Issue 5, May 2023 Page: [3606-3611].	International	
52	Mr. Dadapeer	CSE	Online News Portal	International Research Journal of Engg. and Technology (IRJET), Volume 10, Issue 5, May 2023 Page: [107-111].	International	
53	Mr. Dadapeer	CSE	Digi-Notice Application using Ethereum Blockchain	International Research Journal of Modernization in Engg. Technology and Science (IRJMETS), Volume 5, Issue 5, May 2023 Page: [1122-1126].	International	
54	Mr. Hayath T M	CSE	A Novel Review on Hand Sign Recognition	International Journal of All Research Education and Scientific Methods (IJARESM), Volume 11, Issue 5, May 2023 Page: [441-447].	International	
55	Mrs. Steffi Niveditha	CSE	Brain Stroke Predictive Analysis using Various Machine Learning Algorithms	International Journal for Research in Applied Science & Engg. Technology (IJRASET), Volume 11, Issue 5, May 2023 Page: [3449-3453].	International	
56	Dr. Rajashree V Biradar	CSE (AI)	An Intelligent Flood Prediction System Using Deep Learning Techniques and Fine Tuned MobileNet Architecture	SN Computer Science, Volume 5, Issue 3, March - 2024, pp 316-323	International	
57	Dr. Rajashree V Biradar	CSE (AI)	Location Based Energy Efficient Security Mechanism in Wireless Sensor Networks using Trust Aware Localized Key Management Technique"	TuijinJishu/Journal of Propulsion Technology, Vol.44, No.6, Dec. - 2023, pp 2806-2817	International	
58	Dr. Rajashree V Biradar	CSE	Crop Price Prediction	International Journal for Research in Applied Science & Engg. Technology (IJRASET) Volume 11, Issue 5, May 2023 Page: [3705-3711]	International	
59	Dr. Aradhana D	CSE	Revolutionizing sentiment classification A deep learning approach using self-attention-based encoding-decoding transformers with feature fusion	Engg. Applications of Artificial Intelligence, Volume 125, Oct. 2023, Page: [1-11]	International	
60	Dr. Aradhana D	CSE	Krushthi An Agricultural Product	International Research Journal of Modernization in Engg. Technology and Science, Volume 5, Issue 5, May 2023 Page: [4835-4842.]	International	
61	Dr. Aradhana D	CSE(D S)	Revolutionizing sentiment classification: A deep learning approach using self-attention based encoding-decoding transformers with feature fusion	https://doi.org/10.1016/j.engapp.2023.106730 Received 23 Nov.2022; Received in revised form 19 April 2023; Accepted 25 June 2023 Engg. Applications of Artificial Intelligence 125 (2023) 106730	International	
62	Dr. Aradhana D	CSE(D S)	Multimodal Deep Learning Approach for Real-Time Sentiment Analysis in Video Streaming	(IJACSA) International Journal of Advanced Computer Science and Applications, Vol. 14, No. 8, 2023 Page no : 730 to 736	International	
63	Hemanthakumar R Kappali	ECE	Computer vision and machine learning in paddy disease identification and classification A Review	-	International	
64	Hemanthakumar R Kappali	ECE	Parametric Evaluation of segmentation techniques in paddy diseases	-	International	
65	Hemanthakumar R Kappali	ECE	Investigation of classical segmentation's impact on paddy disease classification performance	-	International	
66	Abdul Lateef Haroon P S	ECE	An Optimized System for Sensor Ontology Meta-matching using Swarm Intelligent Algorithm	-	International	

67	Javalkar Vinay Kumar	ECE	Design and Analysis of a Biosensor for the Detection of Estrogen Hormonal Levels	-	International	
68	Javalkar Vinay Kumar	ECE	An Analysis of Various Electrical Activity in Heart Cavities for Ischemia	-	International	
69	Javalkar Vinay Kumar	ECE	Design and Optimization of Sensor Electrode Geometry for Hormone Sensing by COMSOL Multiphysics Software	-	International	
70	Dr. Abdul Khadar	EEE	Effect of Valve Point Consideration on A Deregulated Multi Objective Economic Load Dispatch Using Cuckoo Search Algorithm	China Petroleum Processing and Petrochemical Technology Catalyst Research, Volume 24, Issue 1, March 2024 Pp. 147-158	International	
71	Dr. Abdul Khadar	EEE	Application of Particle Swarm Optimization with Variable learning factors and inertia weight factor in a Deregulated Economic Dispatch	Tuijin Jishu/Journal of Propulsion Technology ISSN: 1001-4055, Vol. 44 No. 5 (2023).	International	
72	Dr. Sharana Reddy	EEE	A Single Source Switched Capacitor Seven-Level Boost Inverter for Solar PV Applications	SSRG International Journal of Electrical and Electronics Engg. Volume 10 Issue 9, 76-85, Sept.2023 ISSN: 2348-8379	International	
73	Kamal Kishore Y	EEE	Design and Performance Assessment of a Multilevel Inverter for Improved Standalone PV System Operation	International Journal of Electrical and Electronics Engg. Volume 10 Issue 8, 67-78, Aug. 2023 ISSN: 2348-837.	International	
74	Arathi P B	EEE	Optimal protective relaying scheme of distributed generation connected distribution network using particle swarm optimization-gravitational search algorithm technique	International Journal of Electrical and Computer Engg. (IJECE) Vol. 13, No. 3, June 2023, pp. 2568~2578 ISSN: 2088-8708	International	
75	Sujatha D	EEE	Advanced Control Techniques for Power Quality Enhancement in off-Grid Wind Power Systems	International Journal of Electrical and Electronics Engg. Volume 10 Issue 10, 40-53, Oct. 2023 ISSN: 2348-8379	International	
76	Pushpa Latha Kumari	EEE	A Novel Reliable Five-Level Multilevel Inverter for Critical Loads	International Journal of Electrical and Electronics Engg. Volume 10 Issue 10, 89-97, Oct. 2023	International	
77	Dr. Pralahad Mahagaonkar	Maths	A New Prospective to Undamped Force of Vibration System Problems using Some Integral Transforms	The Indian Journal of Technical Education 2023	International	
78	Dr. Manjunath M	Maths	Topological Aspects On Coronene Graph Using Some Graph Operators	South East Asian J. of Mathematics and Mathematical Sciences Vol. 19, No. 3 (2023), pp. 383-392	International	
79	Veeresh Sridharahagadda Math	Maths	Bounds on line graph of R-corona operators for simple connected graphs	AIP Conference Proceedings 2649, 030064 (2023)	International	
80	Dr. Manajunath M	Maths	Study On Line Graph of Some Graph Operators of Chemical Structures Via F And M1 Indices	J. Appl. Math. & Informatics	International	
81	Dr. Manajunath M	Maths	Investigation of Lower and Upper Bounds of ψ graph via some Topological Indices Advances in Mathematical Sciences and Applications	Advances in Mathematical Sciences and Applications	International	
82	Dr. Manajunath M	Maths	Semi-total point graph of neighbourhood edge Corona graph of G and H	European Journal of Pure and Applied Mathematics	International	
83	Dr. Suneetha K	Maths	Exploration of Heat And Mass Transport In Oscillatory Hydro magnetic Nano fluid Flow Within Two Verticals Alternatively Conducting Surfaces	ZAMM-Journal of Applied Mathematics and Mechanics, Vol. 103, Issue 12 (2023).	International	
84	Dr. Khaja Mohinuddeen J.	MBA	Promotion of 21 st Century Women Entrepreneurship In India: Some Issues		International	Peer Reviewed
85	Dr. Khaja Mohinuddeen J.	MBA	Tomato Arrival And Price Prediction of Indian Agricultural		International	ABDC (C)

			Produce Market Committee (APMC)		
86	Dr. Khaja Mohinuddeen J.	MBA	Economics of Bricks Manufacturing: A Case Study	International	Peer Reviewed
87	Dr. Khaja Mohinuddeen J.	MBA	Marketing of Handloom Products In Karnataka: Strategies And Policy Measures	International	Peer Reviewed
88	Dr. Khaja Mohinuddeen J.	MBA	Ethical Implications of Artificial Intelligence In Business Decision-Making: A Framework For Responsible AI Adoption	International	ABDC (C)
89	Dr. Khaja Mohinuddeen J.	MBA	The Role of Explainable AI In Building Trust And Confidence In Automated Business Processes	International	ABDC (C)
90	Mohammed Khalid R P	MBA	AI-Powered Recruitment And Employee Selection: Evaluating Bias And Fairness In Hiring Practices	International	ABDC (C)
91	Dr, Anupama B, Ravi Kumar J S	MBA	"Electronic Word of Mouth Communications: Motivations And Drivers For Consumer Engagement"	International	ABDC (C)
92	Angadi Vardhan, Dr. Janet Jyothi D'Souza & Dinesh K	MBA	A Study On Capital Structure And Profitability of NSE Nifty Fifty Companies	International	Peer Reviewed
93	Arathi & Dr. Janet Jyothi D'Souza	MBA	Risk And Return Evaluation On BSE-Sensex Stocks	International	Peer Reviewed
94	Sujithkumar, Dr. Christopher Raj D & Dr. Shaheeda Banu S	MBA	A Study On Customer Satisfaction Towards Trucking Services With Reference To Wheelseye Technology India Private Limited	International	Peer Reviewed
95	Amarnath C & Dr. Christopher Raj D	MBA	A Study On Impact of It In Logistics Supply Chain Management At Shadowfax Technologies Bangalore	International	Peer Reviewed
96	Chdananda U & Dr. Shaheeda Banu S	MBA	A Study of Female MBA Students Buying Behaviour of Cosmetic Products In Ballari	International	UGC Care List
97	Krishna Shiroor, Dr. Shaheeda Banu S & Dr. Christopher Raj D	MBA	A Study On Consumer Satisfaction On Lobicon Ltd	National	UGC Care List
98	Bhavya B & Dr. B Anupama	MBA	A Study On Employee Retention Strategies In Selected Private Higher Educational Institutions Situated In Ballari	International	UGC Care List
99	Jyoti Chendu & Dr. B Anupama	MBA	A Study On Employee Welfare Measures At Kallahalli Iron Ore Mines, Sandur	International	UGC Care List
100	Shreelakshmi & Dr. Divyabharathi	MBA	A Study On Customer Relationship Management of Coherends India Private Limited (VAAVE)	International	Peer Reviewed
101	Mohammed Umer & Dr. Divyabharathi	MBA	A Study On Performance Evaluation of Netsurf Products Using BCG Matrix With Reference To Ballari Market	International	Peer Reviewed
102	Vinaya M G & Dr. Roopa K	MBA	An Analysis of Loans, Recovery And NPA- A Study On Selected Banks	International	Peer Reviewed
103	Ravi Teja G M & Dr. Khaja Mohinuddeen J	MBA	Marketing of Handloom Products In Karnataka: Strategies And Policy Measures	International	Peer Reviewed
104	Irfan Basha K, Dinesh K & Dr. Janet Jyothi D'Souza	MBA	Examination of Leverage Effect Among India And Global Gold Exchange Traded Funds	International	Peer Reviewed
105	K M Prathiba, Dinesh K & Dr. Janet Jyothi D'Souza	MBA	Bankruptcy Prediction of The BSE Sensex Companies Using Altman Z-Score Method	International	Peer Reviewed
106	Singri Kushal Srikanth & Ravi Kumar J S	MBA	Organizational Branding And Its Impact On Talent Acquisition	International	Peer Reviewed

107	Vaishnavi Parwal & Ravi Kumar J S	MBA	Impact of Instagram Influencers On Consumer Behaviour		International	Peer Reviewed
108	Md. Raees Ahamed & Pavan Kumar S S	MBA	Analyzing Process Costing In Jeans Manufacturing: A Comprehensive Study		International	Peer Reviewed
109	Mounesha N & Pavan Kumar S S	MBA	Unraveling Leverage Strategies: A Study of Profitability In The Indian Tire Manufacturing Sector		International	Peer Reviewed
110	S. Shreelekha & Kavita C Achchalli	MBA	A Study On Employee Welfare Measures At Reliable Techno System India Pvt. Ltd, Hyderabad		International	Peer Reviewed
111	Sabiya Begum B & Kavita C Achchalli	MBA	Employee Satisfaction Towards Welfare Measures - A Study of Automobile Sector, Ballari		International	Peer Reviewed
112	Sowmya A R, Sampath Kumar & Sushma Premkalal	MBA	A Study On Awareness Towards Financial Literacy of MBA Graduates		International	Peer Reviewed
113	Yasmin R, Sushma Premkalal & Sampath Kumar	MBA	A Study On Employees Perception Towards Employee Well-Being At Workplace		International	Peer Reviewed
114	Roopa B & Chippolu Nagaraja	MBA	An Empirical Study On Investor Perception Towards E-Banking, Karnataka Gramina Bank, Ballari.		International	Peer Reviewed
115	Tarun K & Prof Ambreen	MBA	A Study On Non-Performing Assets With Reference To Karnataka Vikas Credit & Multipurpose Co-Operative Society"		International	UGC Care List
116	Tejaswini Pattar & Ambreen	MBA	A Study On Capital Budgeting @ Jindal Saw Limited		International	Peer Reviewed
117	Rajeshwari S & Moula Hussain	MBA	A Systematic Assessment of Variables Influencing Individual Investment Decisions In Perspective To Consortium Securities, Bangalore		International	Peer Reviewed
118	Siddha Reddy T & Revathi	MBA	An Empherical Study On Investors Perception Towards Mutual Funds, CFICL, Ballari		International	Peer Reviewed
119	Sumana Shettar S, Sampath Kumar & Sushma Premkalal	MBA	A Study On Comparative Analysis On SBI & Union Bank of India		International	Peer Reviewed
120	Shreeedhar Jagirdar, Sushma Premkalal & Sampath Kumar	MBA	A Study On Employee Job Satisfaction: Reference To It Sector		International	Peer Reviewed
121	Shivani & Mohammed Khalid R P	MBA	A Study On Customer Satisfaction Towards Iffco-Tokio GIC Ltd, Bidar		International	Peer Reviewed
122	Ravikumar J S	MBA	Marketing Mix _Review of P		International	Peer reviewed
123	Dr. B. Anupama	MBA	Measuring Empowerment Levels among the employees in higher educational instructions		International	ABDC (C)
124	Dr. Roopa K	MBA	The Employee Engagement Dynamics In The Context of Hybrid Work Model		International	Scopus
125	Ravi Kumar J S	MBA	Online Reviews: A Proposal towards Bilingual Approach		National	Peer reviewed
126	Dr. Shaheeda Banu S	MBA	A Study on Consumer Satisfaction towards Online Shopping with Special Reference to Vijayanagara District		International	Peer reviewed
127	Ravi Kumar J S	MBA	Outdoor Advertising and consumer behaviour		International	peer reviewed
128	Dr. Janet Jyothi Dsouza	MBA	Shareholders wealth creation and the significance of p/e ration : a study on nifty-50 companies		International	Scopus
129	Dr. Janet Jyothi Dsouza	MBA	Repercussion of BSE SENSEX Stocks during Covid-19 crisis ; An Amprirical examination		International	Scopus
130	Dr. Divya Bharathi & Dr. G P Dinesh	MBA	Bullying in the education workspace in India		International	Peer Reviewed

131	Dr. Divya Bharathi & Dr. G P Dinesh	MBA	Teenagers as target market in tech savvy world: A case study of generation Z in India		International	Peer Reviewed
132	Dr. Divya Bharathi & Dr. G P Dinesh	MBA	Fashion Psychology and Emotions and their impact on purchase of apparels in India		International	Peer Reviewed
133	Dr. Divya Bharathi & Dr. G P Dinesh	MBA	Youth as Target market based on their media and buying habits: A case study of Millennials in India		International	Peer Reviewed
134	Dr. Divya Bharathi & Dr. G P Dinesh	MBA	Elders as target market in tech savvy world: A case study of Antediluvian's in India		International	Peer Reviewed
135	Dr. Divya Bharathi & Dr. G P Dinesh	MBA	Fashion Psychology and dressing: Is there any relationship		International	UGC Care
136	Dr. Divya Bharathi & Dr. G P Dinesh	MBA	Psychology of fashion and its influence on Indian consumers		International	Peer Reviewed
137	Dr. Divya Bharathi & Dr. G P Dinesh	MBA	Happy campus: How to make universities a better place to work and study in India		International	SCOPUS (Conference proceeding is done but publication is in process)
138	Dr. Divya Bharathi & Dr. G P Dinesh	MBA	Psychology of fashion and brand image: A case study of Indian consumer perception		International	Peer Reviewed
139	Ravi Kumar J S	MBA	Corporate Governance practices and their impact on attracting investment and capital		International	ABDC (C)
140	Dr. Janet Jyothi Dsouza & Dinesh K	MBA	Navigation Digital Frontiers -A Financial and Strategic Analysis a Case Study		International	Peer Reviewed
141	Dr. Roopa. K	MBA	Credit Risk Management - A case Analysis		International	Peer Reviewed
142	Bagali Ambreen	MBA	Calendar anomaly in Indian stock market- A case analysis		International	Peer Reviewed
143	Dr. Shaheeda Banu S & Mohammed Khalid	MBA	A Woman's Achievement in Leadership		International	UGC Care List
144	Mohammed Khalid & Dr. Shaheeda Banu s	MBA	A Variable Pay		International	UGC Care List
145	Moula Hussain	MBA	A Study on Awareness of Green Startup and Practices-Ballari(District)		International	Peer Reviewed
146	Pavan Kumar S S	MBA	Decoding the influence of GST implementation in India: Assimilating previous tax structures - a comprehensive case study		International	Peer Reviewed
147	Ravi Kumar J S, Sampath Kumar & Sushma Premkalal	MBA	Urban informal sector: a case study of street vendors : reference to Ballari city		International	Peer Reviewed
148	Sampath Kumar, Ravi Kumar J S & Sushma Premkalal	MBA	A Case Study of Food Truck business: Reference to Ballari City of Karnataka State, India.		International	Peer Reviewed
149	Sushma Premkalal, Sampath Kumar & Ravi Kumar J S	MBA	A Case Study on Defense Mechanism: Reference to Christopher's Coping Mechanisms		International	Peer Reviewed
150	Chippolu Nagaraj	MBA	Tesla Financing Journey: Innovating the Electric Vehicle Market- Case Study		International	Peer Reviewed
151	Dr. Khaja Mohinuddeen J	MBA	Economics of Bricks Manufacturing: A Case Study		International	Peer Reviewed
152	Dr. B Anupama & Vasanti T	MBA	A Study on Effect of COVID-19 Pandemic on Employees and Work Environments		International	Peer Reviewed
153	Vasanti T & Dr. B Anupama	MBA	A Study on Impact of night shift on working women professionals of I.T Industry At Bengaluru		International	Peer Reviewed
154	Ranjana Poojari & Kavita C Achchalli	MBA	Employee Welfare Measures - A Case Study of Rice Milling Industry of Ballari City		International	Peer Reviewed

155	Dr. Christopher Raj D	MBA	Case Study: Evaluation of Customer Disposition toward Electric Vehicles: A Paradigm Shift in Southern States of India		International	Peer Reviewed
156	Dr. Divya Bharathi	MBA	A case study on divergence of modernization over traditional culture, custom and lifestyle based life centers		International	Peer Reviewed
157	Dinesh K, Dr. Janet Jyothi Dsouza	MBA	A Case of Adani Group Target by Hindenburg Research and its Impact on Shareholders		International	Peer Reviewed
158	Revathi N	MBA	A Case Study on Awareness and Procedures of Loans and Advances		International	Peer Reviewed
159	Moula Hussain	MBA	A Study on Financial Performance Analysis at Krishna stone Tech Ltd Ballari		International	Peer Reviewed
160	Mr. Sekhar K	ME	Influence of intermittent ratio and fruit thickness on Guava fruit drying: An experimental analysis	AIP Conference Proceedings, Volume 2715, Issue 1, 15 th May 2023	International	
161	Mr. Sekhar K	ME	Intermittent drying of Guava fruit using solar photovoltaic assisted dryer	European Chemical Bulletin, Vol 12, Special Issue 5, 2292-2306, 2023	International	
162	Dr. Manjunatha T H	ME	A Study of orientated cantilever beam mounted with tip mass and bounded with PZT-5A and PZT-5H for Vibration energy harvesting	European Chemical Bulletin, Vol 12, Special Issue 9, 1714-1725, 2023	International	
163	Dr. Raju Jadar, K. Raghavendra, Dr. Ganesh B, Raghavendra Karnool	ME	Waste to energy using low capacity Incinerator	Journal of Data Acquisition and Processing, Vol 38 (3), July 2023	International	
164	Mr. Sekhar K	ME	Computational models for assessment of renewable energy potential and load analysis	European Chemical Bulletin, Vol 12, Special Issue 5, 3096-3115, 2023	International	
165	Mr. Vijay Kumar B P Dr. Raghavendra Joshi Dr. V Venkata Ramana Dr. Manjunatha T H	ME	Development of Brake Friction material for automotive application	International Journal of Science, Mathematics and Technology Learning, Vol 31, Issue 02, 2023	International	
166	Dr. Banakara Nagaraj	ME	A Comparative Study on abrasive wear behaviour of TiB ₂ /Graphite reinforced cast and hot rolled AL7075-Based hybrid MMCs	Journal of Inst. of Engineers, India Ser D, Springer, 1-17	International	
167	K Raghavendra	ME	Design and Analysis of Six Speed Constant Mesh Gear Box Using Al 7075 alloy as Gear Material	International Journal for Research in Applied Science and Engg and Tech, ISSN 2321-9653, Vol 2, Issue V, May 2023	International	
168	Gavisiddesha P	ME	Experimental investigation of Mechanical Properties of Hybrid aluminum metal matrix composites.	International Journal of Innovative Research in Science Engg and Tech Volume 12, Issue 08, Aug. 2023	International	
169	Dr. Pavan Kumar B K & Dr. Yadavalli Basavaraj	ME	Vibration Analysis of frequency domain data using Matlab for application of rotating part machines in Industry	International Journal of Mechanical Engg, Vol 10, Issue 01, 1-5, Jan 2023	International	
170	Dr. Lakshmi Kumari T and Dr. Raghavendra Joshi	ME	An Impact of Human Value Course in Engg. Curriculum- A Case Study	Volume 13, Number 4 ISSN: 11775653 (P), 11775661 (O), Scope Journal	International	
171	Dr. Sunil Kumar A	Phy.	Nanoscopic Hygrometry: Exploiting Porous Nature Zinc-Doped Tin Oxide Nanoparticles for Enhanced Humidity Sensing at Ambient Temperature	Sensors and Actuators A: Physical, vol-370, March-2024, Page no-115242	International Journal	
172	Dr. Sunil Kumar A	Phy.	Designing a Novel, Ultra-Sensitive, and Biocompatible Electrochemical Nano-Biosensor for the Detection of Tryptophan and Bovine Serum Albumin Using Zirconium Dioxide Nanostructures	Chemical Physics Impact, vol-8, Feb-2024, Page no- 100516	International Journal	

173	Dr. Sunil Kumar A	Phy.	Gas Chromatographic Technique Employed for Catalytic Investigation of Novel Phthalocyanines	Asian Journal of Chemistry, vol-35, Issue-7, June-2023, Page no-1719-1726	International Journal	
174	Dr. Sunil Kumar A	Phy.	AC conductivity and dielectric behaviour of polypyrrole-Holmium oxide composites	Materials Today: Proceedings, vol-89, may-2023, Page no-54-58	International Journal	
175	Dr. Sunil Kumar A	Phy.	Rare earth oxide based polypyrrole composite: an efficient room temperature reliant humidity sensor	Inorganic Chemistry Communications, vol-153, July-2023, Page no- 110764	International Journal	
176	Dr. Sunil Kumar A	Phy.	AC electrical properties of transition metal dichalcogenide based polypyrrole composites	Chemical Papers, may-2023, Page no- 1-9	International Journal	

CONFERENCES, SYMPOSIA, SEMINARS, WORKSHOPS ETC. CONDUCTED IN THE COLLEGE

SN	Name of the Conference etc., organized	Date & Month	Source of Financial Support	Sponsored	No. of Participants	Remarks
1	Software skill enhancement	21-22, Aug. 2023	BITM	-	64	Civil
2	FDP on "Cloud Infrastructure (AWS)" organized by Brain O Vision Solutions India Pvt. Ltd. in Association with AICTE	21-25, Aug. 2023	BITM	-	185	CSE
3	FDP on "Cyber Security" Conducted by ICT Academy	19-23, June 2023	BITM	-	07	CSE
4	Three Days Workshop on "Project Development Methodologies	25-27, April 2023	BITM	-	180	CSE
5	IEEE International Conference on Distributed Computing Electrical Circuits and Electronics	29-30, April 2023	BITM	IEEE B'lore Section	250	ECE
6	6G Software Defined Radio Test Beds for OFDM and FM Radio	7-9, Aug. 2023	BITM	IISC	80	ECE
7	Artificial Intelligence and Machine Learning for Computer Vision and Image Analysis Applications	3-7, Oct. 2023	Online	NIT Warangal	50	ECE
8	VLSI Design for Beginners and Advanced Users	9-13, Oct. 2023	BITM	-	40	ECE
9	Machine Learning and Computer Vision for Image Analysis Applications	11-21, March 2024	BITM	NIT Warangal	50	ECE
10	Introduction to Mathematics and Machine Learning using MATLAB: An Educator's Perspective	6-11, March 2024	BITM	-	50	ECE
11	5-day National level faculty development program on Recent Advancements in Electric Vehicle Technology	24-27, July 2023	BITM Ballari	-	85	EEE
12	Technical talk on "Challenges and opportunities of E-Mobility" Resource person: Prof. Chandan K R, JNNCE Shivmoga.	23/12/2023	BITM Ballari	-	76	EEE
13	Expert talk on "Mastering the GATE" Resource person: Prof. Krishna Reddy, MTIET Chitoor (A.P)	30/12/2023	BITM Ballari	-	95	EEE
14	Seminar on "Job-Ready skills for fast growing Industry" by Google Expert Team	15/12/2023	BITM Ballari	-	134	EEE
15	Workshop on "Business Model Canvassing"	2-3, May 2023	BITM		165	MBA
16	International Conference on "Agile Business Amid TUNA for Sustainability and Innovation"	27-28, July 2023	BITM		160	MBA
17	Webinar on "Capital Market Instruments"	26th July 2023	BITM		177	MBA
18	International SDP on "Recent trends in Social Media & journalism "	7th Aug. 2023	BITM		40	MBA
19	Seminar on "National Entrepreneurship Day"	9th Nov. 2023	BITM		90	MBA
20	Webinar on "Recent Development Mutual Fund Investments"	29th Dec. 2023	BITM		142	MBA
21	Workshop on "Strategies for building a sustainable start up culture in the current business environment"	12th Jan. 2024	BITM		135	MBA
22	Workshop on "Structured Query Language"	22-24 Jan. 2024	BITM		41	MBA
23	Guest Talk on "Emerging trends in Finance"	15th Feb. 2024	BITM		178	MBA
24	Guest Talk on "Academic to Corporate A roadmap to transform as a finance expert"	26th Feb. 2024	BITM		228	MBA
25	Workshop on "Financial Wellness for Women"	26th Feb. 2024	BITM		55	MBA
26	Guest Talk on "Prospectiveness of HR profession in Business"	27th Feb. 2024	BITM		228	MBA
27	Webinar on "Marketing 5.0: Future of Marketing"	28th Feb. 2024	BITM		139	MBA
28	Guest Talk on "Health & nutrition"	28th Feb. 2024	BITM		139	MBA
29	Mock Parliament Session	13th March 2024	BITM		50	MBA
30	FDP on "A virtual Technical session on Value Added Training Program & Courses utilizing ML Tools and assisted case studies"	20th March 2024	BITM		20	MBA

31	One week Faculty Development Program on "Modeling and Design for the Manufacturing using Fusion 360 by AUTODESK	25-30 March 2024	BITM		30	ME
32	One day offline IDW(India Design Week) workshop for 5th sem students on Autodesk Fusion 360	23rd March 2024	BITM		50	ME
33	Technical Talk on, "Exposure on Industrial Oriented Softwares" for 5 th Semester Mechanical Engg. Students by SYNCOKIT SERVICES PRIVATE LIMITED, BANGALORE.	7th Mar 2024	BITM		50	ME
34	Technical talk by Ganapathi Bhatt for 5 th sem ME students	9th Feb 2024	BITM		50	ME
35	5 Days online FDP on "Advances in Materials Technology for Next Generation Manufacturing"	1-5, Feb. 2024	BITM		900 (Online)	ME
36	One day offline IDW(India Design Week) workshop for 5th sem students on Autodesk Fusion 360	16th Jan 2024	BITM		50	ME
37	Career Guidance program for 5th sem students	12th Dec 2023	BITM		50	ME
38	One day Awareness program on "Literature Review & how to prepare Project Report"	28th Nov 2023	BITM		60	ME
39	One day National Workshop on "Research Grants Proposal writing: Opportunities & future aspects"	2nd Nov 2023	BITM		100	ME
40	One day Mentoring session on "Lean Start-up & Minimum Viable Product/ Business"	26th Aug 2023	BITM		60	ME
41	Technical talk for 4th & 6th Sem students by Dr. Ramachandra, Presidency University, Bangalore	24th June 2023	BITM		150	ME
42	NBA & OBE Awareness program for 4th Sem ME students	15th June 2023	BITM		50	ME
43	Skill development program for 4 th Sem Sanjay Gandhi Polytechnic students	17th Apr to 2nd May 2023	BITM		100	ME

CONFERENCE, SYMPOSIA, SEMINARS, WORKSHOPS ETC. ATTENDED BY TEACHERS

SN	Name of the Teacher	Name of the Conference etc.	Place	Date	Invited/ Deputed	No. of papers presented	Remarks
1	2	3	4	5	6	7	8
1	Dr. B M Vidyavathi	Introduction to Mathematics and Machine Learning using Mat Lab	BITM, Ballari	06/03/2024 to 11/03/2024	Deputed	-	AIML
2	Dr. B M Vidyavathi	Research Grants Proposal Writing: Opportunities & Future Aspects	BITM, Ballari	2/11/2023	Deputed	-	AIML
3	Dr. Mallikarjuna A	Research Grants Proposal Writing: Opportunities & Future Aspects	BITM, Ballari	2/11/2023	Deputed	-	AIML
4	Dr. Mallikarjuna A	Cloud infrastructure(AWS)	BITM, Ballari	21/08/2023 to 25/08/2023	Deputed	-	AIML
5	Dr. Mallikarjuna A	Introduction to Internet of Things (IoT)	IIT Madras	July-Oct 2023 (12 Weeks)	Deputed	-	AIML
6	Dr. Mallikarjuna A	Introduction to Mathematics and Machine Learning using Mat Lab	BITM, Ballari	06/03/2024 to 11/03/2024	Deputed	-	AIML
7	Dr. Noorullah Shariff c	Research Grants Proposal Writing: Opportunities & Future Aspects	BITM, Ballari	2/11/2023	Deputed	-	AIML
8	Dr. Phanindra Reddy K	Fundamentals of Data Science & Analytics	VTU, Chikkaballapura	05/09/2023 to 09/06/2023	Deputed	-	AIML
9	Dr. Renuka Sagar R	UAS Technology & its Application	Indian Institute of Science, Bangalore	13/09/2023 to 17/09/2023	Deputed	-	AIML
10	Dr. Renuka Sagar R	Python for Data Science	IIT, Madras	July-Aug 2023 (4 Weeks)	Deputed	-	AIML
11	Hema C Purad	Research, Writing and Publishing in High Impact Journals	BITM, Ballari	07/08/2023 to 08/08/2023	Deputed	-	AIML
12	Hema C Purad	Artificial intelligence and Machine Learning for computer Vision and Image Analysis Application	NIT Warangal & BITM, Ballari	3/10/2023 to 7/10/2023	Deputed	-	AIML
13	Mr. Praveen Kumar CTM	Fundamentals of Data Science & Analytics	VTU, Chikkaballapura	05/09/2023 to 09/06/2023	Deputed	-	AIML
14	Mr. Praveen Kumar CTM	Introduction to Cyber Security	VTU, Chikkaballapura	22/05/2023 to 26/05/2023	Deputed	-	AIML
15	Mr. Praveen Kumar CTM	Research Tools	Easwari Engg. College, Chennai	03/07/2023 to 14/07/2023	Deputed	-	AIML
16	Mr. Praveen Kumar CTM	Cyber Security	BITM, Ballari	19/06/2023 to 23/06/2023	Deputed	-	AIML
17	Mr. Praveen Kumar CTM	Research Grants Proposal Writing: Opportunities & Future Aspects	BITM, Ballari	2/11/2023	Deputed	-	AIML

18	Mr. Praveen Kumar CTM	Cloud infrastructure(AWS)	BITM, Ballari	21/08/2023 to 25/08/2023	Deputed	-	AIML
19	Mr. Praveen Kumar CTM	6 G Software Defined Radio Test Beds for OFDM & FM Radio	BITM, Ballari	07/08/2023 to 9/08/2023	Deputed	-	AIML
20	Mr. Praveen Kumar CTM	Introduction to Mathematics and Machine Learning using Mat Lab	BITM, Ballari	06/03/2024 to 11/03/2024	Deputed	-	AIML
21	Mr. Reddy Santosh Kumar	Fundamentals of Data Science & Analytics	VTU, Chikkaballapura	05/09/2023 to 09/06/2023	Deputed	-	AIML
22	Mr. Reddy Santosh Kumar	Introduction to Cyber Security	VTU, Chikkaballapura	22/05/2023 to 26/05/2023	Deputed	-	AIML
23	Mr. Reddy Santosh Kumar	Artificial intelligence and Machine Learning for computer Vision and Image Analysis Application	NIT Warangal & BITM, Ballari	3/10/2023 to 7/10/2023	Deputed	-	AIML
24	Mr. Reddy Santosh Kumar	Cyber Security	BITM, Ballari	19/06/2023 to 23/06/2023	Deputed		AIML
25	Mr. Reddy Santosh Kumar	Microsoft Azure AI Engineer associate	BIET, Davanagere	28/08/2023 to 01/09/2023	Deputed		AIML
26	Mr. Reddy Santosh Kumar	Cloud infrastructure(AWS)	BITM, Ballari	21/08/2023 to 25/08/2023	Deputed	-	AIML
27	Mr. Reddy Santosh Kumar	6 G Software Defined Radio Test Beds for OFDM & FM Radio	BITM, Ballari	07/08/2023 to 9/08/2023	Deputed	-	AIML
28	Mr. Reddy Santosh Kumar	Introduction to Mathematics and Machine Learning using Mat Lab	BITM, Ballari	06/03/2024 to 11/03/2024	Deputed	-	AIML
29	Mrs. Asha Jyothi Panchala	Cloud infrastructure(AWS)	BITM, Ballari	21/08/2023 to 25/08/2023	Deputed	-	AIML
30	Mrs. Asha Jyothi Panchala	Artificial intelligence and Machine Learning for computer Vision and Image Analysis Application	NIT Warangal & BITM, Ballari	3/10/2023 to 7/10/2023	Deputed	-	AIML
31	Mrs. Asha Jyothi Panchala	Research, Writing and Publishing in High Impact Journals	BITM, Ballari	07/08/2023 to 08/08/2023	Deputed	-	AIML
32	Mrs. Asha Jyothi Panchala	Cyber security	BITM, Ballari	19/06/2023 to 23/06/2023	Deputed	-	AIML
33	Mrs. Asha Jyothi Panchala	.Net Full Stack	Telentnext, Wipro	27/01/2023 to 15/12/2023	Deputed	-	AIML
34	Mrs. Asha Jyothi Panchala	Introduction to Mathematics and Machine Learning using Mat Lab	BITM, Ballari	06/03/2024 to 11/03/2024	Deputed	-	AIML
35	Mrs. Kavyashree	Introduction to Cyber Security	VTU, Chikkaballapura	22/05/2023 to 26/05/2023	Deputed	-	AIML
36	Mrs. Kavyashree	Fundamentals of Data Science & Analytics	VTU, Chikkaballapura	05/09/2023 to 09/06/2023	Deputed	-	AIML
37	Mrs. Kavyashree	Introduction to Mathematics and Machine Learning using Mat Lab	BITM, Ballari	06/03/2024 to 11/03/2024	Deputed	-	AIML
38	Mrs. Rachel Evangeline	Introduction to Cyber Security	VTU, Chikkaballapura	22/05/2023 to 26/05/2023	Deputed	-	AIML
39	Mrs. Rachel Evangeline	Introduction to Mathematics and Machine Learning using Mat Lab	BITM, Ballari	06/03/2024 to 11/03/2024	Deputed	-	AIML
40	Mrs. Syeda Badrunnisa	Fundamentals of Data Science & Analytics	VTU, Chikkaballapura	05/09/2023 to 09/06/2023	Deputed	-	AIML
41	Mrs. Syeda Badrunnisa	Introduction to Mathematics and Machine Learning using Mat Lab	BITM, Ballari	06/03/2024 to 11/03/2024	Deputed	-	AIML
42	Dharani N	2 day International FDP on Research, Writing and Publishing in High Impact Journals	Dept. R&D, BITM	7-8th Aug. 2023			CHEM
43	Dharani N	2 day International FDP on Research, Writing and Publishing in High Impact Journals	Dept. R&D, BITM	7-8th Aug. 2023			CHEM
44	Dr. Sharana Kumar T M	Five days online FDP on "Advanced Functional Materials for science & Engg. -2023 (AFMSC)	Dept. of Chemistry, Don Bosco Institute of Technology, Bengaluru	15-19, May 2023	Deputed		CHEM
45	Dr. Sharana Kumar T M	National Webinar Series on Astrophysics Entitled "Exoplanets: Distinct World's from the Solar System	The Division of Physical Sciences, Karunya Institute of Technology And Sciences, Coimbatore, TN	4th Aug. 2023			CHEM

46	Dr. Sharana Kumar T M	2 day International FDP on Research, Writing and Publishing in High Impact Journals	Dept. R&D, BITM	7-8, Aug. 2023	Deputed		CHEM
47	Dr. Sharana Kumar T M	3 days Virtual International Conference MECCA-2023 on Materials Chemistry for Energy & Environmental Applications.	Dept. of Chemistry, Madanapalle Institute of Technology And Science, Madanapalle. AP, India	7-9, Aug. 2023			CHEM
48	Dr. Suresh	3 days Virtual International Conference MECCA-2023 on Materials Chemistry for Energy & Environmental Applications.	Dept. of Chemistry, Madanapalle Institute of Technology And Science, Madanapalle. AP, India	7-9, Aug. 2023	Deputed		CHEM
49	Dr. Veena V	Five days online FDP on "Advanced Functional Materials for science & Engg. -2023 (AFMSC)	Dept. of Chemistry, Don Bosco Institute of Technology, Bengaluru	15-19, May 2023	Deputed	01	CHEM
50	Dr. Veena V	Two days' Workshop on "Prototype process Design and Development".	Research And Innovation Development Cell Deshpande Startups, Hubli And BITM Research And Innovation Commune For Startup (BRICS), And NAIN Center Ballari	19-20, May 2023	Deputed		CHEM
51	Dr. Veena V	Five days online FDP on "Innovative Teaching and Learning Pedagogy"	Research Foundation of India And RFI-CARE	27th - 31st May 2023			CHEM
52	Dr. Veena V	One Day National Level Seminar on Innovation and IPR	Dept. of Mechanical Engg, Dept. of Basic Science & Humanities, In Association With IIC Cell And IQAC Cell & ED Cell, Sri. Venkateshwara College of Engg. Bengaluru	30th June, 2023/	Deputed		CHEM
53	Dr. Veena V	2 day International FDP on Research, Writing and Publishing in High Impact Journals	Dept. R&D, BITM	07th & 08th Aug. 2023	Deputed		CHEM
54	Dr. Veena V	Workshop on "Research Grants Proposal Writing : Opportunities & Future Aspects"	Dept. of Mechanical Engg, In Association With Research & Innovation Cell (R&ID) At BITM, Ballari	2nd Nov. 2023	Deputed		CHEM
55	Dr. Veena V	IEEE Technical talk on "Empowering Education – The Future of AI Tertiary Learning".	Organized By IEEE In Association With BITM R&ID And Institution Innovation Council Cell, Ballari, Karnataka	3rd Nov. 2023	Deputed		CHEM
56	Dr. Veena V	Two days online FDP on "IPR & Patent Subjects Matters"	Organized By IPR Cell KLS VDIIT Haliyal In Association With Karnataka State Council For Science Technology (KSCST) Bengaluru, Karnataka	9th to 10th Nov. 2023	Deputed		CHEM
57	Dr. Veena V	Five days online International FDP on "Innovative Teaching and Learning Pedagogy"	World Innovators University (WIU), MKES Khanswala College, In Association with Research Foundation of India And RFI-CARE, Mumbai	9th to 13th Jan. 2024			CHEM
58	Dr. Veena V	Five days online FDP on "Advances In Materials Technology for Next Generation Manufacturing"	Dept. of Mechanical Engg, At BITM, Ballari, Karnataka	1st to 5th Feb. 2024	Deputed		CHEM
59	Dr. Veena V	One Day Seminar on "Recent Trends In Spectroscopy and its Applications".	Dept. of Studies In Chemistry, Vijayanagara Sri Krishnadevaraya University, Ballari, Karnataka	1st to 5th Feb. 2024	Deputed		CHEM

60	Dr. Veena V	Five days online FDP on "Advanced Functional Materials for science & Engg. -2023 (AFMSC)	Dept. of Chemistry, Don Bosco Institute of Technology, Bengaluru	15 th to 19 th May 2023	Deputed		CHEM
61	Dr. Veerendra Kumar A K	National Webinar Series on Astrophysics Entitled "Exoplanets: Distinct World's from the Solar System	The Division of Physical Sciences, Karunya Institute of Technology And Sciences, Coimbatore, TN	04 th Aug. 2023			CHEM
62	Dr. Veerendra Kumar A K	2 day International FDP on Research, Writing and Publishing in High Impact Journals	Dept. R&D, BITM	07 th & 08 th Aug. 2023	Deputed		CHEM
63	Dr. Veerendra Kumar A K	3 days Virtual International Conference MECCA-2023 on Materials Chemistry for Energy & Environmental Applications.	Dept. of Chemistry, Madanapalle Institute of Technology And Science, Madanapalle. AP, India	7 th to 9 th Aug. 2023			CHEM
64	Dr. Veerendra Kumar A K	Two day International FDP on Research, Writing and Publishing in High Impact Journals.	Dept. R&D, BITM	07 th & 08 th Aug. 2023	Deputed		CHEM
65	Dr. Veerendra Kumar A K	2 day International FDP on Research, Writing and Publishing in High Impact Journals	Dept. R&D, BITM	07 th & 08 th Aug. 2023	Deputed		CHEM
66	Vindhya R	Five days online FDP on "Advanced Functional Materials for science & Engg. -2023 (AFMSC)	Dept. of Chemistry, Don Bosco Institute of Technology, Bengaluru	15 th to 19 th May 2023	Deputed	01	CHEM
67	Vindhya R	National Webinar Series on Astrophysics Entitled "Exoplanets: Distinct World's from the Solar System	The Division of Physical Sciences, Karunya Institute of Technology And Sciences, Coimbatore, TN	04 th Aug. 2023			CHEM
68	Vindhya R	2 day International FDP on Research, Writing and Publishing in High Impact Journals	Dept. of Research, Innovation & Development Cell, BITM, Ballari	07 th & 08 th Aug. 2023	Deputed		CHEM
69	Vindhya R	3 days Virtual International Conference MECCA-2023 on Materials Chemistry for Energy & Environmental Applications.	Dept. of Chemistry, Madanapalle Institute of Technology And Science, Madanapalle. AP India	7 th to 9 th Aug. 2023			CHEM
70	Vindhya R	One day online FDP on Basic Life Support (BLS) & First Aid,	AICTE, HEKA Healthy You	10 th Aug. 2023			CHEM
71	Ravichandra A H	Recent trends in infrastructural developments and sustainable materials.	Nagpur	9/10 th Feb 2024		1	Civil
72	Dr. Aradhana D	Five Days National Level Online Faculty Development "Introduction to Cyber Security"	AICTE - VTU Joint Teachers Training Programme, Visvesvaraya Technological University	22nd - 26th May 2023	Deputed	-	CS(DS)
73	Dr. Aradhana D	Five Days National Level Online Faculty Development "Introduction to Python Programming & its Applications"	AICTE - VTU Joint Teachers Training Programme, Visvesvaraya Technological University	19th - 23rd June 2023	Deputed		CS(DS)
74	Dr. Aradhana D	Five Days National Level Online Faculty Development "Fundamentals of Data Science & Analytics"	AICTE - VTU Joint Teachers Training Programme, Visvesvaraya Technological University	05th - 09th June 2023	Deputed		CS(DS)
75	Dr. Aradhana D	Five Days National Level Online Faculty Development on AI Evolution: From Foundations to Generative AI	AICTE- Techsaksham	29th Jan. 2024 to 2nd Feb. 2024	Deputed		CS(DS)
76	Dr. Jagadish R M	Exploring Neural Networks and Advanced NLP techniques	Nagarjuna College of Engg. And Technology, Bengaluru	15 th to 19 th April 2024	Invited	-	CS(DS)
77	Dr. Jagadish R M	Five Days National Level Online Faculty Development Programme on "Unlocking Industry Insights in Data Science"	Dept. of Computer Science & Engg (Data Science), Madanapalle Institute of Technology & Science, Madanapalle, AP.	12/02/2024 to 16/02/2024	Deputed	-	CS(DS)
78	Dr. Jagdish R M	International Faculty Development Program on Applications of Business Analytics	Dept. of Management Studies, Ramaiah Institute of	9th Oct to 13th Oct 2023	Invited	-	CS(DS)

			Technology In Collaboration With Excelr Edtech Pvt. Ltd.				
79	Dr. Jagdish R M	Five Days National Level Online Faculty Development Programme on "Machine Learning & Computer Vision for Image Analysis Applications"	BITM, Bellary In Association With NIT Warangal	11/03/2024 to 21/03/2024	Deputed	-	CS(DS)
80	Mr. Manjunath Kammar	Five Days National Level Online Faculty Development Programme on "Machine Learning & Computer Vision for Image Analysis Applications"	BITM, Ballari in Association With NIT Warangal	11/03/2024 to 21/03/2024	Deputed	-	CS(DS)
81	Ms Archana Budagavi	Five Days National Level Online Faculty Development Programme on "Unlocking Industry Insights in Data Science"	Dept. of Computer Science & Engg (Data Science), Madanapalle Institute of Technology & Science, Madanapalle, AP.	12/02/2024 to 16/02/2024	Deputed		CS(DS)
82	Ms. Umadevi B E	Five Days National Level Online Faculty Development Programme on "Unlocking Industry Insights in Data Science"	Dept. of Computer Science & Engg (Data Science), Madanapalle Institute of Technology & Science, Madanapalle, AP.	12/02/2024 to 16/02/2024	Deputed		CS(DS)
83	Dr. Anitha S Patil	International FDP on "Data Science Tools"	Online Mode	12/07/2023 to 1/08/2023	Deputed		CSE
84	Dr. Anitha S Patil	Techers Training Program on "Introduction to Cyber Security"	Online Mode	22/05/2023 to 26/05/2023	Deputed		CSE
85	Dr. Anitha S Patil	International FDP on "Research Writing and Publishing in High Impact Journals" organized at BITM, Ballari	Online Mode	7/08/2023 & 8/08/2023	Deputed		CSE
86	Dr. Anitha S Patil	Techers Training Program on "Introduction to Cyber Security"	Online Mode	22/05/2023 to 26/05/2023	Deputed		CSE
87	Dr. Anitha S Patil	Techers Training Program on "Fundamentals of Data Science & Analytics"	Online Mode	5/06/2023 to 9/06/2023	Deputed		CSE
88	Dr. Anitha S Patil	FDP on Cyber Security Conducted by ICT Academy at BITM, Ballari	Online Mode	19/06/2023 to 23/06/2023	Deputed		CSE
89	Dr. C K Srinivas	Techers Training Program on "Fundamentals of Data Science & Analytics"	Online Mode	5/06/2023 to 9/06/2023	Deputed	01	CSE
90	Dr. Chidananda H	International FDP on "Research Writing and Publishing in High Impact Journals" organized at BITM, Ballari	BITM, Ballari	7/08/2023 & 8/08/2023	Deputed	01	CSE
91	Dr. R N Kulkarni	International FDP on "Research Writing and Publishing in High Impact Journals" organized at BITM, Ballari	BITM, Ballari	7/08/2023 & 8/08/2023	Deputed	04	CSE
92	Dr. R V Biradar	International FDP on "Research Writing and Publishing in High Impact Journals" organized at BITM, Ballari	BITM, Ballari	7/08/2023 & 8/08/2023	Deputed	01	CSE
93	Dr. T.R. Muhibur Rahman	International FDP on "Research Writing and Publishing in High Impact Journals" organized at BITM, Ballari	BITM, Ballari	7/08/2023 & 8/08/2023	Deputed		CSE
94	Dr. Yeresime Suresh	International FDP on "Research Writing and Publishing in High Impact Journals" organized at BITM, Ballari	BITM, Ballari	7/08/2023 & 8/08/2023	Deputed	01	CSE
95	Chandrasekhar V	International FDP on "Research Writing and Publishing in High Impact Journals" organized at BITM, Ballari	BITM, Ballari	7/08/2023 & 8/08/2023	Deputed		CSE
96	Mr. Chandrasekhar V	International FDP on "Research Tools"	Online Mode	3/07/2023 to 14/07/2023	Deputed		CSE
97	Mr. Chandrasekhar V	International FDP on "Data Science Tools"	Online Mode	12/07/2023 to 1/08/2023	Deputed		CSE
98	Mr. Dadapeer	International FDP on "Research Writing and Publishing in High Impact Journals" organized at BITM, Ballari	BITM, Ballari	7/08/2023 & 8/08/2023	Deputed	01	CSE
99	Mr. Hari Krishna	International FDP on "Research Writing and Publishing in High Impact Journals" organized at BITM, Ballari	BITM, Ballari	7/08/2023 & 8/08/2023	Deputed		CSE
100	Mr. Hari Krishna	FDP on Machine Learning & Computer Vision for Image analysis Applications	Online Mode	11/03/2024 to 21/03/2024	Deputed		CSE
101	Mr. Kiarn M	FDP on Cyber Security Conducted by ICT Academy at BITM, Ballari	Online Mode	19/06/2023 to 23/06/2023	Deputed		CSE
102	Mr. Kiarn M	FDP on Machine Learning & Computer Vision for Image analysis Applications	Online Mode	11/03/2024 to 21/03/2024	Deputed		CSE

103	Mr. Md. Shafiulla	IEEE AESS Distinguished Lecturer Program on "Machine Learning for Detecting Internet Traffic Anomalies"	Online Mode	21/03/2023	Deputed	02	CSE
104	Mr. Md. Shafiulla	Techers Training Program on "Introduction to Cyber Security"	Online Mode	22/05/2023 to 26/05/2023	Deputed		CSE
105	Mr. Md. Shafiulla	Techers Training Program on "Fundamentals of Data Science & Analytics"	Online Mode	5/06/2023 to 9/06/2023	Deputed		CSE
106	Mr. Md. Shafiulla	FDP on Machine Learning & Computer Vision for Image analysis Applications	Online Mode	11/03/2024 to 21/03/2024	Deputed		CSE
107	Mr. Md. Shafiulla	International FDP on "Research Writing and Publishing in High Impact Journals" organized at BITM, Ballari	BITM, Ballari	7/08/2023 & 8/08/2023	Deputed		CSE
108	Mr. Narasimharaju Paka	International FDP on "Research Writing and Publishing in High Impact Journals" organized at BITM, Ballari	BITM, Ballari	7/08/2023 & 8/08/2023	Deputed		CSE
109	Mr. Sreenivasa M	International FDP on "Research Writing and Publishing in High Impact Journals" organized at BITM, Ballari	BITM, Ballari	7/08/2023 & 8/08/2023	Deputed		CSE
110	Mr. Srisailanath	FDP on Artificial Intelligence and Machine Learning for Image Analysis - Matlab & Python	Online Mode	7/08/2023 & 8/08/2023	Deputed		CSE
111	Mr. Srisailanath	FDP on Machine Learning & Computer Vision for Image analysis Applications	Online Mode	11/03/2024 to 21/03/2024	Deputed		CSE
112	Mr. Srisailanath	International FDP on "Research Writing and Publishing in High Impact Journals" organized at BITM, Ballari	BITM, Ballari	7/08/2023 & 8/08/2023	Deputed		CSE
113	Mr. Sudhakar Avareddy	International FDP on "Research Writing and Publishing in High Impact Journals" organized at BITM, Ballari	BITM, Ballari	7/08/2023 & 8/08/2023	Deputed		CSE
114	Mr. Sudhakar Avareddy	Techers Training Program on "Fundamentals of Data Science & Analytics"	Online Mode	5/06/2023 to 9/06/2023	Deputed		CSE
115	Mr. Sudhakar Avareddy	FDP on Machine Learning & Computer Vision for Image analysis Applications	Online Mode	11/03/2024 to 21/03/2024	Deputed		CSE
116	Mr. Sudhakar Avareddy	FDP on Cyber Security Conducted by ICT Academy at BITM, Ballari	Online Mode	19/06/2023 to 23/06/2023	Deputed		CSE
117	Mr. T M Hayath	FDP on Cyber Security Conducted by ICT Academy at BITM, Ballari	Online Mode	19/06/2023 to 23/06/2023	Deputed	01	CSE
118	Mr. T M Hayath	International FDP on "Research Writing and Publishing in High Impact Journals" organized at BITM, Ballari	BITM, Ballari	7/08/2023 & 8/08/2023	Deputed		CSE
119	Mr. T M Hayath	FDP on Cyber Security Conducted by ICT Academy at BITM, Ballari	Online Mode	19/06/2023 to 23/06/2023	Deputed		CSE
120	Mr. T M Hayath	FDP on Machine Learning & Computer Vision for Image analysis Applications	Online Mode	11/03/2024 to 21/03/2024	Deputed		CSE
121	Mr. T M Hayath	Workshop on "Effective Filing of NAAC AQAR - Streamlining Institutional Performance"	Online Mode	13/05/2023 to 18/05/2023	Deputed		CSE
122	Mr. Usman K	International FDP on "Research Writing and Publishing in High Impact Journals" organized at BITM, Ballari	BITM, Ballari	7/08/2023 & 8/08/2023	Deputed	01	CSE
123	Mr. Usman K	FDP on Machine Learning & Computer Vision for Image analysis Applications	Online Mode	11/03/2024 to 21/03/2024	Deputed		CSE
124	Mr. Virupaksha Gouda R	International FDP on "Research Writing and Publishing in High Impact Journals" organized at BITM, Ballari	BITM, Ballari	7/08/2023 & 8/08/2023	Deputed		CSE
125	Mr. Virupaksha Gouda R	FDP on Machine Learning & Computer Vision for Image analysis Applications	Online Mode	11/03/2024 to 21/03/2024	Deputed		CSE
126	Mrs. Lakshmi Sharma	IEEE AESS Distinguished Lecturer Program on "Machine Learning for Detecting Internet Traffic Anomalies"	Online Mode	21/03/2023	Deputed		CSE
127	Mrs. Lakshmi Sharma	Teachers Training Programme on "Introduction to Python Programming & its applications"	Online Mode	19/06/2023 to 23/06/2023	Deputed		CSE
128	Mrs. Pratibha Mishra	International FDP on "Research Writing and Publishing in High Impact Journals" organized at BITM, Ballari	BITM, Ballari	7/08/2023 & 8/08/2023	Deputed	01	CSE
129	Mrs. Pratibha Mishra	Techers Training Program on "Introduction to Cyber Security"	Online Mode	22/05/2023 to 26/05/2023	Deputed		CSE
130	Mrs. Sheetal J	International FDP on "Research Writing and Publishing in High Impact Journals" organized at BITM, Ballari	Online Mode	7/08/2023 & 8/08/2023	Deputed		CSE

131	Mrs. Shwethashree A	International FDP on "Research Writing and Publishing in High Impact Journals" organized at BITM, Ballari	BITM, Ballari	7/08/2023 & 8/08/2023	Deputed		CSE
132	Mrs. Shwethashree A	Teachers Training Program on "Introduction to Cyber Security"	Online Mode	22/05/2023 to 26/05/2023	Deputed		CSE
133	Mrs. Steffi Niveditha	International FDP on "Research Writing and Publishing in High Impact Journals" organized at BITM, Ballari	BITM, Ballari	7/08/2023 & 8/08/2023	Deputed		CSE
134	Mrs. Steffi Niveditha	Teachers Training Program on "Fundamentals of Data Science & Analytics"	Online Mode	5/06/2023 to 9/06/2023	Deputed		CSE
135	Mrs. Swathi D V	International FDP on "Research Writing and Publishing in High Impact Journals" organized at BITM, Ballari	BITM, Ballari	7/08/2023 & 8/08/2023	Deputed		CSE
136	Ms. Madhuri Akki	Teachers Training Program on "Fundamentals of Data Science & Analytics"	Online Mode	5/06/2023 to 9/06/2023	Deputed		CSE
137	Ms. Madhuri Akki	FDP on Cyber Security Conducted by ICT Academy at BITM, Ballari	Online Mode	19/06/2023 to 23/06/2023	Deputed		CSE
138	Ms. Madhuri Akki	International FDP on "Research Writing and Publishing in High Impact Journals" organized at BITM, Ballari	BITM, Ballari	7/08/2023 & 8/08/2023	Deputed		CSE
139	Ms. Manjula Karur	International FDP on "Research Writing and Publishing in High Impact Journals" organized at BITM, Ballari	BITM, Ballari	7/08/2023 & 8/08/2023	Deputed		CSE
140	Ms. Manjula Karur	Teachers Training Programme on "Introduction to Python Programming & its applications"	Online Mode	19/06/2023 to 23/06/2023	Deputed		CSE
141	Prof. Paniram Prasad	International FDP on "Data Science Tools"	Online Mode	12/07/2023 to 1/08/2023	Deputed	02	CSE
142	Amrutha H	Workshop on "Research Grants proposal writing: Opportunities & Future Aspects"	Ballari	2, Nov. 2023	Deputed		CSE(AI)
143	Bimanna A	FDP on "Essentials of Cyber security in Block chain technology "	Ballari	19/29, Feb. 2024	Deputed		CSE(AI)
144	Bimanna A	Workshop on " Matlab"	Ballari	6/9, March 2024	Deputed		CSE(AI)
145	Dr. Rajashree V Biradar	"An Innovative Fusion of Deep Learning and the Differential Analyzer Approach (DAA-Deep model) for Enhanced Skin Cancer Detection", Evolutionary Algorithms and Soft Computing Techniques (EASCT), October 2023 – International conference	RV Institute of Management, Bangalore	20-21, Oct. 2023	Invited	1	CSE(AI)
146	Dr. Rajashree V Biradar	Location Based Energy Efficient Security Mechanism in Wireless Sensor Networks using Q-learning- PSO-AES Algorithm", Network, Multimedia and Information Technology (NMITCON)-2023 – International conference	NMIT, Bangalore	1 & 2, Sept 2023	Invited	1	CSE(AI)
147	Dr. Rajashree V Biradar	Workshop on "Research Grants proposal writing: Opportunities & Future Aspects"	BITM, Ballari	2, Nov. 2023	Invited		CSE(AI)
148	Dr. Rajashree V Biradar	One week online Teachers Training Program on "Introduction to cyber security"	VIAT, Mudennahalli, Chikkaballapura, Bangalore	22-26, May 2023	Deputed		CSE(AI)
149	Dr. Rajashree V Biradar	FDP on "Data Analytics with Excel"	BIT, Bangalore	18-20, Dec. 2023	Deputed		CSE(AI)
150	Dr. Rajashree V Biradar	FDP on "Dealing with sexual Harassment at work place Prevention, Prohibition and Redressal"	BMS, Bangalore	26-27, Oct. 2023	Deputed		CSE(AI)
151	Ramesh Kumar K R	Workshop on "Research Grants proposal writing: Opportunities & Future Aspects"	BITM, Ballari	2, Nov. 2023	Deputed		CSE(AI)
152	Ramesh Kumar K R	Atal FDP on AICTE Training And Learning(ATAL) Academy Faculty Development Program on "Cyber Security and Digital Forensics: Issues, Challenges and Techniques"	JSS Science and Technology University, Mysuru	27/11/2023 to 02/12/2023	Deputed		CSE(AI)
153	Ramesh Kumar K R	FDP on "Essentials of cyber security in Blockchain technology"	BITM, Ballari	19-29, Feb. 2024	Deputed		CSE(AI)

154	Amrutha H	Workshop on "Research Grants proposal writing: Opportunities & Future Aspects"	BITM, Ballari	2, Nov. 2023	Deputed		CSE(AI)
155	Vikram Sandeep	Workshop on " Matlab"	BITM, Ballari	6-9, March 2024	Deputed		
156	Bimanna A	FDP on "Essentials of Cyber security in Blockchain technology"	BITM, Ballari	19-29, Feb. 2024	Deputed		
157	Bimanna A	Workshop on " Matlab"	BITM, Ballari	6-9, March 2024	Deputed		
158	Aswatha Narayana	AI aided Reconfigurable surface and Devices for 6G communication	Offline	11/12/2023 to 16/12/2023	Deputed		ECE
159	Aswatha Narayana	NPTEL FDP on "Programming in Java"					ECE
160	Chandrakala	Artificial Intelligence and Machine Learning for Computer Vision and Image Analysis Applications	Online	3rd to 7th Oct. 2023			ECE
161	Chandrakala	6G software defined radio test beds for OFDM and FM radio	offline	07 th & 08 th Aug. 2023			ECE
162	Dr. Abdul Lateef Haroon P S	International Conference on 6G Communications Networking and Signal Processing (SGCNSP 2023)	Online Presentation	28/12/2023	-	01	ECE
163	Dr. Abdul Lateef Haroon P S	Analog VLSI Design using EDA Tools	Online	20th to 25th March 2023			ECE
164	Dr. Abdul Lateef Haroon P S	Introduction to Python Programming & its applications	Online	13th to 17th March 2023			ECE
165	Dr. Abdul Lateef Haroon P S	Introduction to Internet of Things (IoT)	Online	17th to 21st April 2023			ECE
166	Dr. Abdul Lateef Haroon P S	Basic Training Program in Nano Science and Technology (Online mode)	Online	13 – 15 March 2023			ECE
167	Dr. Abdul Lateef Haroon P S	AI aided Reconfigurable surface and Devices for 6G communication	Offline	11/12/2023 to 16/12/2023			ECE
168	Dr. Abdul Lateef Haroon P S	NPTEL Course on Python for Data Science	Online	Jan to Feb 2024			ECE
169	Dr. Abdul Lateef Haroon P S	One week FDP on Cloud Infrastructure (AWS)	Online	21st to 25th Aug 2023			ECE
170	Dr. Abdul Lateef Haroon P S	VLSI Design for Beginners and Advanced Users	Online	9th – 13th Oct. 2023			ECE
171	Dr. Naseeruddin	Introduction to Internet of Things (IoT)	Online	17th to 21st April 2023			ECE
172	Dr. Naseeruddin	5th National Level Workshop on NIRF India Rankings 2024	Online	13 th & 14 th Dec 2023			ECE
173	Dr. Premchand D R	Artificial Intelligence and Machine Learning for Computer Vision and Image Analysis Applications	Online	3rd to 7th Oct. 2023			ECE
174	Dr. Premchand D R	6G software defined radio test beds for OFDM and FM radio	offline	07 th & 08 th Aug. 2023			ECE
175	Dr. Shivkumar K S	Programming in java (NPTEL)	Online				ECE
176	Dr. William Thomas H M	VLSI Design for Beginners and Advanced Users	Online	9th – 13th Oct. 2023			ECE
177	Dr. William Thomas H M	Designing Embedded AI system using ST microelectronics AI Ecosystem	Online	18 th to 22 nd March 2024			ECE
178	Harshitha K R	Artificial Intelligence and Machine Learning for Computer Vision and Image Analysis Applications	Online	3rd to 7th Oct. 2023			ECE
179	Harshitha K R	6G software defined radio test beds for OFDM and FM radio	offline	07 th & 08 th Aug. 2023			ECE
180	Hemanth Kumar	NPTEL Course on Python for Data Science	Online	Jan to Feb 2024			ECE
181	Mrs. Shilpa K R	Introduction to Mathematics and Machine Learning using MATLAB: An Educator's Perspective	Offline				ECE
182	Mrs. Shilpa K R	VLSI Design for Beginners and Advanced Users	Online	9th – 13th Oct.2023			ECE
183	Mrs. Shilpa K R	Artificial Intelligence and Machine Learning for Computer Vision and Image Analysis Applications	Online	3rd to 7th Oct. 2023			ECE
184	Nilam Chheda	Introduction to Mathematics and Machine Learning using MATLAB: An Educator's Perspective	offline	6th to 11th March 2024			ECE
185	Nilam Chheda	Artificial Intelligence and Machine Learning for Computer Vision and Image Analysis Applications	Online	3rd to 7th Oct. 2023			ECE

186	Nilam Chheda	Climate change: Problems & Prospects	offline	20 th to 25 th Nov. 2023			ECE
187	Nilam Chheda	Research, writing and Publishing in High Impact Journals	offline	07 th & 08 th Aug. 2023			ECE
188	Nilam Chheda	VLSI Design for Beginners and Advanced Users	Online	9th – 13th Oct. 2023			ECE
189	Nilam Chheda	Scholarship of Teaching and Learning: What it is, Why and How to do it,	offline	17 th June 2023			ECE
190	Sabreen Sanober	Artificial Intelligence and Machine Learning for Computer Vision and Image Analysis Applications	Online	3rd to 7th Oct. 2023			ECE
191	Sabreen Sanober	6G software defined radio test beds for OFDM and FM radio	offline	07 th & 08 th Aug. 2023			ECE
192	Sowbhagya	Artificial Intelligence and Machine Learning for Computer Vision and Image Analysis Applications	Online	3rd to 7th Oct. 2023			ECE
193	Sowbhagya	6G software defined radio test beds for OFDM and FM radio	offline	07 th & 08 th Aug. 2023			ECE
194	Sumalatha N	Introduction to Mathematics and Machine Learning using MATLAB: An Educator's Perspective	offline	6th to 11th March 2024			ECE
195	Sumalatha N	Enhancing FPGA based machine learning	Online	17 th June 2023			ECE
196	Swetha N	International FDP on Research, writing and publishing in high impact journals	offline	07 th & 08 th Aug. 2023			ECE
197	Swetha N	Artificial Intelligence and Machine Learning for Computer Vision and Image Analysis Applications	Online	3rd to 7th Oct. 2023			ECE
198	Swetha N	5-days FDP on " VLSI Design for Beginners and Advanced Users	Online	9th – 13th Oct. 2023			ECE
199	Ulaganathan J	VLSI to System Design: Silicon to End Application Approach	Online	31st July to 4th Aug. 2023			ECE
200	Ulaganathan J	Introduction to Python Programming & its applications	Online	19th to 23rd June 2023			ECE
201	Ulaganathan J	One week FDP on Cloud Infrastructure (AWS)	Online	21st to 25th Aug 2023			ECE
202	Ulaganathan J	Artificial Intelligence and Machine Learning for Computer Vision and Image Analysis Applications	Online	3rd to 7th Oct. 2023			ECE
203	Ulaganathan J	Artificial Intelligence Aided Reconfigurable surface and devices for 6G Communications	offline	11/12/2023 to 16/12/2023			ECE
204	Ulaganathan J	NPTEL Course on Python for Data Science	Online	Jan to Feb 2024			ECE
205	Ulaganathan J	Introduction to Mathematics and Machine Learning using MATLAB: An Educator's Perspective	offline	6th to 11th March 2024			ECE
206	Ulaganathan J	6G software defined radio test beds for OFDM and FM radio	offline	07 th & 08 th Aug. 2023			ECE
207	Vijayarani K	Artificial Intelligence and Machine Learning for Computer Vision and Image Analysis Applications	Online	3rd to 7th Oct. 2023			ECE
208	Vijayarani K	6G software defined radio test beds for OFDM and FM radio	offline	07 th & 08 th Aug. 2023			ECE
209	Vinay Kumar Javalkar	International FDP on Research, Writing, and Publishing in High Impact Journals	offline	7-8 Aug. 2023			ECE
210	Arathi P B	FDP on Advanced Technologies in Electrical Engg.	Sri Sivasubramanian Nadar College of Engg. Kallavakam, TN.	13/02/2024 to 17/02/2024	-		EEE
211	Dr. Raghavendra	IEEE International Conference on Mechanical, Automotive and Mechatronics Engg. (ICMAME)-2023	Dubai, UAE	29-30 April 2023	Deputed	1	EEE
212	Dr. Sharana Reddy	2 nd Third International Conference on Distributed Computing and Electrical Circuits and Electronics (ICDCECE)	BITM, Ballari	29-30 th April 2023	Deputed	1	EEE
213	Dr. Sharana Reddy	FDP on Leadership skills	ICT Academy	02/05/2023 to 06/05/2023	-		EEE

214	Dr. Sharana Reddy	FDP on Advanced Technologies in Electrical Engg.	Sri Sivasubramanian Nadar College of Engg. Kallavakam, TN.	13/02/2024 to 17/02/2024	-	1	EEE
215	Dr. Sharana Reddy	FDP on Aiming Towards 3D's in Electrical Engg.	Mahatma Gandhi Institute of Technology, Gandipet, Hyderabad	11/03/2024 to 15/03/2024	-		EEE
216	Farzana Begum K	1st International Conference on Computing for Science, Engg. & Artificial Intelligence (CSEAI) 2023	LENDI Institute of Engg. And Technology, Vijayanagaram. A P	17-18th Nov. 2023	Deputed		EEE
217	Farzana Begum K	FDP on Advanced Technologies in Electrical Engg.	Sri Sivasubramanian Nadar College of Engg. Kallavakam, TN.	13/02/2024 to 17/02/2024	-		EEE
218	Kamal Kishore	2023 Second International Conference on Trends in Electrical, Electronics, and Computer Engg. (TECCON)	Reva University Bangalore	26-27 th May 2023	Deputed	1	EEE
219	Kurshiya Biradar	FDP on Advanced Technologies in Electrical Engg.	Sri Sivasubramanian Nadar College of Engg. Kallavakam, TN.	13/02/2024 to 17/02/2024	-		EEE
220	Kurshiya Biradar	FDP on Aiming Towards 3D's in Electrical Engg.	Mahatma Gandhi Institute of Technology, Gandipet, Hyderabad	11/03/2024 to 15/03/2024	-		EEE
221	Mahammad Anwar	1 st International Conference on Computing for Science, Engg. & Artificial Intelligence (CSEAI) 2023, ISBN 979 – 887140520 - 8	LENDI Institute of Engg. And Technology, Vijayanagaram. A P	17-18th Nov. 2023	Deputed	1	EEE
222	Nagapratyusha B	FDP on Advanced Technologies in Electrical Engg.	Sri Sivasubramanian Nadar College of Engg. Kallavakam, TN.	13/02/2024 to 17/02/2024	-		EEE
223	Nandini Patil	FDP on Introduction to Mathematics and Machine Learning using MATLAB	BITM, Ballari	6/03/2024 to 11/03/2024	-		EEE
224	Parvathi	FDP on Emotional intelligence	ICT Academy	03/04/2023 to 06/04/2023	-		EEE
225	Pushpa Latha Kumari M	FDP on Advanced Technologies in Electrical Engg.	Sri Sivasubramanian Nadar College of Engg. Kallavakam, TN.	13/02/2024 to 17/02/2024	-	-	EEE
226	Pushpa Latha Kumari M	FDP on Introduction to Mathematics and Machine Learning using MATLAB	BITM, Ballari	6/03/2024 to 11/03/2024	-	-	EEE
227	Rajya Lakshmi	FDP on Advanced Technologies in Electrical Engg.	Sri Sivasubramanian Nadar College of Engg. Kallavakam, TN.	13/02/2024 to 17/02/2024	-		EEE
228	Santosha B M	1st International Conference on Computing for Science, Engg. & Artificial Intelligence (CSEAI) 2023	LENDI Institute of Engg. And Technology, Vijayanagaram. A P	17-18, Nov. 2023	Deputed		EEE
229	Shafreen Parvez S	FDP on Recent Advancement in EV technology	Ballari Institute of Technology And Management, Ballari	24/07/2023 to 28/07/2023	-		EEE
230	Shafreen Parvez S	FDP on Advanced Technologies in Electrical Engg.	Sri Sivasubramanian Nadar College of Engg. Kallavakam, TN.	13/02/2024 to 17/02/2024	-		EEE
231	Shashidhara B	FDP on Advanced Technologies in Electrical Engg.	Sri Sivasubramanian Nadar College of Engg. Kallavakam, TN.	13/02/2024 to 17/02/2024	-		EEE
232	Shridhar S M	FDP on AI&ML Applications to EVs and Electrical Engg.	CVR College of Engg. Vasanth	11/16 March 2024	-		EEE

			Nagar, Rangareddy Dist.				
233	Soujanya B N	FDP on Aiming Towards 3D's in Electrical Engg.	Mahatma Gandhi Institute of Technology, Gandipet, Hyderabad	11/03/2024 to 15/03/2024	-		EEE
234	Sujatha D	FDP on Advanced Technologies in Electrical Engg.	Sri Sivasubramanian Nadar College of Engg. Kallavakam, TN.	13/02/2024 to 17/02/2024	-		EEE
235	Vijay Kumar M K	FDP o Aiming Towards 3D's in Electrical Engg.	Mahatma Gandhi Institute of Technology, Gandipet, Hyderabad	11/03/2024 to 15/03/2024	-	-	EEE
236	Vijay Kumar M K	FDP on Advanced Technologies in Electrical Engg.	Sri Sivasubramanian Nadar College of Engg. Kallavakam, TN.	13/02/2024 to 17/02/2024	-	-	EEE
237	Vijay Kumar M K	FDP on Emerging Trends and challenges in Renewable Energy Systems	Gates Institute of Technology, Anantapur, AP	05/02/2024 to 09/02/2024	-	-	EEE
238	Vijaya Krishna M	1st International Conference on Computing for Science, Engg. & Artificial Intelligence (CSEAI) 2023	LENDI Institute of Engg. And Technology, Vijayanagaram. A P	17-18th Nov. 2023	Deputed		EEE
239	Zoya Parvez S	FDP on Advanced Technologies in Electrical Engg.	Sri Sivasubramanian Nadar College of Engg. Kallavakam, TN.	13/02/2024 to 17/02/2024	-		EEE
240	Zoya Parvez S	FDP on Recent Advancement in EV technology	BITM, Ballari	24/07/2023 to 28/07/2023	-		EEE
241	Dr. Pralahad Mahagaonkar	Fourth International Conference on Advances in Physical Sciences and Materials (ICAPSM 2023)	Coimbatore, TN, India	17-18, Aug. 2023	Deputed		Maths
242	Dr. Suneetha K	International Faculty Development Program on "Applications in Various fields with Innovative Approaches"	Bapatla, AP	21/11/2023 to 25/11/2023	Deputed		Maths
243	Ambreen B	FDP -Research, writing, and publishing in High impact journals	Research, Innovation Cell. BITM.	07/08/2024 to 08/08/2024	-	-	MBA
244	Ambreen B	FDP - Strategies For Building A Sustainable Startup Culture In The Current Business Environment	Institutions Innovation Council BITM	12/01/2024	-	-	MBA
245	Ambreen B	FDP -Innovate, Educate, Excellence	Institute of Cost Accountants of India in Association with Smt Saraladevi Govt. First Grade College (Autonomous) Ballari.	03/02/2024	-	-	MBA
246	Ambreen B	FDP -Virtual technical session on value added training program and courses utilizing ML TOOL and Assisted case studies,	DMS, BITM, Ballari	20/03/2024/	-	-	MBA
247	Ambreen B	FDP - Epistemological foundations, publications ethics, research methods as well as methodologies to be Avant – grade faculties,	Shree Medha Degree College, Ballari.	29/10/2023	-	-	MBA
248	Dr. B. Anupama	CONFERENCE - Embracing digital transformation in business sustainable growth	Kristu Jayanthi College, Bangalore	14/03/2024 to 15/03/2024	Invited	1	MBA
249	Dr. B. Anupama	FDP - Advanced research methodology and AI	St Claret College, Bengaluru	18/03/2024 to 23/03/2024	-	-	MBA
250	Dr. B. Anupama	FDP - Citation & Reference Management for Scholarly Writing"	NSB, Bangalore	26/02/2024/28/02/2024	-	-	MBA
251	Dr. B. Anupama	FDP - Refresher course on Relevance of economic issues in current politics	UGC, Malaviya Masson Teacher Training Center, Sagar MP	27/02/2024 to 11/03/2024	-	-	MBA

252	Dr. Divya Bharathi	WORKSHOP - Research Grants proposal writing: Opportunities & Future Aspects	BITM, Ballari	02/10/2023	-	-	MBA
253	Dr. Janet Jyothi Dsouza	WORKSHOP - Research Grants proposal writing: Opportunities & Future Aspects	BITM, Ballari	02/10/2023	-	-	MBA
254	Dr. Khaja Mohinuddeen J	CONFERENCE - Sustainable tourism development Goals : a Panacea for better SAARC regional development	Delhi School of Economics, University of Delhi, Delhi.	13/12/2023 to 15/12/2023	Invited	1	MBA
255	Dr. Khaja Mohinuddeen J	CONFERENCE - Business Resilience in New normal	Dept. of Commerce, VSKUB, Ballari	14/03/2024 to 15/03/2024	Invited	1	MBA
256	Dr. Khaja Mohinuddeen J	SEMINAR - Webinar on Effectively managing family business	School of Business, SBM UNIVERSITY, Bhubaneswar	07/09/2023	-	-	MBA
257	Dr. Khaja Mohinuddeen J	WORKSHOP - A holistic approach towards wellbeing	GFC, Moka, Ballari	09/12/2023	-	-	MBA
258	Dr. Khaja Mohinuddeen J	WORKSHOP - Research methodology	Govt. Home Science College For Women, Hassan	28/10/2023	-	-	MBA
259	Dr. Khaja Mohinuddeen J	FDP -Epistemological foundations, publications ethics, research methods as well as methodologies to be Avant – grade faculties,	Shree Medha Degree College, Ballari.	29/10/2023	-	-	MBA
260	Dr. Khaja Mohinuddeen J.	SYMPOSIUM - National Symposium on Mahatma Jyoti Bai Phule's Ideas, Thoughts – A Praxis and Contemporary Relevance	Osmania University, Hyderabad	1/03/2024			MBA
261	Dr. Khaja Mohinuddeen J.	SEMINAR - Webinar on Effectively Managing Family Business	ASBM University, Bhubaneswar	07/09/2023			MBA
262	Dr. Khaja Mohinuddeen J.	WORKSHOP - State Level Workshop on Media and Politics	Bangurnagar Degree College, Dandeli	24/12/2023			MBA
263	Dr. Khaja Mohinuddeen J.	WORKSHOP - International Workshop on Statistical Data Analysis and Interpretation using MS Excel	A2Z Edulearninghub LLP, Udumbannoor , Kerala	27/12/2023 to 29/12/2023			MBA
264	Dr. Khaja Mohinuddeen J.	WORKSHOP - National Seminar on Revisiting Mahatma Jyoti Bai Phule's Vision: Its Contemporary Relevance	Osmania University, Hyderabad	01/03/2024 to 02/03/2024			MBA
265	Dr. Roopa K	CONFERENCE - Embracing digital transformation in business sustainable growth	Kristu Jayanthi College, Bangalore	29/01/2024 to 30/01/2024	Invited	1	MBA
266	Dr. Roopa K	WORKSHOP - Research Grants Proposal Writing: Opportunities & Future Aspects	BITM, Ballari	02/10/2023	-	-	MBA
267	Dr. Roopa K	FDP - Citation & Reference Management for Scholarly Writing"	NSB, Bangalore	26/02/2024/28/02/2024	-	-	MBA
268	Dr. Roopa K	FDP - Advanced Research Methodology and AI	St Claret College, Bengaluru	18/03/2024 to 23/03/2024	-	-	MBA
269	Dr. Roopa K	FDP - Virtual technical session on value added training program and courses utilizing ML TOOL and Assisted case studies,	DMS, BITM, Ballari	20/03/2024/	-	-	MBA
270	Kavita Achchalli	WORKSHOP - Research Grants proposal writing: Opportunities & Future Aspects	BITM, Ballari	02/10/2023	-	-	MBA
271	Kavita Achchalli	FDP - Case-Writing, Teaching & Publishing by	DMS, BITM, Ballari	25/02/2023	-	-	MBA

272	Kavita Achchalli	FDP - International FDP-Research, writing, and publishing in High impact journals-	Research, Innovation Cell, BITM	07/08/2024 to 08/08/2024	-	-	MBA
273	Mohammed Khalid	CONFERENCE - Business Resilience in New normal	Dept. of Commerce, VSKUB, Ballari	14/03/2024 to 15/03/2024	Invited	1	MBA
274	Mohammed Khalid	FDP - Epistemological foundations, publications ethics, research methods as well as methodologies to be Avant - grade faculties,	Shree Medha Degree College, Ballari.	29/10/2023			MBA
275	Moula Hussain K	FDP - Innovate, Educate, Excellence	Institute of Cost Accountants of India in Association with Smt Saraladevi Govt. First Grade College (Autonomous) Ballari.	03/02/2024	-	-	MBA
276	Moula Hussain K	FDP -Epistemological foundations, publications ethics, research methods as well as methodologies to be Avant - grade faculties,	Shree Medha Degree College, Ballari.	29/10/2023	-	-	MBA
277	Nagaraj Chippolu	FDP -Innovate, Educate, Excellence	Institute of Cost Accountants of India in Association with Smt Saraladevi Govt. First Grade College (Autonomous) Ballari.	03/02/2024	-	-	MBA
278	Nagaraj Chippolu	FDP -Epistemological foundations, publications ethics, research methods as well as methodologies to be Avant - grade faculties,	Shree Medha Degree College, Ballari.	29/10/2023	-	-	MBA
279	Nagaraj Chippolu	FDP -Virtual technical session on value added training program and courses utilizing ML TOOL and Assisted case studies,	DMS, BITM, Ballari	20/03/2024/	-	-	MBA
280	Pavan Kumar S S	WORKSHOP - Research Grants proposal writing: Opportunities & Future Aspects	BITM, Ballari	02/10/2023	-	-	MBA
281	Pavan Kumar S.S	CONFERENCE - Business Resilience in New normal	Dept. of Commerce, VSKUB, Ballari	14/03/2024 to 15/03/2024	Invited	1	MBA
282	Prof. Nagaraj Chippolu	WORKSHOP - Research Grants proposal writing: Opportunities & Future Aspects	BITM, Ballari	02/10/2023	-	-	MBA
283	Prof. Ravi Kumar J S	WORKSHOP - Research Grants proposal writing: Opportunities & Future Aspects	BITM, Ballari	02/10/2023	-	-	MBA
284	Prof. Vasanthi T	WORKSHOP - Research Grants proposal writing: Opportunities & Future Aspects	BITM, Ballari	02/10/2023	-	-	MBA
285	Prof. Vasanthi T	WORKSHOP - Research methodology	Essgee Digi Skills, Bangalore	12/03/2024 to 30/03/2024	-	-	MBA
286	Ravi Kumar J S	FDP - Epistemological foundations, publications ethics, research methods as well as methodologies to be Avant - grade faculties,	Shree Medha Degree College, Ballari.	29/10/2023	-	-	MBA
287	Ravi Kumar J S	FDP - International FDP-Research, writing, and publishing in High impact journals-	Research, Innovation Cell, BITM	07/08/2024 to 08/08/2024	-	-	MBA
288	Ravi Kumar J S	FDP - Advanced research methodology and AI	St Clare College, Bengaluru	18/03/2024 to 23/03/2024	-	-	MBA
289	Ravi Kumar J S	CONFERENCE - Embracing digital transformation in business sustainable growth	Kristu Jayanthi College, Bangalore	29/01/2024 to 30/01/2024	Invited	1	MBA
290	Sampath Kumar	FDP - Epistemological foundations, publications ethics, research methods as well as methodologies to be Avant - grade faculties,	Shree Medha Degree College, Ballari.	29/10/2023	-	-	MBA
291	Sushma Premkalal	FDP - Epistemological foundations, publications ethics, research methods	Shree Medha Degree	29/10/2023	-	-	MBA

		as well as methodologies to be Avant – grade faculties,	College, Ballari.				
292	Vasanthi T	FDP - Case-Writing, Teaching & Publishing by	DMS, BITM, Ballari	25/02/2023	-	-	MBA
293	Vasanthi T	FDP - Epistemological foundations, publications ethics, research methods as well as methodologies to be Avant – grade faculties,	Shree Medha Degree College, Ballari.	29/10/2023	-	-	MBA
294	Vasanthi T	FDP - Data analytics using POWER BI and Tableau,	Parul University Gujrat	11/03/2024 to 15/03/2024	-	-	MBA
295	Vasanthi T	FDP - Virtual technical session on value added training program and courses utilizing ML TOOL and Assisted case studies,	DMS BITM, Ballari	20/03/2024/	-	-	MBA
296	Zeba	FDP - Virtual technical session on value added training program and courses utilizing ML TOOL and Assisted case studies,	DMS BITM, Ballari	20/03/2024/	-	-	MBA
297	Dr. B. Ganesh	Recent innovation in the development of MWCNT Nano fluid in heat transfer application	Tamil Nadu	22/2/2023 to 24/2/2023	Deputed		ME
298	Dr. Banakara Nagaraj	FDP on research Writing and publishing in high impact journals	Ballari	7/8/2023 to 8/8/2023	Deputed		ME
299	Dr. H.M. Anil Kumar	Unleashing the power of data science for industry	Tamil Nadu	11/12/2023 to 16/12/2023	Deputed		ME
300	Dr. Manjunatha T. H	FDP on research Writing and publishing in high impact journals	Ballari	7/8/2023 to 8/8/2023	Deputed		ME
301	Dr. Pavan Kumar B.K	FDP on research Writing and publishing in high impact journals	Ballari	7/8/2023 to 8/8/2023	Deputed		ME
302	Dr. Raghavendra Joshi	FDP on research Writing and publishing in high impact journals	Ballari	7/8/2023 to 8/8/2023	Deputed		ME
303	Dr. Santhosh V Janamatti	FDP on research Writing and publishing in high impact journals	Ballari	7/8/2023 to 8/8/2023	Deputed		ME
304	Dr. Sekhar K	FDP on research Writing and publishing in high impact journals	Ballari	7/8/2023 to 8/8/2023	Deputed		ME
305	Dr. Shiva Ramakrishna. A	FDP on research Writing and publishing in high impact journals	Ballari	7/8/2023 to 8/8/2023	Deputed		ME
306	Dr. T. Lakshmi Kumari	FDP on research Writing and publishing in high impact journals	Ballari	7/8/2023 to 8/8/2023	Deputed		ME
307	Dr. V Venkata Ramana	Multiple attribute decision making using analytic hierarchy process	NIT Mizoram	26/2/2024 to 01/03/2024	Deputed		ME
308	Dr. V Venkata Ramana	Leadership skills	Madanapalle	19/2/2024 to 23/2/2024	Deputed		ME
309	Dr. V Venkata Ramana	Global conversation in mechanical Engg.	Madanapalle	2/05/2023 to 6/05/2023			ME
310	Dr. Yadavalli Basavaraj	FDP on research Writing and publishing in high impact journals	Ballari	7/8/2023 to 8/8/2023	Deputed		ME
311	Mr. A. Taranath	FDP on research Writing and publishing in high impact journals	Ballari	7/8/2023 to 8/8/2023	Deputed		ME
312	Mr. B. Jaya Prakash	FDP on research Writing and publishing in high impact journals	Ballari	7/8/2023 to 8/8/2023	Deputed		ME
313	Mr. Gavisiddesha P	FDP on research Writing and publishing in high impact journals	Ballari	7/8/2023 to 8/8/2023	Deputed		ME
314	Mr. Irayya Shikkerimath	FDP on research Writing and publishing in high impact journals	Ballari	7/8/2023 to 8/8/2023	Deputed		ME
315	Mr. K Raghavendra	Recent innovation in the development of MWCNT Nano fluid in heat transfer application CONFERENCE	Tamil Nadu	22/2/2023 to 24/2/2023	Deputed		ME
316	Mr. Kalyan Babu	FDP on research Writing and publishing in high impact journals	Ballari	7/8/2023 to 8/8/2023	Deputed		ME
317	Mr. Maharaja Gouda	FDP on research Writing and publishing in high impact journals	Ballari	7/8/2023 to 8/8/2023	Deputed		ME
318	Mr. Manjunath E	FDP on research Writing and publishing in high impact journals	Ballari	7/8/2023 to 8/8/2023	Deputed		ME
319	Mr. Mayur D Pawar	FDP on research Writing and publishing in high impact journals	Ballari	7/8/2023 to 8/8/2023	Deputed		ME
320	Mr. Mohammed Fayaz	FDP on research Writing and publishing in high impact journals	Ballari	7/8/2023 to 8/8/2023	Deputed		ME
321	Mr. Raghavendra Karnool	FDP on research Writing and publishing in high impact journals	Ballari	7/8/2023 to 8/8/2023	Deputed		ME
322	Mr. Raghavendra Setty	FDP on research Writing and publishing in high impact journals	Ballari	7/8/2023 to 8/8/2023	Deputed		ME

323	Mr. Rajashekar. K	FDP on research Writing and publishing in high impact journals	Ballari	7/8/2023 to 8/8/2023	Deputed		ME
324	Mr. Shiva Kumar. S.Y	FDP on research Writing and publishing in high impact journals	Ballari	7/8/2023 to 8/8/2023	Deputed		ME
325	Mr. V. Srinivasulu	FDP on research Writing and publishing in high impact journals	Ballari	7/8/2023 to 8/8/2023	Deputed		ME
326	Mr. Venkatesh K.C	FDP on research Writing and publishing in high impact journals	Ballari	7/8/2023 to 8/8/2023	Deputed		ME
327	Mr. Vijay Kumar. B.P	FDP on research Writing and publishing in high impact journals	Ballari	7/8/2023 to 8/8/2023	Deputed		ME
328	Mr. Vishnu Prasad	FDP on research Writing and publishing in high impact journals	Ballari	7/8/2023 to 8/8/2023	Deputed		ME
329	Dr. Raghavendra B	International conference on Physics of Materials science & Nanotechlogy	Mangalore	21-23 September	Deputed	01	Phy
330	Dr. Machappa T	International FDP on research, writing and publishing in high impact journals	Ballari	7-8, Aug 2023	Deputed	01	Phy
331	Dr. Machappa T	Two days on line FDP "IPR and Patent subject matters"	Haliyal, Uttara Kannada	9-10, Nov 2023	Deputed	01	Phy

INVITED SPECIAL LECTURES DELIVERED IN THE COLLEGE BY THE SCHOLARS

SN	Name of the Invited Scholar with full Address	Title of the Lecture delivered	Area of Specialization	Date of the Lecture
1	1. Sri. Srinivas T, Environmental Engineer, Ballari City Corporation, Ballari-583105 2. Sri. Shashidar Kaath, Solid Waste Management Expert, Ballari City Corporation, Ballari-583 105	Plastic Waste, Pollution caused by un-controlled plastic usage and alternatives.	Environmental Engg.	2 nd Dec. 2023
2	Dr. Christopher Raj D	Business Analytics	Management	17/06/2023
3	Dr. Janet Jyothi D'Souza	Business Analytics	Management	17/06/2023
4	Dr. K. S. Lokesh, Professor in Chemistry, Dept. of Studies in Chemistry, Vijayanagara Sri Krishnadevaraya University, Ballari - 583 105	Sustainability of Environment	Chemistry	05 th June, 2023
5	Dr. Shaheeda Banu S	Digital Marketing avenues for Alpha Generation At Dept. of Business Administration	Management	06/11/2023 to 09/11/2023
6	Dr. Shaheeda Banu S	Career after Graduation	Management	22/8/2023
7	K Dinesh	Business Analytics	Management	17/06/2023
8	Kavita Achchalli	Business Analytics	Management	17/06/2023
9	Ravi Kumar J S	E- Learning	Management	26/08/2023
10	Ravi Kumar J S	Entrepreneurship skill Attitude and Behaviour development	Management	25/08/2023
11	Ravi Kumar J S	Business Analytics	Management	17/06/2023

LIST OF MAJOR & MINOR RESEARCH PROJECTS/RESEARCH WORK/AIDED RESEARCH PROJECTS UNDER NATIONAL/STATE/PRIVATE FUNDING AGENCIES (INCLUDING STATE GOVT.) DURING THE YEAR 2023-2024

SN	Name of the Teacher / Principal Investigator	Project Title	Year of Sanction	Funding Agency	Total Amount Sanctioned	Amount utilized during current year	Remarks
1	Dr. Khaja Mohinuddeen J.	Mahatma Jyoti Bai Phule and the Ideology of Social Revolution: An Implication on Social, Economic, and Political Segments of Modern India	2023-24	Mahatma Jyoti Bai Phule Research Centre, Osmania University, Hyderabad (National Level)	Rs.25,000/- (Minor/Short-term)	Rs.25,000/-	Under submission stage
2	Mr. Ravichandra Honnalli	Application Of Arduino Sensors For Moisture Detection As An Early Warning System For Rainfall-Induced Landslide	2024	KSCST	Rs.5500/-		
3	Mr. Syed Sadath Ali	Prediction Of Land Slide Points In Chikkamagaluru District By Using Geo-Spatial Technique	2024	KSCST	Rs.5500/-		
4	Mr. Vinaykumar Hunagund Prof. Ravichandra A. H.	Study Of Geotechnical And Agricultural Properties Of Sediment Deposited In Tungabhadra Dam	2024	KSCST	Rs.5000/-		

Research Guide Details

SN	Name	Department / Research Centre	VTU		Other University		Total no. of Candidates	
			No. of Candidates Registered	No. of Ph.D. awarded	No. of Candidates Registered	No. of Ph.D. awarded	Registered	Awarded
1	Dr. R.N. Kulkarni	CSE	9	2	-	-	9	2
2	Dr. R.V Biradar	CSE	8	5	-	-	8	5
3	Dr. Aradhana D	CSE	6	1	-	-	6	1
4	Dr. TRM Rahman	CSE	4	-	-	-	4	-
5	Dr. Suresh Y	CSE	5	2	-	-	5	2
6	Dr. B M Vidyavathi	CSE	8	-	-	-	8	-
7	Dr. Girish Kumar D.	CSE	-	-	-	-	-	-
8	Dr. V. C. Patil	ECE	7	6	-	-	7	6
9	Dr. K M Sadyojatha	ECE	6	1	-	-	6	1
10	Dr. Abdul Lateef Haroon P S	ECE	4	-	-	-	4	-
11	Dr. William Thomas	ECE	2	-	-	-	2	-
12	Dr. Yadavalli Basavaraj	ME	7	4	-	-	7	4
13	Dr. V Venkata Ramana	ME	4	3	-	-	4	3
14	Dr. Raghavendra Joshi	ME	6	-	-	-	6	-
15	Dr. U M Daivagna	ME	4	1	-	-	4	1
16	Dr. Raju Jadar	ME	2	-	-	-	2	-
17	Dr. T. Lakshmi Kumari	ME	-	-	-	-	-	-
18	Dr. H.M. Anil Kumar	ME	-	-	-	-	-	-
19	Dr. Suresh	Chemistry	3	-	-	-	3	-
20	Dr. Veerendra Kumar A K	Chemistry	-	-	-	-	-	-
21	Dr. B.S. Khened	EEE	3	-	-	-	3	-
22	Dr. Abdul Khadar	EEE	5	-	-	-	5	-
23	Dr. Raghavendra P	EEE	1	-	-	-	1	-
24	Dr. Sharana Reddy	EEE	3	-	-	-	3	-
25	Dr. Machappa T	Physics	-	2	-	-	-	2
26	Dr. Vijaykumar B	Physics	-	-	-	-	-	-
27	Dr. Sunil Kumar A	Physics	-	2	-	-	-	2
28	Dr. Janet J D'Souza	MBA	4	2	-	-	4	2
29	Dr. Shaheeda Banu S	MBA	4	-	-	-	4	-
30	Dr. Pralahad S Mahagaonkar	Mathematics	1	-	-	-	1	-
31	Dr. Syed Mohiuddin	Mathematics	2	-	-	-	2	-
32	Dr. D. Manikanta	CIVIL	2	-	-	-	2	-

Registration for the Research programmes

SN	Department	Ph.D.								Total
		GM		SC		ST		OBC		
		Male	Female	Male	Female	Male	Female	Male	Female	
1	Chemistry	-	-	-	-	-	-	-	-	-
2	Civil Engg. Dept.	-	-	-	-	-	-	-	-	-
3	Computer Science & Engg.	-	-	-	-	-	-	-	1	1
4	ECE	2	2	-	-	-	-	-	1	5
5	Electrical & Electrical Engg.	2	-	1	1	-	-	3	5	12
6	Mathematics	2	2	-	-	-	-	-	-	-
7	MBA	-	-	-	1	-	-	1	-	2
8	ME	01	-	-	-	-	-	-	-	01
9	Physics	-	-	-	-	-	-	-	-	-

Award of Ph.D.

SN	Faculty	GM		SC		ST		OBC		Total
		M	F	M	F	M	F	M	F	
1	Lingaraj K	1	-	-	-	-	-	-	-	1
2	C K Sreenivas	1	-	-	-	-	-	-	-	1
3	Chemistry	-	-	-	-	-	-	-	-	-
4	Prabhakar K	1	-	-	-	-	-	-	-	1
5	Ravikumar M	1	-	-	-	-	-	-	-	1
6	Premchand D R	-	-	1	-	-	-	-	-	1
7	Renuka S	-	1	-	-	-	-	-	-	1
8	Prabhavathi	-	1	-	-	-	-	-	-	1
9	Sowmya Shetty	-	1	-	-	-	-	-	-	1
10	Rakesh M	1	-	-	-	-	-	-	-	1
11	Dr. Raghavendra B	-	-	-	-	-	-	01	-	01
12	Mechanical Engineering	01						01		02

OTHER SPECIAL FEATURES:

- * Book Bank Scheme to the students, including SC / ST students, as prescribed by the University
- * Scholarships & other facilities as per Govt. Rules.
- * Teaching Staff with Post Graduates & Ph.D. holders.
- * Modern & state of art equipment in all the Laboratories & Workshops.
- * The library has a collection of **1,00,135** volumes of Books with **11,124** Titles on Engineering, Management and Humanities. Library subscribed to 99 Print Journals and 10 packages of e-journals through VTU Consortium are subscribed. Library collection as per AICTE norms. The Reference Section is kept open on all working days **from 9.00 am to 10.00 pm.**
- **1315** latest computers, which cater to the needs of all the students & staff.
- Internet and Wi-Fi facility with 1GBPS state-of-the-art Reliance Jio Internet Services and 180 MBPS Leased Line Internet Central Computing Centre.
- MoUs with different Industry, IBM, Infosys Ltd., Wipro, Texas Instrument & FMS Lab, Harita Tech Serve Ltd., (A unit of TVS Group), J / Q Spiders, e-Yantra Robotics lab (initiative of IIT, Bombay).
- Digital Classrooms and Seminar Halls with audio visual aids including LCD Projector, etc.
- Value-Added Self-Learning Modules & Programmes: English Language Lab, NPTEL MOOC Certification Courses, e-Shiksha VTU e-Learning facility, GATE Coaching, Guest Lectures, Entrepreneurship Development and Aptitude & Communication Skills Programmes, etc.
- Students are encouraged to participate in Inter-Collegiate Sports & Cultural Competitions, VTU Fests, Project Presentations, etc.
- A Fine Arts Club, Theatrical Club, Literary Club, Audio-Visual Club, etc., encourages talent and organizes regular extra-curricular activities.
- Life & Accident Insurance for both staff and students.
- Medical Centre with Ambulance facility.
- Regular meeting with Parents are conducted by all the departments.
- "Bhoomika" Quarterly Magazine is published by the students depicting their creativity and achievements.
- * Parent Interaction Cell, which provides the information about the performance of their ward on regular basis.
- * Transport facility, which provides with fleet 16 College Buses.
- * ISTE Chapter for Staff & Students, Seminar Hall with audio visual aids and VTU EDUSAT Program.
- * Staff Development Programs and Personal Development & Career Guidance Programs for the students by inviting the experts as Resource Persons in the relevant field.
- * The Training & Placement Cell endeavors to arrange Industry - Institution Interaction. Various industries have conducted campus interviews and selected many students. Like; Infosys Ltd., HCL, L&T, JSW, etc.
- * A modern Sports Complex at the college to enable students participate in Sports & Games of their choice and to encourage the students to participate in different Youth Festivals, University Level, State Level tournaments, etc.
- * NCC, NSS Unit & Cultural activities organized by the College & University.

*** ** **

HOSTELS:

Both boys & girls hostels provided with Internet connectivity.

Hostel fees: Lodging, Boarding & Others: Rs.75,000.00 per year

Total capacity	No. of Hostels	Total Area, Sqm	No. of students accommodated
735	03	Tunga Block: 1764 Sq. Mtrs. Bhadra Block: 1555 Sq. Mtrs. Krishna Block: 1800 Sq. Mtrs.	538
642	02	Kaveri Block: 7806.69 Sq. Mtrs. Netravathi Block: 2322.50 Sq. Mtrs.	601

DEPT. OF COMPUTER SCIENCE & ENGINEERING

The Department of CSE offers B.E. in Computer Science & Engineering. The department has well qualified, experienced and committed faculty to provide quality education to the students. The Department Infrastructure fulfils the requirements of academics, supports research and learning skills on the latest technology. The research culture among the students is harnessed at the UG level augmented by the approved research centre of VTU, Belagavi.

To bridge the gap between the Industry and Academia, BITM has signed MoU with IBM Bangalore, J/Q Spider Bangalore, Infosys Ltd. Bangalore for training, Certification and Placements. BITM has centre of Excellence with IBM in the area of Cloud Computing, Mobility and Data Analytics. The students are certified by IBM after the completion of the course.

The department encourages the students to work on Interdisciplinary and Collaborative projects using both hardware and software to improve the Team work, Communication skills and deeper learning. The department is also in the process of setting up of Centre of Excellence in the area of Robotic Process Automation for which the training programs for both students and faculty is completed.

The department has student Forum viz., TechVruksha and Computer Society of India (CSI) Chapter and IEEE Student branch that provides platform for student centric activities.

Vision:

To be a state-of-the-art learning centre that responds to the future challenges.

Mission:

- M1: To impart knowledge with relevant theoretical and practical aspects.
- M2: To inculcate design and development process relevant to the industry.
- M3: To enhance leadership abilities through team work and research.

The vision and mission of the department are in line with that of the institute. Given the dynamic environment of CSE, we need to create technical manpower that is well versed with current requirements of the industry, engaged in research work on real world problems. It envisages building leaders.

Programme Educational Objectives (PEOs)

PEO-1	Accomplish a progressive career by applying fundamental principles and design methodologies of computer science and engineering.
PEO-2	Provide practical solutions to solve problems of industry and society at large.
PEO-3	Exhibit professionalism through managerial skills and develop innovative products.

Program Specific Outcomes (PSOs)

- PSO1** Demonstrate the principles, architecture and organization of computers, embedded systems and computer networks.
- PSO2** To develop software applications using advanced technologies to cater the growing needs of industry

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGG.

The Department was established in the year 1997 having vast academic and research experience, it provides undergraduate education to create, innovative graduates who can, design, analyse, develop and produce electronic and communication systems to meet the present day demands.

Today's world is an electronic world and has paved its way in almost every area, such as healthcare, medical diagnosis, automobiles, industries, etc. The emerging trends throughout the world today are IoT, Artificial Intelligence, and Robotics. This will create further demand for electronics and communication engineers in days to come.

The graduates in ECE have many career opportunities in defence services, telecommunications services, embedded systems development, electronic hardware design and manufacturing, VLSI design, software development, power sector, TV industry, music industry, automobiles, space communications, IT, home appliances development, electronic security systems, mobile phones testing and development, communication protocols development, optical communications development, etc.

The department has received funds from agencies like AICTE and VGST. The faculty members and students have published their research articles in various national and international journals/conferences. The department is very keen about the overall development of the students In this regard various curricular, extracurricular and co-curricular activities are conducted under student chapters of professional bodies like IEEE Student Chapter, IETE and in-house forum called "Vaiseshika". This helps in developing additional skills (value addition) and good attitude among students. The students are given opportunity to gain hands on experience in the emerging areas of Electronics and Communication Engineering through MOUs with IIT Bombay, IBM, Texas Instruments, NI Labs etc. This has helped the department to achieve higher placement records.

VISION

To be a Centre of Excellence for Learning and Development of Skills.

MISSION

- ♦ To equip the graduates with strong foundation to meet the growing challenges.
- ♦ To inculcate design and development skills relevant to the industry and research.
- ♦ To impart innovative technologies and professional values through teamwork.

Programme Educational Objectives (PEO's):

- PEO1 To acquire strong knowledge in Basic Science, Mathematics and ability to apply this knowledge in the relevant fields of E&CE.
- PEO2 To develop technical competence and uplift research ability to solve real time problems.
- PEO3 To obtain professional Excellency through lifelong learning and produce graduates with professional values.

Program Specific Outcomes (PSO's)

- PSO1: To understand the principles, processes, techniques and design aspects of electronic devices, circuits and communication systems.
- PSO2: To apply, analyse and design electronic circuits, communication systems, embedded systems by using higher engineering mathematical foundations, computational principles and network modelling skills.
- PSO3: To develop electronic hardware and software systems for universal requirements using sensors, embedded controllers, signal processors, Analog and digital integrated chips.

DEPT. OF MECHANICAL ENGINEERING

The Department, continuously recording excellent results in all semesters and students constantly being exposed to the latest techniques in Mechanical Engg, has earned a lot of accolades due to the well-equipped laboratories and good infrastructure along with a host of qualified and dedicated faculty. Added to this, the conducive atmosphere for research and learning, speaks volumes of the Dept. of Mechanical Engineering, led by Dr. Yadavalli Basavaraj, B.E, M.Tech, Ph.D.

A well-equipped Measurement and Material Testing Lab, along with the other labs such as, Heat Transfer, Internal Combustion Engine, Fluid Mechanics & Machinery, Robotics and CAD/CAM, Dynamics of Machines, Machine Shop and Basic Workshop and a dedicated Project Lab, wherein previous projects are displayed, so that students and faculty can undertake research activities. Regular industrial visit to JSW Steels, KPCL Thermal and Hydro Plant, Kirloskar Ferrous Ltd, LANCO Infratech, etc., are arranged every year.

The department has set up a centre of excellence in the area of Flexible Manufacturing System with Robotic Arm and Conditioning Monitoring with cost of Rs.1.08 Crores and has an MoU with Harita Tech Serve Ltd., (A unit of TVS Group), in the field of NX Siemens Design Academic Modules and Advanced ANSYS are taught to students in addition to university curriculum.

The Department is having a Students Forum viz., "Mechanical Engineers Forum" wherein the students participate in extra-curricular & co-curricular activities, seminars, workshops, etc., Students take initiative in getting innovative technical ideas, which are published in the department Magazine "YANTRIKA". Competitive examination training for PSU, GATE, etc., are also provided.

Name of the Project/Endowments, Chairs	Name of the Principal Investigator/Co-investigator	Department of Principal Investigator	Year of Award	Amount Sanctioned	Duration of the project	Name of the Funding Agency	Type (Government/non-Government)
MODROBS	Dr. Venkata Ramana Vaddi	Mechanical	2020-21	980392		AICTE	Government

VISION

To be a centre of excellence that provides best of teaching, learning and research.

MISSION

- ♦To impart knowledge with strong theoretical and practical aspects.
- ♦To prepare effective and responsible graduates to meet the industry requirement.
- ♦To develop leadership qualities through team work and professional ethics.

Programme Educational Objectives (PEOs):

PEO 1 To make graduates self-sustained by exploring to engineering problems with innovative ideas to tackle real-time issues.

PEO 2 To make graduates aware of the significance of competence in core engineering concepts to adopt good ethical and leadership qualities.

PEO 3 To inculcate the graduates to pursue lifelong learning processes.

Program Specific Outcomes (PSO's)

PSO1: Ability to utilize their knowledge in Mechanical Engineering Sciences on an applied basis.

PSO2: Ability to apply learned principles to the analysis, design, development and implementation to more advanced mechanical systems or processes.

** ** *

DEPT. OF ELECTRICAL & ELECTRONICS ENGINEERING

Electrical Engineering is one of the core branches of engineering which has driven the world of technology to excellence. With rapid industrial growth in the country, the requirement of electrical engineers has tremendously increased in power sector, industries, private and government organizations. This has resulted in opening of enormous opportunities for graduate electrical engineers.

The department's excellent infrastructure along with well qualified and professionally experienced faculty of Electrical Engineering Department ensures quality education and bright future to its students. The department has R&D centre for conducting research programs. The department provides modern facilities for practicing modern techniques of pedagogy. Different laboratories are equipped with modern hardware/software design tools for facilitating practical training for students. The facilities are also extended to students for development and demonstration of projects.

The department conducts regular seminars and workshops under the department forum. Experts from the industry and reputed organizations are periodically invited to give lectures and demonstrations to the students on latest developments in the field. Students are given exposure to industries by industrial visits and industrial training session. The department offers post-graduation program in Power electronics. The Department takes pride in its ability to nurture students and produce University Ranks both in UG and PG

The department has student Forum viz., "Electrical Engineer Forum", "Power Electronic Society" and IEEE Student branch that provides platform for student centric activities.

VISION

To create a centre for innovation and excellence in teaching, research and service in a learning environment in the high academic ambiance for imparting technical education of high standards to meet the current and future challenges of the technological developments.

MISSION

- To provide highest quality teaching and learning environment with emphasis to produce competent and compassionate graduates in electrical engineering.
- To discover, disseminate and apply knowledge related to the broad aspects of electrical engineering through education and research in close interaction with industry thus produce graduates who are fully equipped to achieve highest personal and professional standards for overall development.

Program Educational Objectives (PEO)

- ☛ To prepare graduates to excel in professional career by acquiring the broad knowledge of electrical engineering.
- ☛ To prepare graduates capable of pursuing higher education and research.
- ☛ To prepare graduates to engage in lifelong learning, professional development activities, and/or other career enhancing activities.
- ☛ To prepare graduates to develop leadership qualities, professional ethics and soft skills to be successful in their professional careers in industry or academia.

DEPARTMENT OF CIVIL ENGINEERING

The department is committed towards achieving excellence in technical education so as to produce competent and confident engineers. It houses excellent and modern laboratories, classrooms with projectors, and computing facilities for teaching and research.

The faculty is well motivated and takes personal care of the students and counsels them at regular intervals. The students are encouraged to participate in external competitions and organize industrial visits, survey camps and research projects.

Technical Activities Every semester, technical seminars, Guest lectures and workshops are conducted by inviting experienced academicians and Industrial experts for the benefit of students giving exposure of the recent trends in civil engineering and also arranging technical trips for the students.

Finishing School: A concept based program will be conducted for 8th semester Civil Engg Students every year to bridge the gap between industry and institution so as to increase the employability of the students.

Consultancy: The Department has actively involved in consulting services to clients in the following area; Material Testing - Concrete, Bricks, Blocks, Aggregates and Cement, etc.

Vision:

To be an outstanding centre for imparting quality higher education in Civil Engineering for a constantly changing societal needs with credibility, integrity and ethical standards.

Mission:

- Integrate high quality Civil Engineering Education and research by recruiting high quality faculty.
- Continue updating students with the state of the art practice & industrial interaction.
- Create a supportive environment to meet professional challenges in various Civil Engg domains.
- Facilitate effective interactions among faculty and students, and foster networking with alumni, industries, institutions and other stake-holders.

Program Educational Objectives (PEO)

- Graduates would be able to work collaborate on multi-disciplinary projects and make them self-engage in lifelong learning process through their professional life.
- Graduates would able to engage themselves in higher education, research oriented program.
- Will be able to excel in their Professional career by acquiring functional, analytical, procedural software application and creative knowledge in civil engineering field to have sustainable development as an entrepreneur.

MASTER OF BUSINESS ADMINISTRATION (MBA)**VISION:**

To provide Value based Management Education to Graduates by enhancing their knowledge and skills through effective linkages with the corporate world.

MISSION:

The mission statement of the B-school describes the purpose of the B-school, its objectives and goals in the given context.

Set up in 2007, Department of MBA a premier Management Institute ranked amongst the top B Schools in India. DMS-BITM is an ISO 9001:2008 & CRISIL KA B*** Rated quality certified management institute. DMS-BITM has an enviable placement record and it offers an excellent return on investment in terms of the placement packages.

Top Companies such as Artech Infosystems, Shriram Transport, JSW Cement, Jaro Education, SLV Developers, Juspay, Oracle, IndusInd Bank, ViVo, Mann Hummel, Karvy, Geojit, Living Design, Vodafone, Muthoot Group, College Dehko, TradeBulls, ShareKhan, Axis Bank, AssanJobs, IndiaMart, Thyrocare., etc. are some of the loyal recruiters of our student managers.

DMS-BITM is the B-School which creates corporate leaders who "Make a Difference". Come and be a part of DMS-BITM, become a successful corporate leader.

DMS-BITM conducts one week pre-induction and orientation programme. Case Study methodology is adopted for every subject. Faculty members are available to guide and clarify and explain in case of any doubts. Internal examination (minimum two) in each subject is held to assess the level of assimilation. they also gives access to the students for the library book bank scheme and reference section, also online and Harvard business Review journals are available for gaining knowledge, add on to it, online learning module (Swayam) is facilitated, this covers the subjects ranging from financial accounting to business communication. These online modules will help students to gain knowledge into the various subjects of management,

*** **

MANAGEMENT INFORMATION SYSTEM

The College has a full-fledged Management information system for the Academic and administrative functioning of the college. The administrative system in the college is fully automated with appropriate software namely RoboVidya and all information on student admission, examinations, marks, fee payments, etc., is available for timely decision making and actions. The College library namely EasyLib is also automated and the information regarding the availability of books, issue details, etc., is available to the students and staff at fingertips. An online public access catalogue OPAC is implemented to enable the students for speedy and convenient access to the library catalogue. All the academic and administrative issues are deliberated and discussed in the appropriate Committees. The deliberations are properly debated and action items recorded and the decisions implemented at all levels in the form of proceedings, rules and regulations and policies. All relevant information about the college is published on the college website for reference. Some forms of MIS are Daily Absent Report Staff and Students, One Page Monthly Report, IQAC Monthly Report, Presentation Management Review Meetings Budget Meetings IQAC Quarterly Meetings Semester Progress Report Annual Report Governing Council.

Students Mentoring System:

The student mentoring system in the institution takes care of the overall development of students in terms of academic performance, building up the career, move towards the right path and be focused in relevant fields. The objectives of the support system are Monitor the academic performance, Mentor and guide them to achieve and do better in academics, Understand the problems including personal and advice appropriately to monitor the overall development of the student. Each student is allotted with a faculty mentor, and each mentor maintains a Proctor form with details like parent s guardian s name, addresses, contact numbers and academic details, academic scores. Psychological counsellors are available to all the students who are counselled individually, aided therapeutically and are supported in their aspirations related to academics, career plans to air their grievances and cope with issues which may impede their progress in the above areas. All student mentors encourage the students' participation, apart from curricular guidance, also in co-curricular, extracurricular and other profession activities, which will motivate them stimulate their growth into well rounded young professionals. Regular orientation programs and Parent meetings are conducted bringing parents into the monitoring mentoring system as key stake holders. Follow up sessions with the parents' faculty counsellors and mentors are regularly arranged with the students who have poor performance and attendance to enable them to improve their attendance and performance. Details of mentoring system

- 1 Professional guidance Encourage students to discuss their ideas on paper presentations. Stimulate students thinking towards innovation in projects Support their learning through attending technical workshops. Motivate them to expand their domain knowledge base through participating in competitive activities like Corporate quizzes
- 2 Academic guidance Share information of academic planners, academic schedules and e learning resources. Identify students with poor attendance and ensure that they improve their attendance by getting counselled in the presence of mentor, counsellor and HOD Focus on academically weak students, by providing them with additional reading materials, model questions along with solutions and special make up Classes.
- 3 Career advancement Encourage students to do certification courses in order to build on their qualifications related to their career. Provide Career Guidance CRT and other Training apart from arranging campus recruitment drives by the Training and Placement Cell Support their research into Industry, companies, job and candidate profiles.
- 4 Laboratory specific Counsel irregular students to laboratory classes to attend regularly and complete backlog experiments during specified extra hours. Arrange special lab coaching for Students with backlogs in external lab exams.

Procedure for Infrastructure Management and Administration Process:

The infrastructure management process can be divided into two sub-processes consisting to have processes for each activity.

- I. Infrastructure Maintenance
- II. General Administration

INFRASTRUCTURE MAINTENANCE**PURPOSE**

- > To ensure availability of Electricity and Water in BITM campus.
- > To have a procedure for maintenance activities. Maintain Water and Electric equipment.
- > Ensure timely availability of Medical Facilities and First Aid Kit.
- > To maintain Hostel and Guest house facilities.
- > Fire Extinguishers, Theft, Insurance, etc.

PROCESS FLOW

Input > Plan for Electrical, Water, STP & House keeping

Resources / enablers > Preventive maintenance activities and actions

Output > Availability of facilities

PROCESS**Planning**

Head of Maintenance maintains List of Equipments - Water sources, Electrical distribution systems, Hospital tie ups and plans for the maintenance through internal or external agencies.

Maintenance of Electricity

- a) Uninterrupted electric supply is ensured through power house with feeders for institution and total BITM campus.
 - b) DG sets are of "Auto start" in nature, which run and shut down based
 - c) On the non-availability /resumption of KEB supply and it is connected to essential loads identified.
 - d) Computer labs are supported by UPS.
 - e) The power house is manned, round the clock on a shift basis. Procurement of diesel is on need based, based on an average consumption in the past.
 - f) Generator Maintenance Log book is maintained for the running and servicing of the generators.
 - g) Consumption of diesel per running hour is maintained in the logbook and same is monitored monthly.
 - h) Generators are operated as per manufacturers manual.
 - i) Stand-by powerhouse comes into operation under two conditions
- 1) Routine power shut downs: When shut down of power is known / intimated w.r.t time and duration, the generator is starts as soon as power fails to ensure uninterrupted or minimum break of power.
 - 2) Power breakdowns: When sudden break down of power occurs from KPTCL supply, the generator starts as soon as power fails to ensure uninterrupted or minimum break of power.

Planned Maintenance:

- a) An annual preventive maintenance record is drawn by the head of maintenance taking into the consideration the sub stations, various feeder units, electrical appliances and UPS in the Institute.
- b) These are maintained through service providers / appointed staff for maintenance and records of the same are maintained through the service reports provided.
- c) Waste management is to be organized, ensuring bins for various types of wastes and disposing them off periodically with the help of the city corporation.

Breakdown Maintenance:

- a) Breakdown maintenance is maintained for registering breakdown and complaints.
- b) Records/Documents/Files related to Electricity breakdown shall be maintained separately by Electrical Maintenance Department using the same form.
- c) Priorities are given based on the area of activity and importance.
- d) After attending to breakdowns the entries are closed with corrections and solutions provided and confirmations are recorded.
- e) Incident Reports giving details of occurred incidents and action taken for future use is maintained.

Maintenance of Water Supply:

- a) Water supply to the Campus is from Bore wells and open wells.
- b) List of Motors, are maintained by head of Maintenance with the Rating and SL No of the motors.
- c) The quality of Water is checked once in six months and records maintained in files.
- d) Water supply timings to the overhead tanks / buildings are pre-determined and followed.
- e) Spare pumps are maintained for critical lines in starve.
- f) Based on the plan maintenance is carried out on Pumps and bore wells and records are maintained.
- g) Cleaning of tanks and chlorination is done on need basis and the details are maintained.
- h) Maintenance of water supply to various points (Plumbing) is carried out by appointed staff and maintain the maintenance record, including the stock, used and remaining to maintain minimum stock level.

Maintenance of Medical Facilities:

- a) Maintain First aid kit made available in all floors/areas/departments in centralized and identified area.
- b) List of Medicines available in First aid kit with expiry date and other necessary details are maintained.
- c) Always display emergency numbers in every notice boards and update regularly if there are changes.
- d) Make avail of Ambulance/any vehicle in a campus for emergency and other situations.
- e) In house dispensary is maintained along with necessary equipment, a full time doctor along with a nurse for assistance.

Maintenance of Buildings

- a) Ensure that the Buildings, Guest House and Hostels premises are maintained clean, neat and hygienic.
- b) Ensure that they are periodically painted and washed, in case of any problems with buildings, are attended to promptly.
- c) Ensure that furniture & other accessories like Black Boards, White Boards etc., are periodically maintained, by polishing and repairing.

Housekeeping

Housekeeping is managed through adequate controls and records as required for ensuring cleanliness. Records of housekeeping personnel are maintained by HR process.

Reviewing the Plans

Monitor the policies and programmes for compliances and bring about corrective actions.

No. of functional MoUs with institutions, other universities, industries, corporate houses etc. during the year

Organisation with which MoU is signed	Name of the institution/ industry/ corporate house	Year of signing MoU	Duration	List the actual activities under each MOU year wise	Number of students/ teachers participated under MoUs
QSPIDER	BITM, Ballari	03-01-2021	1 year	Internship	328
AUTOMATION ANYWHERE	BITM, Ballari	06-01-2019	3 years	-	-
Quantum Learning	BITM, Ballari	03-12-2021	1 year	Faculty Development Program	2
Dr. Soetomo University	BITM, Ballari	2020-2021	5 years	5 Days International Academic Summit	400

Activity of Student CRs:

The College creates a platform for the active participation of the students in the various academic and administrative bodies including other activities. This empowers the students in gaining leadership qualities, rules, regulations and execution skills.

Selection, Constitution, Activities and Funding

.. Class representatives will be selected from each section from 1st year to Final year.

.. The student representative brings forward the views and suggestions of the entire class with respect to the faculty, subjects, syllabus and other things related to the class.

.. The student representatives share ideas and interact with lecturers and principals.

.. The student representatives also help to raise funds for activities including Social events, Community projects, helping people in need and college reforms

.. Various programs like paper presentations, workshops and Seminars are organized by these bodies every year.

The funding for various activities of the internal college bodies is provided by the College Management. Students part of IQAC, Cultural Committee and Hostel Committee.

Training, Placement, Higher Education & Competitive Examinations:

Institution has successfully placed students for the current academic year in top rated companies.

Particulars	2023-24
Students Enrolled for Placement	786
Students Placed	143
Percentage of Placement	20%
Highest Package (In LPA)	Rs.19.50
Average Package (In LPA)	Rs.4.50

The institution promotes and encourage the students to pursue higher education in India and abroad for the current academic year 5 students opted for higher education through PG-CET, GATE, GRE and IELTS.

Competitive exams: The institution provides competitive exams training for the students aspiring for central and state government jobs. 12 students have successfully cleared the competitive exams.

Sports and cultural activities / competitions**Sports Activities**

* A modern Sports Complex at the college to enable students participate in Sports & Games of their choice and to encourage the students to participate in different Youth Festivals, University Level, State Level tournaments, etc.

BITM not only holds itself as a centre for learning. But also encourages recreation as a part of the overall wellbeing of its students. A playing field adorns the BITM campus where sports such as Football, Cricket, Volleyball, Tennis and Basketball are given prime importance, for the students to take part in inter-collegiate and VTU tournaments, which are also organized. BITM also has a well-equipped gym, which opens at 6.00 am for the health conscious early birds.

Sports, Achievements University & Zonal Level:

VTU IC DIVISIONAL FOOT BALL Men tournament held at BDAA Ground organized by RYMEC 23-24 AUG 2023

VTU Inter Collegiate State Level Power Lifting Men

Mr. Paras Chand of ME -7th Sem has won the "GOLD MEDAL" in 93+ KGS

Mr. Hari Haran Santosh Varma of ME 7th Sem has Won the "SILVER MEDAL" in 83+ KGS

Single zone- state "RUNNERS -UP"

VTU Single Zone State Level Hockey Women's Tournament held at District Stadium Hockey Turf Ground Organized by BITM On 22 & 23 Dec 2023.

Gulbarga Divisional "RUNNERS -UP"

VTU IC Gulbarga Divisional Cricket Men tournament held at organized by RYMEC 25-30 Dec - 2023.

BITM Alumni Association BITM Alumni Association Registered

BITM Alumni Association is a **Registered under the Karnataka Societies Registration Act 21 of 1960, under Registration No. BLY S287/2015-16, Dated 14.12.2015** and its office is located at BITM Campus.

The Aims and Objectives

- A. To provide a forum for the old students of the College to meet and discuss the matters of common interest.
- B. To promote the interests of the College and its past and present students.
- C. To promote goodwill and mutual assistance among the members.
- D. To contribute to the cause of technical education by sharing the experience of those in the field.
- E. To help the authorities to improve the academic and cultural activities of the college.
- F. To co-operate with the students in literary, cultural and sports activities of the college.
- G. To help the members in employment and service matters without interfering in the policies of their employers.
- H. To arrange and conduct Programmes of general and technical nature.
- I. To co- operate with other such bodies for the same ends.
- J. To promote other matters beneficial to prospects of the association.
- K. To extend financial help to economically backward and deserving students in form of scholarship for UG and PG of the institution.
- L. Any other activities that the general body may decide from time to time.

Best Practices

- OBE Implementation.
- Proctorship Program Implemented Successfully (Every 20-25 students has one proctor who looks after the Academic progress of the students).
- College has set-up 340 KWp Rooftop Solar Energy Park.
- Rain Water Harvesting System build in and around the College Campus.
- Infosys Soft-skill Certification.
- Real Time Attendance System.
- Detailed Academic Calendar defined in the beginning of the semester circulated and displayed.
- Continuous Evaluation of Academic performance of the students.
- System of Student Feedback and follow up.
- Academically weak students are given special attention individually by the proctors.
- Remedial classes are conducted for Academically Weak students.
- Innovative teaching methods are implemented through usage of Blooms Taxonomy, Learning Styles and combination of modern teaching and pedagogic methods.
- Course out comes are prepared and circulated to the students.
- Maximum emphasis for completion of Syllabus and effective Delivery through Quiz s, Group Discussion, Demonstration, Industrial Visits
- Usage of modern Teaching Aids such as Projector and High End Televisions.
- Contents beyond the syllabus through Design Based Experiments, Guest Lectures, Industry Oriented Programs etc.
- Link <http://www.bitm.edu.in> awards achievements

Decentralization in Working:

The Institute functions with decentralize administration that has complete transparency in the decision making process. The Governing council / body has clearly delegated the powers to the Principal with respect to institutional development, academics, curricular, co-curricular & extracurricular activities. The Principal in-line with the Vision and Mission has dedicated powers to the HOD's and concerned office staff. The head of the department along with the principal meet very frequently to discuss academic and administrative matters and take appropriate decisions. The principal, Vice-Principal and HOD's are delegated with adequate powers for the overall development of the institution. The same is evidenced in the organization chart.

The principal & HOD's have constituted 29 committees in consultation with Management for smooth functioning of the institute. Each committee consists of members from all the departments, who meet frequently to carry out the duties as per the functions and responsibilities of the committee. The coordinator of the committee briefs the Principal and HOD's on important decisions for the growth of the institution.

Participative Management:

The Institution has participative management at all levels. The management takes the important decision based on the input from the Principal, Vice Principal, HOD's and committees' coordinators. Principal discusses important issues with the HOD's and the same is appraised to the management. All the academic and administrative issues like, Budget, Recruitment, Purchases, Admissions, Promotions, Conferences, Training & Placement, variation in intake are discussed transparently and appropriate decisions are taken for implementation.

TOWN HALL MEETINGS: Town hall meetings is one of the case study to illustrate the decentralization and participative management.

Beginning of each academic year / semester Management conducts meeting with all the teaching and non-teaching staff in the institution auditorium. The objective of the town hall meeting is to reflect back the previous academic year achievements and scope of improvements. The present status stock is taken and deliberated on strategies, requirements, scope and opportunities and create a road map to achieve the vision of the institute. All the members are given opportunity to express their views & suggestions concerning the institute.

As on today 6 town hall meetings are held in the last five years and most of the decisions taken during the meeting have been implemented successfully after consulting faculty, students, industry, alumni and parents. Some of the important accomplishments in last five year are:

- > NBA Re-Accreditation for CSE, ECE and ME.
- > Setting up of Incubation Centre.
- > State of the art New Electrical Block, Laboratories, Research Centres.
- > **Collaboration / MoU with IBM, Harita TechServ., NI-Lab View & etc.**
- > Improvement in Teaching Learning process.
- > Placement improvement through Career Guidance and effective training plan.
- > Implementation of proctoring system followed by Real-time Attendance intimation system (SMS based).
- > Implementation of Rooftop Solar Power.
- > Town Hall Meetings.

The Institution Has Effective Welfare Measures for Teaching And Non-Teaching Staff

- | | |
|-----------------------------|--------------------------|
| > Employee's Provident Fund | > ESIC |
| > Accident Insurance | > Gratuity |
| > Obituary Contingency | > Maternity Leave |
| > Fee Concession | > Promotions |
| > Uniform Facility | > Publication Incentives |
| > Medical Facility | > Ph.D. Contingency |
| > Salary Advance Amount | > Staff Association |
| > Career Growth | > Bank & ATM Facility |

Internal Quality Assurance Cell (IQAC)

The IQAC of the institution was constituted which consists of 25-member committee, Principal as a Chairman and representatives from staff and students. The Academic Audit of the Departments is conducted by Internal Quality Assurance Cell (IQAC) and its objective is to improve and sustain the academic and administrative performance of the Institution. Academic Audit is conducted by IQAC once in a semester. IQAC will be evaluating the Departments on the following Criteria.

- 1. IMPLEMENTATION OF OBE AND OBTAINING NBA**
- 2. ESTABLISHMENT OF STARTUP & INCUBATION CENTRE (BRICS)**

The institution has an IQAC, which assess the teaching and learning process in the institute and recommend the steps to be taken for improvements.

1. Improved the Graduation Results
2. Enhanced employability by implementing personality development programs, value added certificate courses
3. Value Added Certificate Courses to bridge the gap in curriculum.
4. Improvement in R and D Activity
5. MoU with IBM and Harita Techserv (A unit of TVS Group)

*** **