

ANNUAL STATISTICS OF COLLEGES

AFFILIATED TO

VISVESVARAYA TECHNOLOGICAL UNIVERSITY

BELGAUM

YEAR 2019-2020

Statistics for the Academic year 2019-2020 (01.04.2019 to 31.03.2020)

ANNEXURE - I

1 D

Α

Region & College Code:

 1. Name of the College / Institute: Dr. Ambedkar Institute of Technology
 Telephone Number: (Area Code 080 No. 23211232

 2. Address: BDA Outer Ring Road, Near Jnana Bharathi Campus, Mallathahalli, Bengaluru-560056
 No. 23211232

Fax No. : <u>080-23217789</u> E-mail : <u>principal@dr-ait.org</u> Website : <u>www.dr-ait.org</u>

3. Location Taluk <u>Bangalore North</u> District <u>Bengaluru</u>

4. Name of the Principal Dr. C. Nanjundaswamy Field of Specialisation Environmental Science & Engineering Ph. No. ®: 080 2311231 Mobile: 9448739885

5. (a) Type of College: [Constituent/Private Aided/Private Un-aided/Aided Minority/Un-aided Minority] [C/PA/PU/AM/UM] Govt. Aided

(b) Name & Address of the Management: <u>PanchajanyaVidya Peetha Welfare Trust</u> Ph. No.: (080) <u>23211351/23215070</u>

6. (a) Year of Establishment of the Management: <u>1979</u>

(b) Year of Establishment of the College: <u>1980</u>

7. Location (Rural / Urban area): <u>Urban</u>

8. Type of College (Day / Evening College): Day

9. Recognition under: 2(f): <u>Yes</u> 12(B): <u>Applied</u>

10. Courses

Sl.	Under Graduate	Year		Accredita	tion Status		Post Graduate	Year	A	ccreditatio	on Status			Year
No.	Course	of Est.	NE	BA	N	AAC	- Courses	of Est.	NB	A	NA	AC	Research Centre	of Est.
INO.	Course	of Est.	From	То	From	То	Courses	OI LSt.	From	То	From	То		OI LSI.
1	Civil Engineering	1980	30-06- 2020	30-06- 2023	09-06- 2017	08-06- 2022	Structural Engg (MTech)	2011	30-06- 2020	30-06- 2023	09-06- 2017	08-06- 2022	Civil Engineering	2003
2	Mechanical Engg	1980	30-6- 2019	30-06- 2022	09-06- 2017	08-06- 2022	Machine Design (Mtech)	2013	NIL	NIL	09-06- 2017	08-06- 2022	Mechanical Engg	2002
3	Electrical & Electronics Engg	1980	30-6- 2019	30-06- 2022	09-06- 2017	08-06- 2022	Power Electronics (MTech)	2013			09-06- 2017	08-06- 2022	Electrical & Electronics Engg	2007
4	Electronics & Communication Engg	1980	NIL	NIL	09-06- 2017	08-06- 2022	VLSI Design&Embeded System(MTech)	2011	NIL	NIL	09-06- 2017	08-06- 2022	Electronics & Communication Engg	2008

5	Telecommunication Engg	1980	30-6- 2019	30-06- 2022	09-06- 2017	08-06- 2022	Digital Communication Networking	2010	30-06-2017	30-06- 2019	09-06- 2017	08-06- 2022	Telecommunicatio n	2010
6	Industrial Engineering & Management	1984	30-6- 2019	30-06- 2022	09-06- 2017	08-06- 2022	Nil	Nil	NIL	NIL	09-06- 2017	08-06- 2022	Industrial Engineering & Management	2012
7	Electronics & Instrumentation	1985	NIL	NIL	09-06- 2017	08-06- 2022	Electronics	2015	NIL	NIL	09-06- 2017	08-06- 2022	Electronics & Instrumentation	2008
8	Computer Science &Engg	1987	NIL	NIL	09-06- 2017	08-06- 2022	Computer Science (MTech)	2002	NIL	NIL	09-06- 2017	08-06- 2022	Computer Science &Engg	2012
9	Information Science &Engg	1992	30-06- 2019	30-06- 2022	09-06- 2017	08-06- 2022	Computer Networking Engg (MTech)	2013	NIL	NIL	09-06- 2017	08-06- 2022	Information Science &Engg	2012
10	Medical Electronics	1999	NIL	NIL	09-06- 2017	08-06- 2022	Nil	Nil	Nil	Nil	09-06- 2017	08-06- 2022	Medical Electronics	2012
							Master of Computer Applications	1999	Nil	Nil	09-06- 2017	08-06- 2022	Master of Computer Applications	2011
							Master of Business Administration	2001	NIL	NIL	09-06- 2017	08-06- 2022	Master of Business Administration	2010

ANNEXURE – II a

NO. OF STUDENTS ON ROLLS

Region & College



Code:

I Semester UG

							Stu adn	o. of dents nitted o have										ľ	No. of S	Stude	ents b	elon	ging to	D										
Sl. No.	Course	Sanctione d Intake		otal No. nts Adr		Vac.*	pa qual exam	ssed lifying ination om	GN	1	NF	ŁI	S	С	ST	•	Cat	ŧI	Cat]	II A	С Ш	at [B		: III A	Cat	III B	Ph Ha	ıy. ın.	Ex-S	Ser	GG	DI	N	CC
			М	F	T *		Kar	Non- Kar	М	F	М	F	Μ	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F
1	CV	120	69	30	99	21	92	7	21	8	0	0	14	5	7	0	2	1	8	8	1	1	4	5	9	1	0	0	0	0	3	1	0	0
2	ME	180	129	5	134	46	130	4	46	2	2	0	20	2	4	0	6	0	27	0	3	0	11	1	10	0	0	0	0	0	0	0	0	0
3	EE	60	38	16	54	6	52	2	14	8	0	0	3	2	3	0	1	0	7	3	1	0	5	1	4	2	0	0	0	0	0	0	0	0
4	EC	180	104	72	176	4	166	10	47	31	0	0	11	9	4	1	6	3	12	11	3	2	8	9	8	5	0	0	1	0	4	1	0	0
5	IM	60	14	13	27	33	26	1	10	7	1	0	0	3	1	0	0	0	1	2	0	0	1	1	0	0	0	0	0	0	0	0	0	0
6	EI	60	20	30	50	10	50	0	8	11	0	0	3	1	1	1	1	1	4	8	1	0	1	5	0	2	0	0	1	1	0	0	0	0
7	CS	180	120	73	193	-13	145	48	53	38	23	0	9	11	1	1	1	2	11	9	3	1	8	7	7	4	0	0	0	0	3	1	0	0
8	TE	60	19	30	49	11	49	0	11	12	0	0	3	2	0	0	0	0	2	4	0	2	0	7	2	3	0	0	1	0	0	0	0	0
9	IS	60	28	29	57	3	48	9	19	18	0	0	1	2	1	1	1	0	1	5	1	1	2	1	2	1	0	0	0	0	0	0	0	0
10	ML	30	4	13	17	13	15	2	3	4	0	0	0	1	1	0	0	1	0	4	0	0	0	3	0	0	0	0	0	0	0	0	0	0
	Total	990	545	311	856	134	773	83	232	139	26	0	64	38	23	4	18	8	73	54	13	7	40	40	42	18	0	0	3	1	10	3	0	0

*Note: It includes NRI, GOI & PMSSS Quota

M=Male F=Female T=Total Kar=Karnataka Non-Kar=Non-Karnataka

NO. OF STUDENTS ON ROLLS

Region & College Code:

1 D A

III Semester UG

Sl.	G	Sanction	Total N	o of St	udents										No	. of St	udent	s belo	nging	to								
No.	Course	ed Intake		dmittee		Vac. *	G	Μ	Ν	RI	S	С	S	Т	Ca	nt I	Cat	II A	Cat	II B	Cat	III A	Cat]	III B	Phy.	Han	Ex-	Ser
			М	F	T*		М	F	San	Adm.	М	F	М	F	Μ	F	Μ	F	Μ	F	Μ	F	Μ	F	М	F	М	F
1	CV	120	87	48	135	-15	31	26	0	0	16	4	12	5	0	1	9	6	5	0	4	6	9	0	1	0	0	0
2	ME	180	171	8	179	01	85	1	0	0	20	2	5	1	6	0	23	2	7	0	9	1	16	1	0	0	0	0
3	EE	60	41	26	67	-07	14	11	0	0	6	4	1	2	3	1	11	2	0	2	5	1	1	3	0	0	0	0
4	EC	180	117	84	201	-21	63	50	0	0	12	10	6	1	1	5	20	9	0	0	6	3	9	6	0	0	0	0
5	IM	60	30	18	48	12	19	8	0	0	1	4	0	0	3	1	4	4	0	0	1	1	2	0	0	0	0	0
6	EI	60	26	30	56	04	11	13	0	0	5	3	2	1	1	2	3	6	1	1	1	3	2	1	0	0	0	0
7	CS	180	135	83	218	-38	80	46	12	1	4	10	3	2	2	3	11	11	6	0	11	5	5	4	0	0	1	1
8	TE	60	26	39	65	-05	14	18	0	0	1	5	0	1	0	2	5	6	2	1	3	5	1	1	0	0	0	0
9	IS	60	44	21	65	-05	29	10	0	0	3	3	1	0	2	0	2	4	1	0	2	4	4	0	0	0	0	0
10	ML	30	8	19	27	03	5	6	0	0	1	2	0	0	0	2	0	6	0	0	2	3	0	0	0	0	0	0
	Total	990	685	376	1061	-71*	351	189	12	1	69	47	30	13	18	17	88	56	22	4	44	32	49	16	1	0	1	1

*It includes Diploma Quota & Repeaters

NO. OF STUDENTS ON ROLLS

Region & College

1 D A

Code: V Semester UG

SI.	Cours	Sanctio	Total	No. of Stu	donts				_		beim				No. o	of Stuc	lents be	elong	ing to		-		-					
No.	e	ned Intake		Admitted	uents	Vac.	GM	I	N	RI	S	С	S	Т	Ca	at I	Cat I	IA	Cat l	IB	Cat	III A	Cat	III B	Phy.	Han	Ex-S	Ser
			Μ	F	Т		Μ	F	San	Adm.	М	F	Μ	F	М	F	Μ	F	Μ	F	Μ	F	Μ	F	Μ	F	Μ	F
1	CV	120	89	56	145	-8	21	20	5	0	14	12	8	3	5	1	19	6	0	0	6	11	10	3	1	0	0	0
2	ME	180	189	6	195	13	84	2	1	0	23	1	8	0	6	0	34	0	2	1	12	0	19	2	0	0	0	0
3	EE	60	41	34	75	1	19	10	0	0	3	3	2	2	1	3	9	5	1	1	1	6	4	3	0	0	1	1
4	EC	180	105	94	199	-2	45	48	0	0	15	7	4	6	5	3	18	16	4	4	4	6	10	4	0	0	0	0
5	IM	60	23	16	39	14	13	6	0	0	1	5	0	0	1	0	5	2	2	1	0	2	1	0	0	0	0	0
6	EI	60	16	32	48	12	10	13	0	0	2	5	0	1	1	0	1	7	1	0	0	3	1	3	0	0	0	0
7	CS	180	126	103	229	-26	51	60	33	1	9	8	2	4	3	5	14	10	6	1	4	12	4	2	0	0	0	0
8	TE	60	24	39	63	0	18	17	0	0	2	6	0	2	1	2	2	6	0	1	1	2	0	3	0	0	0	0
9	IS	60	35	27	62	-1	23	15	0	0	3	1	0	0	0	3	6	6	1	0	1	1	1	1	0	0	0	0
10	ML	30	8	12	20	20	5	8	0	0	1	1	0	0	1	0	0	3	0	0	0	0	1	0	0	0	0	0
	Total	990	656	419	1075	23	289	199	39	1	73	49	24	18	24	17	108	61	17	9	29	43	51	21	1	0	1	1

* Note: It includes Diploma Quota & Repeaters

ANNEXURE – II d

NO. OF STUDENTS ON ROLLS

Region & College Code:

1	D	Α

									VI	I Sem	este	r U(Ĵ									0			8. 00			
Sl.	Course	Sanctione		lo. of St		Vac.	G	м	N	DI	S	n		т					nging		Cat	TTT A	Cat	шъ	DL	Han	E	Com
No.		d Intake		dmitted		vue.				RI				Т		at I		IIA	Cat			III A		III B	Phy.		Ex-	
			Μ	F	Т		Μ	F	San	Adm.	Μ	F	М	F	Μ	F	Μ	F	Μ	F	Μ	F	Μ	F	Μ	F	Μ	F
1	CV	120	98	30	128		40	12	4	1	13	5	5	2	3	1	13	5	4	0	6	3	9	1	1	0	0	0
2	ME	180	158	9	167		70	4	2	0	22	2	6	0	9	0	18	2	4	0	13	1	14	0	0	0	0	0
3	EE	60	34	25	59		14	10	1	0	3	4	1	1	2	0	5	5	2	0	0	2	6	3	0	0	0	0
4	EC	180	101	81	182		55	40	0	0	9	12	2	4	2	3	16	9	2	1	5	6	10	6	0	0	0	0
5	IM	60	30	16	46		14	7	0	0	5	1	2	0	0	0	5	3	2	0	0	4	2	1	0	0	0	0
6	EI	60	23	25	48		11	13	0	0	3	2	0	0	0	2	7	2	0	0	0	1	2	5	0	0	0	0
7	CS	180	121	85	206		66	44	13	1	6	18	3	1	5	2	11	8	1	2	12	7	4	2	0	0	0	0
8	TE	60	21	39	60		8	23	0	0	2	5	1	2	0	2	5	3	1	1	1	1	3	2	0	0	0	0
9	IS	60	34	27	61		18	16	5	0	1	5	1	0	1	0	4	4	1	0	2	1	1	0	0	0	0	0
10	ML	30	3	7	10		3	3	0	0	0	1	0	0	0	0	0	2	0	0	0	1	1	0	0	0	0	0
	Total	990	623	344	967		299	172	25	2	64	55	21	10	22	10	84	43	17	4	39	27	52	20	1	0	0	0

* Note: It includes Diploma Quota & Repeaters

NO. OF STUDENTS ON ROLLS

ANNEXURE – II e

Region & College Code:

1 D A

IX Semester (for Architecture)

SI.	G	Sanctioned		tal No											No	. of St	udent	s belo	nging	to					_			
No.	Course	Intake		tuden dmitt		Vac.	G	M	Ν	IRI	S	С	S	Т	Ca	nt I	Cat	II A	Cat	II B	Cat	III A	Cat	III B	Phy.	Han	Ex-	Ser
			Μ		Т		М	F	San	Adm.	Μ	F	Μ	F	Μ	F	Μ	F	М	F	Μ	F	Μ	F	Μ	F	Μ	F
1																												
2																												
3												I	I	I				I			I	I						
4																												
5														N	I.A													
6														1														
7																												
8								1																				
9																												
10																												

Category of Students admitted to I Sem. UG courses in the college (Supernumerary seats)

Region & College Code:



Course: CIVIL/ MECHANICAL/ ELECTRICAL/ ELECTRONICS/ COMPUTER SCIENCE & ENGG./ MEDICAL ELECTRONICS

Sl.	Name of the country	Sanctioned	Foreign	Nationals	J	& K	Т	otal	Remarks
No.		Intake	Male	Female	Male	Female	Male	Female	
1.	JAMMU & KASHMIR	12	0	0	10	2	10	2	

• M: Male F: Female

Category of Students admitted to III Sem. UG courses in the college (Supernumerary seats)

Region & College Code:



Course: CIVIL / COMPUTER SCIENCE & ENGG. / ELECTRICAL / INFORMATION SCIENCE & ENGG.

Sl No.	Name of the country	Sanctioned Intake	Foreign	Nationals	Jð	& K	Т	`otal	Remarks
51110.	Traine of the country	Sanctioneu intake	Male	Female	Male	Female	Male	Female	Kemarks
1.	JAMMU & KASHMIR	9	0	0	7	2	7	2	

• M: Male F: Female

ANNEXURE – II h

Category of Students admitted to V Sem. UG courses in the college

Region & College Code:1DA

Course: - MECHANICAL / ELECTRICAL

Sl No.	Name of the country	Sanctioned Intake	Foreign	Nationals	J	έK	Т	otal	Remarks
51110.	I value of the country	Sanctioned Intake	Male	Female	Male	Female	Male	Female	Kemar Ks
1.	JAMMU & KASHMIR	3	0	0	3	0	3	0	

• M: Male F: Female

1 D A

Category of Students admitted to VII Sem. UG courses in the college

Region & College Code:

Course: CIVIL / MECHANICAL / ELECTRICAL / COMPUTER SCIENCE & ENGG.

Sl No.	Name of the country	Sanctioned Intake	Foreign	Nationals	J	& K	Т	`otal	Remarks
51110.	France of the country	Saliciolica Intake	Male	Female	Male	Female	Male	Female	Kemar Kö
1.	JAMMU & KASHMIR	4	0	0	3	1	3	1	

• M: Male F: Female

ANNEXURE – II j

Category of Students admitted to IX Sem. UG courses in the college

Region & College Code:

1 D A

Course: _____

SI No.	Name of the country	Sanctioned Intake	Foreign	Nationals	J	& K	Т	otal	Remarks
51110.	I value of the country	Sanctioned Intake	Male	Female	Male	Female	Male	Female	Kennar KS
1.									
2.									
3.									
4.				L	I				
5.									
6.]	N.A					
7.									
8.									
9.									
10.									

• M: Male F: Female

The country wise list for each course offered by the college

Summary Sheet -1 NO. OF STUDENTS ON ROLLS (UG)

Region & College Code:

1	D	A
---	---	---

								Tot	al	No. o	f stude	nts Ad	m	itted					
SI.	Course	Sanctioned		I Semester	•		III Semeste	r			V Semester		_	1	VII Semeste	er		IX Semeste (Architectu	
No.	00000	Intake	Male	Female	Total	Male	Female	Total		Male	Female	Total		Male	Female	Total	Mal	e Female	Total
1.	CV	120	69	30	99	87	48	135		89	56	145	-	98	30	128			
2.	ME	180	132	5	137	171	8	179		189	6	195	-	158	9	167			
3.	EE	60	39	16	55	41	26	67		41	34	75	-	34	25	59			1
4.	EC	180	104	72	176	117	84	201		105	94	199		101	81	182		N.A	
5.	IM	60	14	13	27	30	18	48		23	16	39		30	16	46			
6.	EI	60	20	30	50	26	30	56		16	32	48		23	25	48			
7.	CS	180	120	73	193	135	83	218		126	103	229		121	85	206			
8.	TE	60	19	30	49	26	39	65		24	39	63		21	39	60			
9.	IS	60	28	29	57	44	21	65		35	27	62	Ī	34	27	61			
10.	ML	30	4	13	17	8	19	27		8	12	20		3	7	10			
	Total	990	549	311	860	685	376	1061		656	419	1075		623	344	967			

• M: Male F: Female

D A

1

Summary Sheet-2 Category of Students admitted to All UG courses in the college

Region & College Code:

												Ν	o. of	Stud	ents										
Sl. No.	Years	GI	M	N	RI	S	С	S	Т	Ca	nt I	Cat	II A	Cat	II B	Cat	III A	Cat	III B	Phy.	Han	Ex-	Ser	Т	'otal
1101		1		,	2	с.,	3	2	1	4	5	(6		7	8	8	9)	1	0	1	1	1	to 11
		Μ	F	San	Adm.	М	F	М	F	М	F	М	F	М	F	М	F	М	F	Μ	F	М	F	Male	Female
1.	I	232	139	26	0	63	38	33	7	19	8	73	54	13	7	40	40	42	18	0	0	3	1	544	312
2.	П	351	189	12	1	69	47	30	13	18	17	88	56	22	4	44	32	49	16	1	0	1	1	685	376
3.	Ш	289	199	39	1	73	49	24	18	24	17	108	61	17	9	29	43	51	21	1	0	1	1	656	419
4.	IV	299	172	25	2	64	55	21	10	22	10	84	43	17	4	39	27	52	20	1	0	0	0	624	343
	TOTAL	1171	699	102	4	269	189	108	48	83	52	353	214	69	24	152	142	194	75	3	0	5	3	2509	1450

ANNEXURE – III k

NO. OF STUDENTS ON ROLLS

Region & College Code: 1

1 D A

												Seme																				
											Γ	lo. of	Stud	ents	belon	iging t	0															
SI. No.	Course	Sanctio ned Intake		otal No Studen Admitte	ts	Vac.	No. Stud admi who l pass qualif exami n fro	ents tted have sed fying natio	G	М	N	RI	S	С	S	ST	C	at I	Cat	II A	Cat	II B	Cat	III A	Cat B		Phy Ha	, ,	Ex-;	Ser	F	N
			М	F	Т		Kar	No n- Kar	М	F	San	Ad m.	Μ	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	Μ	F	Μ	F
1	MBA	60	22	29	51	9	50	1	9	17	0	0	3	1	1	0	1	1	2	4	1	0	4	4	1	2	0	0	0	0	0	0
2	MCA - 3 Years Course	60	16	7	23	37	20	3	7	0	0	0	1	0	0	0	0	0	1	3	0	0	5	3	2	1	0	0	0	0	0	0
3	Computer Science & Engg.	25	0	17	17	8	17	0	0	9	0	0	0	6	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4	VLSI Design & Embedded Systems	18	6	9	15	3	15	0	3	3	0	0	2	4	0	0	0	0	1	0	0	1	1	0	0	0	0	0	0	0	0	0
5	Digital Communicatio n & Net working	18	1	5	6	12	6	0	0	4	0	0	1	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
6	Power Electronics	18	6	5	11	7	11	0	3	3	0	0	2	2	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
7	Computer Net working	18	0	4	4	14	4	0	0	2	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
8	Structural Engineering	18	13	3	16	2	14	2	9	1	0	0	1	2	0	0	1	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0
9	Machine Design	24	10	0	10	8	10	0	3	0	0	0	2	0	1	0	0	0	2	0	1	0	1	0	0	0	0	0	0	0	0	0
10	Cyber Forensic & Information Security	30	0	1	1	17	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	TOTAL	295	74	80	154	117	148	6	34	40	0	0	12	17	3	2	2	1	7	7	3	2	11	7	3	3	0	0	0	0	0	0
	M=Male	F=Fer	nale		F	N: For	eign Na	ations														1								<u> </u>		

ANNEXURE – III l

NO. OF STUDENTS ON ROLLS

Region & College Code:



III Semester PG

Sl. No.	Course	Sanction ed Intake		No. of S Admitte		Vac	GI	М	N	IRI	S	С	S	Т	Ca	at I	Cat	t II A	Cat I	I B	Cat	III A	Cat	III B	Ph Ha	•	Ex-S	er
			Μ	F	Т		М	F	San	Adm.	Μ	F	М	F	Μ	F	М	F	Μ	F	Μ	F	Μ	F	Μ	F	Μ	F
1	MBA	60	27	26	53		5	2	0	0	1	6	0	0	0	1	9	3	0	0	7	6	5	8	0	0	0	0
2	MCA	60	27	42	69		15	23	0	0	3	4	0	1	0	2	2	4	1	1	1	2	5	5	0	0	0	0
3	Computer Science & Engg.	25	4	12	16		0	0	0	0	2	2	1	0	0	0	0	1	0	0	0	3	1	6	0	0	0	0
4	VLSI Design & Embedded Systems	18	2	9	11		1	1	0	0	0	1	0	0	0	1	0	2	0	2	0	1	1	1	0	0	0	0
5	Digital Communication & Net working	18	3	2	5		0	0	0	0	1	0	0	0	0	0	0	0	0	0	2	2	0	0	0	0	0	0
6	Power Electronics	18	7	5	12		1	2	0	0	0	0	1	0	1	1	2	0	1	0	1	2	0	0	0	0	0	0
7	Computer Net working	24	3	8	11		0	1	0	0	0	4	0	0	0	0	2	0	0	0	0	2	1	1	0	0	0	0
8	Structural Engineering	18	6	9	15		1	2	0	0	0	3	0	0	1	1	1	2	1	0	0	0	2	1	0	0	0	0
9	Machine Design	24	8	2	10		3	0	0	0	1	0	1	0	1	1	0	0	0	0	0	1	2	0	0	0	0	0
10	Cyber Forensic & Information Security	30	0	1	1		0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
	TOTAL	295	87	116	203		26	31	0	0	8	20	3	1	3	8	16	12	3	3	11	19	17	22	0	0	0	0

*Note: It includes MCA Lateral Entry

M=Male F=Female

FN: Foreign Nations

ANNEXURE – III m

NO. OF STUDENTS ON ROLLS

Region & College Code:1DA

SI. No.	Course	Sanctio ned Intake		tal No. (nts Adm		Vac.	0	SM	N	IRI	S	С	S	T	Ca	at I	Ca	t II	Cat	II B	Cat	III A	Cat B		Phy Ha		Ex-S	Ser
			М	F	Т		М	F	San	Adm.	М	F	М	F	Μ	F	М	F	М	F	М	F	М	F	Μ	F	Μ	F
1	MCA	60	38	39	77	-17	10	6	0	0	1	4	2	0	4	0	5	12	1	1	7	7	8	9	0	0	0	0

V Semester PG (for MCA)

*Note: It includes MCA Lateral Entry & Repeaters

M=Male F=Female

FN: Foreign Nations

Summary Sheet-3 NO. OF STUDENTS ON ROLLS (PG)

Region & College Code:



						Т	otal No.	of stude	ents Adn	nitted			
Sl. No.	Course	Sanctioned Intake		I Semester				III Semester			V S	Semester (MCA)
			Male	Female	Total		Male	Female	Total	-	Male	Female	Total
1.	МВА	60	22	29	51		27	26	53		38	39	77
2.	MCA	60	16	7	23		27	42	69				
3.	Computer Science & Engg.	25	0	17	17		4	12	16				
4.	VLSI Design & Embedded Systems	18	6	9	15		2	9	11				
5.	Digital Communication & Net working	18	1	5	6		3	2	5				
6.	Power Electronics	18	6	5	11		7	5	12			N.A	
7.	Computer Net working	24	0	4	4		3	8	11				
8.	Structural Engineering	18	13	3	16		6	9	15				
9.	Machine Design	24	10	0	10		8	2	10				
10.	Cyber Forensic & Information Security	30	0	1	1		0	1	1				
	TOTAL	295	74	80	154		87	116	203		38	39	77

1 D A

Summary Sheet-4 Category of Students admitted to All PG courses in the college

Region & College Code:

													N	0. of	Stuc	lents											
Sl. No.	Years	6	βM	N	RI	S	С	S	Г	Ca	t I	Cat	II A	Cat	II B	Cat	III A	Cat	III B	Phy.	Han	Ex-	Ser	F	N	Т	otal
INO.			1		2	3	3	4	ļ	5	5	6	5	7	1	3	8	9	9	1	0	1	1	1	2	1	to 12
		Μ	F	San	Adm.	Μ	F	Μ	F	Μ	F	Μ	F	Μ	F	Μ	F	Μ	F	Μ	F	М	F	Μ	F	Male	Female
1.	Ι	34	40	0	0	12	17	3	2	2	1	7	7	3	2	11	7	3	3	0	0	0	0	0	0	75	79
2.	II	26	31	0	0	8	20	3	1	3	8	16	12	3	3	11	19	17	22	0	0	0	0	0	0	87	116
3.	III MCA, M.Tech. (Part Time)	10	6	0	0	1	4	2	0	4	0	5	12	1	1	7	7	8	9	0	0	0	0	0	0	38	39
	TOTAL	70	77	0	0	21	41	8	3	9	9	28	31	7	6	29	33	28	34	0	0	0	0	0	0	200	234

M=Male

F=Female

Rural Students

Region & College Code:

1	D	A	
---	---	---	--

							Tot	al	No. o	f stude	ents Ad	łm	nitted					
SI.	Course		I Semester	•		III Semeste	er			V Semester				VII Semeste	er		IX Semeste (Architectur	
No.	course	Male	Female	Total	Male	Female	Total		Male	Female	Total		Male	Female	Total	Male	Female	Total
1.	CV	19	4	23	26	14	40		19	8	27		37	5	42			
2.	ME	27	0	27	39	1	40		45	1	46		33	4	37			
3.	EE	9	5	14	5	5	10		7	10	17		13	4	17			
4.	EC	22	10	32	20	19	39		23	11	34		27	13	40			
5.	IM	2	1	3	5	3	8		2	5	7		5	0	5		N.A	
6.	EI	5	6	11	10	5	15		4	7	11		6	5	11			
7.	CS	15	64	79	15	16	31		11	17	28		17	15	32			
8.	TE	3	5	8	7	5	12		5	7	12		4	4	8			
9.	IS	2	6	8	3	2	5		3	2	5		3	9	12			
10.	ML	0	0	0	1	0	1		1	0	1		0	0	0			

Research Guide Details

Sl. No.			VTU		Other Univ	versity	Total no. of Ca	ndidates	Signatura
	Name	Department / Research Centre	No. of Candidates Registered	No. of Ph. D awarded	No. of Candidates Registered	No. of Ph. D awarded	Registered	Awarded	Signature of HOD
1	Dr. G. V. Jayaramaiah	Electrical & Electronics Engineering	22	05	02	Nil	24	05	
2	Dr. M Meenakshi	Electronics and Instrumentation Engg	01	02	Nil	Nil	01	02	
3	Dr. K Ramesha	Electronics and Instrumentation Engg	Nil	01	Nil	Nil	Nil	Nil	
4	Dr. Shanthi KJ	Medical Electronics	5	Nil	Nil	Nil	5	Nil	
5	Dr. H Umadevi Professor	Electronics and Communication Engg.	02	Nil	Nil	Nil	02	Nil	
6	Dr. Mahalinga V Mandi Professor	Electronics and Communication Engg.	01	Nil	01	Nil	02	Nil	
7	Dr. Ramesh S Professor	Electronics and Communication Engg.	02	Nil	Nil	Nil	02	Nil	
8	Dr. Shivaputra Assistant Professor	Electronics and Communication Engg.	01	Nil	Nil	Nil	01	Nil	
9	Dr.Tanuja P	Electronics and	Nil	Nil	Nil	Nil	Nil	Nil	

Name of the College : Dr. Ambedkar Institute of Technology, Bangalore-56

	Assistant Professor	Communication							
		Engg.							
10	Dr. Jambunath S	Electronics and							
	Baligar,	Communication	04	Nil	Nil	Nil	04	01	
	Assistant Professor	Engg.							
11	Dr. Siddaraju	Department of	06	02	04	03	10	05	
		CSE,Dr.AIT							
12		Department of	02	00	-	-	02	-	
	Dr.Mary Cherian	CSE,							
		,Dr.AIT							
13	Dr. GowriShankar	Department of	02	00	-	-	02	-	
	S	CSE,Dr.AIT							
14	Dr. Prabha R	Department of	06	00	-	-	06	-	
		CSE,Dr.AIT							
15	Dr. Nandini N	Department of	03	00	-	-	03	-	
		CSE,Dr.AIT		0.2					
16	Dr.R. Murali	Mathematics	01	03			01	03	
1.	D 0			0.1				0.1	
17	Dr.Sooryanarayana	Mathematics	-	01				01	
10	D I I I I I			0.1				01	
18	Dr.Jayalakshmi	Mathematics	-	01				01	
10									
19	Dr. Raju T .N	Mechanical	1	-	-	-	1	-	
20	5	Engineering							
20	Dr.SATHISH S	Mechanical	4	-	-	-	4	-	
		Engineering							
21	Dr. H M	Mechanical	3	-	-	-	3	-	
	Somashekar	Engineering							
22	Dr.Nataraja M M	Mechanical	4	-	-	-	4	-	
	_	Engineering							
23	Dr.	Mechanical	2	-	-	-	-	-	
		Engineering							
24	Dr K M	Mechanical	5	3	2	-	-	-	
	Narayanappa	Engineering							
25	Dr. M. V	ISE	3		6	6	9	6	
	Vijayakumar	105							
26	Dr B.S.Shylaja	ISE	7	Eor the year 2019-2020			7	1	

27	Dr. Nandini Prasad	ISE	8	-	-	-	8	-	
	K S								
28	Dr. Yamuna Devi	Telecommunication	01	NIL	NIL	NIL	01	NIL	
	C.R.								
29	Dr.Prashanth C.R.	Telecommunication	NIL	01	NIL	NIL	NIL	01	
30									

ANNEXURE – V

NO. OF FOREIGN / SAARC STUDENTS ON ROLLS

Region & College Code:



Male:101 Female:04 Total:105

Sl. No.	Name of the Student	USN	Male & Female	UG/PG	Country	Visa No. & Expiry date	Passport No & Expiry date	Semester	If spon	sored	Registered with FRO
									By Whom	Residential Address	
				I	I SE	MESTER			I		1
1	AAYUSH NEUPANE	1DA19CS002	М	UG	NEPALI			I Semester			
2	AMRIT RANA BHAT	1DA19CS012	М	UG	NEPALI			l Semester			
3	ANIL KUMAR YADAV	1DA19CS013	м	UG	NEPALI			I Semester			
4	BIBEK PRASAD YADAV	1DA19CS031	М	UG	NEPALI			l Semester			
5	DHIRAJ KUMAR MANDAL	1DA19CS045	м	UG	NEPALI			I Semester			
6	GAYANAND PATEL	1DA19CS051	М	UG	NEPALI			l Semester			
7	KESHAV REGMI	1DA19CS074	м	UG	NEPALI			l Semester			
8	KUSHAL MARAHATTA	1DA19CS080	м	UG	NEPALI			I Semester			
9	MAHABOOB ALAM MOMIN	1DA19CS084	м	UG	NEPALI			I Semester			
10	RAKSHAK POUDEL	1DA19CS121	м	UG	NEPALI	2010 2020		I Semester			

11	RAUSHAH KUMAR CHAUDHARY	1DA19CS127	М	UG	NEPALI		I Semester		
12	ROSHAN ADHIKARI	1DA19CS137	М	UG	NEPALI		l Semester		
13	SAMBHAV GYAWALI	1DA19CS140	М	UG	NEPALI		l Semester		
14	SAMIP POKHREL	1DA19CS141	М	UG	NEPALI		l Semester		
15	SANJAY SUNAR	1DA19CS143	М	UG	NEPALI		l Semester		
16	SANJOG BABU SEDAI	1DA19CS144	М	UG	NEPALI		l Semester		
17	SANTOSH DAHAL	1DA19CS145	М	UG	NEPALI		l Semester		
18	SANTOSH KUMAR YADAV	1DA19CS146	М	UG	NEPALI		l Semester		
19	SAWAN KUMAR	1DA19CS147	М	UG	NEPALI		l Semester		
20	SHUBHAM KUMAR SARAS	1DA19CS158	М	UG	NEPALI		l Semester		
21	SULAV NARAYAN ADHIKARI	1DA19CS167	М	UG	NEPALI		l Semester		
22	SURAJ BELBASE	1DA19CS171	М	UG	NEPALI		l Semester		
23	SURAJ PANDEY	1DA19CS172	М	UG	NEPALI		l Semester		
24	SAUGAT SUBEDI	1DA19IM022	М	UG	NEPALI		l Semester		
25	AAKASH CHALISE	1DA19ME002	М	UG	NEPALI		l Semester		
26	NAWRAJ PANDEY	1DA19ME073	М	UG	NEPALI		l Semester		
					III SE	MESTER			
1	AARJEYAN SHRESTHA	1DA18CS001	М		NEPALI		III Semester		
2	ADARSH KUMAR DUBEY	1DA18CS006	М		NEPALI		III Semester		
3	AMIT CHAUDHARI	1DA18CS012	М		NEPALI		III Semester		
4	APIL BIST	1DA18CS021	М		NEPALI		III Semester		
5	BINIT SHRESTHA	1DA18CS031	М		NEPALI		III Semester		
6	BISHAL RAUNIYAR	1DA18CS032	М		NEPALI		 III Semester	 	

7	GAURAV YADAV	1DA18CS051	М	NEPALI	III Semester	
8	KISHAN KANDU	1DA18CS067	М	NEPALI	III Semester	
9	MANISH THAPA	1DA18CS076	М	NEPALI	III Semester	
10	NISHA KUMARI SHAH	1DA18CS102	F	NEPALI	III Semester	
11	NITISH CHAUDHARY	1DA18CS105	М	NEPALI	III Semester	
12	PRATIK SINGH	1DA18CS114	М	NEPALI	III Semester	
13	SUSHANT MANI TRIPATHI	1DA18CS165	М	NEPALI	III Semester	
14	RAHUL MANDAL	1DA18IS041	М	NEPALI	III Semester	
	·			V SEMESTER		
1	AAKRITI SAH	1DA17CS001	F	NEPALI	V Semester	
2	AAMIR RAZA	1DA17CS002	М	NEPALI	V Semester	
3	ABYAKTA KOIRALA	1DA17CS005	М	NEPALI	V Semester	
4	ADITYA ROUNIYAR	1DA17CS006	М	NEPALI	V Semester	
5	AMIT KUMAR PATEL	1DA17CS012	М	NEPALI	V Semester	
6	ANJAN THAPA	1DA17CS016	М	NEPALI	V Semester	
7	ANKIT KAFLE	1DA17CS017	М	NEPALI	V Semester	
8	BIBEK BHATTARAI	1DA17CS028	М	NEPALI	V Semester	
9	BIKASH KUNWAR	1DA17CS029	М	NEPALI	V Semester	
10	BIPIN POUDEL	1DA17CS031	М	NEPALI	V Semester	
11	BISHWASH KUMAR SAH	1DA17CS032	М	NEPALI	V Semester	
12	DIVYANSHU BHASKAR	1DA17CS045	М	NEPALI	V Semester	
13	FALI KUMAR SAH	1DA17CS047	М	NEPALI	V Semester	
14	MANOJ KUMAR THAPA	1DA17CS077	М	NEPALI	V Semester	
15	NABIN PUN	1DA17CS088	М	NEPALI	V Semester	

16	NISHAN PAUDEL	1DA17CS099	М	NEPALI	V Semester	
17	PANKAJ PANDEY	1DA17CS104	М	NEPALI	V Semester	
18	PRAGIK TIMSINA	1DA17CS111	М	NEPALI	V Semester	
19	PUJA AANAND	1DA17CS122	М	NEPALI	V Semester	
20	RAGHAV SAPKOTA	1DA17CS127	М	NEPALI	V Semester	
21	RAJ KUMAR THAKUR	1DA17CS129	М	NEPALI	V Semester	
22	RAJAN KUMAR CHAUDHARY	1DA17CS130	М	NEPALI	V Semester	
23	RAMCHANDRA SHAHI THAKURI	1DA17CS133	М	NEPALI	V Semester	
24	RANJAN RAJ	1DA17CS134	М	NEPALI	V Semester	
25	RIJWAN AHMAD	1DA17CS138	М	NEPALI	V Semester	
26	SANDESH KAFLE	1DA17CS149	М	NEPALI	V Semester	
27	SAURAV CHAUDHARY	1DA17CS152	М	NEPALI	V Semester	
28	SPANDAN NEPAL	1DA17CS168	М	NEPALI	V Semester	
29	SUBASH GAUTAM	1DA17CS170	М	NEPALI	V Semester	
30	SUJAN GHALE	1DA17CS174	М	NEPALI	V Semester	
31	UMANGA BHATTARAI	1DA17CS183	М	NEPALI	V Semester	
32	YASH DAGA	1DA17CS195	М	NEPALI	V Semester	
33	LAKSHMAN TAMANG	1DA17CV042	М	NEPALI	V Semester	
34	PRASHANTH MANI PAUDEL	1DA17CV068	М	NEPALI	V Semester	
35	SARIN SHARMA	1DA17CV086	М	NEPALI	V Semester	
36	NGUYEN MINH QUANG	1DA16CV121	М	VIETNAMESE	V Semester	
37	ASHISH KUMAR SAH	1DA17ME015	М	NEPALI	V Semester	
38	RUPESH SHRESTHA	1DA17ME130	М	NEPALI	V Semester	

				VII SEMESTER		
1	AASHISH CHANDRA BIVEK	1DA16CS163	М	NEPALI	VII Semester	
2	AIBARNA SINGH BASENT	1DA16CS165	М	NEPALI	VII Semester	
3	BIBEK SHAH	1DA16CS167	М	NEPALI	VII Semester	
4	BIKKI PRASAD SAH	1DA16CS168	М	NEPALI	VII Semester	
5	BISHAL SINGH	1DA16CS169	М	NEPALI	VII Semester	
6	PANKAJ THAKUR	1DA16CS171	М	NEPALI	VII Semester	
7	RAJAT SHAH	1DA16CS172	М	NEPALI	VII Semester	
8	SAILESH DHAKAL	1DA16CS177	М	NEPALI	VII Semester	
9	SANTOSH KHANAL	1DA16CS178	М	NEPALI	VII Semester	
10	SHRUTI YADAV	1DA16CS179	F	NEPALI	VII Semester	
11	SONU GUPTA	1DA16CS181	М	NEPALI	VII Semester	
12	SUBODH BANTHA	1DA16CS182	М	NEPALI	VII Semester	
13	SUMAN JHA	1DA16CS183	М	NEPALI	VII Semester	
14	ANUSH PRADHAN	1DA15CS178	М	NEPALI	VII Semester	
15	BIBEK MALLA	1DA16CV012	М	NEPALI	VII Semester	
16	MEERA SHAH	1DA16CV046	F	NEPALI	VII Semester	
17	PRANAV KARN	1DA16CV061	М	NEPALI	VII Semester	
18	ROSHAN RAUT	1DA16CV070	М	NEPALI	VII Semester	
19	VISHAL BHARDWAJ	1DA15CV126	М	NEPALI	VII Semester	
20	ODHIAMBO STEVE G ODERA	1DA16EE031	М	KENYAN	VII Semester	
21	GAURAV KHADKA	1DA16IS010	М	NEPALI	VII Semester	

22	MITHILESH YADAV	1DA16IS018	М	NEPALI	VII Semester	
23	NABIN BHATTARAI	1DA16IS023	М	NEPALI	VII Semester	
24	SALIK HUSSAIN MUSALMAN	1DA16IS038	М	NEPALI	VII Semester	
25	SONU KUMAR SAH	1DA16IS047	М	NEPALI	VII Semester	
26	MANISH KUMAR GUPTA	1DA16ME056	М	NEPALI	VII Semester	
27	MILAN KHADKA	1DA16ME063	М	NEPALI	VII Semester	

1 D A

DETAILS OF TEACHING STAFF (FOR THE ENTIRE COLLEGE)

Region & College Code:

		Scale	•••			Т	otal N	lo. of '	Геас	hers			N	lo. of	f Tea	cher	s wit	h Do	ctor	al D	egre	e	Γ	No. o i	f Tea	icher	s wit	th M	astei	r's I	Degr	ee	N	10. (of Te		ers wit Degree		che	lor's	,
Sl. No.	Designa tion	of Pay	Va c.	G	М	5	SC	ST		OB C	To	otal	G	M	s	С	s	Т	0		To	tal	G	М	S	С	S	Т	0		То	otal	G	М	S	С	ST	0		To 1	
				М	F	М	F	Μ	FN	1 F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	M F	М	F	М	F
1	Profess or	374 00- 670 000	5	1 7	1 1	1 0	42	-		-	27	15	1 7	1	1 0	4 2	-	-	-	-	2 7	1 5																			
2	Associa te Profess ors	374 00- 670 000	10	2 5	1 3	0 3	05	-	1 -	-	28	19	1 3	0 6	2	4	-	1	-	-	1 6	1 1	1 2	0 7	0 1	0 1	_	-	-	-	1 1	08	-	-	-	-		-	-	-	-
3	Assista nt Profess or	156 00 - 391 00	4	1 7	4	42	61	2	2 -	-	61	10 4	0 4	0 8	0 7	02	01	-	-	-	1 2	1 0	1 3	3 2	3 5	5 9	0 1	2	-	-	4 8	93	-	1	-	-		-	-	-	-
7	Others *	374 00- 670 000	-	5	-	01	-	_		-	-	-	3	-	1	-	-	-	-	-	4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		-	-	-	-
	Total			6 4	6 5	5 6	10 8	2	3 -	-	12 2	13 8	3 7	2 5	1 8	4 6	0 1	0 1	-	-	5 8	3 6	2 5	3 9	3 6	6 0	0 1	0 2	-	-	6 0	10 1		1							

Computer Science & Engineering

SI.	Decimention	Scale	Vee			Та	otal	No.	of T	'eacl	ners			N	No. o	f Tea	che	rs wi	th I	Docto	oral	Deg	ree	N	o. of	Tea	cher	rs wi	th M	aste	r's I	Degr	ee	No	. of '	Teac	her	s wit	h Βε	1che]	lor's	s De	gree
No.	Designation	of Pay	Vac.	G	ĞΜ	S	С	S	ST	0	BC	Т	otal	(GM	s	С	S	T	C)BC	Т	otal	G	М	S	С	S	Т	O	BC	To	otal	G	Μ	S	C	5	ST	C)BC		Total
				М	F	М	F	М	F	М	F	М	F	Μ	F	М	F	М	F	М	I F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	M	I F	1	M F
1	Professor	6th pay		0	1	1	0	0	0		0	1	1	0	1	1	0	0	0		0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	() ()
2	Associate Professor	6th pay		5	3	0	3	1	0	0	0	6	6	3	1	0	2	0	0	0	0	3	3	5	3	0	3	1	0	0	0	6	6	0	0	0	0	0	0	0	0	() 0
3	Assistant Professors			2	8	4	8	0	1	0	0	6	17	0	0	0	0	0	0	0	0	0	0	2	8	4	8	0	1	0	0	6	17	0	0	0	0	0	0	0	0	(0
4				0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	() 0
5				0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(0
6				0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	() 0
7				0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(0 0
	Total			7	12	5	11	1	1	0	0	13	24	3	2	1	2	0	0	0	0	4	4	7	12	5	11	1	1	0	0	13	24	0	0	0	0	0	0	0	0	() 0

Electronics & Communication

SI.		Scale				То	otal	No. (of T	each	ers			N	0. 0	f Tea	chei	rs wit	th D	octo	ral 🛛	Degi	ree	N	o. of	Tea	cher	's wit	th M	aste	r's I	Degr	ee	No.	of]	Feacl	hers	witł	ı Ba	chelo	or's	Deg	ree
No.	Designation	of Pay Va	ac.	GI	М	S	С	S	Т	0	BC	Т	otal	G	M	S	С	S	Т	0	BC	Т	otal	G	M	S	С	S	Т	Ol	BC	То	tal	GN	1	SC	С	S	Т	0	BC	T	otal
				Μ	F	Μ	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	Μ	F	Μ	F	М	F	М	F	М	F	М	F	М	F	М	F
1	Professor			03	0	0	1	0	0	0	0	03	01	03	0	0	1	0	0	0	0	03	01	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2	Associate Professor			01	02	0	0	0	0	0	0	01	02	2 01	0	0	0	0	0	0	0	01	00	0	02	0	0	0	0	0	0	00	02	0	0	0	0	0	0	0	0	0	0
3	Assistant Professors			03	06	06	12	01	03	0	01	10	22	2 01	01	01	01	01	0	0	0	03	02	02	05	05	11	0	03	0	01	07	20	0	0	0	0	0	0	0	0	0	0
4				0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5				0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
6				0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
7				0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Total			07	08	06	13	01	03	0	01	14	25	5 04	01	01	02	01	0	0	0	7	03	02	05	05	11	0	03	0	01	07	22	0	0	0	0	0	0	0	0	0	0

Electrical & Electronics Engineering

SI.	Designation	Scale	Vac.			T	otal	No.	of T	[eac]	her	5			o. o egr	f Tea ee	ache	ers v	vith	Do	ctor	al			o. o egre		ache	ers v	vith	Mas	ster	's			lo. of Degre		ıche	ers w	vith	Bad	chelo	or's	5	
No.	Designation	of Pay	vue.	G	M	S	С	S	Т	01	BC	To	otal	G	M	S	С	5	ST	0)BC	1	'otal	0	βM	S	С	5	ST	0	BC	T	otal		GM	5	SC		ST		OBO	С	То	tal
				М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	N	I F	N	F	М	F	М	F	М	F	М	F	M	F	М	1 F	М	F	7 N	A I	F	M	F	Μ	F
1	Professors	37,400- 67000		01	02	0	0 0)	0	0	0	01	02	01	2	0	0	0	0	0	0	01	02	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0)	0
2	Associate Professors	37,400- 67000		4	01	0	0 0)	0	0	0	04	01	03	0	0	0	0	0	0	0	03	0	01	01	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0)	C
3	Assistant Professors	15,600- 39100		0	03	02	02 0)	0	0	0	02	05	0	0	0	0	0	0	0	0	0	0	0	03	02	02	0	0	0	0	02	05	0	0	0	0	0	0	0	0	0)	С
4	Others *	25,000		01	0	0	0 0)	0	0	0	01	0	0	0	0	0	0	0	0	0	0	0	01	0	0	0	0	0	0	0	01	0	0	0	0	0	0	0	0	0	0)	0
	Total			06	06	02	02 0)	0	0	0	08	08	04	02	0	0	0	0	0	0	04	02	02	04	02	02	0	0	0	0	03	5	0	0	0	0	0	0	0	0	0)	С

Industrial Engineering & Management

SI.	Designation	Scale	Vac.			Т	otal	No	. of '	Геас	cher	s			No. o Degr		ach	ers v	with	Doc	tora	ıl			No. o Degr	-	ach	ers	with	Ma	ster	's			o. o egre		ache	ers w	rith]	Bacl	heloi	r's	
No.	Designation	of Pay	vac.	G	βM	S	С	S	T	0	BC	Т	otal		GM	S	SC		ST	0	BC]	[ota]	I I	GM	5	SC		ST	(OBC	Т	otal	(GM	1	SC		ST	(OBC	! !	Total
				М	F	М	F	М	F	М	F	М	F	M	1 F	М	F	М	[F	М	F	Ν	1 F	N	I F	Μ	F	N	1 F	N	Λ F	M	F	Μ	F	М	I F	7 N	1 F	7 M	ЛF	7 N	M F
1	Professors	37,400- 67000		01	0	01	0	0	0	0	0	02	0	02	0	01	0	0	0	0	0	02	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2	Associate Professors	37,400- 67000		01	0	0	0	0	01	0	0	01	01	01	0	0	0	0	01	0	0	01	01	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3	Assistant Professors	15,600- 39100		0	01	03	01	0	0	0	0	03	02	0	0	01	0	0	0	0	0	01	00	0	01	02	01	0	0	0	0	02	02	0	0	0	0	0	0	0	0	0	0
4	Others *	25,000		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Total			02	01	04	01	0	01	0	0	06	03	03	0	02	0	0	01	0	0	04	01	0	01	02	01	0	0	0	0	02	02	0	0	0	0	0	0	0	0	0	0

Medical Electronics

SI.		Scale				T	otal	No.	of T	'eacł	ners			No). of	Tea	cher	's wi	th I	Doct	oral	De	gree		No. a	of Te	eacher	's wit	th M	Iaste	er's	Deg	ree	N	o. of	f Teac	chers	s witl	h Ba	chelo	or's	Deg	ree
No.	Designati on	of Pay	Vac.	G	M	s	C	S	Т	0	BC	Το	otal	G	М	S	SC	s	Т	C)BC]	Fotal		GM		SC	S	Т	0	BC	Т	otal	G	M	S	SC	S	ST	0]	BC	Т	otal
				М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	Μ	F	N	1 F	N	1 F	F N	1 F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F
1	Professor			0	1	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0	0	0	01	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Associate Professor			02	0	0	0	0	0	0	0	02	0	02	0	0	0	0	0	0	0	02	2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	00	0	0
2	Assistant Professors			0	02	0	01	0	0	0	0	0	03	0	0	0	0	0	0	0	0	0	0	0	02	2 0	01	0	0	0	0	0	03	0	0	0	0	0	0	0	0	0	0
	To tal			02	03	0	01	0	0	0	0	02	04	02	01	0	0	0	0	0	0	02	2 01	0	02	2 0	01	0	0	0	0	0	03	0	0	0	0	0	0	0	0	0	0

Chemistry

SI.		Scale	17			Т	otal	No.	of T	Teach	ers			N	0.0	f Tea	che	rs wi	th D)octo	ral	Deg	ree	N	o. of '	Геас	her	s wit	h M	aste	r's	Degr	·ee	No	o. of	Teac	her	s wit	th Ba	iche	lor's	i De	gre
No.	Designation	of Pay	Vac.	G	M	s	SC	S	T	OI	BC	То	otal	6	SM	5	SC	S	T	0	BC	Т	otal	G	M	SC	2	S	Г	O	BC	То	otal	G	M	S	С	:	ST	C	OBC	,	Tota
				М	F	М	F	М	F	M	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	1 F	N	М
1	Professor	6 th Pay		0	1	0	0	0	0	0	0	0	01	0	01	0	0	0	0	0	0	0	01	0	0 () (00	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	С
2	Associate Professors			01	01	0	0	0	0	0	0	01	01	01	0	0	0	0	0	0	0	01	0	0	1 () (0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3	Assistant Professors			01	02	0	01	0	0	0	0	01	03	01	0	0	0	0	0	0	0	01	0	0	2 ()	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	C
4	Selection Grade Lecturers			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 () (0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	С
5	Readers			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 () (0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	С
6	Senior Grade Lecturers			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 () (0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	C
7	Lecturers			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 () (0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	С
8	Others *			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 () (0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	C
	Total			02	04	0	01	0	0	0	0	02	05	02	01	0	0	0	0	0	0	02	01	0	03 () (01	0	0	0	0	0	04	0	0	0	0	0	0	0	0	0	С

Physics

Sl.		Scale of		Tot	al No	p. of	Teac	hers					No.	of Te	each	ers v	with I	Doct	oral	De	gree		No. of	`Tea	achers	s with	h Ma	ster'	's Do	egree	e	No. d Degr		eachers	s with	h Ba	chelo	r's	
No.	Designation	Pay Vac.	GM	1	S	С	S	Т	Oł	BC	Tota	l	GM	r	SC		ST		OB	С	Tot	al	GM	S	SC	S	SΤ	01	BC	Та	otal	GM		SC	SZ	Γ	OBC	Τc	otal
			М	F	М	F	М	F	М	F	M	F A	И	F 1	M	F	М	F.	М	F	М	F	M F	М	F	М	F	М	F	М	F	М	F	M F	M	F A	I F	M	F
1	Professor	37400	1							1 1	1	1			1	'			j	1	1	1																	
2	Associate Professors	20000				1				2	1												1					2		2	1								
3	Assistant Professor	37400			1				1	2				1														1		1									
4	Readers																																						
5	Senior Grade Lecturers																																						
6	Lecturers																																						
7	Others *																																						
	Total		1		1	1			1	1 :	5	2	1	1		1					2	1	1					3		3	1								

Telecommunication

SI.		Scale of				Т	otal	No.	of T	each	ers			N	o. of	' Tea	che	rs wit	th Do	octor	al I	Degro	ee	N	o. of	Tea	cher	•s wit	h M	aster	·'s]	Degr	ee	No	o. of	Teac	her	s witl	h Ba	cheloi	r's I)egr(ee
No.	Designati on	Pay	Vac.	G	ĞΜ	S	C	S	Т	OI	BC	То	otal	G	M	S	С	S	Т	OB	C	То	tal	G	Μ	S	С	S	Г	OF	BC	То	tal	G	M	S	С	S	ST	OB	C	Tot	tal
				М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F
1	Professor			2	-	-	-	-	-	-	-	2	-	2	-	-	-	-	-	-	-	2	-	-	-	-	-	-	-	-	-	-	-										
2	Associate Professor			1	3	-	1	-	-	-	-	1	4	-	1	-	-	-	-	-	-	-	1	1	3	-	1	-	-	-	-	1	4										
3	Assistant Professors			1	1	1	3	-	-	-	-	2	4	-	-	-	-	-	-	-	-	-	-	1	1	1	3	-	-	-	-	2	4										
4				4	4	1	4					5	8	2	1							2	1	2	4	1	4					3	8										
	Total																																										

Information Science & Engineering

SI.		Scale	N			Т	otal	No.	. of]	Геас	hers	8		I	No. o	f Te	ache	ers v	vith	Doc	ctora	I D	egre	e	No). of	Tea	cher	's wi	th N	laste	er's	Deg	ree	N	0. 0 1	Tea	che	rs w	ith F	Bach	ıeloı	r's I	Degi	ee
No.	Designation	of Pay	Vac.	(GM	S	SC	;	ST	C)BC	T	'otal	(GM	5	SC		ST		OBC		Tot	al	G	М	S	С	S	Т	0	BC	Т	otal	6	βM		SC		ST		OB	C	Т	otal
				Μ	F	М	F	М	F	Μ	F	7 M	F	Μ	1 F	М	F	N	1	F	M	F	М	F	Μ	F	М	F	М	F	М	F	М	F	М	F	М	í I	FN	M	F	М	F	М	F
1	Professor			0	2	01	01	0	0	0	0	01	03	0	2	01	01	0	0	0	0	C)1 ()3 ()	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0) ()) (0	00	0
2	Associate Professors			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0) ()	C) () ()	0	0	0	0	0	0	0	0	0	0	0	0	0	00	<u>)</u> 0	, 0) () (0	0
3	Assistant Professors			1	5	0	2	0	0	0	0	1	7	0	0	0	0	0	0	0	0	C) () 1	l	5	0	2	0	0	0	0	1	7	0	0	0	0	0	0) ()) ()	0	0
4	Selection Grade Lecturers			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0) ()	C) () ()	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	, 0) () (0	0
5	Readers			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	C) () ()	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0) ()) (5	0	0
6	Senior Grade Lecturers			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	C) () ()	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	, 0) () (0	0
7	Lecturers			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	C) () ()	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0) ()) (3	0	0
8	Others *			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	C) () ()	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0) ()) ()	0	0

Total]	1	7	1	3	0	0 0	0	2]	10 0	2	2 0)1	01	0	0 (0	0	01	03 (05 0	02 0	0	0	0) (07 ()	0 0)	0 0)	0	0	0	0	0

Mathematics

SI.		Scale				Т	otal	No.	of T	[eac]	hers			N	lo. o	of Te	ache	ers w	ith	Doc	ctora	ıl D	egre	ee	No	o. of	Tea	cher	s wit	th M	aste	r's	Degr	ee	No). of	f Tea	acher	's wi	ith l	Bac	helo	r's]	Deg	ree
No.	Designation	of Pay	Vac.	G	M	S	С	5	ST	C	BC	Т	otal	6	GΜ		SC		ST		OB	С	To	tal	G	Μ	S	С	S	Т	O	BC	То	otal	G	M		SC		ST	I	OB	BC	Т	otal
				М	F	М	F	М	F	М	F	М	F	М	F	M	1 F	M	[FI	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	M	1 F	'N	Л	F	М	F	М	F
1	Professor			3	0	0	0	00	0	0	0	3	0	03	0	0	0	0	0	0	C) 3	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0) ()	0	0	0
2	Associate Professors			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0) ()	C) ()0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0) ()	0	0	0
3	Assistant Professors			01	8	0	1	0	0	0	0	01	9	1	2	0	0	0	0	0	C)]	1	2	0	6	0	1	0	0	0	0	0	7	0	0	0	0	0	0) ()	0	0	0
4	Selection Grade Lecturers			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	C) ()	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0) ()	0	0	0
5	Readers			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	C) ()	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0) ()	0	0	0
6	Senior Grade Lecturers			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	C) ()	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0) ()	0	0	0
7	Lecturers			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	C) ()	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0) ()	0	0	0
8	Others *			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	C) ()	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0) ()	0	0	0
	Total			04	8	0	1	0	0	0	0	04	09	04	02	2 0	0	0	0	0	C) ()4	02	0	6	0	1	0	0	0	0	0	6	0	0	0	0	0	0) ()	0	0	0

SI.		Scale				T	otal	No. of	Теа	chers	5		ľ	No. (of Te	ache	ers w	rith D	octo	oral	Degr	ree	N	o. of	Tea	cher	rs wit	h Ma	istei	r's l	Degree	N	lo. (of Te	ach	ers	with	Bac	chelo	or's	Deg	gree
No.	Designation	of Pay	Vac.	G	M	s	C	ST		OBC		Total		GM	S	SC		ST	0	BC	То	otal	G	M	S	С	S	Г	OI	BC	Total	•	GM	[SC		ST	Г	01	BC	T	'otal
				М	F	М	F	М	F 1	M F	7 1	M F	Μ	F	7 M	F	M	I F	М	F	М	F	М	F	М	F	М	F	М	F	M F	М	1	F 1	М	F	М	F	М	F	М	F
1	Professor			1	0	0	0	0 0	0	0	1	0	1	0									0		0	0	0	0 0)	0	0 0	0	0	0	0) ()	0	0	0	0	0
2	Associate Professors			0	2	0	0	0 0	0	0	0	2	0	0									0	2	0	0	0	0 0)	0	0 0	0	0	0	C) ()	0	0	0	00	
3	Assistant Professors			0	3	0	2	0 0	0	0	0	5	0	0	0	0	0	0	0	0	0	0	0	3	0	2	0	0 0)	0	0 5											
4	Selection Grade Lecturers			1	0	0	0	0 0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0 0)	0	1 0											
5	Readers																																									
6	Senior Grade Lecturers																																									
7	Lecturers																																						[
8	Others *																																							1		
	Total			2	5	0	2	0 0	0	0	0	7	1	0	0	0	0	0	0	0	0	0	1	5	0	2	0	0 0)	0	1 5											

MCA

SI.	Designation	Scale	Vac.			Т	otal	No.	of T	`each	iers			N	lo. (of Te	ach	ers w	ith]	Doct	oral	De	gree	Ν	10. 0	f Tea	chei	rs wi	th M	[aste	r's I	Degi	ree	N	o. of	Tea	ache	ers v	vith	Bac	chel	or's]	Degr	·ee
No.	Designation	of Pay	vac.	G	Μ	S	С	S	T	0	BC	То	otal	0	GΜ	5	SC	:	ST	(OBC		Fotal		GΜ	s	С	s	Т	0	BC	Т	otal	6	ĞΜ		SC		ST	Г	0	BC	Τσ	otal
				М	F	М	F	М	F	М	F	М	F	М	F	M	I	F M	F	FN	1 F	F N	1 F	M	F	М	F	М	F	М	F	М	F	М	F	N	1	F	М	F	М	F	М	F
1	Professor			0	0	0	0	0	0	0	0	0	0	1		0	0	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	(0 (D	0	0	0	1	
2	Associate Professors			0	0	0	0	0	0	0	0	0	0	1	2	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	C	0 (כ	0	0	0	1	3
3	Assistant Professors			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5	0	1	0	0	0	0	0	0	0	0	0	(0 (כ	0	0	0		6
4	Selection Grade Lecturers			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	(0 (3	0	0	0		

5	Readers	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0	0	0	0)	0	0	0	0	0	0	0	0	0		
6	Senior Grade Lecturers	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0	0	0	0)	0	0	0	0	0	0	0	0	0		
7	Lecturers	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0	0	0	0)	0	0	0	0	0	0	0	0	0		
8	Others *	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0	0	0	0)	0	0	0	0	0	0	0	0	0		
	Total	0	0	0	0	0	0	0	0	0	0	2	2	0	0	0	0	0	0	0	0	0	5	0	2	0	0	0	0)	0	0	0	0	0	0	0	0	0	2	9

Electronics Instrumentation

SI.	Designation	Scale	Vac.			Т	otal	No.	of I	ſeach	ners			N	lo. o	f Tea	ache	rs wi	th D	octo	oral	Deg	ree	N	o. of	'Tea	cher	's wi	th M	aste	r's 🛛	Degr	ee	No	o. of	Teac	her	s wit	:h Ba	chel	or's	Deg	gree
No.	Designation	of Pay	vac.	G	Μ	S	C	s	Т	0	BC	То	otal	6	GΜ	5	SC	5	ST	0	BC	Т	otal	0	ĞΜ	S	С	S	Т	O	BC	То	tal	G	Μ	S	С	5	ST	0	BC	Т	otal
				М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	Μ	F	М	F	М	F	М	F	М	[F	М	F	М	F
1	Professor			` 1	1	0	0	0	0	0	0	1	1	1	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2	Associate Professors			2	0	0	1	0	0	0	0	2	1	1	0	0	0	0	0	0	0	1	0	1	0	0	1	0	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0
3	Assistant Professors			0	3	1	4	1	0	0	0	2	7	0	0	0	0	0	0	0	0	0	0	0	0	2	4	1	1	0	3	3	8	0	0	0	0	0	0	0	0	0	0
4	Selection Grade Lecturers			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5	Readers			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
6	Senior Grade Lecturers			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
7	Lecturers			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
8	Others *			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Total			03	04	01	05	01	0	0	0	05	09	02	1	0	0	0	0	0	0	2	1	1	0	2	5	1	1	1	3	4	9	0	0	0	0	0	0	0	0	0	0

DETAILS OF NON-TEACHING STAFF

Region & College Code:

1 D A

(FOR THE ENTIRE COLLEGE) Working in Departments (Other than Administrative)

						Tota	al No. of	' Staff			
SI. No.	Designation	Scale of Pay		Μ	ale			Fei	nale		Total
110.			Gen	SC	ST	OBC	Gen	SC	ST	OBC	
1	Foreman	37900 - 70850	6	3	-		-	-	-	-	09
2	Draughtsman	33450 - 62600	-	-	-	-	-	-	-	-	-
3	Instructor	33450 - 62600	13	11		2	-	2	-	-	28
4	Asst. Instructor	23500 - 47650	3	12	-	1	-	2	-	-	18
5	Mechanics	21400 - 42000	1	20	2	2	-	1	-	-	26
6	Helpers	18600 - 32600	12	70	3	10	1	20	-	-	116
8	Others (Specify)		1	2	-	-	-	-	-	-	03
	Total										

DETAILS OF ADMINISTRATIVE STAFF

Group – A

SI.	Designation	No. Existing	Scale of Pay	Qualification				Tota	al No. of	f Staff			
No.	Designation	No. Existing	Scale of 1 ay	Quanneation		Μ	lale			Fei	nale		Total
					Gen	SC	ST	OBC	Gen	SC	ST	OBC	
1	Administrative Officer		52650 - 97100	Any degree	-	-	-	-	-	-	-	-	-
2	Registrar		4090 - 78200	Any degree	-	-	-	-	-	-	-	-	-
	Others (specified)												

Group – B

SI.	Designation	No. Enisting	Seels of Dev	Qualification				Tota	al No. of	Staff			
No.	Designation	No. Existing	Scale of Pay	Qualification		Μ	lale			Fer	nale		Total
					Gen	SC	ST	OBC	Gen	SC	ST	OBC	
1	Public Relations Officer			-	-	-	-	-	-	-	-	-	-
2	Physical Education Director		37400 - 67000	MP.Ed.	1	-	-	-	-	-	-	-	01
3	Medical Officers				-	-	-	-	-	-	-	-	-
4	Librarian		37400 - 67000	M.Lib	-	-	-	-	-	-	-	-	-
5	Office Supdt.s		37900 - 70850	Any Degree		2	-	-	-	-	-	-	02
6	Others (specified)												

Group – C

SI.	Designation	No. Existing	Scale of Pay	Qualification				Tota	al No. of	Staff			
No.						Μ	[ale			Fei	nale		Total
					Gen	SC	ST	OBC	Gen	SC	ST	OBC	
1	First Division Assistants		27650 - 52650	Any degree	5	2	1	-	1	2	-	-	11
2	Second Division Assistants		21400 - 42000	PUC	1	12	1	-	3	10	1	2	30
3	Stenographers		27650 - 52650	Any degree with Shorthand	1	-	-	-	-	2	-	-	03
4	Typist		21400 - 42000	PUC with Typing	1	1	_	_	2	2	1	_	07
5	Drivers		18600 - 32600	SSLC with DL	-	7	-	-	-	-	-	-	07
6	Others (specified)			-	-		-	-	-	-	-	-	-

Group – D

Sl. No.	Designation	No. Existing	Scale of Pay	Qualification	Total No. of Staff								
						Ma	ale			Fe	male		Total
					Gen	SC	ST	OBC	Gen	SC	ST	OBC	
1	Attenders		18600 - 32600	X std	-	3	-	-	-	3	1	-	07
2	Peons		17000 - 28950	X std	2	3	1	-	1	3	-	-	10
3	Others (Specify)		17000 - 28950	X std	1	3				3			07



ADDITIONAL FACILITIES PROVIDED TO SC & ST STUDENTS, IF ANY:

- ✤ AICTE funded SC/ST hostel.
- Remedial classes are conducted in difficult subjects (based on the performance in previous exam/students requests) to improve their Performance in the coming examinations.
- Pen drive, digital malty -meter, calculator, mini-drafter, tool kit, Line tester, Instrumentation box, cutting player, are provided to every SC/ST students from District Social Welfare Office, Government of Karnataka.
- Books from special book bank for all the ST/ST students.
- ✤ Free Laptops are provided to every SC/ST students by the Government of Karnataka.

BRIEF REPORT OF THE ROLE OF CO-OPERATIVE SOCIETY, IF ANY, ATTACHED TO THE COLLEGE:

Separate Cooperative store in the Campus.

The stationeries and other items required for the students and staffs have been supplied through cooperative society at reasonable rate

ANY OTHER SPECIAL FEATURES, MENTION BRIEFLY:

- * The institute is selected as one of the recipient for the World Bank assistance under TEQIP III to the tune of 7 crores.
- The Institute was accredited by NBA, New Delhi,
- ✤ The Institute is awarded Life membership from Institute of Engineers (India).
- ✤ The Institute was accredited by NAAC with 'A' Grade.

Principal



							HOSTE	LS							
					BOYS						GI	RLS			
Hoste	el fee	s per year:						Hostel fee	es per year:						
Г			Anand	a Bhavan	Siddartha		Ashoka	Hostel fees per year: a) Lodging : 3student sharing room Rs.41,445/- 4Student sharing room Rs. 30,677/-							
-	1	Lodging		s. 21,000/-	Gen: Rs. 2	8,350/-	Gen: Rs. 26,250/-				4Stude	ent sharing roo	m for Sc/St Sti		
			SC/ST:	Rs. 10,500/-	- SC/ST: Rs	. 14,175/-	SC/ST: Rs. 13,125/-	Rs.21,706/- b) Boarding : 34,200 per year (All students)					3)		
	2	Boarding			North Foo 27,500/- p	,	z South Food: Rs.	c) Others : Internet fees Rs.1,200/- Application form fees Rs. 250 Caution Deposit for General students					nta		
-	3	Others 1. Mainter	Rs. 11,	500/-	Rs. 16,800/	'-	Rs. 16,800/-			Rs.5000/- (Refundable)					
-		2. Caution Deposit	Gen: R	s. 5,000/- Rs. 2,500/-								on Deposit for ndable)	Deposit for SC ST Rs.2500/- able)		
L		1	I			1				Γ	I			1	
Tot capa		No. of Hostels	Total Area, Sqm	Rented / Own	No. of SC Candidates	No. of ST Candidates	No. of students accommodated	Total capacity	No. of Hostels	Total Area, Sqm	Rented / Own	No. of SC Candidates	No. of ST Candidates	No. of students accommodated	
79	99	03	AS: 24	SD: 101 Own 80	80	80 55	681+NRI 109 = 790	487	Two Types of hostels 1)new	3,558	Own	51	30	487	
			Total : 270	Sqm					hostel 2)old hostel						

1 D A

Region & College Code:

CONSOLIDATED STATEMENT SHOWING THE DETAILS OF NO. OF BOOKS AND RESEARCH PAPERS PUBLISHED, NO. OF CONFERENCES / SEMINARS ATTENDED / CONDUCTED ETC FROM 01-04-2019 TO 31-03-2020

Sl. No.	No. of Books Published	No. of Research Paper Published	No. of Conference / Symposium / Seminar conducted		Symposium / Seminar the teachers	No. of invited Lectures delivered by the Teachers	Remarks
			by the College	Foreign	National		
1	2	3	4	5	6	7	8
1	00	196	14	00	52	38	NIL

ANNEXURE – XII

Region & College Code:



BOOKS PUBLISHED BY FACULTY (FROM 01-04-2019 TO 31-03-2020)

Sl. No.	Title	Author/s	Year of Publication	Name of the Publisher/s	Remarks
1	2	3	4	5	6
	Emergency Assistive System for Tetraplegia Patient Using Eye Waver Computer Vision Technique	Tanuja Patgar, Ripal Patel	2020	Advances in Computational Intelligence Techniques (Springer)	Book chapter published
	Performance analysis of intelligent sensing and cloud based integrated water system	Tanuja Patgar, Ripal Patel	2020	Big Data Analytics for Internet of Things (Willey Publisher)	Book chapter Submitted
	Cognition Metacognition Agents and Architectures	M V Vijayakumar , D N Davis	2020	LAP LAMBERT Academic Publishing	
	Automata Theory and Computability	Dr. Nandini Prasad K S	2019	Cengage Learning (1 st Edition, Cengage Learning, 2019, ISBN-13: 9789386668486)	

ANNEXURE – XIII

Region & College Code:



RESEARCH PAPERS PUBLISHED BY FACULTY IN JOURNALS (FROM 01-04-2019 TO 31-03-2020)

Sl. No.	Name of the Teacher (s)	Department	Title of Paper	Publication citation	National or International Journal	Remarks
1	2	3	4	5	6	7
1	Dr.G.V.JAYARAMAIAH	ELECTRICAL AND ELECTRONICS ENGINEERING	Rajesh B, Udayarani V, N. Jayaramaiah G.V, "An Advanced Target Detection Model for Slow Moving Smaller Target in the Coastal Area" in International Journal of Computer Sciences and Engineering (IJCSE). E- ISSN 2347-2693 Vol8, Issue-1, January 2020		International	
2	Dr.G.V.JAYARAMAIAH	ELECTRICAL AND ELECTRONICS ENGINEERING	Rajesh B, Udayarani V, N. Jayaramaiah G.V, "Hanning Weighted Window Analysis Assisted Time-Series Analysis Model for Slow Moving Target Detection in		International	

Dr.G.V.JAYARAMAIAH	ELECTRICAL AND ELECTRONICS ENGINEERING	Sea Clutter" in International Journal of Engineering Research and Technology (IJERT). ISSN 0974-3154, Volume 13, Number 1, pp. 36-47, January 2020 Rajesh B, Udayarani V, N. Jayaramaiah G.V, "Array- Impulse-Pair Selection assisted STAP Model for Efficient Clutter Suppression and Jamming Resilience in Moving Sea-target Detection" in International Journal of Engineering Research and Technology(IJERT). ISSN 0974-3154, Volume 12, Number 12, pp. 2640-2654, December 2019	International
ARPITHA RAJU	EEE	Arpitha Raju B, Rudranna Nandihalli, C. E. Nanjundappa, I S Shivakumar, "Buoyancy- surface tension driven forces on electro- thermal- convection in a rotating dielectric fluid- saturated porous layer: effect of cubic temperature gradients" SN Applied Sciences, Springer, Volume 2, Issue 126, Jan-2020. https://doi.org/10.1007/s42452- 019-1904-3	International
ARPITHA RAJU	EEE	Arpitha Raju B, Rudranna Nandihalli, C. E. Nanjundappa,	International

		 "Viscosity Variation in Exponentially on Benard- Marangoni-Electroconvection In a Dielectric Fluid Layer" International Journal of Recent Advances in Science and Technology, Volume 6, Issue 2, Nov-2019, ISSN 2395-2318, pp- 10-22 		
ARPITHA RAJU	EEE	Arpitha Raju.B, "Implementation of Bi directional Powerflow motor drive controlled by Intelligent modulation controller" Journal of Emerging Technologies and Innovative Research, Volume 6, Issue 6, June-2019, ISSN 2349- 5462, pp-926-93	International	
Dr. JYOTHI P KOUJALAGI	EEE	LabVIEW based model of Switched Reluctance Motor using PI Controller," International Journal of Recent Technology and Engineering", Vol-8, Issue -6, March,2020	International	
Dr. JYOTHI P KOUJALAGI	EEE	"Design and Hardware Implementation of Closed loop Cuk Converter using Artificial Neural Network Controller," International Journal of Emerging Technologies and Innovative	International	
Dr. JYOTHI P KOUJALAGI	EEE	"A survey on modulation techniques and spectrum sensing in cognitive radio networks," International Journal for Innovative Engineering and Management Research, Vol-8, Issue -7,	International	

		July,2019	
HARINI VAIKUND	EEE	"A Review Paper on Challenges of Internet Of Things in Power System", JETIR an International Open Access Journal published in Volume 6, Issue 6, June 2019 ISSN UGC Approved No: 2349-5162 (Journal No: 63975),Page No : 420-424	International
HARINI VAIKUND	EEE	"Dynamic Internal Overcurrent Control for DC faults in Modular Multilevel Converter ", IJRAR an International Open Access Journal published in Volume 6, Issue 2 , June 2019 ISSN UGC Approved E-ISSN No: 2348-1269, P-ISSN 2349- 5138 (Journal No: 43602),Paper ID : IJRAR19K4593, Page No : 382-391	International
HARINI VAIKUND	EEE	" Fuzzy Controller based power Quality Improvement for a Microgrid with Energy Management System", Journa of Computanional and Theoretical Nanoscience, American Scientific Publishers. ISSN 1546- 1955(print); ISSN : 1546- 1963 (online), Vol.17, 1-8, 2020,	International
Dr. SHANKARLINGAPPA C B	EEE	"Static High Gain Improved SEPIC Converter for PV applications", Journal of	International

Dr. S VASUDEVAMURTHY	EEE	Emerging Technologies and Innovative Research(JETIR), June 2019, Vol.6,Issue 6, ISSN: 2349-5162 "Partial Discharge Studies in Power Transformer Insulation", Journal of Emerging Technologies and Innovative Research, Vol.6, Issue 7 June 2019.		International	
Dr. S VASUDEVAMURTHY	EEE	"Generation of Electricity using Piezo Electric effect ",Journal of Emerging Technologies and Innovative Research, P.No: 1151-1154 Volume 6, Issue 6, June-2019		International	
Dr. ERANNA	EEE	"A Simple open circuit Detection Strategy for a Single Phase 7 level Grid Connected Cascaded H Bridge Multi-level Inverter Fed From Power Optimizers", Journal of Emerging Technologies and Innovative Research (jetir) <u>www.jetir.org</u> , pp.505-510		International	
Sridevi N	EIE	Efficient Moving Vehicle Detection Algorithm for Various Traffic Conditions	ISSN: 2277-3878, Volume-8 Issue-3, September 2019	International Journal of Recent Technology and Engineering (IJRTE)	-
Shubha P		Human Face Recognition using LBP algorithm-Real time validation	Springer book series Advances in Intelligent systems and computing	International Conference on Computational Vision and Bio Inspired	25-26, September 2019 RVS Technical

				Computing(ICCVBIC- 2019)	Campus, Coimbatore
Ramesha K, Boppuru Rudra Prathap,		Geospatial crime analysis to determine crime density using KDE for the Indian context	Volume 17, Issue-1, pp. 74-86 January 2020. DOI: https://doi.org/10.1166/jctn.2020.8632	Journal of Computational and Theoretical Nanoscience (JCTN).	(Scopus indexed Journal)
Ramesha K.,		-Spatial Crime Analysis Using Newsfeed Data in Indian Context	Volume 14, Issue no 4, pp. 49-64, August 2019. doi:10.4018/IJWLTT.2019100103	International Journal of Web- Based Learning and Teaching Technologies (IJWLTT	Scopus Indexed Journal
Naveen K N and K. Ramesha,		Improved and Effective Uplink Synchronization in OFDMA System	ISSN: 1548-7741, vol.9, Issue 11, pp. 71-83, 2019.	International Journal of Information and Computational Science	-
Boppuru Rudra Prathap, Ramesha K		A Pragmatic Study on Heuristic Algorithms for Prediction and Analysis of Crime Using Social Media Data	Volume 10,Issue no 2,pp-30-36 April 2019	Journal of Advanced Research in Dynamical and Control Systems	Scopus Indexed Journal
Dr. Shanthi KJ	ML	Survey on Filtering Techniques Applied to ECG	Scopus indexed International Journal of Innovative Technology and Exploring Engineering (IJITEE) ISSN: 2278-3075, Volume- 9 Issue-7S, May 2020	International	
Dr. D K Ravish	ML	Design Of Pneumogram For Chronic Obstructive Pulmonary Disease Diagnosis	IJEAT: International Journal of Engineering and Advanced Technology, ISSN NO: 2249 – 8958, Volume-8 Issue-6S, August 2019. DOI:10.35940/ijeat.F1182.0886S19.	International	
Dr. L Manjunath Rao	MCA	Secured containerization for enhanced security and isolation in collaborative research cloud	International Journal of Applied Engineering Research ISSN:0973-4562 vol.14, No 15, Research India Publication Pages: 135-139	International Journal	2019
Dr. L Manjunath Rao	MCA	A Server less Model for Scheduling Scientific Work Flows	IJRECE vol.7 Issue 1, ISSN:2393-9028	International Journal	2019
Mrs. ShobhaRani B R					

	MCA	Benchmarking of web scrapings data on various types of industries supporting transport sector	International Journal of Research in Engineering Application & Management(IJREAM) ISSN: 2454-9150, Vol. 5, Issue No.6,Pages:152-158	International Journal	Sep 2019
Dr. Chandrakanth G Pujari	MCA	Supporting Structure for Prioritizing and Assigning Six sigma Software Projects Using Fuzzy logic TOPSIS and Fuzzy logic Expert	International Journal of Computer Trends & Technology ISSN2231-2803, vol.68, Issue 2	International Journal	Feb 2020
Kavyashree N	MCA	Effectiveness of Fuzzy Logic Multiple Attribute Decision Making Approach in Six Sigma Methodology in Software Industry	International Journal of Computer Trends & Technology ISSN: 2231-2803, vol.68, Issue 1	International Journal	Jan 2020
Arundathi.S.V	MBA	A Study on The Emotional Intelligence Level among Rural Students In Engineering Institutions	ISSN : 2349-6746	International Journal Of Management And Social Science Research Review	NIL
Kavitha S	MBA	"Service Industry – Mobile Network Service Providers: A Holistic Approach" Vol 6, Issue 6, Sep 2019. Pg.689-700	ISSN: 2349-5162. (5.87)	International Journal of Emerging Technologies Innovative Research" – JETIR	NIL
Dr.S.Baskaran	MBA	A Study On Customer's Perception On Airtel Payment Banks With Special Reference To Bangalore City	Vol.6, Issue.2,	International Journal of Business and Administration Research Review	NIL
Dr.S.Baskaran	MBA	CAPM Model Analysis for Performance of Stock Market in Automobile, IT, and Banking Companies		Research Directions: An International Refereed Peer- Reviewed Multi- disciplinary Monthly Research Journal	NIL
Dr.S.Baskaran	MBA	Risk and Return Analysis of Pharmaceutical Industry	ISSN No – 2454 9150 Vol. 8 Issue: 7 Impact factor: 5.6 July 2019. Pp 121-130	International Journal for Research in Engineering Application and	NIL

				Management	
Dr.S.Baskaran	MBA	An Empirical Study on Conceptual frame work of building Capacity & the role of Micro Finance on Poverty reduction: Evidence from Chickmagalore District	ISSN: 2249-2496 Vol. 9 Issue 7 Impact Factor: 7.081 July 2019. Pp 452-462	International Journal of Research in Social Sciences	NIL
Rajeshwari R R	MBA	A study on impact of demographic Factors on the Stress Level of Management Students.	E-ISSN-2581-9402 P-ISSN 2321-4643, Vol-7, Issue-2	Shanlax International Journal of Management A Peer reviewed scholarly Journal.	NIL
Dr.Leela.M.H	MBA	A Study on "Investor's Investment Decision on Equity Shares in Secondary Market	Referred Journal, UGC Journal id: 63251, Index Copernicus Journal id: 6913[ICTM Value: 72.44], p-ISSN 2249 0191 :: e-ISSN 2349 9761, Impact Factor: 6.178. Volume 8(2.5), April 2019	International Journal of Management and Social Sciences (IJMSS),	NIL
Dr.Leela.M.H	MBA	"Branding of Paprika Oleoresin in Chilli – Challenges and Opportunities", Indian Society of Agricultural Marketing published under"	Volume 33, Issue 3s, pp. 163, February 2020.	Indian Journal of Agricultural Marketing"	NIL
Dr Susheela Devi B Devaru	MBA	"An Evaluation of Pros and Cons Indulged in Application of Green Supply Chain in Manufacturing Companies"	Vol. 23, Issue 01, Oct -2019,ISSN: 1475-7192,H Index-6,Page:507-514,Impact Factor- 0.08, SCI Imago Journal Rank – 0.125	International Journal of Psychosocial Rehabilitation,	NIL
Dr Susheela Devi B Devaru	MBA	"Applicability of Blue Ocean Strategy in the Development of IT and ITES Sector Companies"	ISSN: 0374-8588, Vol 21, Issue 13, Dec- 2019, Impact Factor: 4.3, Page No-299-307.	Journal of the Gujarat Research Society,	NIL
Dr. S Ramesh	Electronics and Communication Engg.	Generation of Binary sequences of Length 10230 bits having better odd and even correlation with large linear complexity for use in global navigation satellites	Mathematical modelling of engineering problems, vol.7 issue 1, pp. 94-102, 2020	International Journal	

		systems			
Dr. S Ramesh	Electronics and	Efficient Temporal key based	International Journal of Innovative technology	International Journal	
	Communication	Encryption Mechanism for	and exploring engineering		
	Engg.	WSN-ETEM			
Girija S	Electronics and	Portable biometrics using	Vol-5, Issue-3,, Impact factor- 4.295, pp 341-345	International Journal	
	Communication	LoRa modulated interface	ISSN: 2454-132X		
	Engg.				
Girija S	Electronics and	VHDL Implementation of	Vol-5, Issue-3,, Impact factor- 4.295, pp 462-466	International Journal	
5	Communication	Acquisition Sensor for optical	ISSN: 2454-132X		
	Engg.	5communication terminal			
Girija S	Electronics and	Gesture Recognition using RF	Vol-5, Issue-3,, Impact factor- 4.295, pp 332-335	International Journal	
5	Communication	signals	ISSN: 2454-132X		
	Engg.				
Dr. Mahalinga V. Mandi,	Electronics and	Implementation of Present	International Journal of Engineering Research &	International Journal	
	Communication	Cipher on FPGA for IoT	Technology (IJERT) ISSN: 2278-0181, Vol. 08,		
	Engg.	Applications	August 2019, pp. 26 – 29.		
	661		Contraction of the second s		
Dr. Mahalinga V. Mandi,	Electronics and	Chaotic Binary Sequence	International Journal of Recent Technology and	International Journal	Scopus
	Communication	Generator Based on	Engineering (IJRTE) ISSN: 2277-3878, Vol. 8		Indexed
	Engg.	Logistic Map	Issue-4, Nov 2019, pp. 7351 – 7355		
Dr. Mahalinga V. Mandi,	Electronics and	ASIC Implementation of	Journal of VLSI Design and Signal Processing,	International Journal	
	Communication	Present Cipher for IoT	MAT Journals ISSN: 2581-8449, Dec 2019, Vol.		
	Engg.	Application	5 Issue 3, pp. 12-18		
		Conception of Diverse	Mathematical Madelling of Engineering	T, , 1T 1	C
Dr. Mahalinga V. Mandi,	Electronics and	Generation of Binary	Mathematical Modelling of Engineering Problems	International Journal	Scopus
	Communication	Sequences of Length 10230 Bits Having Batter Odd and			Indexed
	Engg.	Bits Having Better Odd and Even Correlation with Large	ISSN: 2369-0739 (print); 2369-0747 (online),		
		Linear Complexity for Use in	Vol. 7, No. 1, March, 2020, pp. 94-102		
		Global Navigation			
		Satellites Systems (GNSS)			
		Applications			
Dr. H Umadevi	Electronics and	Reconfigurable compact	Americal Journal of Networks and	International Journal	
	Communication	Bandpass Microstrip filter of	communication, vol. 8, issue 2, pp. 59-63, 2019.		
	Engg.	bandwidth 1.54GHz	, , , , , , , , , , , , , , , , , , ,		
Mohankumar V.,	Electronics and	An Overview of charging	IJLTMAS	International Journal	
Madhusudhan M	Communication	system for Electric Cars			

	Engg.				
Mohankumar V.,	Electronics and	Simulation of Gait Based	IJLTMAS	International Journal	
Madhusudhan M	Communication	Wearable Energy Harvesting			
	Engg.	using Human Movement.			
Mohankumar V.,	Electronics and	An Overview of charging		International Journal	
Madhusudhan M	Communication	system for Electric Cars			
	Engg.				
Mohankumar V.,	Electronics and	Virtual Reality based Human		International Journal	
Madhusudhan M	Communication	Mouse			
	Engg.				
Mohankumar V.,	Electronics and	Design Of Digital Down		International Journal	
Madhusudhan M	Communication	Converter And Signal			
	Engg.	Detection Techniques For			
		Software Defined Radio			
Sudha B S	Electronics and	Dam Gate Level Control with	ISSN: 2321-9653; IC Value: 45.98; SJ Impact	International Journal	
	Communication	Water Quality Monitoring	Factor: 7.177, Volume 7 Issue V, May 2019.	for Research in	
	Engg.	using IOT,	pg.no. 1494-1497	Applied Science &	
				Engineering	
				Technology	
				(IJRASET),	
Sudha B S	Electronics and	, "An efficient SI	ISSN: 2278-0181	International Journal	
	Communication	Implimentation of BIST based	Vol. 8 Issue 07, July-2019	of Engineering	
	Engg.	on secure scan cell logic"		Research &	
		C C		Technology (IJERT)	
Sudha B S	Electronics and	"Forest Monitoring System	Network ISSN: 2454-8006 ,Journal Impact	",International Journal	
	Communication	Using Wireless Sensor	factor:3.598, pg no.1-5.	of Advances in	
	Engg.			Scientific Research	
				and Engineering	
				(ijasre),	
Manjula N, Dr Siva S	Electronics and	"Real Time Minimum Energy	Scopus Index Journal	International Journal	
Yellampalli	Communication	Tracking Techniquies for	-		
-	Engg.	Digital Load Circuit"	International Journal of Recent Technology and		
		-	Engineering (IJRTE)		
			ISSN: 2277-3878,		
			Volume-8 Issue-3,		

			September 2019		
Spoorthi P A	Electronics and Communication Engg.	IOT Based Automatic Irrigation System using Soil Moisture Sensors	Int.J.Computer Technology & Applications, Nov-Dec 2019 Vol 10 (6),160-164 ISSN:2229-6093	International Journal	-
G S Pushpalatha	Electronics and Communication Engg.	Voice Encryption with watermarking for secure speech communication	Journal of Emerging technologies and innovative research, vol. 6, issue 1, pp -406-414, 2019.	International Journal	
Hemalatha K N	Electronics and Communication Engg.	Performance analysis of floating point multiplier designs	International journal for research in applied science & engineering Technology(IJRASET)	International Journal	
B Sajidha Thabassum	Electronics and Communication Engg.	Attendance management using real time face recognition	April 21st 2018	National Conference	
B Sajidha Thabassum	Electronics and Communication Engg.	Ultra power saving system using Bluetooth and PWM technology June 7 th 2019		National Conference	
Harsha R	Electronics and Communication Engg.	Analysis of convolution network for rust contro in buildings and pipesl	Web of science	International Journal	
Harsha R	Electronics and Communication Engg.	Dwt based iris recognition using Waverley transform	Web of science	International Journal	
Dr. Tanuja Patgar	Electronics and Communication Engg.	Eye Waver Technology based assistive system for disabled	IJLTEMAS,Vol08,issue 5,may 2019,ISSN 2278- 2540	International	
Dr. Tanuja Patgar	Electronics and Communication Engg.	Density based Traffic control System with priority for Emergency Vehicles	IJSRD,Vol 7, Issue 3,May 2019, ISSN 2321-0613	International	
Dr. Tanuja Patgar	Electronics and Communication Engg.	A Novel Approach for HighEfficient and Secured DataTransmissionusing	IJITEE, Vol 10, Issue 04, July 2019, ISSN 2278- 3075	International	

		Visible Light Communication			
Shivaputra, Santhosh Reddy, Meenakshi L Rathod and Shwetha M	Electronics and Communication Engg.	Efficient Implementation Of Remote Terminal Module For MIL-STD 1553B Applications	International Journal of Scientific & Technology Research, Issue 12, Volume 8, Year 2019, Pages 1490 - 1496	International Journal	Scopus Indexed
Shivaputra, Meenakshi L Rathod, Shwetha M and S Soundeswaran	Electronics and Communication Engg.	A Research on Mystic Alexa Mirror	International Journal of Innovative Technology and Exploring Engineering (IJITEE), Volume-9, Issue 2S3, year 2019, Pages 543-547	International Journal	Scopus indexed
Sangeetha N	Electronics and Communication Engg.	Design of Fixed one bit latency serdes transceiver for high speed Data transmissions	International Journal of Science and Research Volume 8, Issue 12, December 2019.	International Journal	Nil
Kavitha Devi CS, Dr. J S Baligar	Electronics and Communication Engg.	Reconfigurable Compact Bandpass Microstrip Filter of Bandwidth 1.54GHz	American Journal of Networks and Communications 2019; 8(2): 59-63 http://www.sciencepublishinggroup.com/j/ajnc doi: 10.11648/j.ajnc.20190802.12 ISSN: 2326-893X (Print); ISSN: 2326-8964 (Online)	International Journal	
Ripal Patel	Electronics and Communication Engg.	RFID Based Automatic Billing Trolley	-	International Journal	Published
Ripal Patel	Electronics and Communication Engg.	IOT Based Automatic Irrigation System using Soil Moisture Sensors	-	International Journal	Published
Ripal Patel	Electronics and Communication Engg.	LI-FI Based Smart Solutions	-	International Journal	Submitte
Sujay S N	Electronics and Communication Engg.	Extended Local Binary Pattern Features based Face Recognition using Multilevel SVM Classifier	International Journal of Recent Technology and Engineering (IJRTE) Volume-8 Issue-3, September 2019, pp. 4123- 4128	International Journal	
Siddesha K	Electronics and Communication Engg.	A Review on Techniques for power management in Embedded Systems	Journal of Emerging technologies and innovative research, vol. 6, issue 5, pp. 514-519, 2019.	International Journal	

Dr. Chetan S	Electronics and	ASIC Implementation of	2019 IEEE International WIE Conference on	International Journal	
	Communication Engg.	Rabbit Stream Cipher	Electrical and Computer Engineering (WIECON-		
	Lingg.	Encryption for Data	ECE 2019),- 15-16 Nov 2019, IEEE Xplore.		
VIDYASHREE C	Electronics and Communication Engg.	Embedded Smart Health Monitoring System-Wearable Devices	Volume 4, Issue 5, May – 2019 International Journal of Innovative Science and Research Technology ISSN No:-2456-2165 PAGE NO.698-701	International Journal	
VIDYASHREE C	Electronics and Communication Engg.	LoRa Network for Smart Presence of Ambulance Locating System	IJSRD - International Journal for Scientific Research & Development Vol. 7, Issue 03, JUNE 2019 ISSN (online): 2321-0613 PAGE NO.1608-1611	International Journal	
Swamy T N	Electronics and Communication Engg.	Raspberry Pi Based Communication System for Deaf Dumb and Blind Person",	International Journal for Scientific Research & Development, Vol. 7, Issue 03, 2019, ISSN (online): 2321-0613	International Journal	
Swamy T N	Electronics and Communication Engg.	A Generic Standalone Design Approach to Embedded Hardware Development",	International Journal of Advances in Scientific Research and Engineering, Volume 5, Issue 6 June – 2019.	International Journal	
Swamy T N	Electronics and Communication Engg.	Power Efficient Algorithm for High Speed Bi-directional Transceiver",	proceedings of National Conference on Recent Trends in Electrical, Instrumentation, Electronics and Communication Engineering 7 th -8 th June 2019, Dr.Ambedkar Institute of Technology, Bengaluru.	National	
Swamy T N	Electronics and Communication Engg.	Video and Image Acquisition Challenges to degine image resolutions for HEVC",	International Journal of Advanced Science and Technology", Vol. 29, issue 5s, pp. 958-965, 2020. (Scopus Indexed Journal)	International Journal	Scupus
ANAND H D	Electronics and Communication Engg.	IoT V2I communication- rescue time	International Journal of Advance Research, Ideas and Innovations in Technology (IJARIIT), Vol.5, Issue 3,May 2019,pp. 314- 316, ISSN [online]: 2454-132X, Impact	International Journal	

			factor:4.295		
Kavya S	Electronics and Communication Engg.	Campus Placement process automation portal	International Journal of Advance Research, Ideas and Innovations in Technology (IJARIIT), Vol.5, Issue 3,May 2019, pp. 1004-1007 ISSN [online]: 2454-132X, Impact factor:4.295	International Journal	
Kavya S	Electronics and Communication Engg.	Pic and place robot	International Journal of Advance Research, Ideas and Innovations in Technology (IJARIIT), Vol.5, Issue 3,May 2019, pp. 312-313-1007 ISSN [online]: 2454-132X, Impact factor:4.295	International Journal	
Dr. Siddaraju	CSE	An Ephemeral Analysis on Network Lifetime Improvement Techniques for Wireless Sensor Networks	International Journal of Innovative Technology and Exploring Engineering, July 2019 IJITEE ISSN: 2278-3075, Volume-8 Issue-9	International Journal	-
Dr. Siddaraju	CSE	Smart Home Automation System through IOT	NCOCAIA- June 2019 NCOCAIA	National Conference	-
Dr. Siddaraju	CSE	A Survey On Networked embedded system data set and its classification	NCOCAIA- June 2019 NCOCAIA	National Conference	-
Dr. Siddaraju	CSE	Traffic violation detection system powered by IOT	NCOCAIA- June 2019 NCOCAIA	National Conference	-
Dr. Siddaraju	CSE	Detection of Skin cancer in Skin lesions using Image processing technique and precaution to avoid Skin Melanoma	JETIR June 2019 JETIR Volume 6, Issue 6 ISSN:2349-5162	International Journal	-
Dr. Siddaraju	CSE	A Compendium For prediction of Accidents Severity By data Mining Approach	JETIR July 2019 JETIR Volume 6, Issue 6	International Journal	-

			ISSN:2349-5162		
Dr. Siddaraju	CSE	Raspberry Pi Based	JETIR	International	-
		Interactive Home	June 2019	Journal	
		Automation System	JETIR		
		through Internet of	Volume 6, Issue 6		
		Things	ISSN:2349-5162		
Mrs. Leena Giri G	CSE	Autonomous Robot for	NCOCAIA- June 2019	National	-
		Targeting and shooting	NCOCAIA	Conference	
Mrs. Leena Giri G	CSE	BSTS: Bug and Status	JETIR June -2019	International	-
		tracking system with	JETIR	Journal	
		Data visualization	Volume 6,		
			Issue 6		
Mrs. Asha Rani K P	CSE	Child Safety Device	NCOCAIA- June 2019	National	-
			NCOCAIA	Conference	
Mr. Sham Shekar	CSE	Efficient node level	IJIEMR,	International	-
Patil		coverage for large scale	July 2019	Journal	
		sensor network to	RRCE Bangalore		
		increase QOS	Volume 8, Issue 7		
Mr. Sham Shekar	CSE	Secure Routing on Trust	IJIEMR, July 2019	International	_
Patil		Sensing Based for WSN	RRCE Bangalore	Journal	
		to Avoid Misbehavior of	Volume 8, Issue 7		
		Nodes			
Dr. Gowri Shankar	CSE	GPS Based Automatic	NCOCAIA- June 2019	National	
		Toll Payment System	NCOCAIA	Conference	
Dr. Mary Cherian	CSE	Comparative Study of	NCOCAIA- June 2019	National	-
-		Optimization Algorithm	NCOCAIA	Conference	
		in AI			
Dr. Mary Cherian	CSE	A credit Based Fraud	IJSER August 2019	International	-
-		Detection Using Naïve	IJSER	Journal	
		Bayes and Ada boost	Volume 10, Issue 8		
Dr. Mary Cherian	CSE	Efficient Utilization of	ICCES		-
-		Resources of Virtual	Communication,	International	

		Machines through Monitoring the Cloud Data Center& quot , Coimbatore.	Computing and Electronics Systems, 978-981-15-2611-4, 480861_1_En, (62),	Conference	
Mr. Srinivasa A H	CSE	Design of Desktop application for Training and Placement cell using QT Creator IDE	NCOCAIA- June 2019 NCOCAIA	National Conference	-
Mr. Srinivasa A H	CSE	A Comprehensive Study Of Architecture, Protocols And Enabling Applications In Internet Of Things (IOT)	IJSTR Novemeber 2019 SCIENTIFIC & TECHNOLOGY RESEARCH VOLUME 8, ISSUE 11, ISSN 2277- 8616,Pg No.1767-1779	International Journal	-
Mrs. Veena Potdar	CSE	Premature Identification of ALZHEMER's Disease	NCOCAIA- June 2019 NCOCAIA	National Conference	-
Mrs. Veena Potdar	CSE	Mars Rover Robot for Military and Security Application	NCOCAIA- June 2019 NCOCAIA	National Conference	-
Mrs. Asha K N	CSE	Child Safety Device	NCOCAIA- June 2019 NCOCAIA	National Conference	-
Mrs. Asha K N	CSE	A Comprehensive Survey on Web Recommendations Systems with Special Focus on Filtering Techniques and Usage of Machine Learning.	Iliyasu A. (eds) Computational Vision and Bio-Inspired Computing. ICCVBIC 2019 Advances in Intelligent Systems and Computing, vol 1108. Springer, Cham DOI https://doi.org/10.1007/978-3-030- 37218-7_106 Online ISBN 978-3-030-37218-7	International Journal	-
Mrs. Madhu B	CSE	IOT Water Quality	NCOCAIA- June 2019	National	_

		Monitoring System	NCOCAIA	Conference	
Mrs. Madhu B	CSE	College Bus Tracking,	NCOCAIA- June 2019	National	-
		Full Monitoring &	NCOCAIA	Conference	
		Attendance System			
Mr. Harish Kumar H	CSE	Real Time Dimension	NCOCAIA- June 2019	National	-
C		Capturing System to	NCOCAIA	Conference	
		Check Feasibility of			
		Transportation and			
		Ergonomics of Huge			
		Machines			
Mr. Harish Kumar H	CSE	Documentation of Text in	NCOCAIA- June 2019	National	-
C		Images using Deep	NCOCAIA	Conference	
		Learning			
Mr. Suresha D	CSE	Secure and Efficient	JETIR,	International	-
		based Identification of	July 2019	Journal	
		Biometric data file in	JETIR		
		Cloud Computing	Volume 6,Issue 6		
Mr. Suresha D	CSE	Low-Light Image	JETIR,	International	-
		enhancement using Deep	July 2019	Journal	
		learning	JETIR		
			Volume 6,Issue 6		
Mr. Suresha D	CSE	Face Recognition based	NCOCAIA- June 2019	National	-
		Attendance System	NCOCAIA	Conference	
Mr. Suresha D	CSE	Detection of Calories of	NCOCAIA- June 2019	National	-
		Indian Food types using	NCOCAIA	Conference	
		Image recognition			
Mr. Praveena M V	CSE	Eye Ball Motion	NCOCAIA- June 2019	National	_
		Controlled Wheel Chair	NCOCAIA	Conference	
Mr. Praveena M V	CSE	Industry 4.0 IOT CNC	NCOCAIA- June 2019	National	-
		Machine Automation and	NCOCAIA	Conference	
		Health Monitoring			

Mrs. Vinutha M S	CSE	Traffic Clearance For	NCOCAIA- June 2019	National	-
		Emergency Vehicle By	NCOCAIA	Conference	
		Providing Priority			
Mrs. Vinutha M S	CSE	Crop Monitoring : Scope	NCOCAIA- June 2019	National	-
		of AI in Agriculture	NCOCAIA	Conference	
Mrs. Arathi P	CSE	Door Automation Using	NCOCAIA- June 2019	National	-
		Face Recognition	NCOCAIA	Conference	
Mrs. Uma K M	CSE	AI Assisted Prediction on	NCOCAIA- June 2019	National	-
		Patients Health risks	NCOCAIA	Conference	
		using Regular Medical			
		Records			
Mrs. Uma K M	CSE	Detecting malicious	NCOCAIA- June 2019	National	-
		Application in Face book	NCOCAIA	Conference	
Mrs. Jaya Lakshmi K	CSE	Speed Breaker and	NCOCAIA- June 2019	National	-
		Pothole Mapping	NCOCAIA	Conference	
Mrs. Pushpaveni H P	CSE	Cancer Prediction using	NCOCAIA- June 2019	National	-
_		Machine Learning	NCOCAIA	Conference	
		Algorithm			
Mrs. Pushpaveni H P	CSE	Advanced solution for	NCOCAIA- June 2019	National	-
		Solid waste management	NCOCAIA	Conference	
		using RFID			
Mr. Vinod Kumar K	CSE	A Hybrid Image and	IRJET,	International	-
		Video Compression of	August 2019	Journal	
		DCT and DWT	IRJET		
		Techniques for	SSN:2395-0056		
		H.265/HEVC	Volume 6,Issue 8		
Mr. Vinod Kumar K	CSE	A Novel Communication	NCOCAIA- June 2019	National	-
		Device between Deaf,	NCOCAIA	Conference	
		Dumb and Blind People			
Mrs. Rashmi N	CSE	General TCP State	NCOCAIA- June 2019	National	
		Inference Model from	NCOCAIA	Conference	
		Passive Measurements			

		using Machine Learning			
		Techniques			
Mr. Chidanadhan V	CSE	Research of NOSQL and	ICIC smart Communication Technologies	International	-
		SQL and Designing a	ICIC smart Communication Technologies	Conference	
		better Database schema		(Springer)	
		for Databases			
Mr. Chidanadhan V	CSE	A Novel Proposal on	ICIC smart Communication Technologies	International	-
		applying flow aware	ICIC smart Communication Technologies	Conference	
		congestion estimation to		(Springer)	
		Collaborative Cashing in			
		Content Centric			
		Networking			
Mr. Chidanadhan V	CSE	Applying floor Aware	NCOCAIA- June 2019	National	-
		Congestion Estimate to	NCOCAIA	Conference	
		Collaborative Caching In			
		content Autric			
		Networking			
Mr. Chidanadhan V	CSE	Advanced solution for	NCOCAIA- June 2019	National	-
		Solid waste management	NCOCAIA	Conference	
		using RFID			
Mr. Chidanadhan V	CSE	Cancer Prediction using	NCOCAIA- June 2019	National	-
		Machine Learning	NCOCAIA	Conference	
		Algorithm			
Mrs. Veena A	CSE	Heart Disease prediction	NCOCAIA- June 2019	National	-
		using Machine Learning	NCOCAIA	Conference	
Mrs. Veena A	CSE	Detecting and Analyzing	NCOCAIA- June 2019	National	-
		Urban regions with high	NCOCAIA	Conference	
		impact of weather			
		modification on transport			
Mrs. Lavanya	CSE	Integrated Library	NCOCAIA- June 2019	National	-
Santhosh		Management System	NCOCAIA	Conference	

		Using Barcode Via Android & web			
Mrs. Lavanya	CSE	Class Room Monitoring	NCOCAIA- June 2019	National	_
Santhosh	COL	System	NCOCAIA	Conference	
Mrs. Sangeetha GM	CSE	Prediction of Crop rate	IJSRD,	International	_
	0.02	and Shelf Life	June 2019	Journal	
		Calculation	IJSRD		
			Volume 7, Issue 4		
Mrs. Sangeetha GM	CSE	Classroom Monitoring	NCOCAIA- June 2019	National	-
		System	NCOCAIA	Conference	
Ms. Shalini N	CSE	A Novel Communication	NCOCAIA- June 2019	National	_
		Device between Deaf,	NCOCAIA	Conference	
		Dumb and Blind People			
Mrs. Mamatha S K	CSE	Graph Cut based Multiple	IJEDR Sept-2019	International	-
		interactive Image	IJEDR	Journal	
		segmentation for medical	Volume 7,Issue 3		
		application			
Mrs. Tejaswini K	CSE	Autonomous Robot	NCOCAIA- June 2019	National	-
		Vehicle: A wireless	NCOCAIA	Conference	
		Controlled Robot with an			
		Obstacle, Edge detection			
		and avoidance			
Mrs. Shanmugha	CSE	Autonomous Robot	NCOCAIA- June 2019	National	-
priya R		Vehicle: A wireless	NCOCAIA	Conference	
		Controlled Robot with an			
		Obstacle, Edge detection			
		and avoidance			
Mr. Revanasiddappa	CSE	Cluster based silkworm	NCOCAIA- June 2019	National	-
		EGG Counting and	NCOCAIA	Conference	
		Monitoring using Image			
		Processing			
Mrs. Vinutha. H	CSE	A Novel Line-Fitting	NCOCAIA- June 2019	National	-

		Technique for Human	NCOCAIA	Conference
		Facial Expression		
		Detection using		
		Supervised Learning		
	COL		NCOCALA L 2010	
Mr. Ravikumar J	CSE	A Novel Communication	NCOCAIA- June 2019	National -
		Device between Deaf,	NCOCAIA	Conference
		Dumb and Blind People		
	Physics	Investigations on Magnetization and	Applied Magnetic Resonance https://doi.org/10.1007/s00723-019-01154-4	International Journal
Dr. K N Anuradha		Electron Magnetic Resonance	https://doi.org/10.1007/s00725-019-01154-4	
		Properties of Nd0.65Ca0.35Mn1-x Zn x O3(x =		
		0, 0.1, 0.3) Nanomanganite		
		I-V characteristics and Room	IOP Conf. Series: Materials Science and Engineering 577	International Journal
Dr. K N Anuradha		Temperature Hall Measurement of	(2019) 012169 IOP Publishing	
		CdTe Nano-rods Synthesized by Hydrothermal Method	doi:10.1088/1757-899X/577/1/012169	
Dr.C.E.Nanjundappa	Mathematics	Viscosity Variation in		International
DI.C.E.Manjunuappa	wathematics	Exponentially on Benard-	-	International
		Marangoni-Electroconvection		
		In a Dielectric Fluid Layer		
Dr.C.E.Nanjundappa	Mathematics	Penetrative Electro-Thermal-	02	International
Juli Juli Juli II		Convection in a Dielectric		
		Fluid-Saturated Porous Layer		
		Via Internal Heating: Effect		
		of Boundary Conditions		
Dr.R.Murali	Mathematics	Laceability in Hanoi Graphs	-	International
Dr.R.Murali	Mathematics	Hamiltonian laceability in the	-	International
		shadow distance graph of path		
		<u>graphs</u>		
Dr.Sooryanarayana B.S.	Mathematics	Mod difference labeling of	-	International
		some classes of digraphs		
Dr.Sooryanarayana B.S.	Mathematics	On Radio Graceful Labeling		International
		of a Graph		
Dr.Jayalakshmi M	Mathematics	Neighborhood pseudo	-	International
		chromatic polynomial of a		
		path		
Dr.Jayalakshmi M	Mathematics	On classes of rational	-	International

		resolving sets of derived		
		graphs of a path		
Dr.Shivaprasanna G.S.	Mathematics	Eta-Riccisolitons in	-	International
		(epsilon,delta)-TransSasakian		
		manifolds		
Dr.Shivaprasanna G.S.	Mathematics	Eta-Riccisoliton on f-	-	International
		Kenmotsu manifolds		
Dr.Padma M M	Mathematics	On classes of rational	-	International
		resolving sets of derived		
		graphs of a path		
	Mechanical	Process Feasibility Of Using		International
Dr. Raju T .N		Waste Cooking Oil As A Bio		Conference
	Engineering	Diesel In CI Engines	NIMIMP - 2019, Track 3, Page No. 3	Proceedings
		Recent Developments In The		
	Mechanical	Design Of Heat Sinks For		
Dr.Sathish S		Heat		
	Engineering	Transfer Enhancement – A	VTU Journal Of Engineering Sciences And	
		Review	Management 2020 Volume 1 (4), 1-8	International
		Fabrication And		
Dr.Sathish S	Mechanical	Characterization Of GFRP		
DI.Saulisii S	Engineering	Composites By Using	Jour Of Adv Research In Dynamical & Control	
		Twin Roll Technique	Systems 2020 Volume 12 (1), 278-283	International
		Vibrational Characteristics Of		
Rajesh Chandra C	Mechanical	Chopped Glass Fibre And	International Research Journal Of Engineering	
Rajesh Chandra C	Engineering	Flyash Filled Epoxy	And Technology (IRJET) Volume: 06 Issue: 12	
		Composites	Dec 2019	International
		Recent Developments In The		
	Mechanical Engineering	Design Of Heat Sinks For		
SHARATH KUMAR S N		Heat		
		Transfer Enhancement – A	VTU Journal Of Engineering Sciences And	
		Review	Management 2020 Volume 1 (4), 1-8	International
	Mechanical Engineering	Study And Analysis Of		
Byregowda K C		Aurdino Based Solar		
		Tracking Panel	IRJET	International
	Mechanical	Condition Monitoring Of		
Dr. Gangadhar N.	Engineering	Single Point Cutting Tools		
		Based On Machine Learning	International Journal Of Acoustics And Vibration	International

		Approach		
		Use Of Discrete Wavelet		
Dr. Gangadhar N.	Mechanical Engineering	Features And Support Vector		
		Machine For Fault Diagnosis		
		Of Face Milling Tool	Structural Durability And Health Monitoring	International
		Fault Diagnosis Of Single		
		Point Cutting Tool Through		
Dr. Gangadhar N.	Mechanical Engineering	Discrete Wavelet Features Of		
Di. Gunguanui iv.		Vibration Signals Using		
		Decision Tree Technique And	JOURNAL OF VIBRATION ENGINEERING &	
		Multilayer Perceptron	TECHNOLOGIES	International
		Recurrence Quantification		
Du Course dhea N	Mechanical	Analysis To Classify The		
Dr. Gangadhar N.	Engineering	Tool Condition Of Tungsten Carbide While Machining Die		
		Steel	International Journal Of Condition Monitoring	International
		Steel	International Journal Of Condition Monitoring	
	Mechanical	Fault Diagnosis Studies Of		
Dr. Gangadhar N.	Engineering	Fault Diagnosis Studies Of Face Milling Cutter Using	Journal Of Low Frequency Noise, Vibration And	
	Lingineering	Machine Learning Approach	Active Control	International
	Mechanical	Effect Of Vibration On		
Amith Kumar S N	Engineering	Commuters Using	International Journal Of Engineering And	
	Linginio or mg	Experimental Techniques	Techniques	International
		Mechanical Properties And		
		The Effect Of Sliding		
	Mechanical Engineering	Distance On Aluminium		
Rajesh M		Composites Material Prepared		
~		Using Multiwalled Carbon	Blue Eyes Intelligence Engineering & Sciences	
		Nanotubes As	Publication Vol. 8 Issue 11 Pages 2826-2830	
		Reinforcements	Dated 2019/9	International

Rajesh M	Mechanical Engineering	Development Of Al7075 Reinforced With Multiwalled Carbon Nanotubes For Strength Evaluation And FE Static Analysis Of Idealized Brake Rotors	Trans Tech Publications, Switzerland, Vol 969, Pages 373-379, Dated 2019/8	International
Mohan Kumar B	Mechanical Engineering	Fabrication And Characterization Of GFRP Composites By Using Twin Roll Technique	Jour Of Adv Research In Dynamical & Control Systems 2020 Volume 12 (1), 278-283	International
Mohan Kumar B	Mechanical Engineering	Studies On Glass Fiber Reinforced Polymer Composites At Different Curing Temperatures	A JOURNAL OF COMPOSITION THEORY 2019 Volume 12 (8), 126-130	International
Chandan R	Mechanical Engineering	Nonlinear Analysis Of A Superplastically Formed Automotive Fender	INTERNATIONAL RESEARCH JOURNAL OF ENGINEERING AND TECHNOLOGY	International
Chandan R	Mechanical Engineering	Design Analysis And Fatigue Life Of A Leaf Spring Assembly	INTERNATIONAL RESEARCH JOURNAL OF ENGINEERING AND TECHNOLOGY	International
Chandan R	Mechanical Engineering	Design Analysis Of A Automotive Shock Absorber Assembly	INTERNATIONAL RESEARCH JOURNAL OF ENGINEERING AND TECHNOLOGY	International
Tejesh S	Mechanical Engineering	Modeling And Analysis Of Flexural And Torsional Modes Of Gas Turbine Blade Considering The Foreign Object Damage		International
Jayanth Hombalaiah	Mechanical Engineering	INTELLIGENT REVERSE BRAKING SYSTEM	INTERNATIONAL JOURNAL FOR RESEARCH IN APPLIED SCIENCE ENGINEERING TECHNOLOGY (IJRSET), ISSSN 2321:9653, Volume 7 Issue VII, July 2019	International

Dr. Prashanth A.S.	Mechanical Engineering	Effect Of Vibration On Commuters Using Experimental	International Journal Of Engineering And	
		Techniques	Techniques - Volume 5, Issue6 November 2019	International
Dr. H M Somashekar	Mechanical Engineering	Experimental Studies On Wear Resistance & Mechanical Properties Of Aluminium Hybrid Composites (LM25/Al2O3/Graphite)	American Journal Of Mechanical And Materials Engineering 4 (1), 1-11	International
Dr. H M Somashekar	Mechanical Engineering	Microstructure, Mechanical Properties And Sliding Wear Behaviour Of Silicon Carbide Reinforced Al 6026 Composites	International Journal Of Mechanical And Production Engineering Research And Development Volume 10, Issue 1, PP 259-270	International
Dr. H M Somashekar	Mechanical Engineering	Role Of Zirconia Filler On Mechanical Properties And Dry Sliding Wear BehaviorOf Glass/Basalt Hybrid Fabric Reinforced Epoxy Composites	Applied Mechanics And Materials, Vol-895, Issue-1, PP 200-205	International
Dr. H M Somashekar	Mechanical Engineering	Role Of Fillers On Physico- Mechanical Properties Of POM Based Hybrid Composites	Applied Mechanics And Materials, Vol-895, Issue-1, PP 170-175	International
Dr. H M Somashekar	Mechanical Engineering	Adsorption Of Amido Black 10B By Znfe2o4-Zno Nanopowder	International Journal Of Engineering And Advanced Technology, Vol -9, Issue-1, PP 3232- 3238	International
Dr. B Gangadhara Shetty	Mechanical Engineering	Overview Of Toxicity In Peek Biomaterial	International Journal Of Management Technology And Engineering, Vol-6, Issue-4, PP 5353-5360	International

Pavan Tejasvi .T	Mechanical Engineering	Improvements In Stress Corrosion Cracking (SCC) Of Aluminium Alloy (AA) 7075.	International Journal Of Advanced Science And Technology, Vol .29, No 05 (2020), Pp 380-388	International	Scopus Indexed
Pavan Tejasvi .T	Mechanical Engineering	Improvement On Fatigue Properties Of Retrogression And Reaging (RRA) Treated 7075 Alloy	Asia Pacific Journal Of Research (ISSN : 2320 - 5504)	International	
K L Vinod	Mechanical Engineering	Plastic Disposal And Comparative Study On Degredable And Non- Degredable	International Journal For Research Trends And Innovation	International	
Ranjith V	Mechanical Engineering	Study And Analysis Of Aurdino Based Solar Tracking Panel	IRJET	International	
Ranjith V	Mechanical Engineering	Study Of Corrosion Properties Of Micro Titanium Carbon Nano Tube Reinforced In Cu Based MMC	IJEDR	International	
Ranjith V	Mechanical Engineering	Evaluation Of Wear Properties Of Micro Titanium And CNT Reinforced Cu Based MMC	IJRASET	International	
Ranjith V	Mechanical Engineering	Investigation Of Corrosion Properties Of Micro Titanium And CNT Reinforced Cu Based MMC	JETIR	International	
Dr.Nataraja M.M	Mechanical Engineering	Experimental Investigation On Automobile Working On Addition Of HHO Fuel To Improve The Efficiency Of I C Engine	IJRES VOLUME 6 ISSUE 8 PAGE 49-57	International	

Dr K M Narayanappa	Mechanical Engineering	"Electrical Resistivity And XRD Characterization Of DC Sputtered Copper Thin Film On Borofloat Glass Substrate",	IJESR/ICETEISM-2019/Special Issue/ Article No-28/128-130 (May 2019) ISSN 2277-2685.	International
Dr K M Narayanappa	Mechanical Engineering	"Development And Characterization Of DC Magnetron Sputtered Nicraly Substrates",	International Journal Of Research In Engineering & Science, Volume 3 Issue 4 July-August 2019, ISSN:(P) 2572-4274 (O) 2572-4304.	International
Dr. K.M.Purushothama	Mechanical Engineering	"Design, Analysis And Comparison Between The Conventional Materials With Composite Material Of The Leaf Springs	Volume: 06 Issue: 09 Sep 2019, E-ISSN: 2395- 0056, P-ISSN: 2395-0072International Research Journal Of Engineering And Technology (IRJET),	International
Dr. K.M.Purushothama	Mechanical Engineering	" Static And Modal Analysis Of Jeffcott Rotor Under Low Volume Conditions"	International Research Journal Of Engineering And Technology (IRJET), Volume: 06	International
Dr. M V Vijaya Kumar	ISE	Socialysis	International Journal of Innovative Science and Research Technology ISSN No:-2456-2165, Volume 4 - 2019, Issue 5 – May Page 647-655	International Journal
Dr.Nandini Prasad K S	ISE	Automation of Desktop Applications using Keyword driven approach		International Journal
Dr.Nandini Prasad K S	ISE	Investigating Quality of Services Support for Real- time Applications in Mobile Ad hoc Networks	5	International Journal
Vijaylaxmi R Patil	ISE	User-Service Rating Prediction By Exploring Social Users' Rating	International Journal of Scientific Research & Engineering Trends(IJSRET) Volume 5, Issue 3,ISSN 2395-566X, May June 2019	International Journal

Mrs.Vijayalaxmi R.Patil	ISE	SmartDripInfusionMonitoringSystemAndElectronicValveSystemQuantitativeControlUsingIOT	Engineering(IJCSE) Open Access Vol7, Special Issue-15, May 2019 E-ISSN: 2347-2693,	International Journal
Mrs.Vijayalaxmi R.Patil	ISE	Smart Agriculture Monitoring System With Gsm Module Using Internet Of Things		International Journal
Mrs.Vijayalaxmi R.Patil	ISE	Smart Fleet Management Using Internet of Things	International Journal of Engineering Science Invention (IJESI),ISSN (Online): 2319 – 6734, ISSN (Print): 2319 – 6726,www.ijesi.org Volume 8 Issue 07 Series. II, July 2019, PP 17- 22	International Journal
S.Pushpalatha	ISE	Textual Analysis of Unstructured Medical Data	IJSRR-International Journal of Scientific Research and Review Volume 8,Issue 3,Sep 2019	International Journal
S.Pushpalatha	ISE	An Efficient Motion and Noise Artifacts Removal Method using GAIT and Machine Learning Model	International Journal of Innovative Technology and Exploring Engineering (IJITEE) ISSN: 2278-3075, Volume-9 Issue-2, December 2019	International Journal
S.Pushpalatha	ISE	Smart Mirror using Voice Interface	International Research Journal of Engineering and Technology e-ISSN: 2395-0056 Volume: 06 Issue: 04 Apr 2019 Page 151-155	International Journal
S.Pushpalatha	ISE	Simultaneous Localization and Mapping on a Quadcopter	International Journal of Scientific Research & Engineering Trends(IJSRET) Volume 5, Issue 3,ISSN 2395-566X May 2019	International Journal
Vidyarani H J	ISE	Eye Blink To Voice And Home Automation:Assisting System For Paralyzed	International Journal for Scientific Research and Development (IJSRD) Volume: 07 Issue: 03 ISSN: 2321-0613 May 2019	International Journal

Vidyarani H J	ISE	Emusic: An Emotion Based Music Player using Microsoft Face API	International Journal for Scientific Research and Development (IJSRD) Volume: 07 Issue: 03 ISSN: 2321-0613 May 2019	International Journal
Vidyarani H J	ISE	Real Time Sentiment Analysis on Twitter Data Using Natural Language Processing	International Journal of Scientific Research in Engineering and Management (IJSREM),Volume-03, issue-06 ISSN:2590- 1892,June 2019,UGC Approved	International Journal
Vidyarani H J	ISE	Advanced Face Recognition Based Door Locking System Using Raspberry PI and Embedded Linux		International Journal
Vidyarani H J	ISE	Robust and Efficient Person Re-Identification Model using K-Nearest Neighbor Graph	International Journal of Innovative Technology and Exploring Engineering (IJITEE) ISSN: 2278- 3075, Volume-9 Issue-2, December 2019	International Journal
Shilpa Biradar	ISE	Industries Faults Detection with GSM Using IoT	International Journal of Scientific Research in Engineering and Management (IJSREM) UCG Approved Volume: 03 Issue: 06 ISSN: 2590-1892 Impact factor 4.106, June 2019	International Journal
Shilpa Biradar	ISE	Pose Estimation	International organization of Scientific Research (IOSR) Journal of Engineering (IOSRJEN) ISSN (e): 2250-3021, ISSN (p): 2278-8719 Vol. 09, Issue 8 (August. 2019), S (I) PP 07-11. UGC Approved. African Quality Centre for Journals AQCJ Impact Factor- 1.645	International Journal
Shilpa Biradar	ISE	Proficient Technique for Classification of ECG Signal	International Journal of Application or Innovation in Engineering & Management (IJAIEM) Volume 08, Issue 07, July 2019. ISSN 2319 – 4847. UGC Approved UGC S.No.	International Journal

			47412. International Society for Research Activity (ISRA) Journal-Impact-Factor (JIF) ISRAJIF Impact Factor : 9.315	
Shilpa Biradar	ISE	Classification of ECG Signal	International Journal of Recent Technology and Engineering (IJRTE) Volume 8 Issue 6 March 2020 ISSN:2277-3878(Online) Reg. No.: C/819981 Published By BEIESP B Impact Factor: 5.92 Scopus Journal	International Journal
SatishBasapur	ISE	Education Related Query Answering Chatbot Based on RNN Model	International Journal for Scientific Research & Development, ISSN: 2321-0613, Volume : 7, Issue : 3, Page(s): 731-734 Impact Factor: 4.396 April-2019	International Journal
SatishBasapur	ISE	Envision-An Augmented Reality App for System Configuration Detection	IJSRD - International Journal for Scientific Research & Development Vol. 7, Issue 04, 2019 ISSN (online): 2321-0613	International Journal
Vanishree Abhay	ISE	Socialysis	International Journal of Innovative Science and Research Technology ISSN No:-2456-2165	International Journal
Vanishree Abhay	ISE	Implementation of driver drowsiness and other features using Arduino and Raspberry Pi	International Journal for Scientific Research & Development, ISSN: 2321-0613, Volume : 7, Issue : 3 Page(s): 637-643	International Journal
Neetha Natesh	ISE	Socialysis	International Journal of Innovative Science and Research Technology ISSN No:-2456-2165	International Journal
Dr.B.Shivakumaraswamy	Civil Engineering	Study on Soft storey effect of Plan Regular & Irregular Rc Framed structures under different Seismic Zones using Response Spectrum method of Analysis.	_	International
Dr.B.Shivakumaraswamy	Civil Engineering	Study on the performance of Structural systems with Vertical & Plan Irregularity of RC structures.		International

Dr.B.Shivakumaraswamy	Civil Engineering	Analysis of Long span Suspension Bridge under Wind load & moving load.	International
Dr.B.Shivakumaraswamy	Civil Engineering	A performance study of High raise building with flat slab system under lateral loads.	International
Dr.B.Shivakumaraswamy	Civil Engineering	Comparative Study on the Structural Behaviour of RCC and Steel Twisted Building	International
Dr.B.Shivakumaraswamy	Civil Engineering	Experimental Investigation of flow & Mechanical properties of Fibrofor-Fiber reinforced Self compacting Concrete	International
Dr.M.N.Hegde	Civil Engineering	Improvement of Lateral stability of Peripheral supported structures in severe Wind & earthquake zone,	International
Dr.M.N.Hegde	Civil Engineering	Harmonic analysis of Cantilever beam with & without cracks.	International
Dr.M.N.Hegde	Civil Engineering	Seismic Analysis of RCC building resting on sloping ground adjacent to deep excavation.	International
Dr.M.N.Hegde	Civil Engineering	Effectiveness of different crack depth at various loactions of steel frame structures.	International
B.S.Sureshchandra	Civil Engineering	Structural system in resisting the effect of lateral loads in high rise building	International
Dr.M.R.Suresh	Civil Engineering	Comparitive study on CFST & Steel Diagrid structural system for High rise building.	International

Dr.S.Vijaya	Civil Engineering	Comparative study of seismic behavior of Multi-storey building with floating column		International
Dr.Chandrrasekar	Civil Engineering	Air-quality modeling using long short term memory (LSTM) over NCT – Delhi,India	9	Springer
S.B.Ankesh	Civil Engineering	Behavoiural study of the Concrete on partial replacement of Cement by Fly ash.	_	International
S.B.Ankesh	Civil Engineering	Analysis , modelling & simulation of sub-surface dams & their role in portable water supply.	-	International
S.B.Ankesh	Civil Engineering	Ground water analysis in and around Peenya industrial area		International
M.K.Darshan	Civil Engineering	Strenght & analysis of Basalt fibre in concrete.	-	International
Purnima K Biranagi	Civil Engineering	Study on effect of waste glass as partial replacement for coarse aggregate in concrete.	_	International
M.Sowmya	Civil Engineering	Provenance & implications of Heavy minerals in the beach sands of India's central west coast.	-	International
Supritha R.M	Civil Engineering	Effect of GGBS and Silicafume on Strength and durability of Self Compacting Concrete, Vol: 6 issue 1	-	International

Supritha R.M	Civil Engineering	Vibrational characterstics of chopped glass fibre & flyash filled epoxy composites.	-	International
A. A. Jahagirdar	Chemistry	Adsorption of amido black 10B by ZnFe2O\$-ZnO nano powder	International Journal of Enginearing and Advanced technology	International
S. Soundeswaran	Chemistry	Mechanical Properties of Fly Ash filled GFRP Composite Material	International Journal on Emerging Technologies, Vol. 11(1): pp 215-218, 2020	International
S. Soundeswaran	Chemistry	Fabrication and Characterization of GFRP Composites by using Twin Roll technique	Journal of Advanced Research in Dynamical and Control Systems, Vol. 12, No.1,pp 278-283, 2020	International
S. Soundeswaran	Chemistry	A Research on Mystic Alexa Mirror	International Journal of Innovative Technology and Exploring Engineering , Vol. 9 Issue-2S3, pp 543-547, 2019	International
Shruthi. B	Chemistry	Structural, dielectric and magnetic studies on polyaniline-decorated $Ni_{0.5}Cu_{0.5}Fe_2O_4$ nanoferrites for electromagnetic interference shielding applications.	Volume 126, Issue 2, pp. No. 85 February 2020 Publisher Springer Berlin Heidelberg	International
Shruthi. B	Chemistry	Dielectric, AC conductivity and electromagnetic interference shielding behavior of graphite oxide/polyvinylpyrrolidone composites	Volume 2 Issue 4 Pages 1-5 Publisher Springer International Publishing	International

Shruthi. B	Chemistry	Influence of Zinc Oxide Nanoparticles on the Optical, Dielectric and Electromagnetic Interference Shielding Performance of Polystyrene Films.	Volume 8, Issue 1, Pages13-24 International Journal of Surface Engineering and Interdisciplinary Materials Science (IJSEIMS)	International
Dr. Yamuna Devi C. R.	Telecommunication Engineering	Data Aggregation and its impact on performance enhancement	International Journal of Innovative Technology and Exploring Engineering (IJITEE), ISSN: 2278-3075, vol. 9, issue2S, pp. 316-319, December 2019.	International Journal
Dr. B. Sivakumar	Telecommunication Engineering	Analysis of Resonant Peaks and Pitch for English Vowels of Diversified South Indian English Speakers"	Journal of Adv Research in Dynamical & Control Systems (JARDCS), Vol. 11, 02-Special Issue, June-2019.	International Journal
Dr. B. Sivakumar	Telecommunication Engineering	Enhancement of Channel Coverage and Capacity of Heterogeneous Wireless Ad- Hoc Network Using RTP- RTCP Protocols	IOSR Journal of Electronics and Communication Engineering (IOSR-JECE) e-ISSN: 2278-2834,p- ISSN: 2278-8735.Volume 15, Issue 2, Ser. II (Mar-Apr 2020), PP 51-58 <u>www.iosrjournals.org</u>	International Journal
Dr. B. Sivakumar	Telecommunication Engineering	Indian Vowels based Evaluation of First Fundamental Frequency and its Variant Bandwidths	TEST Article Info Volume 82 Publication Issue: January-February 2020 Page Number: 2166 - 2171	International Journal
Dr.Prashanth C R	Telecommunication Engineering	Combined DWT-DCT Digital Watermarking Technique used for Cheque Truncation System of Bank	International Journal of Engineering Research and Applications, ", vol. 9. no. 7, August 2019, pp. $1-9$,.	International Journal
Dr.Prashanth C R	Telecommunication Engineering	"Performance Analysis of MSB based Iris Recognition using Hybrid Features Extraction Technique	International Journal of Recent Technology and Engineering. vol. 8, no. 6, , July 2019.(Scopus Indexed Journal), pp. 230-239.	International Journal

Dr.Prashanth C R	Telecommunication Engineering	Performance Analysis of Iris Recognition Using Multi	International Journal of Recent Technology and Engineering, vol. 8, no. 6, July 2019.(Scopus	International Journal	
		Stage Wavelet Transform Decomposition and Bicubic Interpolation Technique	Indexed Journal) pp. 1-10.		
Dr.Vidya Honguntikar	Telecommunication Engineering	"Novel Scheme for Future 5G Networks using FBMC Schemes"	Journal of Engineering Research and Application ISSN : 2248-9622 Vol. 9,Issue 7 (Series -III) July 2019, pp 14-22	International Journal	
Shruthi P C	Telecommunication Engineering	Optimization of the Placement of Wavelength Converters in WDM Networks", ,	International Journal of Engineering Research and Application, Vol 9, Issue No 8, Aug 2019, pp 19-22	International Journal	
Shruthi P C	Telecommunication Engineering	Implementation of Adaptive Algorithm to Optimize the Placement of Wavelength Converters	International Journal of Innovative Technology and Exploring Engineering (IJITEE) ISSN: 2278- 3075, Volume-IX, Issue-4, Jan 2020.	International Journal	
Shruthi P C	Telecommunication Engineering	Evaluating the Blocking Probability and Optimizing the Placement of Wavelength Converters in WDM Optical Networks	International Journal of Control and Automation, Vol. 12, No. 6, (2019), pp. 554-562	International Journal	
Aravinda H L	Telecommunication Engineering	Content Based Retrieval of Liver Image for Computer Aided Diagnosis"	International Journal of Engineering and Advanced Technology (IJEAT), Volume 8, Issue 6, August 2019. [SCOPUS Indexed Journal]	International Journal	
Praveen K B	Telecommunication Engineering	Analysis of Resonant Peaks and Pitch for English Vowels of Diversified South Indian English Speakers"	Journal of Adv Research in Dynamical & Control Systems (JARDCS), Vol. 11, 02-Special Issue, June-2019.	International Journal	
Praveen K.B.	Telecommunication Engineering	Indian Vowels based Evaluation of First Fundamental Frequency and its Variant Bandwidths	TEST Article Info Volume 82 Publication Issue: January-February 2020 Page Number: 2166 - 2171	International Journal	

Mahesan K.V	Telecommunication Engineering	Secure communication WHT using chaotic encryption and decryption for protecting sensitive POC.	International Journal of Electrical and Electronics Engineering Research (IJEEER) ISSN (P): 2250-155X; ISSN (E): 2278-943X Vol. 9, Issue 2, Dec 2019, 1- 12	International Journal
Dr.G.Rajendra	IEM	Assessing Business Performance of NSE's CNX Small and Mid Cap Auto Ancillary Companies	Journal of Basic and Applied Research International	International Journal
Dr.N.Mohan	IEM	Wear rate optimization of tungsten carbide (WC) nano particles reinforced aluminum LM4 alloy composites using Taguchi techniques	Materials Research Express, 2019	International Journal
Dr.N.Mohan	IEM	Wear behavior of aluminum LM4 reinforced with WC and TA/NbC hybrid nano- composites fabricated through powder metallurgy technique*-	FME Transactions, 2019	International Journal
Dr.N.Mohan	IEM	Investigation on Tribological Behaviour of Biobased pongamia pennata seed cake waste incorporated basalt epoxy composites –	Materials Today -2019.	International Journal
Dr.N.Mohan	IEM	Effects of high velocity oxy fuel thermal spray coating on mechanical and tribological properties of materials–A review	Materials Today: Proceedings, 2019	International Journal
Dr.N.Mohan	IEM	Synthesis, characterization and corrosion studies of polyanailine (PANI)/ceriem dioxide (CeO2) nano composite	- Materials Today: Proceedings, 2019	International Journal

Dr.N.Mohan	IEM	High temperature tribological studies of cold sprayed nickel based alloy on low carbon steels*	Materials Today: Proceedings, 2019	International Journal
Dr.N.Mohan	IEM	Influence of substrate roughness on the wear behaviour of kinetic spray coating*	Materials Today: Proceedings, 2019	International Journal
Dr.N.Mohan	IEM	Development and investigation on elastic plastic fracture analysis of Al6082 reinforced alumina/aluminium silicate MMCs using Taguchi approach -	Materials Today: Proceedings, 2019	International Journal
Dr.N.Mohan	IEM	Tribological investigation of Coconut coir/Banana fiber/Glass fiber reinforced hybrid polymer matrix composites,	Material Research Express -2019.	International Journal
Dr.N.Mohan	IEM	Spectral and thermal studies on polyaniline–titanium dioxide nanocomposites by inverted emulsion techniques-	Materials Today: Proceedings, 2019	International Journal
Dr.N.Mohan	IEM	Study on thermal and erosive wear behaviour of hard powders filled glass-epoxy composite	Materials Today: Proceedings, 2019	International Journal
Dr.N.Mohan	IEM	Investigation on Mechanical and Tribological Behaviour of Titaniuam Diboride reifrorced martensitic stainless steel –	Material Research Express-2019.	International Journal
Dr.N.Mohan	IEM	The Effect of Extrusion on Microstrucrure Mehanical and wear properties of AL7068	International Journal of Innovative Research in Science, Engineering and Technology-2019	International Journal

		MMC's		
Dr.N.Mohan	IEM	Studies on Mechanical and Dry sliding wear behaviour of Graphite/Flyash reinforced aluminium MMC's	Materials Today-2019.	International Journal
Dr.N.Mohan	IEM	Effect of Load parameters on tribological Behaviour of UHMPE/Pongamia oil cake incorpatrated basalt epoxy composites-	Materials Today -2019.	International Journal
Dr.N.Mohan	IEM	Optimization of dry sliding wear behaviour of Aluminium LM4-Ta/NbC Nano Composites using Taguchi Technique-	Materials Today-2019.	International Journal
Dr.N.Mohan	IEM	Optimization of Dry sliding Wear Performance of pongamia oil cake filled Basalt Epoxy Composites by Taguchi Approach	Journal of Polymer and Composites -2019	International Journal
Dr.Rajeshwari	IEM	Reduction of Cycle Time of Fabrication of The middle Moule of Metro Car Body	Indian Institution of Industrial Engineering I	International Journal
Dr.Rajeshwari	IEM	Emerging Research Paradigms for Sustainable Development: A move towards Quality Enhancement in Education	Artha-Journal	International Journal
Dr.C.R.Mahesha	IEM	Mechanical Properties on the effect of Sliding distance on Aluminium compossites Materials Prepared using Multiwalled Carbon NanoTubes Reinforcement	International Journmal of Innovative Technology and Exploring Engineering	International Journal

Dr.C.R.Mahesha	IEM	Significanc of Tungsten carbide filler reinforcement on ultimate tensile strenght of basalt epoxy composites	Engineering	International Journal
Suprabhar.R		Effect of MFD Viscosity on internally heated penetrative Bénard-Marangoni ferroconvection	International Conference on Innovations and Challenges in Science and Technology(ICICST- 2019), DBIT, Bangalore	International Conference
Rajesha .K	IEM	Studies on Mechanical and Dry sliding wear behaviour of Graphite/Flyash reinforced aluminium MMC's	Materials Today-2019.	International Journal
Rajesha .K	IEM	Investigation on Tribological Behaviour of Biobased pongamia pennata seed cake waste incorporated basalt epoxy composites –	Materials Today -2019.	International Journal
Rajesha .K	IEM	Effect of Load parameters on tribological Behaviour of UHMPE/Pongamia oil cake incorpatrated basalt epoxy composites-	Materials Today -2019.	International Journal

Note: Give details in column no. 5 in the following format Journal Name, Volume No., Issue No., Month & Year of Publication, Page No. [Start-end]

Region & College Code:



CONFERENCES, SYMPOSIA, SEMINARS, WORKSHOPS ETC. CONDUCTED IN THE COLLEGE (FROM 01.04.2019 TO 31.03.2020)

Sl. No.	Name of the Conference etc. organized	Date & Month	Source of Financial Support	Sponsored	No. of Participants	Remarks
1	2	3	4	5	6	7
1	Computational Control Systems and Optimization (CCSO-2019)	25.04.2019 and 26.04.2019	TEQIP-III	NIL	153	NIL
2	Emerging Trends on Quality Education: A Road map	15th & 16th Feb 2019	TEQIP-III	NIL	100	NIL
3	Industry 4.0	18/03/2019 to 22/03/2019	TEQIP-III	NIL	71	NIL
4	Induction program for Engineering Faculty	28/05/2019 to 01/06/2019	TEQIP-III	NIL	75	NIL
5	Advances in Science, Engineering and Management	07.06.2019 and 08.06.2019	Dr.AIT & TEQIP-III	NIL	340	NIL
6	On Campus Industrial Training Programme on Advanced Embedded System Design and IOT Applications Bangalore	15th July to 03rd August 2019	TEQIP-III	NIL	50	NIL
7	Vyakti Vikas Kendra (Art of Living)	14th and 15th August 2019	TEQIP-III	NIL	860	NIL
8	Geo Spatial Technology and	28th to 30th August 2019	TEQIP-III	NIL	104	NIL

	its Application					
9	Student Induction Program	20.08.2019 to 30.08.2019	TEQIP-III	NIL	826	NIL
10	Special Electrical Machines	20.09.2019	TEQIP-III	NIL	150	NIL
11	National Summit on National Cyber Defence Summit'19	18.10.2019 and 19.10.2019	TEQIP-III	NIL	439	NIL
12	Arduino Programming for Hardware Interface: Hands- on Approach	19.10.2019, 20.10.2019 and 21.10.2019	TEQIP-III	NIL	69	NIL
13	Diagnostic Assessment Online Test	25.11.2019	TEQIP-III	NIL	120	NIL
14	Employability Test	22/08/2019, 23/08/2019, 24/08/2019 and 11/09/2019	TEQIP-III	NIL	2616	NIL

ANNEXURE – XV

 Region & College Code:
 1
 D
 A

CONFERENCE, SYMPOSIA, SEMINARS, WORKSHOPS ETC. ATTENDED BY TEACHERS (FROM 01.04.2019 TO 31.03.2020)

SI. No.	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	Sridevi N	Improved object detection using Gaussian Mixture Model	Department of Electronics & Communication Engineering, Sri Venkateshwara College of Engineering, Bangalore, Karnataka	17 th - 18 th May 2019	Deputed	1	NIL
2	Mohan Kumar B	Smart and Sustainable Developments in Materials	NMAM, Nitte Karkala	May 24th and 25th 2019	Deputed	1	NIL
3	Kavitha Devi C S	Mechanical, Aerospace and Production Engineering (ICMAPE-2019) and Industrial Electronics and Electrical Engineering	Gangtok, Sikkim, India	19th June 2019	Deputed	1	NIL

		(ICIEEE-2019)					
4		Mechanical,	Gangtok, Sikkim,	19th June 2019	Deputed	1	NIL
		Aerospace and	India				
		Production					
		Engineering					
	Shwetha N	(ICMAPE-2019) and					
		Industrial Electronics					
		and Electrical					
		Engineering					
		(ICIEEE-2019)					
5		Mechanical,	Gangtok, Sikkim,	19th June 2019	Deputed	1	NIL
		Aerospace and	India				
		Production					
		Engineering					
	Dr. Gangadhar N	(ICMAPE-2019) and					
		Industrial Electronics					
		and Electrical					
		Engineering					
		(ICIEEE-2019)	~				
6		Designing of	Coimbatore	12th to 14th June 2019	Deputed	1	NIL
	Kavitha Devi C.S	Reconfigurale					
		Compact Bandpass					
		Microstrip Filter					
7		Springer	RVS Technical	25-26 September 2019	Deputed	1	NIL
		International	Campus, Coimbatore,				
	Shuba P	Conference on	India				
		Computational					
		Vision and Bio					
		Inspired Computing					
0		(ICCVBIC 2019)		54h 4a 74h Jala 2010	Demoted	1	NII
8		International	National Institute of	5th to 7th July 2019	Deputed	1	NIL
		conference on	Technology,				
	Mohan N	Materials and	Tiruchirappalli,				
		Manufacturing	Tamilnadu				
		Methods (MMM- 2019)					
9	Rajesh K	International	National Institute of	5th to 7th July 2019	Deputed	1	NIL
7	Kajesii K	international		Jui 10 / ui Jui y 2019	Deputeu	1	INIL

		conference on Materials and Manufacturing Methods (MMM- 2019)	Technology, Tiruchirappalli, Tamilnadu				
10	Bhanupratap R	International conference on Materials and Manufacturing Methods (MMM- 2019)	National Institute of Technology, Tiruchirappalli, Tamilnadu	5th to 7th July 2019	Deputed	1	NIL
11	Rajesh K	Investigation on Sliding Wear Behaviour of UHMWPE Filled Basalt-Epoxy Composites.	NIT, Surathkal, Karnataka	December 15-16, 2018	Deputed	1	NIL
12	Rajesh K	Investigation on Tribological Behaviour of Bio- Based Pongamia Pinnata Seed Cake Waste Filled Basalt Epoxy Composite	Hyderabad, Telangana	March 8-10, 2019	Deputed	1	NIL
	Dr. M V Vijaya Kumar	ISE	Socialysis	International Journal of Innovative Science and Research Technology ISSN No:-2456-2165, Volume 4 - 2019, Issue 5 – May Page 647-655	International Journal		
	Dr.Nandini Prasad K S	ISE	Automation of Desktop Applications using Keyword driven approach	International Journal of Recent Technology and Engineering (IJRTE), ISSN: 2277-3878, 2019 Available in SSRN	International Journal		

			eLibrary of ELSEVIER.		
Dr.Nandini Prasad K S	ISE	Investigating Quality of Services Support for Real-time Applications in Mobile Ad hoc Networks	of Analytical and Experimental Modal	International Journal	
Vijaylaxmi R Patil	ISE	User-Service Rating Prediction By Exploring Social Users' Rating	International Journal of Scientific Research & Engineering Trends(IJSRET) Volume 5, Issue 3,ISSN 2395- 566X, May June 2019	International Journal	
Mrs.Vijayalaxmi R.Patil	ISE	Smart DripInfusionMonitoringSystemAnd ElectronicValveSystemWithQuantitativeControlUsing IOT	International Journal of Computer Sciences and Engineering(IJCSE) Open Access Vol7,	International Journal	
Mrs.Vijayalaxmi R.Patil	ISE	Smart Agriculture Monitoring System With Gsm Module Using Internet Of Things	TechnologiesAndInnovativeResearch	International Journal	
Mrs.Vijayalaxmi R.Patil	ISE	SmartFleetManagementUsingInternet of Things	**	International Journal	

S.Pushpalatha	ISE	Textual Analysis of Unstructured Medical Data	ISSN (Print): 2319 – 6726,www.ijesi.org Volume 8 Issue 07 Series. II, July 2019, PP 17-22 IJSRR-International Journal of Scientific Research and Review Volume 8,Issue 3,Sep 2019	International Journal	
S.Pushpalatha	ISE	An Efficient Motion and Noise Artifacts Removal Method using GAIT and Machine Learning Model	International Journal of Innovative Technology and Exploring Engineering (IJITEE) ISSN: 2278-3075, Volume-9 Issue-2, December 2019	International Journal	
S.Pushpalatha	ISE	Smart Mirror using Voice Interface	International Research Journal of Engineering and Technology e-ISSN: 2395-0056 Volume: 06 Issue: 04 Apr 2019 Page 151-155	International Journal	
S.Pushpalatha	ISE	Simultaneous Localization and Mapping on a Quadcopter	International Journal of Scientific Research & Engineering Trends(IJSRET) Volume 5, Issue 3,ISSN 2395- 566X May 2019	International Journal	
Vidyarani H J	ISE	Eye Blink To Voice And Home Automation:Assisting System For Paralyzed	International Journal for Scientific Research and Development (IJSRD) Volume: 07 Issue: 03 ISSN: 2321-0613 May 2019	International Journal	

Vidyarani H	IJ	ISE	Emusic: An Emotion Based Music Player using Microsoft Face API	International Journal for Scientific Research and Development (IJSRD) Volume: 07 Issue: 03 ISSN: 2321-0613 May 2019	International Journal	
Vidyarani H	IJ	ISE	Real Time Sentiment Analysis on Twitter Data Using Natural Language Processing	International Journal of Scientific Research in Engineering and Management (IJSREM),Volume-03, issue-06 ISSN:2590- 1892,June 2019,UGC Approved	International Journal	

1 D A

Region & College Code:

INVITED SPECIAL LECTURES DELIVERED IN THE COLLEGE BY THE SCHOLARS (FROM 01.04.2019 TO 31.03.2020)

Sl. No.	Name of the Invited Scholar with full Address	Title of the Lecture delivered	Area of Specialization	Date of the Lecture
1	2	3	4	5
1	Dr, Vishwas R Puttige,, ACE Manufactures Ltd. Bangalore	ISTE Sponsored Technical talk Automation		14-02-2020
2.	Amaresh, Bangalore and Ramachandran	handran		06-03-2020
3.	Dr. Balamurugan Director, Straightegic Solutions Private Limited, Bangalore	"Entrepreneurial Opportunities for MBA Graduates"	Entrepreneurship	10 th March 2020
4.	Mr. Kumail Kirmani Founder & Chief-MARCOM WiseOwl Marketrix, Bangalore	" Marketing: Then: Now: Next"	Marketing Management	10 th March 2020
5.	Sangeetha	Artificial Intelligence	Artificial Intelligence	5-5-2019
6.	Ashoka S	Routing protocol in VANET	A Novel Approach to develop an efficient Routing protocol in VANET	6-8-2019
7.	Rekha V S	Wireless Sensor Networks	Wireless Sensor Networks	12-09-2019
8	Aniket L Bhelsaikar CAE Support Engineer SVR Infotech, Pune	HANDS on TRAINING on FEAST Software (Developed by ISRO)	Finite Element Analysis	6 th & 7 th Nov 2019

9	DR. Prashanth A S,Assistant	Human Vibration Comfort	Noise And Vibrations	
	Professor, Department of			11/12/2019
	Mechanical Engineering			11/12/2019
	Dr. Ambedkar Institue of			
	Technology, Bengaluru			
10	S.J.Abhilash	Evolution and advances in Wireless	Wireless Communication	05/03/2020
	Senior Engineer	Communication		
	L&T Technology Services			
	Bangalore			
11	Supriya.R	Computer Networks	Networking	12/03/2020
	Technical Lead			
	Cisco Systems			
	Bangalore			
12		EHS in Manufacturing Industry	Environmental Issues and its	7 th March, 2020,
	Mr.Manikanta Sr.Manager HP-		impact on Health Saftey	
	India.			
13	Mr.Sanjay P, Sr.Manager,	Importance of Vacuum & Cryogenics in	cryogenics and vacuum and	7 th March, 2020,
15	Quantum Design (QD)-Mumbai	Basic Science Research		7 Watch, 2020,
	Quantum Design (QD)-mullioal	Dasic Science Research	applications of super conductivity and properties of	
			super conductor etc.	
			super conductor etc.	

ANNEXURE - XVII

1 D A

Region & College Code:

LIST OF MAJOR & MINOR RESEARCH PROJECTS / RESEARCH WORK / AIDED RESEARCH

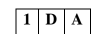
PROJECTS UNDER NATIONAL / STATE / PRIVATE FUNDING AGENCIES (INCLUDING STATE GOVT.) DURING THE YEAR 2019-2020

Sl. No.	Name of the Teacher / Principal Investigator	Project Title	Year of Sanction	Funding Agency	Total Amount Sanctioned	Amount utilized during current year	Remarks
1	2	3	4	5	6	7	8
1	HamsaRekha S D	Smart wearable System for asthma patient	2020	KSCST	6000		On going
2	Dr. Shanthi KJ	Automated System for Eye Scan	2019-2020	KSCST	3000	3000	-
3	Dr. L Manjunath Rao	MODROB to set up IOT lab	2020	AICTE	3,50,000	NIL	Under Progress
	Dr Ramesh S	Encryption of Speech signal for secure communication	2016-17	VGST	20 lakh	10 lakh	3 years
	Ripal Patel/Dr. Tanuja P	Anomaly Action detection in restricted area using deep learning	2019-20	Dr.AIT	2 lakh	Nil	1.5

Dr.Siddaraju	Water Quality and acquatic Monitoring Micro Computer Embedded Technology and Solar Power	2019	Management	6,00000	Partial Utilized	_
Prof.Vinutha H	Towards many to communications among deaf,dumb and blind users	2019	Karnataka state council for science and Technology	5,500	5,500	_
Dr. Raju T. N	Rotor Dynamics : Theory & Practice	2019	AICTE	3,00,000/-	-	-
Dr. Gangadhar N.	Condition monitoring of Internal Combustion (IC) Engine Using Vibration Analyses and Acoustic Emission Technique	2019	VGST	5,00,000/-	-	-
Dr. Nandini Prasad K S	PRERANA- Programme Centre to promote Higher Education for SC/ST students-	2019	AICTE	Rs. 3.0 Lakhs		
Dr. Nandini Prasad K S	Skill and Personality Development Program Centre for SC/ST (SPDPC) students	2019	AICTE	Rs. 11.35 Lakhs		
Dr. Nandini Prasad K S	MODROBS (For Big Data Lab)	March 2020	AICTE	Rs. 3.00 lakhs		
Dr. S.Soundeswaran	'Synthesis of Magneto-Rheological (MR) fluid for Engineering Applications'	2020	Dr. AIT	Rs.2,40,000/-		
Dr.B.Sivakumar	Smart Antenna based	2019-20	AICTE-RPS	10 Lakhs		Procurer

	Mobile adhok			under process
	Networks			

ANNEXURE – XVIII



Region & College Code:

SPORTS

Sl.	Name of Sports		No. of St	udents Partic	ripated at			A	wards Won			Remarks
51. No.	event	University Level	Inter-Univ. Level	State Level	National Level	International Level	University Level	Inter-Univ. Level	State Level	National Level	International Level	
1	Cross country	2										
2	Volley ball(M)	12										
3	Kho-Kho(M)	12	2				Runners(Z)					
4	Basket Ball(M)	12	1									
5	Basket Ball(W)	12										
6	Kabbadi(M)	12										
7	Throw Ball (W)	12										
8	Table tennis(M)	5					-					
9	Net Ball (M)	12										
10	Net Ball(W)	-	1				-					
11	Throw Ball(W)	12										
12	Best Physics(M)	1					-					
13	Athletics(M&W)	11					1					
14	Foot ball(M)	16										
15	Badminton(M)	5					-					

16	Badminton(W)	4						 			
17	Cricket(M)	14	2					 			
18	Cricket (W)			1							
19	Cycling(M)			1	1	1		gold	gold	siliver	
20	Karate(M)			1				 	gold		
21	Tennis (M)	3									
22	Judo(W)	1					1				

Note: Give Name, Branch, Class of Students in a separate list who have won Inter-University National, International events.

ANNEXURE – XIX

Region & College Code:

1	D	A
---	---	---

517		
Type of Institution	Aided	
No. of Teachers		
No. of Non-teaching staff	275	
No. of students	UG	PG
SC Boys	270	21
Girls	189	41
Total	459	62
ST Boys	108	8
Girls	48	3
Total	156	11
GM Boys	1273	70
	•	

STATISTICS

Girls	703	77
Total	1976	147
OBC Boys	858	101
Girls	511	113
Total	1369	214
All Boys	2509	200
Girls	1451	234
Total	3960	434

ANNEXURE – XX

		Number A	Number Appeared		Number Passed								
Sl No.	Course		Total		Tota	l Men			Total	Women			
		Total Men	Women	FCD	FC	SC	Total	FCD	FC	SC	Total		
1.	Civil Engineering	96	39	80	15	1	96	37	2	0	39		
2.	Computer Science & Engineering	113	83	99	13	0	112	73	10	0	83		
3.	Electrical & Electronics	45	18	38	7	0	45	17	1	0	18		
4.	Electronics & Comm. Engineering	101	81	77	23	0	100	77	4	0	81		
5.	Industrial Engineering & Management	32	16	14	16	2	32	14	2	0	16		
6.	Information Science Engineering	30	33	27	3	0	30	31	2	0	33		
7.	Instrumentation Technology	27	24	13	14	0	27	20	4	0	24		
8.	Mechanical Engineering	172	1	144	25	0	169	1	0	0	1		
9.	Medical Electronics	7	4	6	1	0	7	3	1	0	4		
10.	Telecommunication Engineering	26	30	22	4	0	26	27	3	0	30		

ANNEXURE – XXI

STATISTICS OF THE PG RESULTS

		Numbe	er Appeared	Number Passed								
Sl No.	Course	Total	Total		Tota	al Men	_		Total Women			
		Men	Women	FCD	FC	SC	Total	FCD	FC	SC	Total	
1.	M. Tech in Structural Engineering	14	3	14	0	0	14	3	0	0	3	
2.	M. Tech in Machine Design	11	1	11	0	0	11	1	0	0	1	
3.	M. Tech in Power Electronics	5	8	5	0	0	5	7	0	0	7	
4.	M. Tech in Electronics	0	1	0	0	0	0	1	0	0	1	
5.	M. Tech in VLSI Design & Embedded	5	7	5	0	0	5	6	0	0	6	
5.	System											
6.	M. Tech in Digital Communication &	2	6	2	0	0	2	6	0	0	6	
0.	Networking											
7.	M. Tech in Computer Science	4	13	3	0	0	3	12	0	0	12	
8.	M. Tech in Computer Networking &	2	14	2	0	0	2	14	0	0	14	
0.	Engineering											
9.	Master of Business Administration	19	35	3	13	2	18	29	6	0	35	
10.	Master in Computer Application	39	29	34	5	0	39	29	0	0	29	

Registration for the Research programmes

Sl. No.	Department	Ph.D														
		(GM		SC		ST	0	Total							
		Male	Female	Male	Female	Male	Female	Male	Female							
1.	Electrical & Electronics Engineering	08	06	08	01	01				24						
2.	Electronics and Communication Engineering	05	05	03	02	00	00	05	01	21						
3.	Electronics and Instrumentation Engineering		01							01						
4.	MBA	-	-1		1	-	-	-	-	02						
5.	Computer Science and Engineering	3	4	4	2	1	1	1	4	20						
6.	Medical Electronics	1	3		1	-	-	-	-	5						
7.	Mathematics		01							01						
8.	Information Science & Engineering	1					1			2						
9.	Telecommuniction Engineeing	-	-	-	01	-	-	-	-	01						
10.	IEM	7	2		1	1		1		12						

Award of Ph.D.

Sl. No.	Faculty	Ph.D.														
		(GM		SC		ST	0	Total							
		Male	Female	Male	Female	Male	Female	Male	Female							
1																
2																
3	Dr. B V Sumangala	02	02							04						
4	Dr. G. V. Jayaramaiah	01								01						
5	H V Govindaraju	Nil	Nil	Nil	Nil	Nil	Nil	01	Nil	01						
6	Prasanna Kumar A M	01	Nil	Nil	Nil	Nil	Nil	Nil	Nil	01						
7	Shanthi P	Nil	Nil	Nil	Nil	Nil	Nil	Nil	01	01						
8	Dr. Leena Giri G				F					01						
9	Dr K N Anuradha		2	-	-	-		-	-	2						
10	Dr. R. Murali		01						02	03						
11	Dr. Sooryanarayana		01							01						
12	Dr. Jayalakshmi		01							01						
13	Mrs. Shilpa Biradar		1							1						
14	Dr MN Hegde		1	Nil	Nil	Nil	Nil	Nil	1	2						
15	Dr. Bhagyalakshmi. H		Female							01						
16	Dr.Vidya.H	-	01	-	-	-	-	-	-	01						
17	Dr.G.Rajendra	2								2						
18	Dr.N.Mohan	1				1				2						

ANNEXURE – XXIV

1 D A

STATISTICS DATA OF STUDENTS

Region & College Code:

							I Semester UG										I-IV Year (In case of B.Arch. V)												
SI. No.	Course	Sanct ioned Intak e	Admitted			GM			SC				ST			OBC								ST			OBC		
			Μ	F	Т	Μ	F	Т	Μ	F	Т	Μ	F	Т	Μ	F	Т	Μ	F	Т	Μ	F	Т	Μ	F	Т	Μ	F	Т
1	CV	120	69	30	99	21	8	29	14	5	19	10	1	11	24	16	40	122	67	189	57	26	83	35	11	46	129	60	189
2	ME	180	129	5	134	48	2	50	20	2	22	4	0	4	57	1	58	290	9	299	85	7	92	23	1	24	249	11	260
3	EE	60	38	16	54	14	8	22	3	2	5	3	0	3	18	6	24	62	39	101	15	13	28	7	5	12	70	44	449
4	EC	180	104	72	176	47	31	78	11	9	20	8	2	10	38	30	68	210	169	379	47	38	85	21	13	34	150	111	261
5	IM	60	14	13	27	11	7	18	0	3	3	1	0	1	2	3	5	57	28	85	7	13	20	3	0	3	31	22	53
6	EI	60	20	30	50	8	11	19	3	1	4	1	1	2	8	17	25	40	50	90	13	11	24	3	3	6	30	53	314
7	CS	180	120	73	193	76	38	114	9	11	20	4	2	6	30	23	53	331	191	522	28	48	76	13	9	22	130	98	228
8	TE	60	19	30	49	11	12	23	3	2	5	0	0	0	5	16	21	51	70	121	8	19	27	1	5	6	30	54	84
9	IS	60	28	29	57	19	18	37	1	2	3	1	1	2	7	8	15	94	59	153	8	11	19	3	1	4	36	32	312
10	ML	30	4	13	17	3	4	7	0	1	1	1	0	1	0	8	8	16	21	37	2	5	7	1	0	1	5	25	30
r	Fotal M. Mh.	990	545	311	856	258	139	397	64	38	102	33	7	40	189	128	317	1273	703	1976	270	191	461	110	48	158	860	510	1370

M=Male F=Female T=Total

ANNEXURE – XXV

STATISTICS DATA OF STUDENTS

Region & College Code: 1 D A

	F					-																Ne	gion d	$\mathbf{x} \cup 0$	lege		ie.					
	Course	Sanctio	т	otal No	of]	I Sen	neste	r P	G	<u>.</u>									[-II Y ase of [
Sl. No.		ned Intake		Studen	ts	Vac.		GM			SC			ST			OBC			GM			SC			S	Г		OBC	3C		
			Μ	F	Т		Μ	F	Т	Μ	F	Т	Μ	F	Т	Μ	F	Т	Μ	F	Т	Μ	F	Т	Μ	F	Т	Μ	F	Т		
1	MBA	60	22	29	51		9	17	26	3	1	4	1	0	1	9	11	20	24	25	49	5	11	16	3	0	3	55	58	113		
2	MCA - 3 Years Course	60	16	7	23		7	0	7	1	0	1	0	0	0	8	7	15	22	23	45	4	4	8	0	1	1	17	21	38		
3	Computer Science & Engg.	25	0	17	17		0	9	9	0	6	6	0	2	2	0	0	0	0	9	9	2	8	10	1	2	3	1	10	11		
4	VLSI Design & Embedded System	18	6	9	15		3	3	6	2	4	6	0	0	0	2	1	3	4	4	8	2	5	7	0	0	0	3	8	11		
5	Digital Communication & Net working	18	1	5	6		0	4	4	1	0	1	0	0	0	0	1	1	0	4	4	2	0	2	0	0	0	2	3	5		
6	Power Electronics	18	6	5	11		3	3	6	2	2	4	1	0	1	0	0	0	4	5	9	2	2	4	2	0	2	5	3	8		
8	Computer Net working	24	0	4	4		0	2	2	0	2	2	0	0	0	0	0	0	0	3	3	0	6	6	0	0	0	3	3	6		
7	Structural Engineering	18	13	3	16		9	1	10	1	2	3	0	0	0	3	0	3	10	3	13	1	5	6	0	0	0	8	4	12		
9	Machine Design	24	10	0	10		3	0	3	2	0	2	1	0	1	4	0	4	6	0	6	3	0	3	2	0	2	7	2	9		
10	Cyber Forensic & Information Security	30	0	1	1		0	1	1	0	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	1	1		
Total		295	74	80	154		34	40	74	12	17	29	3	2	5	26	20	46	70	77	147	21	41	62	8	3	11	101	113	214		

M=Male F=Female T=Total