

ANNUAL STATISTICS OF COLLEGES AFFILIATED TO VISVESVARAYA TECHNOLOGICAL UNIVERSITY BELGAUM

YEAR 2017-2018

Statistics for the Academic year 2017-2018 (01.04.2017 to 3

For the year 2017-2018

ANNEXURE - I

Region & College Code:

 $\mathbf{E} \mid \mathbf{W}$

No. 23286732 / 23288899 / 23288245 Fax No.080-23288244

E-mail: principal@ewit.edu

website:www.ewit.edu

2. Address Sy. No. 63.Off Magadi Road,

1. Name of the College / Institute: **East West Institute of Technology**

Vishwaneedam Post Bangalore-560 091

3. Location Taluk **Bangalore North**

District **Bangalore North**

Telephone Number: (Area Code 080

4. Name of the Principal **Dr. K Channakeshavalu** Field of Specialization **Ph.D** Ph. No. ®: 080 – **23286732** Mobile **94825 14447**

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

(b) Name & Address of the Management: Subramanya Education Society Ph. No.: (080)23322909

6. (a) Year of Establishment of the Management: 1968 - 1969

(b) Year of Establishment of the College: 2001 - 2002

7. Location (Rural / Urban area): Urban Area

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

9. Recognition under: 2(f):Yes 12(B):Applied

10. Courses

Sl.	Under Graduate	Year of		Accı	editation Statu	S	Post Graduate	Year of	Ac	ecreditation	1 Status		Research	
No.	Course	Est.	NB	A	NA	AC	Courses	Est.	NB	A	NAA	.С	Centre	Year of Est.
INO.	Course	Est.	From	То	From	То	Courses	ESt.	From	То	From	То	Centre	
1	ECE	2001-02	Sep. 2007	Sep 2010	-	-	MBA	2004-05	-	-	-	-	Chemistry	2011-12
2	CSE	2001-02	Sep. 2007	Sep 2010	-	-	MCA	2008-09	-	-	-	-	Mathematics	2012-13
3	ISE	2001-02	-	-	-	-	M.Tech (SCS)	2007-08	-	-	-	_	Physics	2012-13
4	MECH.	2002-03	-	-	ı	-	M.Tech (MMD)	2007-08	-	-	-	-	Civil	2012-13
5	CIVIL	2008-09	-	-	ı	-	M.Tech (LDE)	2008-09	=	-	-	-	CSE	2012-13
6	EEE	2011-12	-	-	ı	-	M.Tech (CSE)	2010-11	=	-	-	-	ECE	2012-13
7	NAAC B++				02-05-2017	01-05-2022	M.Tech (CGT)	2011-12	-	-	-	-	Mechanical	2012-13
8							M.Tech (SCN)	2011-12		-	<u> </u>	-	MBA	2012-13
9							M.Tech (MTP)	2014-15	=	000		-		
10							M.Tech (SIT)	2014-15	-	Maril	4	-	_	

For the year 2017-2018

Principal Off, Magadi Main Road, Bengaluru-9

ANNEXURE – II a

NO. OF STUDENTS ON ROLLS

Region & College Code:

1 E W

I Semester UG

Sl. No.	Course	Sanctioned Intake	5	otal Ne Studei Admit	nts	Vac.	admit have qua	Students ted who passed lifying ation from	G	M	NI	RI	Se	C	S	Γ	Car	t I	No Cat	II		III	longir Cat			: III B		ny. an.	Ex-	Ser	GC	OI	NC	EC
110.		Пиаке	M	F	T		Kar	Non- Kar	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
1	ECE	180*9	76	60	136	44	132	4	19	15	0	0	5	1	0	1	2	1	8	1 0	1	0	25	18	16	14	0	0	0	0	0	0	0	0
2	CSS	180*9	85	95	180	0	157	23	52	40	0	0	3	9	0	1	1	3	5	1 7	3	0	11	16	10	9	0	0	0	0	0	0	0	0
3	ISE	120*6	49	59	108	12	102	6	24	25	0	0	3	4	2	1	4	3	9	5	2	1	2	13	3	7	0	0	0	0	0	0	0	0
4	ME	180*9	11 6	6	122	58	112	10	47	1	0	0	8	1	3	0	4	0	14	1	0	0	24	2	16	1	0	0	0	0	0	0	0	0
5	CV	180*9	11 0	40	150	30	137	13	40	10	0	0	17	6	7	3	3	4	11	5	5	0	15	10	12	2	0	0	0	0	0	0	0	0
6	EEE	60*3	22	14	36	24	31	5	11	2	0	0	1	1	0	0	1	3	1	5	0	0	6	0	2	3	0	0	0	0	0	0	0	0

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

Principal

East West Institute of Technolog
Off. Magadi Main Road, Bengaluru-

NO. OF STUDENTS ON ROLLS

Region & College Code:

1 E W

III Semester UG

Sl.	Course	Sanctione	Total	No. of St	tudents	Va									No.	of Stu	dents	belor	ging 1	to								
No.	Course	d Intake		Admitte		c.	GM	N	IRI	SC		ST	Γ	Cat	I	Cat I	I A	Cat l	II B	Cat I	ПΑ	Cat I	II B	Phy.	Han]	Ex-Ser	
			M	F	T		M	F	San	Adm.	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
1	E&C	180*9	73	84	157	30	17	16	0	0	2	4	3	2	5	6	10	22	1	1	24	19	11	14	0	0	0	0
2	CS	180*9	93	92	185	0	34	35	0	0	4	8	2	0	2	1	17	13	2	2	20	21	12	12	0	0	0	0
3	IS	120*6	43	81	124	1	24	28	0	0	2	6	0	2	2	1	6	14	1	1	5	18	3	11	0	0	0	0
4	ME	180*9	158	1	159	36	49	0	0	0	12	0	4	0	6	0	23	0	7	0	40	1	17	0	0	0	0	0
5	CV	180*9	124	38	162	28	33	1	0	0	13	2	5	1	1	1	16	4	2	0	29	24	25	5	0	0	0	0
6	EEE	60*3	24	26	50	15	7	4	0	0	1	4	1	0	0	1	2	2	2	0	7	12	4	3	0	0	0	0

M=Male F=Female

Principal

East-West Institute of Technolog

Off, Magadi Main Road, Bengaluru-9

ANNEXURE – II c

NO. OF STUDENTS ON ROLLS

Region & College Code:

I E W

V Semester UG

Sl.		Sanctioned	Т	otal No	. of										No	. of St	udent	s belo	nging	to								
No.	Course	Intake		Studen Admitte		Vac.	G	M	N	RI	S	C	S	T	Ca	at I	Cat	II A	Cat	II B	Cat	III A	Cat	III B	Phy.	Han	Ex-S	Ser
			M	F	T		M	F	San	Adm.	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
1	E&C	180*9	91	70	161	28	9	14	0	0	3	7	1	1	3	1	16	14	4	0	40	23	15	10	0	0	0	0
2	CS	180*9	77	112	188	1	34	24	0	0	6	6	0	2	3	4	8	25	4	1	13	36	9	14	0	0	0	0
3	IS	120*6	44	82	126	0	15	25	0	0	0	1	0	0	1	2	8	15	0	2	11	26	9	11	0	0	0	0
4	ME	180*9	12 7	51	179	10	47	6	0	0	10	4	3	1	4	2	11	13	3	1	28	17	21	7	0	0	0	0
5	CV	180*9	17 3	5	178	11	40	1	0	0	11	0	7	0	9	0	35	2	5	0	39	2	27	0	0	0	0	0
6	EEE	60*3	37	21	57	6	13	9	0	0	1	0	0	0	1	1	6	2	2	1	12	4	2	4	0	0	0	0

M=Male F=Female

Principal

East-West Institute of Tecl

Off. Magadi Main Road, Beng

ANNEXURE – II d

NO. OF STUDENTS ON ROLLS

Region & College Code:

I E W

VII Semester UG

Sl.		Sanctioned	Tot	al No	o. of										No	. of St	udent	s belo	nging	to								
No.	Course	Intake		tuden dmitt		Vac.	G	M	N	RI	S	С	S	Т	Ca	nt I	Cat	II A	Cat	II B	Cat	III A	Cat 1	III B	Phy.	Han	Ex-	Ser
			M	F	T		M	F	San	Adm.	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
1	E&C	180*9	11	6	17	10	26	36	0	0	9	8	1	2	4	1	29	3	40	1	1	8	3	6	0	0	0	0
			4	5	9																							
2	CS	180*9	70	9	16	21	29	32	0	0	1	3	1	4	0	5	15	14	2	9	7	18	7	12	0	0	0	0
				7	7																							
3	IS	120*6	22	9	11	7	27	40	0	0	0	2	1	1	0	2	4	10	1	0	0	28	1	8	0	0	0	0
				7	9																							
4	ME	180*9	17	3	17	10	70	0	0	0	14	1	10	1	1	1	20	0	20	0	30	0	26	0	0	0	0	0
			6		9																							
5	CV	180*9	17	3	17	12	24	0	0	0	7	1	7	1	3	1	18	0	5	0	30	0	26	0	0	0	0	0
			4		7																							
6	EEE	60*3	36	2	63	0	9	6	0	0	1	4	0	0	2	1	3	1	4	2	7	11	0	0	0	0	0	0
				7																								

M=Male

F=Female

Principal

East-West Institute of Techn
Off. Magadi Main Road, Benga

NO. OF STUDENTS ON ROLLS

Region & College Code:

1 E W

IX Semester (for Architecture)

Sl.	~	Sanctioned		tal No					222 ~	CIIICS	(1					of St	udent	s belo	nging to								
No.	Course	Intake		tuden dmitt		Vac.	G	M	N	IRI	S	C	S	T	Ca	t I	Cat	II A	Cat II B	Cat	III A	Cat	III B	Phy.	Han	Ex-	Ser
			M		T		M	F	San	Adm.	M	F	M	F	M	F	M	F	M F	M	F	M	F	M	F	M	F
1																											
2																										→	
3																											
4																											
5																											
6																											
7																											
8																											
9																											
10																											

M=Male F=Female

For the year 2017-2018

Principal

East-West Institute of Technology

Off. Magadi Main Road, Bengaluru-91

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

Region & College Code:

EW

Course: <u>CS/CV/ME/EE</u>

SI No.	Name of the country	Sanctioned Intake	Foreign	Nationals	J	& K	Т	otal	Remarks
	Tume of the country		Male	Female	Male	Female	Male	Female	Temar KS
1.	India / Jammu Kashmir / CSE	02	0	0	2	0	2	0	
2.	India / Jammu Kashmir / Mech	02	0	0	1	0	1	0	
3.	India / Jammu Kashmir / CV	02	0	0	1	0	1	0	
4.	India / Jammu Kashmir / EEE	02	0	0	2	0	2	0	

- M: Male F: Female
- The country wise list for each course offered by the college

Principal
East West Institute of Technology
Off. Magadi Main Road, Bengaluru-91

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

Region & College Code: 1 | F

Course: Bachelor of Engineering (B.E Lateral Entry)

SI No.	Name of the country	Sanctioned Intake	Foreign	Nationals	J&	& K	Т	otal	Remarks
51110.	realize of the country	Sanctioned Intake	Male	Female	Male	Female	Male	Female	Remarks
1.	Jammu Kashmir	03	0	0	3	0	3	0	

• M: Male F: Female

• The country wise list for each course offered by the college

Principal
East West Institute of Technology
Off. Magadi Main Road, Bengaluru-91

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

Region & College Code:	L	Ł	W
------------------------	---	---	---

SI No.	Name of the country	Sanctioned Intake	Foreign	Nationals	J	& K	Т	otal	Remarks
51110.	Name of the country	Sanctioned Intake	Male	Female	Male	Female	Male	Female	Kemarks
1.									*
2.									
3.									
4.									
5.									
6.									
7.									
8.									
9.									
10.									

• M: Male F: Female

• The country wise list for each course offered by the college

Principal

East-West Institute of Technology
Off, Magadi Main Road, Bengaluru-91

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

Region & College Code:	1	E	W

Course:	
	•

Sl No.	Name of the country	Sanctioned Intake	Foreign	Nationals	J	& K	Т	otal	Remarks
31 110.	Name of the country	Sanctioned intake	Male	Female	Male	Female	Male	Female	Kemarks
1.									_
2.									*
3.									
4.									
5.									
6.									
7.									
8.									
9.									
10.									

- M: Male F: Female
- The country wise list for each course offered by the college

Principal

East West Institute of Technology
Off, Magadi Main Road, Bengaluru-91

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

Region & College Code: 1 E W

Course:	

Sl No.	Name of the country	Sanctioned Intake	Foreign	Nationals	J	& K	Т	otal	Remarks
51110.	Name of the country	Sanctioned Intake	Male	Female	Male	Female	Male	Female	Kemarks
1.								_	
2.									
3.									
4.									
5.									
6.									
7.									
8.									
9.									
10.									

• M: Male F: Female

The country wise list for each course offered by the college

For the year 2017-2018



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

Region & College Code: 1 E W

								Tot	al No. o	fstude	nts Ad	mitted					
Sl.	Course	Sanctioned		I Semester	,		III Semeste	r		V Semester			VII Semeste	er		IX Semest (Architectu	
No.	Course	Intake	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	Mal	e Female	Total
1.	E&C	180*9	76	60	136	73	84	157	91	70	161	114	65	179			
2.	CS	180*9	85	95	180	93	92	185	77	112	188	70	97	167			
3.	IS	120*6	49	59	108	43	81	124	44	82	126	22	97	119			
4.	ME	180*9	116	6	122	158	1	159	127	51	179	176	3	179			
5.	CV	180*9	110	40	150	124	38	162	173	5	178	174	3	177			
6.	EEE	60*3	22	14	36	24	26	50	37	21	57	36	27	63			

Principal

East West Institute of Technology
Off. Magadi Main Road, Bengaluru-91

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

Region & College Code: 1 E W

												N	o. of	Stud	ents										
Sl.	Years	G	M	N	RI	S	C	S	T	Ca	at I	Cat	II A	Cat	II B	Cat	III A	Cat	III B	Phy.	Han	Ex-	Ser	Т	Total
No.	Tears	1			2	í	3	4	4	;	5	(6	,	7	:	8	9)	1	0	1	1	1	to 11
		M	F	San	Adm.	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	Male	Female
1.	I	225	103	0	0	37	22	12	6	15	14	48	43	11	1	84	59	59	36	0	0	0	0	491	284
2.	II	164	84	0	0	34	24	15	5	16	10	74	55	15	4	125	95	72	45	0	0	0	0	515	322
3.	Ш	158	79	0	0	31	18	11	4	21	10	84	71	18	5	143	108	83	46	0	0	0	0	549	341
4.	IV	185	114	0	0	32	19	20	09	10	11	89	28	72	12	75	65	63	26	0	0	0	0	546	284
0	V (Arch)	-																							

M=Male F=Female

Principal

East-West Institute of Technolo
Off, Magadi Main Road, Bengalun

NO. OF STUDENTS ON ROLLS

Region & College Code:

1 E W

I Semester PG

										No.	of Stu	ıdeni	ts belo	onging	to to															
Sl. No.	Course	Sanctioned Intake	S	tal No. Students dmitted	8	Vac.	(GM	N	NRI	s	С		ST	Ca	at I	Cat A		Cat	II B	Cat	III A	Cat B		Phy Ha	,	Ex-	Ser	F	N
			M	F	T		M	F	San	Adm.	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
1	MBA	120	27	39	66	54	11	5	0	0	3	4	0	0	1	0	1	1	0	0	13	15	7	4	0	0	0	0	0	0
2	MCA	120	0	0	0	120	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	LDE	36	2	0	2	34	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4	SCS	28	1	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0
5	SCN	18	0	0	0	0	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	CSE	18	8	6	14	4	3	2	0	0	1	0	0	0	0	0	1	0	1	0	1	2	2	2	0	0	0	0	0	0
7	CGT	18	12	3	15	3	2	2	0	0	0	0	1	0	1	0	3	0	1	0	1	1	1	0	0	0	0	0	0	0
8	MMD	18	3	2	4	14	3	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
9	MTP	18	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
10	SIT	18	0	1	1	17	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

M=Male F=Female

FN: Foreign Nations

East-West Ins

NO. OF STUDENTS ON ROLLS

Region & College Code:

1 E W

III Semester PG

										No.	of St	uden	ts bel	onging	g to															
Sl. No.	Course	Sanctioned Intake		otal No. ents Adr	•	Vac.	GI	М	N	NRI	S	С		ST	Ca	nt I		t II A	Cat	II B	Cat	III A	Cat E		Ph Ha		Ex-	Ser	F	N
			M	F	T		M	F	San	Adm.	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
1	MBA	120	21	35	56	64	5	5	0	0	2	1	0	0	0	3	7	1	1	1	13	9	7	2	0	0	0	0	0	0
2	MCA	120	7	6	13	123	6	6	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3	LDE	36	4	0	4	32	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	0	0	0	0	0	0
4	SCS	28	5	2	7	21	1	2	0	0	1	0	0	0	0	0	0	0	0	3	2	0	0	0	0	0	0	0	0	0
5	SCN	18	1	1	2	16	1	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0
6	CSE	18	3	15	18	0	2	2	0	0	3	0	1	0	1	0	1	1	1	0	2	1	2	1	0	0	0	0	0	0
7	CGT	18	6	12	18	0	2	2	0	0	1	0	0	0	1	0	1	0	1	0	1	1	5	3	0	0	0	0	0	0
8	MMD	18	3	7	10	11	4	0	0	0	1	0	0	0	0	0	0	0	0	0	1	0	3	0	0	0	0	0	0	0
9	MTP	18	0	2	2	16	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
10	SIT	18	0	0	0	18	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

M=Male F=Female

FN: Foreign Nations

Principal

East West Institute of Te

Off. Magadi Main Road, Be

ANNEXURE – III m

NO. OF STUDENTS ON ROLLS

Region & College Code: 1

V Semester PG (for MCA)

										No. o	of Stu	ident	s belo	onging	to															
SI. No.	Course	Sanctioned Intake	S	tal No Studen dmitte	ts	Vac.	(GM	N	IRI	S	C	S	ST	Ca	nt I	Ca	t II	Cat	II B	Cat	III A	Cat B		Phy Hai		Ex-S	Ser	F	N
			M	F	T		M	F	San	Adm.	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
1	MCA	120	18	10	28	92	9	8	0	0	0	0	2	0	2	2	5	0	0	0	0	0	0	0	0	0	0		0	0

M=Male F=Female

FN: Foreign Nations

Principal

East-West Institute of Technology
Off, Magadi Main Road, Bengaluru-91

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

Region & College Code:

1	Е	W

						T	otal No.	of stude	ents Adn	nitted			
Sl. No.	Course	Sanctioned		I Semester				III Semester			V	Semester (MCA	.)
		Intake	Male	Female	Total		Male	Female	Total		Male	Female	Total
1.	MBA	120	27	39	66		21	35	56				
2.	MCA	120	0	0	0		7	6	13		18	10	28
3.	LDE	36	2	0	2		4	0	4				
4.	SCS	28	1	4	0		5	2	7				
5.	SCN	18	0	0	0		1	1	2				
6.	CSE	18	8	6	14		3	15	18				
7.	CGT	18	12	3	15		6	12	18				
8.	MMD	18	3	2	4		3	7	10				
9.	MTP	18	0	0	0		0	2	2				
10.	SIT	18	0	1	1		0	0	0				

Principal

East West Institute of Technology

Off Manadi Main Road, Bengaluru-9

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

Region & College Code:

	ge Code:	1	Е	W
--	----------	---	---	---

													No	o. of	Stud	lents											
Sl. No.	Years	(GM	N	NRI	S	C	S	T	Ca	ıt I	Cat	II A	Cat	II B	Cat l	II A	Cat	III B	Phy.	Han	Ex-	Ser	F	N	Т	otal
110.			1		2	3	3	4	1	5	5	6	5	7	,	8	3	9	9	1	0	1	1	1	2	1 1	to 12
		M	F	San	Adm.	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	Male	Female
1.	I	19	10	0	0	4	4	1	0	2	0	5	1	2	0	16	18	10	6	1	1	0	0	0	0	60	40
2.	П	16	17	0	0	9	2	1	0	2	3	9	2	3	4	21	14	18	7	0	0	0	0	0	0	69	49
3.	III MCA, M.Tech. (Part Time)	9	8	0	0	0	0	2	0	2	2	5	0	0	0	0	0	0	0	0	0	0		0	0	18	10

M=Male F=Female

Principal

East West Institute of Technol

Off. Magadi Main Road, Bengalun

ANNEXURE -SPG 3 (III (k-m))

Rural Students

Region & College Code:

1	\mathbf{r}	111	
1	Ľ	VV	

							Tota	ıl No. o	f stude	nts Ac	lmitted					
Sl.	Course		I Semester	•		III Semeste	r		V Semester		,	VII Semesto	er		IX Semesto (Architectu	
No.	Course	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total
1.	E&C	20	19	39	22	18	40	25	20	45	27	18	45			
2.	CS	30	25	55	35	18	43	30	18	48	26	14	40			
3.	IS	15	20	35	20	10	30	20	10	30	18	14	32			
4.	ME	50	0	50	55	0	55	47	0	47	45	0	45			
5.	CV	43	2	45	38	0	38	50	1	51	38	1	39			
6.	EEE	9	5	14	8	5	13	13	5	18	12	8	20			

For the year 2017-2018

Principal

East-West Institute of Technology
Off. Magadi Main Road, Bengaluru-91

ANNEXURE – IV

Region & College Code:

1 E W

Research Guide Details

Name of the College: East West Institute of Technology, Bangalore

			V	ΓU	Other Univ	versity	Total no. of C	andidates	
Sl. No.	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. Nagaswarupa H P	Chemistry	2	0	0	0	2	2	
2	Dr. Anantharaju K S	Chemistry	2	0	0	0	2	0	
3	Dr . Ravi Kumar C R	Chemistry	1	0	0	0	1	0	
4	Dr. Manju M	Chemistry	1	0	0	0	1	0	
5	Dr. B R Ramesh	Civil	3	0	0	0	3	0	
6	Dr T R Shashishekar	Civil	1	0	0	0	1	0	
7	Dr K N Radhika	Civil	1	0	0	0	1	0	
8	Dr. Arun Biradar	CSE	5	0	0	0	5	0	
9	Dr. S G Hiremath	CSE	3	0	0	0	3	0	
10	Dr. Yogish H K	CSE	1	0	0	0	1	0	
11	Dr. R S Jagannathan	CSE	1	0	0	0	1	0	
12	Dr. Piyush Kumar Pareek	CSE	1	0	0	م ی ۱	1	0	
13	Dr. Devananda S N	CSE	2	0	0	Principa	2	0	

For the year 2017-2018

East-West Institute of Technology Off, Magadi Main Road, Bengaluru-91

14	Dr S G Hiremath	ECE	7	2	0	0	7	2	
15	Dr.Vijay kumar C N	ECE	1	1	0	0	1	1	
16	Dr.A.RAJESWARI	MATHS	2	0	0	0	2	0	
17	Dr.H.M.Shiva Kumar	MATHS	3	0	0	0	3	0	
18	Dr. Geetha M.C	MATHS	0	0	0	0	0	0	
19	Dr.K.R.Madhura	MATHS	3	0	0	0	3	0	
20	Dr.R Ranganath	MBA	2	0	0	0	2	0	
21	Dr. K Channakeshavalu	MECH	6	4	0	0	05	02	
22	Dr. Maruthi B H	MECH	4	0	0	0	4	0	
23	Dr. Satish Babu B	MECH	2	0	0	0	2	0	
24	Dr Puttaswamiah S	MECH	0	0	0	0	0	0	
25	Dr. Prashatha S.C.	PHYSICS	4	1	0	0	4	1	

NO. OF FOREIGN / SAARC STUDENTS ON ROLLS

Region & College

1	Е	W

Code:

Male: Total: Total:

Name of the Student Sl.		Male &		Visa No. & Expiry	Passnort No &		If spon	sored	Registered with
No.	USN	Female UG	PG Country	date	Passport No & Expiry date	Semester	By Whom	Residential Address	FRO
1									
2									
3									
4									
5									
6									
7									
8									
9									
10									

Principal

East-West Institute of Technology
Off, Magadi Main Road, Bengaluru-91

DETAILS OF TEACHING STAFF

(FOR THE ENTIRE COLLEGE)

1	Е	W

Region & College Code:

Sl.	Davionation	Scale	Vac.			1	otal	No.	of T	each	iers			No	o. of	Tea	cher	s with	Doct	tora	l De	gree		No.	of Te	each	ers w	ith I	Mast	er's l	Degre	ee	N	[o. o1	Tea	cher	wit	h Ba	ache	lor's	Degr	ee
No.	Designation	of Pay	vac.	G	M	S	С	ST	Γ	OF	вс	To	otal	G	M	so		ST		овс		Total		GM	S	SC	S	Т	OI	BC	To	otal	G	M	S	С	ST	Γ	Ol	ВС	To	otal
		Tay		M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F N	1	F	M F	M	I F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
1	Professor	6th pay	-	13	2	0	0	1	0	11	1	25	03	13	2	0	0	1	0 10	0	1 2	24 3	13	3 2	0	0	1	0	11	1	25	03	13	2	0	0	1	0	11	1	25	03
2	Associate Professors	6th pay	-	16	8	0	0	0	0	7	9	23	17	-	-	-	-	-	- 3	1	1 (03 1	16	5 8	0	0	0	0	7	9	23	17	16	8	0	0	0	0	7	9	23	17
3	Assistant Professors	6th pay	-	23	49	6	3	0	1	67	32	96	85	-	-	ı	-	-			-		23	3 49	6	3	0	1	67	32	96	85	23	49	6	3	0	1	67	32	96	85
4	Selection Grade Lecturers	-	-	-	-	ı	-	-	-	-	-	-	-	-	-	ı	-	-	- -		-	- -	-	-	-	_	-	-	-	ı	-	-	-	-	-	-	-	-	ı	-	-	-
5	Readers	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	•	-	- -		-	- -	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
6	Senior Grade Lecturers	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	-	-	- -		-	- -	-	-	-	-	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	_
7	Lecturers	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	- -	. .	-	- -	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
8	Others *	-	-	02	-	-	-	-	-	04	04	02	02	-	-	1	-	-	- -		-	- -	02	2 -	-	-	-	-	04	04	02	02	02	-	-	-	-	-	04	04	02	02
	Total	-	-	54	59	6	3	1	1	89	46	146	107	13	2	0	0	1	0 13	3	2 2	27 4	54	59	6	3	1	1	89	46	146	107	54	59	6	3	1	1	89	46	146	107

^{*} Visiting / Part-time / Contract / Guest Staff



DETAILS OF NON-TEACHING STAFF

Region & College Code:	1	Е	W
------------------------	---	---	---

(FOR THE ENTIRE COLLEGE)

Working in Departments (Other than Administrative)

~-						Tota	No. o	f Sta	ff		
Sl.	Designation	Scale of Pay		M	ale			Fer	nale		TF 4 1
No.	3		Gen	SC	ST	OBC	Gen	SC	ST	OBC	Total
1	Foreman	EWIT	02	_		05	-	-	-	_	07
2	Draughtsman	EWIT	-	-	-	-	-	-	-	-	-
3	Instructor	EWIT	06	_	-	05	02	-	03	-	16
4	Asst. Instructor	EWIT	02		-	08	-	-	-	-	10
5	Mechanics	EWIT	02	-	-	02	-		-	-	04
6	Helpers	EWIT	02	03	-	14	03	02	-	16	24
7	Peons	EWIT	-	_	-	01	-	-	-	01	02
8	Others (Specify)	EWIT	-	_	-	-	-	-	-	-	-
	Total		12	3	0	30	5	2	3	17	56

For the year 2017-2018

East-West Institute of Technology
Off, Magadi Main Road, Bengaluru-91

DETAILS OF ADMINISTRATIVE STAFF

Group - A

Sl.	D : 4:	No.	Scale	0 1:6: 4:	Total No. of Staff								
No.	Designation	Existing	of Pay	Qualification		Male			Female			Total	
					Gen	SC	ST	OBC	Gen	SC	ST	OBC	
1	Administrative	02	EWIT	BA	-	-	-	02	-	-	-	02	02
	Officer												
2	Registrar	-	•	_	1	-	-	_	•	-	-	•	-
	Others (specified)	-	-	-	1	-	-	-	-	-	-	-	_

Group - B

Sl.	D		C I CD	0 1:0 4:	Total No. of Staff								
No.	Designation	No. Existing	Scale of Pay	Qualification		Male		Female			Total		
					Gen	SC	ST	OBC	Gen	SC	ST	OBC	
1	Public Relations	01	EWIT	M.PED								01	01
	Officer												
2	Physical Education	02	EWIT	M.PED				02				00	02
	Director												
3	Medical Officers	01	EWIT	MBBS				01				00	01
4	Librarian	03	EWIT	M.LISc				01				02	03
5	Office Supdt.s	02	EWIT	B.A				N 2				02	02
6	Others (specified)	-	-	-	-	-		(Sla	Ju _	_	_	-	-

For the year 2017-2018

East-West Institute of Technology
Off, Magadi Main Road, Bengaluru-91

Group - C

Sl.	D	No.	Scale of	0 110 11	Total No. of Staff								
No.	Designation	Existing	Pay	Qualification		M	ale		Female				Total
					Gen	SC	ST	OBC	Gen	SC	ST	OBC	
1	First Division Assistants	3	EWIT	B.COM	01	-	-	-	01	-	-	02	04
2	Second Division Assistants	3	EWIT	PUC	-	-	-	02	-	-	-	01	03
3	Stenographers	1	EWIT	B.COM	-	-	ı	01	ı	-	-		01
4	Typist	1	EWIT	B.COM	-	-	-	-		-	-	01	01
5	Drivers	12	EWIT	SSLC	-	-	-	12	-	-	-	_	12
6	Others (Accountant)	02	EWIT	M.COM	-	-	ı	02	ı	-	-	_	02

Group - D

Sl.	Designation	No.	Scale of	Qualification	Total No. of Staff								
No.	2 00.8	Existing	Pay	Quantition	Male			Fem	ale	Total			
					Gen	SC	ST	OBC	Gen	SC	ST	OBC	
1	Attenders	02			-	-	-	01	-	-	-	01	02
2	Peons	02			-	-	-	01	-	-	-	01	02
3	Others (Specify)												

Principal

East West Institute of Technology
Off. Magadi Main Road, Bengaluru-91

Region & College Code:	1	Е
------------------------	---	---

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

- * Effective Monitoring and Counseling of students to mould them to all-round personalities.
- * Through College office, helping the SC & ST STUDENTS to get the scholarships from the Govt.
- ❖ Separate SC / ST Book bank facility.
- Pre-placement, skill development & training programmes and 100% assured placement opportunities for eligible candidates.
- ❖ Mega sports field (indoor & outdoor games) and multi gym.
- Encouragement for Sports &Cultural activities.

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

- ❖ East West Co-operative Society ® is providing Personal loan and other loan facilities to the staff members & students of East West Group of Institutions with a low rate of interest.
- * Low cost houses are offered to faculty members.

ANY OTHER SPECIAL FEATURES, MENTION BRIEFLY:

- East West Institute of Technology, Bangalore is approved by AICTE, New Delhi, Affiliated to VTU, Belagavi, Accredited by NAAC & Recognized by Govt. of Karnataka.
- Beautifully landscaped, 20 acres of green campus with Wi-Fi enabled campus, in the heart of city just 12 kms from the Central Bus Station &
 Railway Station of Bangalore and 30 kms from Kempegowda International Air Port, Bangalore.
- Excellent infrastructure facilities include smart class rooms, Seminar Halls, full fledged digital library with E-journals, central computing facility, Research & Development facilities, well equipped laboratories with ICT facilities & Auditorium, etc.

For the year 2017-2018

- State of art of teaching with highly qualified, experienced & dedicated Teaching Fraternity.
- Pre-placement training for the students to prepare them for the corporate world. (Attitude, Aptitude, Communication Skills, soft skills, GD, HR etc.,)
- 100% assured placement opportunities for eligible students of both UG & PG programmes.
- MoU's with Industries & MNCs for research projects and academic up gradation and exposure from industry experts, e-learning programme from VTU.
- The Institute regularly conduct activities like Curricular, Co-curricular, extracurricular activities, Project competitions, design competitions, intra & inter departmental activities, Conferences, Seminars, Workshops, Guest Lectures by Learned Professors & CEOs', Symposiums, Quiz, Industrial Visits, etc. for the overall development, up gradation of the knowledge for the students & the staffs.
- Regular monitoring & counseling of students through proctorial system and parents teachers meet.
- Convenient transportation facilities, hygienic separate hostels for boys & girls, on campus food courts, Nationalized Bank with 24 hours ATM facility, Sports facilities with huge playground, gym, etc.,
- EWIT imparting Quality of technical education as per VTU & AICTE standards to the students.



ANNEXURE -X

Region & College Code:

1	Е	W

	HOSTELS												
BOYS										GIRLS			
Hostel fees per year: a) Lodging: b) Boarding: c) Others: Hostel fees per				Hostel fees per yo	ostel fees per year: a) Lodging: b) Boarding: c) Others:								
Total capacity	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
1500	01	6558	OWN	42	18	985	1500	01	5558	OWN	175	25	858

Region & College Code: 1

e: 1 E W

CONSOLIDATED STATEMENT SHOWING THE DETAILS OF NO. OF BOOKS AND RESEARCH PAPERS PUBLISHED,

NO. OF CONFERENCES / SEMINARS ATTENDED / CONDUCTED ETC FROM 01-04-2017 TO 31-03-2018

Sl. No.	No. of Books Published	No. of Research Paper Published	No. of Conference / Symposium / Seminar conducted	No. of Conference / S attended by		No. of invited Lectures delivered by the Teachers	Remarks
			by the College	Foreign	National		
1	9	87	37	111	75	31	

Principal

East-West Institute of Technology
Off. Magadi Main Road, Bengaluru-91

Region & College Code: 1 | E | W

BOOKS PUBLISHED BY FACULTY (FROM 01-04-2017 TO 31-03-2018)

SI. No.	Title	Author/s	Year of Publication	Name of the Publisher/s	Remarks
1	Nano ZnO: Green Synthesis & its Bi – functional Applications	Anil Kumar M R, Nagaswarupa H P, Prashantha S C	2017	Lambert Academic Publishing	
2	Nanoclay based Polymer Composites: Mechanical Performance	ner			
3	Recapture of metals from Grinding Waste	Nagaswarupa H P,	2017	United Publishers	
4	Chromium Removal Using Activated Carbon	Nagaswarupa H P,	2017	Lambert Academic Publishing	
5	Role of additives: β-Ni(OH) ₂ in Battery and Supercapacitors	Ravikumar C R, Nagaswarupa H P, Anil Kumar M R	2017	Lambert Academic Publishing	
6	"Detection of Black Hole attacks in WSN"	Balaraju G, Suhas G K, Chethana R M	2018 Lambert ISBN-978-613-57958-7		
7	COGNITIVE COMPUTING AND INFORMATION	Shilpa Biradar,	2018	Principal	CHAPTER PUBLICATION ON NEURAL NETWORK BASED

For the year 2017-2018

	PROCESSING	Dr. S G Hiremath			RELIABLE ROUTING OF DATA N WBSL
8	Lignocellulosic deoiled seedcake conversion into Chemical Intermediate	Dr. Surendra B S Dr. Nagaswarupa H P Dr. Prashantha S C	2018	Scholar's Press	978-620-2-30534-1
9	Bio Engineered Nano MgO: Applied in Water Treatment & Display Devices	Dr. Anil Kumar Dr. Nagaswarupa H P Dr. Prashantha S C	2018	Scholar's Press	978-3-639- 66348-8
10	Nano ZnO: Green Synthesis & its Bi - functional Applications	Dr. Anil Kumar Dr. Nagaswarupa H P Dr. Prashantha S C	2018	Lambert Academic Publishers	978-620-2- 05294-8



Region & College Code: 1 E W

RESEARCH PAPERS PUBLISHED BY FACULTY IN JOURNALS (FROM 01-04-2017 TO 31-03-2018)

Sl. No.	Name of the Teacher (s)	Department	Title of Paper	Publication citation	National or International Journal	Remarks
1	Nagaswarupa H.P	Chemistry	Influence of zinc additive and pH on the	Journal of Energy	International Journal	
			electrochemical activities of b-nickel hydroxide	Storage, 9, 2017, 12-		
			materials and its applications in secondary batteries	24.		
2	Nagaswarupa H.P	Chemistry	A benign approach for tailoring the photometric	Sensors & Actuators:	International Journal	
			properties and Judd-Ofelt analysis of LaAlO3:Sm ³⁺	B. Chemical, 243,		
			nanophosphors for thermal sensor and WLED	2017,1057-1066.		
			applications			
3	Nagaswarupa H.P	Chemistry	New green synthesized reduced 34hotocat oxide—	RSC Advances, 7,	International Journal	
			ZrO ₂ composite as high performance photocatalyst	2017, 12690–12703.		
			under sunlight			
4	Nagaswarupa H.P	Chemistry	A comparative study on the structural, optical,	Journal of Alloys and Compounds, 695, 2017, 382 – 395.	International Journal	
			electrochemical and 34hotocatalytic properties of	2017, 302 370.		
			ZrO ₂ nanooxide synthesized by different routes			
			D : : M F O 1 4 1 1:41	n1 ' n C 1 1		-
_	NI II D	C1 : 4	Designing MgFe ₂ O ₄ decorated on green mediated	Physica B: Condensed		
)	Nagaswarupa H.P	Chemistry	reduced 34hotocat oxide sheets showing	Matter, 507, 1	onal Journal	
			34hotocatalytic performance and luminescence	75.	10.11	

For the year 2017-2018

East-West Institute of Technology
Off. Magadi Main Road, Bengaluru-91

			property		
6	Nagaswarupa H.P	Chemistry	Designing MgFe ₂ O ₄ decorated on green mediated reduced 35hotocat oxide sheets showing 35hotocatalytic performance and luminescence property	Applied Catalysis B: Environmental, 210, 2017, 97–115	International Journal
7	Nagaswarupa H.P	Chemistry	Diffuse Reflectance Properties And Band gap Analysis Of Mg ₂ SiO ₄ :RE ³⁺ (RE= Eu, Tb, Sm, Dy) Nanophosphors For Light Emitting Device Application	AIP Conference Proceedings, 1832, 2017, 050035-1–050035-3.	International Journal
8	Nagaswarupa H.P	Chemistry	White light emitting lanthanum aluminate nanophosphor: Near ultra violet excited photoluminescence and photometric	Journal of Luminescence, 190, 2017, 279–288,.	International Journal
9	Nagaswarupa H.P	Chemistry	White light emitting lanthanum aluminate nanophosphor: Near ultra violet excited photoluminescence and photometric characteristics,	Journal of Luminescence, 190, 2017, 279–288,.	International Journal
10	Nagaswarupa H.P	Chemistry	Synthesis and characterization of β -Ni(OH) ₂ embedded with MgO and ZnO nanoparticles as nanohybrids for energy storage devices,	Materials Research Express (IOP), 4, 2017, 065503,	International Journal
11	Nagaswarupa H.P	Chemistry	Development and characterization of titanium phosphates (TIP ₂ O ₇) and lithium titanium phosphate (LITIP ₂ O ₇) and their thermal and electric properties	International Journal of Advanced Research, 5(7), 2017, 917-925.	International Journal
12	Nagaswarupa H.P	Chemistry	Near ultra violet excited photoluminescence, photometric characteristics and its UV 35hotocatalytic activity	Journal of Alloys and Compounds, 728, 2017, 1124 – 1138.	International Journal
13	Anil Kumar M. R	Chemistry	Synthesis and characterization of β -Ni(OH) ₂ embedded with MgO and ZnO nanoparticles as nanohybrids for energy storage devices,	Materials Research Express (IOP), 4, 2017, 065503	International Journal
14	Anil Kumar M. R	Chemistry	Influence of zinc additive and pH on the electrochemical activities of β-nickel hydroxide materials and its applications in secondary batteries	Journal of Energy Storage, 9, 2017, 12-24.	International Journal
15	Anil Kumar M. R	Chemistry	Studies on spinel cobaltites, Mco ₂ O ₄ (M= Mn, Zn, Fe, Ni and Co) and their functional properties	Ceramics International 44 (2018)46	onal Journal
16	Anil Kumar M. R	Chemistry	Synthesis and Lithium Storage Properties of Zn, Co	Electrochimic:	onal Journal
·			For the year 2017-2018	Princ East-West Institu Off, Megadi Main R	cipal ite of Technology

			and Mg doped SnO2 Nano Materials	(2017) 358-370	
17	Ravikumar C. R	Chemistry	Influence of zinc additive and pH on the electrochemical activities of β-nickel hydroxide materials and its applications in secondary batteries	Journal of Energy Storage, 9, 2017, 12- 24.	International Journal
18	Ravikumar C. R	Chemistry	Synthesis and characterization of β -Ni(OH) ₂ embedded with MgO and ZnO nanoparticles as nanohybrids for energy storage devices,	Materials Research Express (IOP), 4, 2017, 065503,	International Journal
19	Ravikumar C. R	Chemistry	Electrochemical Studies of Nano Metal Oxide Reinforced Nickel Hydroxide Materials for Energy Storage Applications	Materials Today: Proceedings 4 (2017) 12205-12214	International Journal
20	Ravikumar C. R	Chemistry	CuO embedded β-Ni (OH) ₂ nanocomposite as advanced electrode materials for supercapacitors	Journal of Alloys and Compounds 736 (2018) 332-339	International Journal
21	Gurushantha. K	Chemistry	New green synthesized reduced 36hotocat oxide— ZrO ₂ composite as high performance photocatalyst under sunlight	RSC Advances, 7, 2017, 12690–12703.	International Journal
22	Gurushantha. K	Chemistry	A comparative study on the structural, optical, electrochemical and 36hotocatalytic properties of ZrO ₂ nanooxide synthesized by different routes	Journal of Alloys and Compounds, 695, 2017, 382 – 395.	International Journal
23	Surendra B S	Chemistry	Microwave Assisted Modification of Bentonite Clay: Characterization and Solvent Free Synthesis of Schiffâ s Bases	Journal of Organic & Inorganic Chemistry 3 (1) 2017	International Journal
24	Surendra B S	Chemistry	Green engineered synthesis of Ag-doped CuFe2O4: Characterization, cyclic voltammetry and photocatalytic studies	Journal of Science: Advanced Materials and Devices 3 (2018), 44-50	International Journal
25	Shashi Shekhar T R	Civil Engineering	Photocatalytic studies of TiO 2 nanomaterials prepared via facile wet chemical route	Materials Today: Proceedings 4 (11), 11713-11719	International
26	Shashi Shekhar T R	Civil Engineering	Photocatalytic and Photoluminescence studies of ZnO nanomaterials by Banana peel powder	Materials Today: Proceedings 4 (11), 11827-11836	International
27	KUMUDA V	Civil Engineering	Temperature Effect on High Performance Concrete with Fibres		International
28	KUMUDA V	Civil Engineering	Effect on Drying Shrinkage Effect of Concrete Due to	Q I.	mational
	For the year 2017-2018 For the year 2017-2018 Fast-West Institute of Technology Off. Magadi Main Road, Bengaluru-91				

			The Addition of Carbon Fibres and Partial Replacement of Cement and Fine Aggregates			
29	KUMUDA V	Civil Engineering	Effect of Thermal Power Plant Wastes on Compressive Strength of M25 Grade Fibre Reinforced Concrete		International	
30	NALINA K	Civil Engineering	Effect of Thermal Power Plant Wastes on Compressive Strength of M25 Grade Fibre Reinforced Concrete		International	
31	Aruna T	Civil Engineering	Uplift Performace of Circular Anchor plate embedded in Cement Stabilized Sand and Fibre reinforced stabilized sand.	IJRET: eISSN: 2319-1163 pISSN: 2321-7308	International	Best paper Award
32	Dr.Arun Biradar	CSE	1. Multi - Ranked Keyword Search for Encrypted Data in Cloud 2. Searching Encrypted Data in cloud using Multi - Ranked Keyword Search 3. Multi - Ranked Keyword Search for Encrypted Data in Cloud	1. ijirset 2. ijermt Volume 06, Issue 05 -May 2017 3. International Digital Library of Technology & Research	1. 2nd International Conference on " Computer Science & Technology Allies in Research ICCSTAR - 2017", City Engineering College, Bangalore 2. International Conference on Emerging Trends in Science and Engineering (ICETSE - 2017) In Association with Institute for Exploring Advances in Engineering (IEAE), Coorg Institute of Technology, Coorg 3. 9th National Prence on ances in	
			For the year 2017-2018	East West Institu	eipal	

33	Prof. Prasanna Kumar	CSE	 Storage Security and Dynamic Deduplication of Data in Cloud Proof of Storage and Dynamic Deduplication of Data in Cloud Storage Security and Dynamic Deduplication of Data in Cloud. Active Learning Query Approach for Visual Tagging and Clustering An Context Assisted Query Based Face Clustering and Tagging Framework 	1. ijirset 2. ijermt Volume 06, Issue 05 -May 2017 3. International Digital Library of Technology & Research 4. ijirset 5. ijermt Volume 06, Issue 05 -May 2017.	Information Technology, SJBIT, Bangalore 1. 2nd International Conference on " Computer Science & Technology Allies in Research ICCSTAR - 2017", City Engineering College, Bangalore 2. International Conference on Emerging Trends in Science and Engineering (ICETSE - 2017) In Association with Institute for Exploring Advances in Engineering (IEAE), Coorg Institute of Technology, Coorg 3. 9th National Conference on Advances in Information Technology, SJBIT, Bangalore 4.2nd International
					4.2nd International Conference on "
				<u> </u>	Computer Science & ogy Allies in
				()	:h ICCSTAR -
			For the year 2017-2018	East West Institute Off. Magadi Main Ro	e of Technology

					2017", City Engineering College, Bangalore 5.International Conference on Emerging Trends in Science and Engineering (ICETSE - 2017) In Association with Institute for Exploring Advances in Engineering (IEAE), Coorg Institute of Technology, Coorg 1. 2nd International
34	Prof. Rajashekar S A	CSE	 Real -Time Event Detection and Notification using Social Media Real -Time Event Detection and Notification using Social Media 	1. ijirset 2. ijermt Volume 06, Issue 05 -May 2017	Conference on " Computer Science & Technology Allies in Research ICCSTAR - 2017", City Engineering College, Bangalore 2. International Conference on Emerging Trends in Science and Engineering (ICETSE - 2017) In Association with Institute for Exploring Advances in Engineering (IEAE), Coorg Institute of logy, Coorg
			For the year 2017-2018	East West Instit	cipal ute of Technology Road, Bengaluru-91

35 Pr	of.Mangala C N	CSE	A Framework for Automatic Detection and Prevention of Cyberbullying in Social Media Automatic Detection and Prevention of Cyberbullying in Social Media Automatic Detection and Prevention of Cyberbullying in Social Media Cyberbullying in Social Media	1. ijirset 2. ijermt Volume 06, Issue 05 -May 2017 3. International Digital Library of Technology & Research	Conference on Advances in Information Technology, SJBIT, Bangalore 1. 2nd International Conference on " Computer Science & Technology Allies in Research ICCSTAR - 2017", City Engineering College, Bangalore 2. International Conference on Emerging Trends in Science and Engineering (ICETSE - 2017) In Association with Institute for Exploring Advances in Engineering (IEAE), Coorg Institute of Technology, Coorg 3. 9th National Conference on Advances in Information Technology, SJBIT, Bangalore	
36 Prof.	. Chandan Raj B R	CSE	 Proxy Oriented Data Uploading and Integrity Checking in Cloud Computing Proxy(Raspberry Pi) Oriented Data Uploading and Integrity Checking in Cloud Computing 	1. ijirset 2. ijermt Volume 06, Issue 05 -M 3. Internation	1. 2nd International Conference on " er Science & ogy Allies in	

			3. Proxy (Raspberry Pi) Oriented Integrity	Library of Technology &	Research ICCSTAR -	
			Checking and Data Uploading in Cloud Computing	Research	2017", City	
					Engineering College,	
					Bangalore	
					2. International	
					Conference on	
					Emerging Trends in	
					Science and	
					Engineering (ICETSE -	
					2017) In Association	
					with Institute for	
					Exploring Advances in	
					Engineering (IEAE),	
					Coorg Institute of	
					Technology, Coorg	
					3. 9th National	
					Conference on	
					Advances in	
					Information	
					Technology, SJBIT ,	
					Bangalore	
37.	Prof. Dhanraj S	CSE	Bi-directional bidding of Real-Time task and	NCAIT-17	National Conference-	
37.	Tioi. Dhamaj 5	CSE	Scheduling task in Virtual Cloud using Cloud Sim	110/11/17	May 17	
			1.An Intelligent Safety System for individuals	SKR-IEEE ECDS-2017		
38.	Prof. Kiran M	CSE	Security		International	
38.	Prof. Kiran ivi	CSE	2. An Intelligent Appliance with Multimedia	IJESC 2017	Conference	
			Capability	ISSN -2321 3361		
			A combined scheme of pixel and block level		Alexandria	
39	Dr. S G Hiremath	ECE	splitting for medical image compression and		Engineering Journal,	28-12-2017
			reconstruction,		Elsevier Publications	
40	Dr. Vijay Kumar	ECE	Performance analysis of direct detection optical			
	3 3	ECE	OFDM systems.	- (k)	IJET	March 2018
				Prin	eipal	<u> </u>
			For the year 2017-2018	East-West Institu	ute of Technology	
				Off, Magadi Main I	Road, Bengaluru-91	

41	Santhosh Kumar G	ECE	Overlapped semantic age group estimation using hybrid PCA and log gabor filter	-	IJIES	March 2018			
42	Santhosh Kumar G	ECE	Improved automatic age estimation algorithm using hybrid feature selection	-	IJCAET	Accepted manuscript in press			
43	Prof. RVSrinivasa Murthy	EEE	Study of distribution of transient voltage in the winding of a transformer subjected to VFTO and lighting surges International journal of electrical systems and information technology – Elsevier publication, volume no 9, ISSN 0975-6450, 2017		International				
44	Chinmayi	EEE	Digital control of three phase	March 2018	International				
45	HEMANTH KUMAR	ISE	A SECURE ANTI COLLUSION DATA SHARING SCHEME FOR DYNAMIC GROUPS IN CLOUD VOLUME 7, ISSUE NO-6, JUNE 2017		International Journal	-			
46	VIDHYA K	ISE	IMAGE PROCESSING USING PLANT DISEASE IDENTIFICATION USING FCM CLUSTERING TECHNIQUE	VOLUME 7, ISSUE 5, MAY 2017	International Journal	-			
47	VIDHYA K	ISE	DESIGNING SMART CITY BY DATA ACQUSITION METHOD BASED ON IOT	VOLUME 3, ISSUE 3, MAY 2018	International Journal				
48	Dr. A .RAJESWARI	MATHEMATIC S	" Anti Regular Semirings"	International Journal of Research In Science and Engineering, Volume 3 ,Issue 3, May -June 2017, ISSN 2394-8299	International				
			"E-Inversive Semigroups With the Identity abc=ac"	International Journal of Research In S Engineering,	mational				
	For the year 2017-2018 For the year 2017-2018 Principal East West Institute of Technology Off. Magadi Main Road, Bengaluru-91								

			July-August 2017, ISSN 2394-8299			
			Structures of Anti-Inverse Semirings	Annals of Pure and Applied Mathematics Vol. 16, No. 1, 2018, 215-222 ISSN: 2279-087X (P), 2279-0888(online) Published on 15 January 2018	International	
49	Dr. SHIVAKUMAR.H.M	MATHEMATICS	"Steady and Dynamics Characteristics of MHD Land-Tapered slider bearing: Use of Couplestress Model	Int. J. Pure and Applied Mathematics, Vol.113(6), 2017, pp 1-8.	International	
50	S.YOGALAKSHMI	MATHEMATICS	Radio Number Of Transformation Graph Of Path	J.Appl.Math & InformaticsVol 35(2017)pp 59-74	International	
51	Dr. Prashantha S.C.	Physics	"Luminescent properties of Tb doped gadolinium aluminate nanophosphors for display and forensic applications",	Journal of Science: Advanced Materials and Devices, 2 (4) (2017) 437-444.	International Journal	
52	Dr. Prashantha S.C.	Physics	"CuO embedded b-Ni(OH) ₂ nanocomposite as advanced electrode materials for supercapacitors",	Journal of Alloys and Compounds 736 (2018) 332- 339.	International Journal	
53	Dr. Prashantha S.C.	Physics	"Electrochemical, photoluminescence and EPR studies of Fe3+ doped nano Forsterite: Effect of doping on tetra and octahedral sites",	Journal of Luminescence, 197 (2018) 233-241,	International Journal	
54	Dr. Prashantha S.C.	Physics	"White light emitting magnesium aluminate nanophosphor: Near ultra violet excited photoluminescence, photometric characteristics and its UV photocatalytic activity", Journal of Alloys and Compounds, 728 (2017) 1124-1138.		International Journal	
55	Dr. Prashantha S.C.	Physics	Multi-functional Zn2TiO4:Sm3+ nanopowders: Excellent performance as electrochemical sensor and UV photocatalyst",	Journal of Science: Advanced Materials and Devices, In press, corrected proof.	International Journal	
56	Dr. Shivaram M	Physics	NUV excited luminescence studies of Tb3+ in CaTiO3 nanophosphor for wLEDs	Materials Today: Proceedings 4 (2017) 11720–11726.	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]

For the year 2017-2018



1	E	W

CONFERENCES, SYMPOSIA, SEMINARS, WORKSHOPS ETC. CONDUCTED IN THE COLLEGE (FROM 01.04.2017 TO 31.03.2018)

Sl. No.	Name of the Conference etc. organized	Date & Month	Source of Financial Support	Sponsored	No. of Participants	Remarks
	Shashi Shekhar T R	21 st and 22 nd				
1	Two day National Conference on Advances in Civil Engineering	September 2017	ICI	Partially	124	
	Dr.NagarajaGupta M S	21 st and 22 nd				
2	Two day National Conference on Advances in Civil	September	ICI	Partially	124	
	Engineering	2017				
	Dr.Radhika K N	21 st and 22 nd				
3	Two day National Conference on Advances in Civil	September	ICI		124	
	Engineering	2017				
	Aruna T	21 st and 22 nd				
4	Two day National Conference on Advances in Civil	September	ICI		124	
	Engineering	2017				
_	Nalina K	21 st and 22 nd	Y. C.Y.		12.	
5	Two day National Conference on Advances in Civil	September	ICI		124	
	Engineering	2017				
	Kumuda V	21 st and 22 nd	ICI		104	
6	Two day National Conference on Advances in Civil	September	ICI		124	
	Engineering	2017				
7	Smitha B K Two day National Conference on Advances in Civil	21 st and 22 nd	ICI		124	
'	Two day National Conference on Advances in Civil	September	ICI		124	
	Engineering Usha K N	2017 21 st and 22 nd				
8	Usha K N Two day National Conference on Advances in Civil	September	ICI		(8)	

For the year 2017-2018

	Engineering	2017				
9	Dr.NagarajaGupta M S World Water Day Celebration	22 nd March 2018			180	
10	Dr.NagarajaGupta M S Guest Lecture on Conservation of Water – Best Practices	22 nd March 2018			182	
11	Sreedevi R Guest Lecture on Water Resource Management	2 nd April			160	
12	Shashi Shekhar T R MODEX-2018, Civil Engineering model exhibition cum competation.	5-6 th April 2018	ICI	Partially	821	VTU Inter College Level
13	Dr.NagarajaGupta M S Student Development Programme on Student To Achiever – A Path	9 th April				
14	SEMINAR SERIES	27/03/2018	DEPT OF ECE,EWIT	DEPT OF ECE,EWIT	100	Digital Technologies by Prof. Dr. Ahmet Kondoz, Loughborough University, London, U.K Cyber Security by Prof.Dr.Rahulamathavan, Loughborough University, London, U.K Signal processing, IOT by Prof. Dr. R.Muralishankar, CMRIT,Bangalore
15	Workshop on MATLAB	08/06/2017	DEPT OF ECE,EWIT	DEPT OF ECE,EWIT	60	Prof. Anand M
16	Embedded System Design using ARM Cortex M3	25-08-2017	DEPT OF ECE,EWIT	DEPT OF ECE,EW ^T	60	Mr. Das, Senior Engineer, Technilab Instruments,
17	Role of Android and its applications	01-09-2017	DEPT OF ECE,EWIT	DEPT C	& houly	/Irs. Kusuma Patil, Software

				ECE,EWIT		Engineer, Celcomm India Pvt. Ltd.
18	Scope of Android and its Applications	26/10/2017	DEPT OF ECE,EWIT	DEPT OF ECE,EWIT	110	Mr.Rajnish Doi Director, Real Time Signals Pvt. Ltd.
19	Awareness on digital India & Carrier Guidance for Engineering Graduates	12/10/2017	DEPT OF ECE,EWIT	DEPT OF ECE,EWIT	80	Mr.Jayaprakash, (IRS , Retd Joint Commissioner IT Dept).
20	FDP on NBA Awareness	10/10/2017	DEPT OF ECE,EWIT	DEPT OF ECE,EWIT	90	Dr. Kalpalatha Reddy Prof & Head Dean Research, SKR College, Chennai
21	A Hands on experience / demo on various apple products	15/09/2017	DEPT OF ECE,EWIT	DEPT OF ECE,EWIT	60	Mr. Shibu M.V Sr. Techno Manager Redington (India) Bangalore.
22	Two days workshop on ARM 7 Microcontroller	22/04/2017 to 23/04/2017	DEPT OF ECE,EWIT	DEPT OF ECE,EWIT	50	Dr. B M Nagabhushana Professor, MSRIT
23	Technical seminar on Smart Grid	25/05/2017	EEE Department		45	
24	One day Work shop on soft skill Training	29/05/2017	EEE Department		80	
25	Carrier Oppturnitites by Indu Yadav (Bank Employee)	24/03/2018	Department	Department	28	Excellent
26	Automated Software Testing By Basavaraj Matapathi	14/09/2017	Department	Department	30	Excellent



ANNEXURE – XV

Region & College Code: 1 E W

CONFERENCE, SYMPOSIA, SEMINARS, WORKSHOPS ETC. ATTENDED BY TEACHERS (FROM 01.04.2017 TO 31.03.2018)

Sl. No.	Name of the Teacher	Name of the Conference etc.	Place	Date	Invited/Deputed	No. of papers presented	Remarks
1	Nagaswarupa H.P	"National Conference on Sustainable Engineering & Management" (NCSEM – 2017)	The Oxford College of Engineering, Bangalore – 68	26 th – 27 th May 2017	Chaired the session on Material Science	1	
2	Deepa C S	Workshop on MatLab	EWIT	8/06/2017	Attended		
3	Arun kumar H R	One day workshop on structural dynamic studies using shake table and scaled building models	ACS college of Engineering	19/07/2017	Invited		
4	Dr.Radhika K N	Climate Change Quiz	IISc	14/09/2017	Deputed	None	
5	Aruna T	National Seminar on Soil Behaviour	IISc INDIAN GEOTECHNICAL SOCIETY BANGALORE CHAPTER	2/10/2017	Invited		
6	Dr.Radhika K N	State Symposium on Science, Engineering and Technology	ATME college of Engineering, Mysuru	10 th October, 2017	Invited	Judged the model competition	
7	Deepa C S	Solid Waste Management Workshop	Cambridge Institue of Technology	17 th November	Attended	Charly_	

For the year 2017-2018

8	Dr.Radhika K N	Impacts of Extreme Natural Events: Science and Technology for mitigation, IRENE-2017	Colombo, Srilanka	13 th to 15 th December, 2017	Invited	1	Working out ways to find commercially viable measures to develop water resources in the face of climate change and recurring droughts in India.		
9	Dr.Radhika K N	Impacts of Extreme Natural Events: Science and Technology for mitigation, IRENE-2017	Colombo, Srilanka	13 th to 15 th December, 2017	Invited	Authored	Climate change and its impact on the economic sectors in the rural areas of Karnataka – need for multi-pronged approach.		
10	Deepa C S	Pedagogic and Personal Effectiveness Capacity Building workshop	PESU	18-20 th December 2017	Invited				
11	Mamathashree k s	Four day faculty development programme on software application laboratory fdp-sal 2018	DSATM	8 th -11 th January	Invited				
12	Tejaswini M S	Four day faculty development programme on software application laboratory fdp-sal 2018	DSATM	8 th -11 th January	Invited				
13	Smitha gowda M S	Four day faculty development programme on software application laboratory fdp-sal 2018	DSATM	8 th -11 th January	Invited				
14	Arun kumar H R	FDP on software training CYPE- 2018 & MS project	AMCE	9-10 th February 2018	Invited				
	Kumuda V	Work shop and Quiz	IISC	10 th March, 2018	Deputed	& houly			
For the year 2017-2018 For the year 2017-2018 East-West Institute of Technology Off. Magadi Main Road, Bengaluru-91									

15							
16	Nalina K	Work shop and Quiz	IISC	10 th March, 2018	Deputed		
17	Ashwini G	Primavera and QGIS for Structural Application Lab	RNSIT	16-17 th March 2018	Invited		
18	Geetha K	Primavera and QGIS for Structural Application Lab	RNSIT	16-17 th March 2018	Invited		
19	Prof. Manjula B. B.	Workshop Workshop	EWIT Entuple Technologies	08/06/2017 26/12/2017 to 30/12/2017	EWIT Entuple Technologies, Bangalore	Prof. Manjula B. B.	Workshop Workshop
		Faculty Development Programme on Computer Networks	Don Bosco Insitute of Technology, B'lore	08/01/2018 to 10/01/2018	Don Bosco Insitute of Technology, B'lore		Faculty Development Programme on Computer Networks
20	Prof. Pramila B	Faculty Development Programme on ARM CORTEX m3	BIT & VTU RNSIT, B'LORE &IEEE	16/01/2018 to 20/01/2018 23/01/2018 to 25/01/2018	BIT, B'lore RNSIT, B'LORE	Prof. Pramila B	Faculty Development Programme on ARM CORTEX m3

		Faculty Development Programme on Computer Networks					Faculty Development Programme on Computer Networks		
21	Prof.Bhagya	Faculty Development Programme on ARM CORTEX m3	BIT & VTU	16/01/2018 to 20/01/2018	BIT, B'lore	Prof.Bhagya	Faculty Development Programme on ARM CORTEX m3		
22	Prof.Roopashree K M	Faculty Development Programme on Computer networks laboratory	IEEE & RNSIT	23/01/2018- 25/01/2018	RNSIT	Prof.Roopashree K M	Faculty Development Programme on Computer networks laboratory		
23	Prof.Divya B N	Multi-Paradigm Computation for research programme Faculty Development Programme on Computer networks	SJBIT IEEE , RNSIT	31/07/2017- 05/08/2017 23/01/2018- 25/01/2018	SJBIT RNSIT	Prof.Divya B N	Multi-Paradigm Computation for research programme Faculty Development Programme on Computer networks		
24	Prof.Akshaya Y M	Multi-Paradigm Computation for research programme Faculty Development Programme on Computer networks	SJBIT IEEE , RNSIT	31/07/2017- 05/08/2017 23/01/2018- 25/01/2018	SJBIT RNSIT	Prof.Akshaya Y M	Multi-Paradigm Computation for research programme Faculty Development Programme on Computer networks		
25	Prof. Namratha Naikar	Faculty Development Programme	BIT	16/01/2018 to 20/01/2018	BIT	Prof. Namratha	Faculty Development Programme		
For the year 2017-2018 For the year 2017-2018 Principal East-West Institute of Technology Off. Magadi Main Road, Bengaluru-91									

26	Prof. Disha Rani B R	Faculty Development Programme	EWIT BIT	08/06/2017 16/01/2018 to 20/01/2018	EWIT BIT	Prof. Disha Rani B R	Faculty Development Programme
27	Prof. Ashwini S	Faculty Development Programme	EWIT	08/06/2017	EWIT	Prof. Ashwini S	Faculty Development Programme
28	Prof. Chandramohan D	Faculty Development Programme	BIT	16/01/2018 to 20/01/2018	BIT	Prof. Chandramohan D	Faculty Development Programme
29	Prof. Bhushan J	Faculty Development Programme	BIT	16/01/2018 to 20/01/2018	BIT	Prof. Bhushan J	Faculty Development Programme
30	Prof. Dhanyashree P N	Faculty Development Programme on Computer networks	IEEE , RNSIT	23/01/2018- 25/01/2018	RNSIT	Prof. Dhanyashree P N	Faculty Development Programme on Computer networks
31	Prof. Swetha K	Faculty Development Programme on Computer networks	IEEE ,RNSIT	23/01/2018- 25/01/2018	RNSIT	Prof. Swetha K	Faculty Development Programme on Computer networks
32	Chinmayi	ICSIPCA	Bangalore	06/07/2017		1	
33	Chinmayi	COMPEL	Stanoford University, California	09/07/2017	_		

34	SMITHA P & SHRUTHI T.V	ARTIFICIAL INTELLIGENCE	MYSORE, GSSSS ENGG COLLEGE FOR WOMEN	5 -7 MARCH 2018	-	FDP	-				
35	VIDHYA K	WORKSHOP ON FILE STRUCTURE	VKIT, BANGALORE	15-16 FEB 2018	-	WORKSHOP	-				
36	RAVIKUMAR J	PROGRAMMING IN JAVA & NETWORK SIMULATOR	SJBIT, BANGALORE	10-1230AUG 2017	-	WORKSHOP	-				
37	BHAVYA T	MOBILE APP DEVELOPMENT & IOT	SJBIT, BANGALORE	1ST – 5TH AUG 2017		FDP					
38	CHETHANA E	DATABASE APPLICATION DEVELOPMENT	RNSIT BANGALORE	2nd – 3rd AUG 2017		FDP					
39	Dr. SHIVAKUMAR.H.M	Work shop on Blow up Syllabus for Engineering Mathematics I& II	BIT Bangalore	14/10/2017			Dr. SHIVAKUMAR.H.M				
40	Dr. SHIVAKUMAR.H.M	10 th Annual Conference Of Karnataka Science And Technology Acadamy	Reva University	18/01/2018			Dr. SHIVAKUMAR.H.M				
41	Dr. A .RAJESWARI	WORKSHOP ON MATLAB	EWIT Bangalore	8/6/2017			Dr. A .RAJESWARI				
42	Yogalakshmi .S	WORKSHOP ON MATLAB	EWIT Bangalore	8/6/2017			Yogalakshmi .S				
43	Yogalakshmi .S	International Conference on discrete mathematics and its applications	MS Univesity Thirunamalli	18/01/2018		Radio Number Of	Yogalakshmi .S				
	For the year 2017-2018 For the year 2017-2018 Principal East-West Institute of Technology Off. Megadi Main Road, Bengaluru-91										

44	Yogalakshmi .S	International Conference On Mathematical Computer Engineering	VIT University	3/11/2017		Radio Secure Number Of Square Of A Path	Yogalakshmi .S
45	Mrs. Nagalambika swamy	Selenium Software test Automation	Acharya Institute of Technology- Bangalore	8 th -10 th February 2018	-	-	Excellent
46		Selenium Software test Automation	Acharya Institute of Technology - Bangalore	8 th -10 th February 2018	-	-	Excelent
47		National conference on "Recent advances in Materials"	APS College of Engineering, Bangalore,	August 30 th , 2017	Invited	1	
48	Mrs. Sharada k. A	National conference on "Trends in Advanced Materials and their Applications"	Department of Studies and Research in Physics, Tumkur University, Thumakuru, India	November 30 th , 2017	Invited	1	
49		Faculty development program on "Recent advances in Basic sciences for Engineering Applications"	Dayanand sagar Academy of Technology and Management (DSATM), Bangalore, India	January 8-10 th , 2018	Attended	1	

1	E	W

INVITED SPECIAL LECTURES DELIVERED IN THE COLLEGE BY THE SCHOLARS (FROM 01.04.2017 TO 31.03.2018)

Sl. No.	Name of the Invited Scholar with full Address	Title of the Lecture delivered	Area of Specialization	Date of the Lecture
1	Prof. Dr. Ahmet Kondoz, Loughborough University, London, U.K Prof.Dr.Rahulamathavan, Loughborough University, London, U.K Prof. Dr. R.Muralishankar, CMRIT,Bangalore	Digital Technologies Cyber Security Signal processing, IOT	Digital Technologies Digital Technologies Digital Signal Processing	27-3-2018
2	Prof. Anand M EWIT	Workshop on MATLAB	Signal Processing, Image Processing	08/06/2017
3	Mr. Das, Senior Engineer, Technilab Instruments	Embedded System Design using ARM Cortex M3	Embedded systems	25-08-2017
4	Mrs. Kusuma Patil, Software Engineer, Celcomm India Pvt. Ltd.	Role of Android and its applications	Embedded Firmware and hardware	01-09-2017
7	Dr. Kalpalatha Reddy Prof & Head Dean Research, SKR College, Chennai	FDP on NBA Awareness	Management	10/10/2017
8	Mr. Shibu M.V Sr. Techno Manager Redington (India) Bangalore.	A Hands on experience / demo on various apple products	Embedded C	15/09/2017
9	Dr. B M Nagabhushana Professor, MSRIT	Two days workshop on ARM 7 Microcontroller	Embedded Systems and Microcontrollers	22/04/2017 to 23/04/2017
	Guest Lecture On "Object oriented Modeling and Design"	Object oriented Modeling	ring	17/02/2018

10	By Dr.Bharathi, Dr.AIT	and Design		
11	Guest Lecture On "Big Data" By Dr.Manjunath Rao	Big Data	Data warehousing	23/11/2017
12	Dr. Prashantha S. C. Professor, Department of Physics East West institute of Technology (EWIT) Bangalore- 560 091	"RE3+ doped inorganic phosphors for solid state display applications"	Materials Science	November 30 th , 2017

1 E W

LIST OF MAJOR & MINOR RESEARCH PROJECTS / RESEARCH WORK / AIDED RESEARCH PROJECTS UNDER NATIONAL / STATE / PRIVATE FUNDING AGENCIES (INCLUDING STATE GOVT.) DURING THE YEAR 2017-2018

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	Nagaswarupa H.P	Development of Novel Nanomaterials for Space Based Radiation Detection	2017 - 2019	Indian Space Research Organization, Department of Space, Government of India	2260000.00		Nagaswarupa H.P
2	Dr.Radhika K N	Impact of MSW landfilling on the water and soil properties in vicinity to dumpsites in Bangalore and Tumkur, Karnataka	2016-17	VGST	5 lakhs	The Grant related document is sent to VGST for approvals	
3	Dr.S G Hiremath, Prof Bhagya M	ENERGY DELAY MINIMIZATION FOR HIGH PERFORMANCE BY UTILIZING 16nm 6T SRA CELL	2017	KSCST	6500	6500	VLSI
4	Prof. Shashi Kumar	REAL TIME MONITORING OF WASTE WATER QUALTY IN IOT ENVIRONMENT	2017	KSCST	6500	6500	IOT

1	E	W

SPORTS

			No. of Stu	udents Par	ticipated at				Awards W	on		
Sl. No.	Name of Sports event	University Level	Inter- Univ. Level	State Level	National Level	International Level	University Level	Inter- Univ. Level	State Level	National Level	International Level	Remarks
1	Handball	Kanteerava stadium					1st place					Srinivas
2	Badminton	Kanteerava stadium					1st place					Vibha
3	Netball	Kanteerava stadium					1st place					Sheethal Gowda K
4	Netball [M]	Kanteerava Stadium					1st place					EWIT Netball Team
5	Netball [M]	Mysore					2nd place					EWIT Netball Team
6	VTU (women) Throwball	EWIT					1st place					EWIT Throwball Team
7	Roller Scatting (All India)				Punjab					2 Silver, 1 Bronze Medal		Keerthana H R
8	5 KM (Walk)	VTU campus Belagavi					4th place					Sheethal gowda K
9	YOGA					Malaysia					2nd place	Sanjana R
10	Basketball	Dr. Rajkumar Basketball Club					3rd place			Janly Principal		Basketball Team[M]

For the year 2017-2018

11	Throw Ball	BMS CE			2nd Place		Harsha C & Team
12	Throw Ball	AMC CE			2nd Place		Harsha C & Team
13	Kabaddi	Dr. AIT			2nd Place		Chandan & Team
14	Kabaddi	RNSIT			1st Place		Chandan & Team

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	E	W
---	---	---

STATISTICS

Type of Institution	EAST WEST INSTITUTE OF TECHNOLOGY
No. of Teachers	253
No. of Non-teaching staff	92
No. of students	
SC Boys	147
Girls	89
Total	236
ST Boys	60
Girls	24
Total	84
GM Boys	735
Girls	397
Total	1132
OBC Boys	1265
Girls	801
Total	2066
All Boys	2207
Girls	1221
Total	3128

For the year 2017-2018

ANNEXURE – XX

STATISTICS OF THE DEGREE RESULTS

		Final 1	Degree Results	Statistics fo	or Boys a	nd Girls						
Sl.		Number A	Appeared				Number	Passed				
Si. No.	Course	Total Men	Total		Total	Men			Total	Women		Rank
110.		1 otai Men	Women	FCD	FC	SC	Total	FCD	FC	SC	Total	
1.	Civil Engineering	77	51	43	19	1	63	29	13	0	42	
2.	Computer Science & Engineering	94	62	71	16	1	87	47	10	0	58	
3.	Electrical & Electronics	29	19	19	7	0	29	19	12	4	19	
4.	Electronics & Comm. Engineering	73	49	64	8	0	72	43	5	0	48	
5.	Information Science Engineering	46	31	41	5	0	46	27	3	0	30	
6.	Mechanical Engineering	189	0	150	27	0	177	0	0	0	0	

ANNEXURE – XXI

STATISTICS OF THE PG RESULTS

]	Final Degree R	Results Sta	tistics for	Boys and Girl	s					
		Numbe	r Appeared			N	umber Pa	assed				
Sl No.	Course	Total	Total		To	tal Men			Total V	Vomen		Rank
		Men	Women	FCD	FC	SC	Total	FCD	FC	SC	Total	
1.	M. Tech (Course wise)											
	LDE	5	4	2	1	0	3	3	1	0	4	
	SCS	3	3	3	0	0	3	3	0	0	3	
	SCN	1	1	1	0	0	1	1	0	0	1	
	SIT	1	0	1	0	0	1	0	0	0	0	
	MMD	5	4	4	0	0	4	5	0	0	5	
	CGT	9	8	5	0	4	9	4	0	4	8	2nd & 3rd Rank
	CSE	11	7	11	0	0	11	7	0	0	7	
2.	Master of Business Administration	32	25	5	16	0	21	10	10	0	20	
3.	Master in Computer Application	23	20	23	0	0	23		^	0	20	

For the year 2017-2018

ANNEXURE – XXII

Registration for the Research programmes

Sl.				-	Ph.l	D				
No.	Department	GM	1	S	SC		ST	0	BC	Total
110.		Male	Female	Male	Female	Male	Female	Male	Female	10001
1.	PHYSICS	04	02	-	-	-	-	-	-	04
2.	CHEMISTRY	06	02	-	-	-	-	-	-	06
3.	MATHEMATICS	00	08	-	-	-	-	-	-	08
4.	COMPUTER SCIENCE & ENGG.	11	02	-	-	-	-	-	-	13
5.	ELECTRONICS & COMMUNICATION ENGG.	07	01	-	-	-	-	-	-	08
6.	MECHANICAL ENGG.	11	-	-	-	-	-	-	-	11
7.	CIVIL ENGG.	05	-	-	-	-	-	-	-	05
8.	MBA	02	-	-	-	-	-	-	-	02

ANNEXURE – XXIII

Award of Ph.D

Sl.						Ph.D.					
No.	Faculty	Dept.	G	M	SC	7		ST	C	BC	Total
110.			Male	Female	Male	Female	Male	Female	Male	Female	1000
1	Dr. Nagaraja Gupta M S	Civil Engg.,	01								01
2	Dr. Srinivas Murthy R V	EEE	01								01
3	Dr. Puttaswamaiah S	Mech. Engg.	01								01
4	Dr. Anil Kumar	Chemistry	01								01
5	Dr. Gurushantha K	Chemistry	01								01
6	Dr. Manohar T	Physics	01				0.	^			01
	Di. Ividiiondi I	(External Candidate)					(K)	ally			

For the year 2017-2018

STATISTICS DATA OF STUDENTS

Region & College

1 E W

Code:

											I Se	mes	ster	· U	G										Yea f B.Ar)			
Sl. No.	Course	Sanctioned Intake		otal N Stude Admit	nts	Vac.		GM			SC			ST	[OBC	7	(SM		S	SC SC			ST		0	ВС	
			M	F	T		M	F	T	M	F	T	M	F	T	M	F	T	M	F	T	M	F	T	M	F	T	M	F	T
1	E&C	180*9	76	60	136	44	19	15	34	5	1	6	0	1	1	52	43	97												
2	CS	180*9	85	95	180	0	52	40	92	3	9	1 2	0	1	1	30	45	75												
3	IS	120*6	49	59	108	12	24	25	49	3	4	7	2	1	3	20	29	49												
4	ME	180*9	11 6	6	122	58	47	1	48	8	1	9	3	0	3	58	4	62												
5	CV	180*9	11 0	40	150	30	40	10	50	17	6	2 3	7	3	10	46	21	67												
6	CV 180*9 0 40 150 3		24	11	2	13	1	1	2	0	0	0	10	11	21															
	Total		458	274	732	168	193	93	286	37	22	59	12	6	18	216	153	371												

M=Male F=Female T=Total

ANNEXURE – XXV STATISTICS DATA OF STUDENTS

Region & College Code:

1	E	W	

Sl. No.	Course	Sanctioned Intake	5	otal No Studer	ıts	Vac.					I Se	me	ster	PC	Ţ										Year MCA					
		11100110		Admitt				GM			SC			ST			OBC			GN			SC			ST			OBC	
			M	F	T		M	F	T	M	F	T	M	F	T	M	F	T	M	F	T	M	F	T	M	F	T	M	F	T
1	MBA	120	27	39	66	54	11	5	16	3	4	7	0	0	0	22	20	42												
2	MCA	120	0	0	0	120	0	0	0	0	0	0	0	0	0	0	0	0	6	6		1	0							
3	LDE	36	2	0	2	34	2	0	2	0	0	0	0	0	0	0	0	0												
4	SCS	28	1	4	0	0	0	0	0	0	0	0	0	0	0	1	0	1												
5	SCN	18	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0												
6	CSE	18	8	6	14	4	3	2	5	1	0	1	0	0	1	5	4	9												
7	CGT	18	12	3	15	3	2	2	4	0	0	0	1	0	1	7	1	8												
8	MMD	18	3	2	4	14	3	1	4	0	0	0	0	0	0	0	0	0												
9	MTP	18	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0												
10	SIT	18	0	1	1	17	0	1	1	0	0	0	0	0	0	0	0	0												
	Total		53	55	102	246	21	11 1	32	4	4	8	1	0	2	35	25	60												

M=Male F=Female T=Total

For the year 2017-2018

Principal & Director te of Technology - 560 091.



ANNUAL STATISTICS OF COLLEGES AFFILIATED TO VISVESVARAYA TECHNOLOGICAL UNIVERSITY BELGAUM YEAR 2018-2019

Statistics for the Academic year 2018-2019 (01.04.2018 to 31.03.2019)

Page | 1

ANNEXURE – I

Region & College Code:

1 E W

1. Name of the College / Institute : East West Institute of Technology

2. Address of the College : Sy. No. 63, Off Magadi Road, Vishwaneedam Post, Anjana Nagara, Bangalore- 560091

Telephone Number: : (Area Code -080) 23286732 / 23288899 / 23288245

Fax No. : **080-23288244**

Email id : principal@ewit.edu

Website : www.ewit.edu

3. Location Taluk : Bangalore North; District: Bangalore North

4. Name of the Principal : **Dr. K Channakeshavalu**; Field of Specialization: **Mechanical Engineering**;

Ph. No.: **080-23286732**; Mobile: **9482514447**

5. (a) Type of College : **Private Un-Aided**

(b) Name & Address of the Management: Subramanya Education Society; Rajajinagar, Bangalore -560010;

Ph. No.: 080-23322909

6. (a) Year of Establishment of the Management: 1968

(b) Year of Establishment of the College: 2001

7. Location: Urban Area

8. Type of College: Day

9. Recognition under: 2 (f): Yes 12 (B): Yes

10. Courses

	Undon			Acc	reditation Sta	itus	Dogt			Acc	creditation Stat	us		
Sl.	Under Graduate	Year of	NI	BA	NA	AC	Post Graduate	Year of	NI	BA	NA	AC	Research	Year of
No.	Course	Est.	Fro m	То	From	To	Courses	Est.	From	To	From	To	Centre	Est.
1	ECE	2001-02	Sep. 2007	Sep 2010	02-05-2017	01-05-2022	MBA	2004-05	-	-	02-05-2017	01-05-2022	Chemistry	2011-12
2	CSE	2001-02	Sep. 2007	Sep 2010	02-05-2017	01-05-2022	MCA	2008-09	-	-	02-05-2017	01-05-2022	Mathematics	2012-13
3	ISE	2001-02	-	-	02-05-2017	01-05-2022	M.Tech (SCS)	2007-08	-	-	02-05-2017	01-05-2022	Physics	2012-13
4	МЕСН.	2002-03	-	-	02-05-2017	01-05-2022	M.Tech (MMD)	2007-08	-	-	02-05-2017	01-05-2022	Civil	2012-13
5	CIVIL	2008-09	-	-	02-05-2017	01-05-2022	M.Tech (LDE)	2008-09	-	-	02-05-2017	01-05-2022	CSE	2012-13
6	EEE	2011-12	-	-	02-05-2017	01-05-2022	M.Tech (CSE)	2010-11	-	1	02-05-2017	01-05-2022	ECE	2012-13
7							M.Tech (CGT)	2011-12	-	ı	02-05-2017	01-05-2022	Mechanical	2012-13
8							M.Tech (SCN)	2011-12	-	ı	02-05-2017	01-05-2022	MBA	2012-13
9							M.Tech (MTP)	2014-15	-	ı	02-05-2017	01-05-2022		
10							M.Tech (SIT)	2014-15	_	ı	02-05-2017	01-05-2022		

Region & College Code: 1

1 E W

I Semester UG

							No. of S admitte have p	ed who passed											No.	of S	tuden	ts belo	onging	g to										
Sl. No.	Course	Sanctio ned		No. of St Admitted		Vac.	qualit examii fro	nation	GM	1	NI	RI	S	С	S	Т	Ca	t I		t II A	Cat	II B		: III A		t III B		ıy. an.	Ex-	Ser	G	OI	N(CC
		Intake	M	F	Т		Kar	Non- Kar	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
1	E&C	180*9	74	63	137	52	132	05	18	9	0	0	2	2	0	3	2	1	11	11	28	0	28	29	11	8	0	0	0	0	0	0	0	0
2	CS	180*9	81	109	190	1	180	10	19	35	0	0	6	5	1	0	1	4	17	28	21	2	21	25	14	10	0	0	0	0	0	0	0	0
3	IS	120*6	53	64	117	9	115	02	15	16	0	0	1	2	1	0	1	5	6	5	17	2	17	26	12	8	0	0	0	0	0	0	0	0
4	ME	180*9	65	2	67	121	65	02	20	0	0	0	0	0	1	0	2	0	8	1	11	0	13	0	8	1	0	0	0	0	0	0	0	0
5	CV	180*9	87	26	113	79	65	14	31	6	0	0	16	5	3	1	2	0	4	2	20	0	20	8	8	4	0	0	0	0	0	0	0	0
6	EEE	60*3	14	12	26	37	26		4	2	0	0	1	0	0	0	0	0	3	2	5	0	5	6	1	2	0	0	0	0	0	0	0	0

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

Region & College Code:

1 E W

III Semester UG

							Stud	. of lents ed who											No. o	of Stu	dents	belon	ging to)										
Sl. No.	Course	Sanctio ned Intake		No. of St Admitted		Va c.	quali exami	passed fying nation om	G	M	N	RI	S	C	s	Т	Ca	ıt I	Cat	II A		: III 3		t III A		t III B	Pł Ha	ıy. ın.	Ex-S	Ser	GC	Ν	NO	CC
			M	F	T		Kar	Non- Kar	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
1	E&C	180*9	76	60	136	44	132	4	19	15	0	0	5	1	0	1	2	1	8	10	1	0	25	18	16	14	0	0	0	0	0	0	0	0
2	CS	180*9	85	95	180	0	157	23	52	40	0	0	3	9	0	1	1	3	5	17	3	0	11	16	10	9	0	0	0	0	0	0	0	0
3	IS	120*6	49	59	108	12	102	6	24	25	0	0	3	4	2	1	4	3	9	5	2	1	2	13	3	7	0	0	0	0	0	0	0	0
4	ME	180*9	116	6	122	58	112	10	47	1	0	0	8	1	3	0	4	0	14	1	0	0	24	2	16	1	0	0	0	0	0	0	0	0
5	CV	180*9	110	40	150	30	137	13	40	10	0	0	17	6	7	3	3	4	11	5	5	0	15	10	12	2	0	0	0	0	0	0	0	0
6	EEE	60*3	22	14	36	24	31	5	11	2	0	0	1	1	0	0	1	3	1	5	0	0	6	0	2	3	0	0	0	0	0	0	0	0

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

Region & College Code:

1 E W

V Semester UG

Sl.	Course	Sanctione	Total N	lo. of Stu	ıdents										No	. of St	udent	s belo	nging	to								
No.	Course	d Intake		dmitted		Vac.	G	M	N	IRI	S	C	S	T	Ca	at I	Cat	II A	Cat	II B	Cat	III A	Cat]	III B	Phy.	Han	Ex-	Ser
			M	F	Т		M	F	San	Adm.	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
1	E&C	180*9	73	84	157	30	17	16	0	0	2	4	3	2	5	6	10	22	1	1	24	19	11	14	0	0	0	0
2	CS	180*9	93	92	185	0	34	35	0	0	4	8	2	0	2	1	17	13	2	2	20	21	12	12	0	0	0	0
3	IS	120*6	43	81	124	1	24	28	0	0	2	6	0	2	2	1	6	14	1	1	5	18	3	11	0	0	0	0
4	ME	180*9	158	1	159	36	49	0	0	0	12	0	4	0	6	0	23	0	7	0	40	1	17	0	0	0	0	0
5	CV	180*9	124	38	162	28	33	1	0	0	13	2	5	1	1	1	16	4	2	0	29	24	25	5	0	0	0	0
6	EEE	60*3	24	26	50	15	7	4	0	0	1	4	1	0	0	1	2	2	2	0	7	12	4	3	0	0	0	0

M=Male F=Female

Region & College Code: | 1 | E |

VII Semester UG

SI.	Course	Sanctioned		tal No											No	. of St	udent	s belo	nging	to								
No.	Course	Intake		tuden dmitt		Vac.	G	M	N	RI	S		S	T	Ca	nt I	Cat	II A	Cat	II B	Cat	III A	Cat	III B	Phy.	Han	Ex-S	Ser
			M	F	Т		M	F	San	Adm.	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
1	E&C	180*9	91	7 0	16 1	28	9	14	0	0	3	7	1	1	3	1	16	14	4	0	40	23	15	10	0	0	0	0
2	CS	180*9	77	1 1 2	18 8	1	34	24	0	0	6	6	0	2	3	4	8	25	4	1	13	36	9	14	0	0	0	0
3	IS	120*6	44	8 2	12 6	0	15	25	0	0	0	1	0	0	1	2	8	15	0	2	11	26	9	11	0	0	0	0
4	ME	180*9	12 7	5 1	17 9	10	47	6	0	0	10	4	3	1	4	2	11	13	3	1	28	17	21	7	0	0	0	0
5	CV	180*9	17 3	5	17 8	11	40	1	0	0	11	0	7	0	9	0	35	2	5	0	39	2	27	0	0	0	0	0
6	EEE	60*3	37	2	57	6	13	9	0	0	1	0	0	0	1	1	6	2	2	1	12	4	2	4	0	0	0	0

M=Male F=Female

	1	\mathbf{E}	W
Region & College Code:			

IX Semester (for Architecture)

Sl.	C	Sanctioned		tal No. of										No	. of St	udent	s belo	nging	to	•							
No.	Course	Intake		tudents dmitted	Vac.	G	M	N	RI	S	C	S	Т	Ca	nt I	Cat	II A	Cat	II B	Cat	III A	Cat	III B	Phy.	Han	Ex-S	
			M	F T		M	F	San	Adm.	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
1																											
2																											
3																											
4																											
5																											
6																											
7																											
8																											
9																											
10																											

M=Male F=Female

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

Region & College Code: 1 E W

SI No.	Name of the country	Sanctioned Intake	Foreign	Nationals	J	& K	Т	otal	Remarks
	rvanic of the country	Sanctioned Intake	Male	Female	Male	Female	Male	Female	ixemarks
1.									
2.									
3.									
4.									
5.									
6.									
7.									
8.									
9.									
10.									

- M: Male F: Female
- The country wise list for each course offered by the college

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

Region & College Code:	1	E	W	
------------------------	---	---	---	--

Course:	
---------	--

Sl No.	Name of the country	Sanctioned Intake	Foreign	Nationals	J&	& K	Т	'otal	Remarks
	,		Male	Female	Male	Female	Male	Female	
1.									
2.									
3.									
4.									
5.									
6.									
7.									
8.									
9.									
10.									

• M: Male F: Female

• The country wise list for each course offered by the college

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

Region & College Code:	1	E	W
------------------------	---	---	---

SI No.	Name of the country	Sanctioned Intake	Foreign Nationals			& K	T	Remarks	
			Male	Female	Male	Female	Male	Female	Kemai Ks
1.									
2.									
3.									
4.									
5.									
6.									
7.									
8.									
9.									
10.									

• M: Male F: Female

• The country wise list for each course offered by the college

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

Region & College Code:	1	E	W

Course:	
	2

Sl No.	Name of the country		Foreign	Nationals	J	J & K		Total		
	Name of the country	Sanctioned Intake	Male	Female	Male	Female	Male	Female	Remarks	
1.										
2.										
3.										
4.										
5.										
6.										
7.										
8										
9.										
10.										

• M: Male F: Female

• The country wise list for each course offered by the college

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

Region

n & College Code:	1	E	W	Ì

SI No.	Name of the country	Sanctioned Intake	Foreign	Nationals	J.	& K	Т	- Remarks	
			Male	Female	Male	Female	Male	Female	Acmai RS
1.									
2.									
3.									
4.									
5.									
6.									
7.									
8.									
9.									
10.									

• M: Male F: Female

Course:

The country wise list for each course offered by the college

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

Region & College Code: 1 E W

				Total No. of students Admitted															
Sl.	G	Sanctioned		I Semester	TII Semester V Semester			III Semester			VII Semester				IX Semester (Architecture)				
No.	Course	Intake	Male	Female	Total	Male	Female	Total	Mal	Female	Total		Male	Female	Total	M	ale	Female	Total
1.	E&C	180*9	74	63	137	76	60	136	73	84	157		91	70	161				
2.	CS	180*9	81	109	190	85	95	180	93	92	185	-	77	112	188				
3.	IS	120*6	53	64	117	49	59	108	43	81	124	Ī	44	82	126				
4.	ME	180*9	65	2	67	116	6	122	158	1	159		127	51	179				
5.	CV	180*9	87	26	113	110	40	150	124	38	162	Ī	173	5	178				
6.	EEE	60*3	14	12	26	22	14	36	24	26	50	Ī	37	21	57				

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

Region & College Code:

1	E	W

												N	o. of	Stud	ents										
Sl.	Years	G	M	N	RI	s	C	s	T	Ca	ıt I	Cat	ΠА	Cat	II B	Cat	III A	Cat	III B	Phy.	Han	Ex-	Ser	Т	otal
No.	rears	1	I		2		3	2	4	4	5	(6	,	7	:	8		9	1	0	1	1	1	to 11
		M	F	San	Adm.	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	М	F	Male	Female
1.	I	107	68	0	0	26	14	6	4	8	10	49	49	102	4	104	94	54	33	0	0	0	0	456	276
2.	II	193	93	0	0	37	22	12	6	15	14	48	43	11	1	83	59	59	36	0	0	0	0	458	274
3.	III	164	84	0	0	34	24	15	5	16	10	74	55	15	3	125	95	72	45	0	0	0	0	515	321
4.	IV	158	79	0	0	31	18	11	4	21	10	84	71	18	5	143	108	83	46	0	0	0	0	549	341

M=Male F=Female

NO. OF STUDENTS ON ROLLS

Region & College Code:

1	\mathbf{E}	\mathbf{W}

I Semester PG

										No. o			ts belo	onging	to															
Sl. No.	Course	Sanctioned Intake	S	otal N Stude Admit		Vac.	(GM	N	NRI	S	C		ST	Ca	nt I	Ca [*]	t II	Cat	II B	Cat	III A	Cat E		Ph _y Ha		Ex-	Ser	F	N
			M	F	T		M	F	San	Adm.	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
1	MBA	120	4 7	46	93	27	17	9	0	0	3	2	1	1	0	0	1	1	2	2	15	20	8	1 2	0	0	0	0	0	0
2	MCA	120	0	0	120	120	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	LDE	36	2	3	5	31	2	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4	SCS	28	3	5	8	20	2	6	0	0	0	0	0	0	0	0	0	0	0	0	1	4	1	2	0	0	0	0	0	0
5	SCN	18	1	0	1	17	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0
6	CSE	18	1 4	3	17	1	3	0	0	0	0	1	1	1	1	0	0	0	0	0	5	1	4	0	0	0	0	0	0	0
7	CGT	18	1	7	18	0	5	1	0	0	0	0	1	1	0	0	0	0	0	0	3	4	3	1	0	0	0	0	0	0
8	MMD	18	4	0	4	14	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
9	MTP	18	2	0	2	16	1	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0
10	SIT	18	0	0	0	18	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

M=Male F=Female

FN: Foreign Nations

NO. OF STUDENTS ON ROLLS

Region & College Code:

III Semester PG

										No. o	of Stu	ıdent	ts belo	onging	to															
Sl. No.	Course	Sanctioned Intake	3	otal N Stude Admi		Vac.	(GM	N	NRI	S	С	\$	ST	Ca	at I	Ca A		Cat	II B	Cat	III A	Cat E		Phy Ha		Ex-	Ser	F	îN
			M	F	T		M	F	San	Adm.	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
1	MBA	120	2 7	39	66	54	11	5	0	0	3	4	0	0	1	0	1	1	0	0	13	15	7	4	0	0	0	0	0	0
2	MCA	120	6	9	15	105	4	5	0	0	0	0	0	0	0	0	0	0	2	4	0	0	0	0	0	0	0	0	0	0
3	LDE	36	2	0	2	34	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4	SCS	28	1	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0
5	SCN	18	0	0	0	0	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	CSE	18	8	6	14	4	3	2	0	0	1	0	0	0	0	0	1	0	1	0	1	2	2	2	0	0	0	0	0	0
7	CGT	18	1 2	3	15	3	2	2	0	0	0	0	1	0	1	0	3	0	1	0	1	1	1	0	0	0	0	0	0	0
8	MMD	18	3	1	4	14	3	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
9	MTP	18	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
10	SIT	18	0	1	1	17	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

M=Male F=Female

FN: Foreign Nations

NO. OF STUDENTS ON ROLLS

Region & College Code:

1 E W

V Semester PG (for MCA)

										No.	of Stu	udent	ts belo	onging	to															
Sl. No.	Course	Sanctio ned Intake	Total Students	l No. o		Vac.	(GM	ľ	NRI	s	C	S	ST	Ca	ıt I	Car		Cat	ΠВ	Cat	III A	Cat B		Phy Ha		Ex-S	Ser	F	N
			M	F	T		M	F	San	Adm.	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
	MCA	120	10	8	18	102	5	3	0	0	1	1	1	1	0	0	0	0	0	0	3	3	0	0	0	0	0	0	0	0

M=Male F=Female

FN: Foreign Nations

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

Region & College Code: 1 E W

						Tota	ıl No.	of stude	ents Adn	nitted			
Sl. No.	Course	Sanctioned Intake		I Semester				III Semester			v	Semester (MCA)
		-	Male	Female	Total	I	Male	Female	Total		Male	Female	Total
1.	MBA	120	47	46	93		27	39	66				
2.	MCA	120	0	0	120		6	9	15				
3.	LDE	36	2	3	5		2	0	2				
4.	SCS	28	3	5	8		1	4	0				
5.	SCN	18	1	0	1		0	0	0				
6.	CSE	18	14	3	17		8	6	14				
7.	CGT	18	11	7	18		12	3	15				
8.	MMD	18	4	0	4		3	2	4				
9.	MTP	18	2	0	2		0	0	0				
10.	SIT	18	0	0	0		0	1	1				

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

Region & College Code: 1 E W

													No	o. of	Stud	lents											
SI.	Years	(GM	N	NRI	S	С	S	Γ	Ca	ıt I	Cat	II A	Cat	II B	Cat l	III A	Cat	III B	Phy.	Han	Ex-	Ser	F	N	Т	otal
No.	Tears		1		2	3	3	4	ļ	5	5	6	í	7	,	8	3	ç)	1	0	1	1	1	2	1 1	to 12
		M	F	San	Adm.	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	Male	Female
1.	I	M	F	San	Adm.	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	Male	Female
2.	II	34	19	0	0	3	3	3	3	1	0	1	1	2	2	30	29	17	5	0	0	0	0	0	0	91	62
3.	III MCA, M.Tech. (Part Time)	25	16	0	0	4	4	1	0	2	0	5	1	4	4	16	18	10	6	0	0	0	0	0	0	67	49
		5	5	0	0	1	1	0	0	0	0	0	0	0	0	4	2	0	0	0	0	0	0	0	0	10	8

M=Male F=Female

Rural Students

Region & College Code: 1 E W

							Tota	al No	. of	fstude	nts Ad	lmit	ted						
Sl.	Course		I Semester	•		III Semeste	r		•	V Semester			,	VII Semeste	er			IX Semeste Architectur	
No.	Course	Male	Female	Total	Male	Female	Total	Ma	le	Female	Total	N	I ale	Female	Total	M	ale	Female	Total
1.	E&C	20	19	39	22	18	40	25	5	20	45		27	18	45				1
2.	CS	30	25	55	35	18	43	30)	18	48		26	14	40				
3.	IS	15	20	35	20	10	30	20)	10	30		18	14	32				
4.	ME	50	0	50	55	0	55	4'	7	0	47		45	0	45				
5.	CV	43	2	45	38	0	38	50)	1	51		38	1	39				
6.	EEE	9	5	14	8	5	13	13	3	5	18		12	8	20				

ANNEXURE – IV

Region & College Code

1	E	W

Research Guide Details

Name of the College: East West Institute of Technology

			V	ΓU	Other U	niversity	Total no. of C	Candidates	
Sl. No.	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. Prashatha S C	PHYSICS	4	1	0	0	4	1	
2.	Dr. Nagaswarupa H P	Chemistry	2	1	0	0	2	1	
3.	Dr. Anantharaju K S (External)	Chemistry	2	1	0	0	2	1	
4.	Dr. Ravi Kumar C R	Chemistry	1	0	0	0	1	0	
5.	Dr. Manju M (External)	Chemistry	1	0	0	0	1	0	
6.	Dr. Surendra B S	Chemistry	0	0	0	0	0	0	
7.	Dr. Vinutha K	Chemistry	0	0	0	0	0	0	
8.	Dr. A Rajeswari	MATHS	2	0	0	0	2	0	
9.	Dr. H M Shiva Kumar	MATHS	3	0	0	0	3	0	
10.	Dr. Geetha M C	MATHS	0	0	0	0	0	0	
11.	Dr. K R Madhura (External)	MATHS	3	0	0	0	3	0	
12.	Dr. S G Hiremath	ECE	3	4	0	0	3	4	
13.	Dr. Vijay kumar C N	ECE	2	0		Showly	2	0	

Academic Year 2018-19

14.	Dr. Shashikumar R	ECE	0	0	0	0	0	0	
15.	Dr. Arun Biradar	CSE	8	0	0	0	8	0	
16.	Dr. Yogish H K (External)	CSE	1	0	0	0	1	0	
17.	Dr. Piyush Kumar Pareek (External)	CSE	3	0	0	0	3	0	
18.	Dr. Devananda S N (External)	CSE	1	0	0	0	2	0	
19.	Dr. K Channakeshavalu	MECH	1	4	0	0	05	02	
20.	Dr. Maruthi B H	MECH	4	0	0	0	4	0	
21.	Dr. Satish Babu B	MECH	1	0	0	0	2	0	
22.	Dr. Puttaswamaiah S	MECH	0	0	0	0	0	0	
23.	Dr. Nagaraja Gupta M S	Civil	0	0	0	0	0	0	
24.	Dr. T R Shashishekar	Civil	2	0	0	0	1	0	
25.	Dr. K N Radhika	Civil	4	0	0	0	1	0	
26.	Dr. B R Ramesh (External)	Civil	3	0	0	0	3	0	
27.	Dr. Chandini	MBA	2	0	0	0	2	0	
28.	Dr. Maruthi Ram (External)	MBA	1	0	0	0	1	0	
29.	Dr. R Ranganath (External)	MBA	1	0	0	0	1	0	

NO. OF FOREIGN / SAARC STUDENTS ON ROLLS

Region & College Code: 1 E W

Male:..... Female:..... Total:.....

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	
1											
2											
3											
4											
5											
6											
7											
8											
9											
10											

ANNEXURE -VI
Region & College Code: 1 E V

DETAILS OF TEACHING STAFF

(FOR THE ENTIRE COLLEGE)

Department of Basic Science & Humanities

					Т	otal	No.	of Te	eache	ers			1	No. o	f Tea	cher	s wit	h Do	ctor	al Do	egree	9		No.	of Te	ache	rs wi	ith M	laste	r's D	egre	e	N	o. of	Teac	hers	s with	Bac	chelo	r's I	Degr	ee
Designation	Scale of pay	Vac.	G	M	S	С	S	Т	OF	ВС	То	tal	G	M	S	С	ST	Γ	OB	BC	To	tal	G	M	S	C	S	Т	OF	BC	То	tal	G	M	S	С	S	Γ	OI	3C	To	otal
			M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	М	F	M	F	M	F
Professor		-	2	1	0	0	0	0	1	0	3	1	2	1	0	0	0	0	1	0	3	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Associate Prof.	AICTE 6th Pay	-	1	1	0	0	0	0	0	1	1	2	1	1	0	0	0	0	0	1	1	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Assistant Professors	scale	-	3	3	0	1	0	0	4	6	7	10	0	0	0	0	0	0	3	0	3	0	3	3	0	1	0	0	4	6	7	10	0	0	0	0	0	0	0	0	0	0
Visiting		-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	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	-	-	6	5	0	1	0	0	5	7	11	13	3	2	0	0	0	0	4	1	7	3	3	3	0	1	0	0	4	6	7	10	0	0	0	0	0	0	0	0	0	0

Separate sheets to be enclosed for each Dept.

^{*} Visiting / Part-time / Contract / Guest Staff

Department of ECE

					7	Γotal	No.	of To	eache	ers			1	No. a	f Tea	cher	s wit	h Do	octor	al D	egree	2		No.	of Te	eache	ers w	ith N	Aaste	er's D	egree	•	N	o. of	Tea	chers	with	ı Bac	cheloi	r's D)egr6	e
Designation	Scale of pay	Vac	G	М	S	С	S	Γ	OI	ВС	To	tal	G	M	S	С	S	Г	OF	ВС	То	tal	G	M	S	С	S	Т	O	ВС	To	tal	G	M	S	С	S	Г	OB	C	To	tal
			М	F	M	F	M	F	M	F	М	F	М	F	М	F	M	F	M	F	M	F	M	F	M	F	М	F	M	F	M	F	М	F	M	F	M	F	М	F	М	F
Professor		-	2	0	0	0	0	0	1	0	3	0	2	0	0	0	0	0	1	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Associate Prof.	AICTE 6th	-	2	1	0	0	0	0	2	2	4	3	0	0	0	0	0	0	0	1	0	1	2	1	0	0	0	0	2	1	4	2	0	0	0	0	0	0	0	0	0	0
Assistant Professors	Pay scale	-	0	0	0	0	0	0	6	12	6	12	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	6	12	6	12	0	0	0	0	0	0	0	0	0	0
Visiting		-	2	0	0	0	0	0	1	3	3	3	2	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0	1	3	1	3	0	0	0	0	0	0	0	0	0	0
Total		-	6	1	0	0	0	0	10	17	16	18	4	0	0	0	0	0	1	1	5	1	2	1	0	0	0	0	9	16	11	17	0	0	0	0	0	0	0	0	0	0

Department of CSE

					1	Γotal	No.	of T	eache	ers			ľ	No. o	f Tea	cher	s wit	th Do	octor	al D	egree	;		No.	of Te	ache	ers w	ith N	I aste	r's D	egree	!	N	o. of	Teac	chers	with	ı Bac	chelor	·'s D	egre	e
Designation	Scale of pay	Vac	G	М	S	С	S	Г	Ol	ВС	To	tal	G	M	S	С	S	Т	OF	BC	To	tal	G	М	S	С	S	Г	OI	BC	То	tal	G	M	S	С	S	Γ	OB	C	Tot	tal
			M	F	M	F	M	F	M	F	М	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
Professor		-	1	0	0	0	0	0	0	1	1	1	1	0	0	0	0	0	0	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Associate Prof.	AICTE 6th	-	3	1	0	0	0	0	0	1	3	2	0	0	0	0	0	0	0	0	0	0	3	1	0	0	0	0	0	1	3	2	0	0	0	0	0	0	0	0	0	0
Assistant Professors	Pay	-	4	1	0	0	0	0	12	8	16	9	0	0	0	0	0	0	0	0	0	0	4	1	0	0	0	0	12	8	16	9	0	0	0	0	0	0	0	0	0	0
Visiting		-	4	0	0	0	0	1	0	1	4	2	3	0	0	0	0	0	0	0	3	0	1	0	0	0	0	1	0	1	1	2	0	0	0	0	0	0	0	0	0	0
Total		-	12	2	0	0	0	1	12	11	24	14	4	0	0	0	0	0	0	1	4	1	8	2	0	0	0	1	12	10	20	13	0	0	0	0	0	0	0	0	0	0



Department of ISE

					Т	`otal	No.	of To	each	ers			I	No. o	of Tea	che	rs wi	th Do	octor	al Do	egree	è	1	No.	of Te	ache	ers wi	ith N	Iaste	r's E	egre	e	N	o. of	Tea	chers	with	ı Bac	cheloi	r 's D	egre	e
Designation	Scale of pay	Vac	G	M	S	С	s	Т	O	вс	To	otal	G	M	S	С	S	Т	OB	C	To	tal	G	M	S	С	S	Т	Ol	ВС	To	otal	G	M	S	С	S	Г	OB	С	Tot	tal
			М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	M	F	M	F	M	F	М	F	М	F	M	F	М	F	М	F	M	F	M	F	M	F	М	F
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	1	0	1	0	0	0	0	0	0	0	0	0	0
Associate Prof.	AICTE 6th	-	3	1	0	1	0	0	0	1	3	3	0	0	0	0	0	0	0	0	0	0	3	1	0	1	0	0	0	1	3	3	0	0	0	0	0	0	0	0	0	0
Assistant Professors	Pay	-	0	3	1	1	0	0	1	6	2	10	0	0	0	0	0	0	0	0	0	0	0	1	1	1	0	0	1	6	2	8	0	0	0	0	0	0	0	0	0	0
Visiting		-	1	2	0	0	0	0	0	1	1	3	1	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0	0	1	0	3	0	0	0	0	0	0	0	0	0	0
Total		-	5	6	1	2	0	0	1	8	7	16	2	0	0	0	0	0	0	0	2	0	3	4	1	2	0	0	1	9	5	15	0	0	0	0	0	0	0	0	0	0

Department of MECHANICAL ENGG.,

					To	otal	No. c	of Te	eache	ers				No.	of Te	ache	rs wit	th D	octor	al D	egree	•	ľ	No. o	of Tea	ache	rs wi	th M	laster	's D	egre	e	N	o. of	`Tea	cher	witl	ı Bac	chelo	r's Γ	Degre	e
Designation	Scale of pay	Vac	GM	И	SO	()	S	Т	O	ВС	Т	otal	G	SM	S	C	S	Т	OI	ВС	To	tal	G	M	S	С	S	Т	OE	BC	То	tal	G	M	S	C	S	Г	OB	iC	To	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	M	F	М	F
Professor		-	1	0	0	0	0	0	2	0	3	0	1	0	0	0	0	0	2	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Associate Prof.	AICTE 6th	-	1	0	0	0	0	0	6	0	7	0	1	0	0	0	0	0	2	0	3	0	1	0	0	0	0	0	3	0	4	0	0	0	0	0	0	0	0	0	0	0
Assistant Professors	Pay	-	0	0	1	0	0	0	16	4	17	4	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	16	4	17	4	0	0	0	0	0	0	0	0	0	0
Visiting		-	2	0	0	0	0	0	0	0	2	0	1	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
Total		-	4	0	1	0	0	0	24	4	29	4	3	0	0	0	0	0	4	0	7	0	2	0	1	0	0	0	19	4	22	4	0	0	0	0	0	0	0	0	0	0



Department of CIVIL ENGG.,

					7	Γotal	No.	of T	each	ers			I	No. o	f Tea	cher	s wit	th Do	octor	al D	egree	,		No.	of Te	ache	ers w	ith N	1 aste	r's D	egree	,	N	o. of	Tea	chers	with	n Bac	cheloi	r 's D	egre	e
Designation	Scale of pay	Vac	G	M	S	С	S	Г	Ol	вс	To	otal	G	M	S	С	S	Г	OF	3C	To	tal	Gl	М	S	С	S	Γ	OI	BC	То	tal	G	M	S	С	S	Г	OB	С	Tot	tal
			М	F	M	F	M	F	M	F	М	F	М	F	М	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	М	F	М	F	M	F	M	F	М	F
Professor		-	2	1	0	0	0	0	0	0	2	1	2	1	0	0	0	0	0	0	2	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Associate Prof.	AICTE 6th	-	0	4	0	0	0	0	1	2	1	6	0	0	0	0	0	0	0	0	0	0	0	4	0	0	0	0	1	2	1	6	0	0	0	0	0	0	0	0	0	0
Assistant Professors	Pay	-	0	2	1	1	0	0	6	12	7	15	0	0	0	0	0	0	0	0	0	0	0	2	1	1	0	0	6	12	7	15	0	0	0	0	0	0	0	0	0	0
Visiting		-	1	1	0	0	0	0	3	1	4	2	0	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	3	1	4	2	0	0	0	0	0	0	0	0	0	0
Total		-	3	8	1	1	0	0	10	15	14	24	2	1	0	0	0	0	0	0	2	1	1	7	1	1	0	0	10	15	12	23	0	0	0	0	0	0	0	0	0	0

Department of EEE

					To	otal 1	No. o	f Tea	ache	rs			ľ	No. 0	f Tea	cher	s wit	h Do	octor	al D	egree	,	N	l o. o :	f Tea	cher	s wit	h M	aster	's D	egre	e	N	o. of	Tea	chers	with	ı Bac	chelo	r's E	egre	e
Designation	Scale of pay	Vac	G	M	S	С	Sī	Γ	OI	вс	То	tal	G	M	S	C	ST	Γ	OB	SC	Tot	tal	GI	М	SO	()	ST	Γ	OE	BC	То	tal	G	M	S	С	S	Г	OB	SC	To	tal
			M	F	М	F	M	F	M	F	М	F	M	F	M	F	М	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	М	F	M	F	M	F	M	F	M	F
Professor			1	0	0	0	0	0	0	0	1	0	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	0
Associate Prof.	AICTE 6th	-	0	2	0	0	0	0	0	0	0	2	0	1	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
Assistant Professors	Pay	-	0	3	0	0	0	1	3	2	3	6	0	0	0	0	0	0	0	0	0	0	0	3	0	0	0	1	3	2	3	6	0	0	0	0	0	0	0	0	0	0
Visiting		-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	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		-	1	5	0	0	0	1	3	2	4	8	1	1	0	0	0	0	0	0	1	1	0	4	0	0	0	1	3	2	3	7	0	0	0	0	0	0	0	0	0	0

Department of MCA

D : 4:					Т	otal 1	No. o	f Te	ache	rs				No. o	of Tea	iche	rs wit	th D	octor	al D	egree	e	N	Vo. 0	f Tea	cher	s wit	h M	aster	's D	egre	e	N	o. of	Tea	chers	s witl	h Ba	chelo	r's I	egre	ee
Designation AICTE 6th	Scale of pay	Vac	G	M	S	С	S	Г	Ol	вс	To	otal	G	М	S	С	S	Т	OF	ВС	To	tal	G	М	S	()	S	Γ	OE	ВС	То	tal	G	M	s	C	S	Т	OB	BC	То	tal
Pay scale			М	F	M	F	M	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	M	F	M	F	M	F	M	F	М	F	М	F	М	F	M	F	M	F
Professor		-	1	0	0	0	0	0	0	0	1	0	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	0
Associate Prof.	AICTE 6th	-	1	1	0	0	0	0	0	1	1	2	0	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	1	1	2	0	0	0	0	0	0	0	0	0	0
Assistant Professors	Pay	-	1	0	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1	0	0	1	1	0	0	0	0	0	0	0	0	0	0
Visiting		-	0	0	0	0	0	0	2	4	2	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	4	2	4	0	0	0	0	0	0	0	0	0	0
Total		-	3	1	0	0	0	1	2	5	4	7	1	0	0	0	0	0	0	0	1	0	2	1	0	0	0	1	2	5	4	7	0	0	0	0	0	0	0	0	0	0

Department of MBA

					To	otal I	No. o	f Te	ache	ers				No.	of Te	ache	rs wi	th D	octor	al D	egre	e	I	No. o	of Tea	ache	rs wi	th M	aster	·'s D	egre	9	N	o. of	Teac	chers	s witl	h Ba	chel	or's]	Deş	gree
Designation	Scale of pay	Vac	G	М	S	С	S	Т	O	вс	To	otal	G	SM	s	C	S	Т	Ol	вс	То	tal	G	M	s	C	S	Т	OI	ВС	То	tal	G	M	S	С	S	Т	0	ВС	7	Total
			М	F	М	F	M	F	М	F	М	F	М	F	М	F	M	F	M	F	M	F	M	F	М	F	М	F	М	F	М	F	М	F	M	F	M	F	M	F	N	M F
Professor		-	1	0	1	0	0	0	0	0	2	0	1	0	1	0	0	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	C	0 0
Associate Prof.	AICTE 6th	-	1	1	0	0	0	0	1	0	2	1	0	1	0	0	0	0	0	0	0	1	0	1	0	0	0	0	1	0	1	1	0	0	0	0	0	0	0	0	(0 0
Assistant Professors	Pay	-	0	0	0	0	0	0	1	3	1	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	3	1	3	0	0	0	0	0	0	0	0	(0 0
Visiting		-	1	1	0	0	0	0	1	0	2	1	1	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0	1	0	2	0	0	0	0	0	0	0	0	0	(0 0
Total	-	-	3	2	1	0	0	0	3	3	7	5	2	1	1	0	0	0	0	0	3	1	1	1	0	0	0	0	3	3	4	4	0	0	0	0	0	0	0	0	(0 0



1	E	W

DETAILS OF NON-TEACHING STAFF

(FOR THE ENTIRE COLLEGE)

Working in Departments (Other than Administrative)

						Total	l No. o	f Sta	ff		
Sl. No.	Designation	Scale of Pay		M	ale			Fer	nale		Total
			Gen	SC	ST	OBC	Gen	SC	ST	OBC	Total
1	Foreman	EWIT Scale	-	-	-	05	-	-	-	-	05
2	Draughtsman	EWIT Scale	-	-	-	-	-	-	-	-	-
3	Instructor	EWIT Scale	01	01	01	12	01	-	-	08	24
4	Asst. Instructor	EWIT Scale	-	01	-	11	-	-	-	-	12
5	Mechanics	EWIT Scale	-	-	1	04	-	1	-	-	04
6	Helpers	EWIT Scale	-	-	1	18	-	1	-	11	29
7	Peons	EWIT Scale	-	-	1	03	-	1	-	03	06
8	Others (Specify)		-	-	-	_	-	-	-	-	-
	Total	-	01	02	01	53	01	-	_	22	80

DETAILS OF ADMINISTRATIVE STAFF

Group - A

						Total No. of Staff								
Sl. No.	Designation	No. Existing	Scale of Pay	Qualification	Male				Female				Total	
					Gen	SC	ST	OBC	Gen	SC	ST	OBC	Total	
1	Administrative Officer	02	EWIT Scale	UG	-	-	-	01	-	-	-	-	01	
2	Registrar	-	-	-	-	-	-	-	-	-	-	-	-	
3	Others (specify)	-	-	-	-	-	-	-	-	-	-	-	-	
	TOTAL	-	-	-	-	-	-	01		-	-	_	01	

Group – B

	Total No. of Staff						ff						
Sl. No.	Designation	No. Existing	Scale of Pay	Qualification	Male				Female				- Total
					Gen	SC	ST	OBC	Gen	SC	ST	OBC	TULAL
1	Public Relations Officer	01	EWIT Scale	PG	-	-	_	01	-	-	_	_	01
2	Physical Education Director	01	EWIT Scale	PG	-	-	-	01	-	-	-	-	01
3	Medical Officers	01	EWIT Scale	PG	-	-	-	01	-	-	-	_	01
4	Librarian	03	EWIT Scale	PG	-	-	-	02	-	-	-	01	03
5	Office Supdt.s	01	EWIT Scale	PG	-	-	-	01	-	-	-	01	01
6	Others (specify)												
	Accountant	03	EWIT Scale	PG	-	-	01	01	-	-	-	01	03
	Supervisor	02	EWIT Scale	UG	-	-	-	02	-	-	_	_	02
	TOTAL	-	-	-	-	-	01	09	-	-	-	03	13

Group - C

CI					Total No. of Staff								
Sl. No.	Designation	No. Existing	Scale of Pay	Qualification		M	ale			Fer	nale		Total
110.	First Division				Gen	SC	ST	OBC	Gen	SC	ST	OBC	
1	First Division Assistants	04	EWIT Scale	UG	-	-	-	01	-	-	-	04	05
2	Second Division Assistants	03	EWIT Scale	PUC	-	-	-	02	-	-	-	01	03
3	Stenographers												
4	Typist	02	EWIT Scale	UG	-	-	-	01	_	-	-	01	02
5	Drivers	17	EWIT Scale	SSLC	-	-	-	17	_	-	-	-	17
6	Others (specified)												
	TOTAL				-	-	-	21	-	-	-	06	27

Group - D

217	No				Total No. of Staff								
Sl. No.	Designation	No. Existing	Scale of Pay	Qualification	Male				Female				Total
		Laisting			Gen	SC	ST	OBC	Gen	SC	ST	OBC	
1	Attenders	02	EWIT Scale	SSLC	-	-	-	01	-	-	-	01	02
2	Peons	01	EWIT Scale	SSLC	-	-	-	01	-	-	-	-	01
3	Others (Specify)												
	Housekeeping & Gardening	10	EWIT Scale	SSLC	-	_		04	_	-	ı	06	10
	TOTAL	-	-	-	-	-	X.	lauly		-	ı	07	13

Page | 37

1	E	W

Additional facilities provided to SC & ST students:

- ❖ Through College office, helping the SC & ST STUDENTS to get the scholarships from the Govt.
- ❖ Separate SC / ST Book bank facility.

Brief Report of the Role of Co-Operative Society, if any, attached to the college:

❖ East West Co-operative Society ® is providing Personal loan and other loan facilities to the staff members of East West Group of Institutions with a low rate of interest.

Any other special features, mention briefly:

- ❖ Pre-placement training for the students to prepare them for the corporate world. (Attitude, Aptitude, Communication Skills, soft skills, GD, HR etc.,) and 100% assured placement opportunities for eligible students of both UG & PG programmes.
- ❖ MoU's with Industries & MNCs for research projects and academic up gradation and exposure from industry experts, e-learning programme from VTU.
- ❖ The Institute regularly conduct activities like Curricular, Co-curricular, extracurricular activities, Project competitions, design competitions, intra & inter departmental activities, Conferences, Seminars, Workshops, Guest Lectures by Learned Professors & CEOs', Symposiums, Quiz, Industrial Visits, etc. for the overall development, up gradation of the knowledge for the students & the staffs.
- * Regular monitoring & counseling of students through proctorial system and parents teachers meet.
- * Convenient transportation facilities, hygienic separate hostels for boys & girls, on campus food courts, Nationalized Bank with 24 hours ATM facility, Sports facilities with huge playground, gym, etc.,

Principal

ANNEXURE -X

Region & College Code:

1	E	W
---	---	---

	HOSTELS													
			В	OYS			GIRLS							
a) Lodgi b) Board	Hostel fees per year: 60,000/- a) Lodging: b) Boarding: c) Others:							per year:	60,00	0/-				
Total capacity	No. of Hostels	Total Area, Sqm	Rented / Own	No. of SC Candidates	No. of ST Candidates	Total No. of students accommodated	Total capacity	No. of Hostels	Total Area, Sqm	Rented / Own	No. of SC Candidates	No. of ST Candidates	Total No. of students accommodated	
1500	02	16550	Own	20	22	869	650	02	3600	Rented	-	-	540	

1	E	W
---	---	---

CONSOLIDATED STATEMENT SHOWING THE DETAILS OF NO. OF BOOKS AND RESEARCH PAPERS PUBLISHED,

NO. OF CONFERENCES / SEMINARS ATTENDED / CONDUCTED ETC

FROM 01-04-2018 To 31-03-2019

Sl. No.	Department	No. of Books Published	No. of Research Paper Published		/ Seminar a	ence / Symposium ttended by the achers	No. of invited Lectures delivered by the	Remarks
				by the College	Foreign	National	Teachers	
1	BSH	04	34	03	-	02	02	-
2	ECE	-	02	05	-	08	-	-
3	CSE	-	02	11	-	21	-	-
4	ISE	-	05	05	-	09	-	-
5	MECH.	-	02	06	-	10	-	-
6	CIVIL	-	04	03	-	02	-	-
7	EEE	-	01	02	-	02	-	-
8	MBA	-	01	10	-	02	-	-
9	MCA	-	01	01	-	02	-	-
	TOTAL	04	52	46	0	58	2	0

|--|

BOOKS PUBLISHED BY FACULTY (FROM 01-04-2018 TO 31-03-2019)

Sl. No.	Title	Author/s	Year of Publication	Name of the Publisher/s	ISBN
1	Nano Metal Oxides For Environmental Remediation	Dr. Nagaswarupa H P	March 2019	United Publishers	ISBN: 978-93-81195-90-1
2	Study on Sea water durability of Polymer Nano composites	Dr. Nagaswarupa H P	March 2019	United Publishers	ISBN: 978-93-81195-91-8
3	Study on Al 6061- Cobalt Metal Matrix Composites	Dr. Nagaswarupa H P	March 2019	United Publishers	ISBN: 978-93-81195-92-5
4	Microwave Modification of Bentonite Clay & Solvent Free Synthesis	Dr. Nagaswarupa H P	June 2018	Scholars Press	ISBN: 978-620-2-31081-9

1 E W

RESEARCH PAPERS PUBLISHED BY FACULTY IN JOURNALS (FROM 01-04-2018 TO 31-03-2019)

Sl. No.	Name of the Teacher	Dept.	Title of Paper	Publication citation	National or International Journal	Remarks
1	Dr. S G Hiremath	ECE	Performance Analysis of image compression using discrete wavelet transform	ISSN (online) 2277 128X,	International Journal	-
2	Dr. S G Hiremath	ECE	ERM: Efficient routing mechanism to route data in wireless body sensor networks	ISSN (online) 2319-4847	International Journal	-
3	Roopa Mahadev	ISE	Arduino Automatic Plant Irrigation Using Message Alert Based	2349-6010, Vol 4, Issue 12, May 2018	International Journal	-
4	Sunil Kumar K N	ISE	A New Instance For Dual Server Public Key Encryption With Keyword Search	2349-6010, Vol 1, Issue 2, May 2018	National Journal	-
5	Vidhya K	ISE	Designing Smart City By Data Acquisition Method Based On IOT	2349-6010, Vol 3, Issue 3, May 2018	International Journal	-
6	Hemanth Kumar	ISE	A Secure Anti Collusion Data Sharing Scheme For Dynamic Groups In Cloud	2349-6010, Vol 7, Issue 6, May 2018	International Journal	-
7	Vidhya K	ISE	Image Processing Using Plant Disease Identification Using FCM Clustering Technique	2349-6010, Vol 7, Issue 5, May 2018	International Journal	-
8	Ashwini G	Civil	Analysis Of Multi Storied Building Of Varying Thickness Of Shear Wall On Sloping Ground	IJRTER Volume 4,Issue 6 June 2018	International	-
9	Ashwini G	Civil	Comparative Study Of Seismic Analysis Of Transfer Beams On Different Soil Condition For	V Blooky	International	-

			Zone II And Zone III	June 2018		
10	Kumuda V	Civil	Preparation Of Fine Aggregates By Using Thermal Power Plant Wastes	ISSN:2321-2705	International	-
11	Dr. Radhika K N	Civil	Stabilization Of Black Cotton Soil Using Rice Husk Ash And Ground Granulated Blast Furnace Slag	IJCRT Volume 6(2), ISSN: 2320-2882	International	-
12	Dr. A Rajeswari	Maths	Annals of Pure and Applied Mathematics	ISSN: 2279-087X (P), 2279-0888 (online) Vol 16 (1), 2018	International	-
13	Dr. H M Shiva Kumar	Maths	Combined effect of piezo-viscous dependency and couple stresses on Squeeze-films characteristics of rough annular plates	1742-6596, 2018	International	-
14	Dr. Prashantha S C	Physics	Calcinations temperature dependent structural modifications, tailored morphology and luminescence properties of MoO ₃ nanostructures prepared by sonochemical method	24682179	International peer reviewed	-
15	Dr. Prashantha S C	Physics	Electrochemical, photoluminescence and EPR studies of Fe ³⁺ doped nano Forsterite: Effect of doping on tetra and octahedral sites	222313	International peer reviewed	-
16	Dr. Prashantha S C	Physics	CuO embedded b-Ni(OH) ₂ nanocomposite as advanced electrode materials for super capacitors	9258388	International peer reviewed	-
17	Dr. Nagaswarupa H P	Chemistry	Green Route Synthesis of MgO Nanoparticles Using Murraya Koenigii Leaf Extract: An Efficient Photo Catalyst for Malachite Green	SSN: 1936-6612	International	-
18	Dr. Nagaswarupa H P	Chemistry	Effective Elimination of Acid Red 88 from Aqueous Solution and Electrochemical Studies of rGO/AgO and rGO/CNT's/AgO Based Nanocomposite	SSN: 1936-6612	International	-
19	Dr. Nagaswarupa H P	Chemistry	Deposition & Electrochemical characterization of Multilayer coated electrode material for super	I! Blook	International	-

			capacitor application			
20	Dr. Nagaswarupa H P	Chemistry	Synthesis of ZnFe2O4 Nanoparticle by Combustion and Sol Gel Methods and their Structural, Photoluminescence and Photocatalytic Performance,	ISSN: 2214-7853	International	-
21	Dr. Nagaswarupa H P	Chemistry	Multi-functional Zn2TiO4:Sm3+ nanopowders: Excellent performance as electrochemical sensor and UV photo catalyst,	ISSN: 2468-2179	International	-
22	Dr. Nagaswarupa H P	Chemistry	Green and chemical-engineered CuFe ₂ O ₄ : characterization, cyclic voltameters, photo catalytic and photo luminescent investigation for multifunctional applications,	ISSN: 2193-8865	International	1
23	Dr. Nagaswarupa H P	Chemistry	CuO embedded β Ni(OH) ₂ nanocomposite as advanced electrode materials for super capacitors	ISSN: 0925-8388	International	-
24	Dr. Nagaswarupa H P	Chemistry	Acid Activation of Bentonite Clay under Microwave Irradiation: Characterization, Cyclic voltameters, and Photo catalytic activity,	ISSN: 2214-7853	International	-
25	Dr. Nagaswarupa H P	Chemistry	Comparison Study of Solgel and Combustion Method for Synthesis Nano Spinel MgFe ₂ O ₄ and its Influence on Electrochemical Activity	ISSN: 2214-7853	International	-
26	Dr. Nagaswarupa H P	Chemistry	Cyclic Voltammetry, Impedance and Thermal Properties of CoFe ₂ O ₄ Obtained from Waste Li- Ion Batteries	ISSN: 2214-7853	International	-
27	Dr. Nagaswarupa H P	Chemistry	Electrochemical Enhancement of Nickel oxide Dispersed Graphene Sheets as Electrode Material for Energy Storage Application,	ISSN: 2214-7853	International	-
28	Dr. Nagaswarupa H P	Chemistry	Fabrication and Hierarchical Structure of ZnO Nano Particle Using Green Fuels: Cyclic voltameters and Impedance Analysis,	ISSN: 2214-7853	International	-
29	Dr. Nagaswarupa H P	Chemistry	Green Mediated Synthesis of MgO Nano-Flakes and Its Electro-Chemical Applications, Materials	IS Colonia	International	-

			Today: Proceedings,			
30	Dr. Nagaswarupa H P	Chemistry	Marigold: Eco-friendly Natural Dye for Fabrics,	ISSN: 2214-7853	International	-
31	Dr. Nagaswarupa H P	Chemistry	Photocatalytic Studies of MgO Nano Powder; Synthesized By Green Mediated Route,	ISSN: 2214-7853	International	-
32	Dr. Nagaswarupa H P	Chemistry	Photo Decomposition of Acid Orang 8 from Aqueous Solution by Using rGO/CNT/AgO Nano Composite,	ISSN: 2214-7853	International	-
33	Dr. Nagaswarupa H P	Chemistry	Spathodea Campanulata as a Corrosion Inhibitor for Mild Steel in 1N H ₂ SO ₄ Media,	ISSN: 2214-7853	International	-
34	Dr. Nagaswarupa H P	Chemistry	Study of Magnetic Properties & Mathematical Model Formation for Transition Temperature of Zr-Co Substituted Calcium Hexaferrites,	ISSN: 2214-7853	International	-
35	Dr. Nagaswarupa H P	Chemistry	Recovery of Mn-Zn ferrite from waste batteries and development of rGO/Mn-Zn ferrite Nano composite for water purification	ISSN: 2214-7853, UGC No: 49021	International	-
36	Dr. Nagaswarupa H P	Chemistry	Mechanical Assisted Modification of Halloysite Nano Clay: Characterization and Its Effect on Mechanical Properties of Halloysite-Epoxy Nano Composites	ISSN: 2249- 068X, UGC No: 62846	International	
37	Dr. Nagaswarupa H P	Chemistry	Mg dependent Sunlight photo catalytic performance of Nickel ferrite synthesized by a green sol-gel route	ISSN: 2468-2179, UGC No: 44178	International	
38	Dr. Nagaswarupa H P	Chemistry	Green engineered nano MgO and ZnO doped with Sm3+: Synthesis and a comparison study on their characterization, PC activity and electrochemical properties	ISSN: 0022-3697, UGC No: 19209	International	
39	Dr. Anil Kumar M R	Chemistry	Comparison Study of Solgel and Combustion Method for Synthesis Nano Spinel MgFe ₂ O ₄ and its Influence on Electrochemical Activity	ISSN: 2214-7853	International	-
40	Dr. Anil Kumar M R	Chemistry	Green Mediated Synthesis of MgO Nano-Flakes and Its Electro-Chemical Applications, Materials	Is Official	International	-

			Today: Proceedings,			
41	Dr. Anil Kumar M R	Chemistry	Photocatalytic Studies of MgO Nano Powder; Synthesized By Green Mediated Route,	ISSN: 2214-7853	International	-
42	Dr. B S Surendra	Chemistry	Acid Activation of Bentonite Clay under Microwave Irradiation: Characterization, Cyclic Voltammetry and Photo catalytic activity,	ISSN: 2214-7853	International	-
43	Dr. B S Surendra	Chemistry	Comparison Study of Solgel and Combustion Method for Synthesis Nano Spinel MgFe ₂ O ₄ and its Influence on Electrochemical Activity	ISSN: 2214-7853	International	-
44	Dr. C R Ravikumar	Chemistry	Multi-functional Zn2TiO4:Sm3+ nano powders: Excellent performance as electrochemical sensor and UV photo catalyst,	ISSN: 2468-2179	International	
45	Dr. C R Ravikumar	Chemistry	Deposition & Electrochemical characterization of Multilayer coated electrode material for super capacitor application	ISSN: 2214-7853	International	-
46	Dr. C R Ravikumar	Chemistry	CuO embedded β Ni(OH) ₂ nanocomposite as advanced electrode materials for super capacitors	ISSN: 0925-8388	International	-
47	Nagalabika Swamy	MCA	A Framework for Architecture Refinement into Extreme Programming	2250 – 3005, Vol 8 (8)	International	-
48	Santhosh Kumar V	MBA	The Mediating Role Of Sq In The Association Between Stress And Ethicality In ITES	2249-8672	International	-
49	Prathap B N	MBA	An Empirical Study On Impact Of Hedonic- Shopper-Influence On Food & Greocery- Retailing In Bangalore	2249-0191	International	-
50	Prathap B N	MBA	A Study On Employee Engagement In BPO Sector With References Bangalore	2249-0303	International	-
51	Prathap B N	MBA	Employee Work-Engagement And Job-Performance: The Function Of Employee Proactive-Personality And Employee Job Crafting	2347-3959	International	-
52	Prathap B N	MBA	Microfinance Delivery-Challenges And Remedies	2240 0202	International	-
53	Prathap B N	MBA	How Can Banks De-Risk Their Advances Portfolio By	Khauly	International	-
			Academic Year 2018-19	Principal East-West Institute of Technology Off. Magadi Main Road, Bengaluru-91		Page

			Exploiting Innovation Driven Retail Products Basket?			
54	Prathap B N	MBA	Impact Of Micro Finance On Poverty Alleviation	2347-3959	International	-
55	Prathap B N	MBA	An Empirical Study On Employee Appraisal And Training Impact With Reference To Organized Retail Stores In Bangalore	2231-2528	International	-
56	Santhosh Kumar V	MBA	The Mediating Role Of Sq In The Association Between Stress And Ethicality In ITES	2249-8672	International	-

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:

1	E	W

Conferences, Symposia, Seminars, Workshops etc. Conducted in the college (from 01.04.2018 to 31.03.2019)

Sl. No.	Name of the Conference etc. organised	Dept.	Date & Month	Source of Financial Support	Sponsored	No. of Participants	Remarks
1	Seminar on Signal Processing	ECE	16/04/2018	In house	-	200	Resource Person: Dr. R. Muralishankar, CMR IT
2	Hands on Workshop on Antenna Design using HFSS Tool	ECE	16/08/2018 to 21/08/2018	In house	-	200	Mr. Bhanuprakash, Associate Professor, BNMIT, Bangalore
3	Hands on workshop on JAVA and Android App Development	ECE	08/09/2018 to 10/09/2018	In house	-	68	Mr. Rajnish Doi, Director, Real Time Signals Technologies Pvt. Ltd
4	Workshop on Blended Learning and Skill Enrichment Towards Analog Design	ECE	15/10/2018 to 17/10/2018	In house	-	85	Dr. Narasimhan, CEO, Saroja Enterprises Mysore
5	Hands on Training Programme on Fundamentals of physical design and verification using Cadence tool flow	ECE	10/04/2019 to 12/04/2019	In house	-	50	Mr. Sai Krishna, Application Engineer Entuple Technologies
6	International Conference on Advances in Communication, Information & Computing Technologies	CSE	03/05/2019 to 04/05/2019	In house	-	164	Dr. Shivakumara Palaiahnakote, University of Malaya

7	Project Exhibition 2018	CSE	08/05/2018	In house	-	164	Prof. Mohammed Khurrum, Gousia College of Engg. Mr. Lokesh H K, IBM
8	Guest talk on Facing Competitive exams for Higher educations	CSE	31/8/2018	In house	-	180	Mr. Prakask, Vani Institute
9	Inviting students for Inspirational talk called LEAP	CSE	31/8/2018	In house	-	180	Bharath G C
10	Guest talk on Japanese Learning skills in collaboration with Sakura India foundation by Global academy	CSE	1/9/2018	In house	-	120	Mr. Basavaraj
11	Guest talk on Higher Education in abroad	CSE	4/9/2018	In house	-	120	Mr. Gouri Shankar, Academic Gyan
12	Workshop on Database & its Applications	CSE	4/10/2018	In house	-	180	Prof. Rama Satish, RNSIT, B'lore
13	Workshop on Data Structures & its Applications	CSE	29/10/2018	In house	-	200	Prof. Padma Reddy, SVIT, B'lore
14	Guest Lecture on Constitution of India & Professional Ethics	CSE	22/11/2018	In house	-	200	Prof. Anuradha M V, KSIT, B'lore.
15	Personality Development Programme	CSE	21/03/2018	In house	-	200	Dr. Arathi V B, Founder Head, Vibhu Academy, Bengaluru
16	Two Days Workshop on Experimental Learning of HTTP Protocol	CSE	26/03/2018 to 27/03/2018	In house	-	200	Dr. Ram P Rustagi
17	Workshop on Machine Learning	CSE	23/11/2018	In house	-	180	Prof.Pradeep K R, KSIT, B'lore
18	Seminar on Opportunities after B.E in Germany	ISE	10/11/2018	In house	-	100	Adaleiz, Germany

19	Seminar on Preparations for GATE	ISE	10/11/2018	In house	-	110	For final year students
20	Seminar on Cloud Computing and its Applications	ISE	05/11/2018	In house	-	200	Mrs. Ramesh Rajini Learning Partner & DC Manager, Infosys Technologies, Bangalore
21	Seminar on The power of Choice for Integrity	ISE	22/09/2019	In house	-	200	Sri. Srivigraha Dasa Team Lead, Youth Empowerment Initiatives ISKCON Bengaluru.
22	Web design & Development	ISE	12/10/2018 to 13/10/2018	In house	-	200	Ms. Dhanalakshmi R Technical Lead, DSHAN Technologies
23	Personality Development Program	МЕСН.	4/4/2018	In house	-	189	For first Year Students
24	Guest Lecturer on Heat Transfer	МЕСН.	4/5/2018	In house	-	131	For final Year Students
25	National Conference on Emerging Trends In Mechanical Engineering	МЕСН.	10/5/2018 & 11/5/2018	In house	-	95	For final Year Students
26	Hands on Training: New Generation Materials For Energy Storage Devices	МЕСН.	15/10/2018 & 16/10/2018	In house	-	60	For final Year Students
27	Power of Positive Thinking	МЕСН.	30/10/2018	In house	-	300	For first Year Students
28	Workshop on Motivation-IGNITE	МЕСН.	26/03/2019	BITES	BITES	200	Dr. V B Aarthi Founder- Vibhu Academy
29	MODEX-2018 Civil Engg Model Exhibition	Civil	05/04/2018	In house	-	Planly	Inter College Model exhibition competition

30	Engineers Day Celebration	Civil	15/9/2018	In house	-	300	Dr. A Shashishankar, Prof. & Head, Dept. of CV & Visvesvaraya Awardee
31	Advances in Civil Engg. (NCACE-2018)	Civil	28/09/2018 to 29/09/2019	In house	-	300	Prof. E S Dwaraka Dasa, Professor, IISC
32	World Water Day	Civil	22/03/2019	In house	-	120	Sri. K.S Srinivas, Chief Engineer (Retd), Sardar Sarovar Narmada Project, Govt. of Gujarath.
33	Project Exhibition	EEE	19/05/2018	In house	-	55	For final year students
34	Business Quiz	MBA	5/5/2018	In house	-	60	In House
35	Graduation day	MBA	19/05/2018	In house	-	100	In House
36	Industrial visit UNIBIC foods Pvt. Ltd.	MBA	4/9/2018	In house	-	55	For 2nd Year MBA Students
37	Social Awareness Programme	MBA	17/04/2018	In house	-	100	For final Year Students
38	Poster Making Competition	MBA	29/09/2018	In house	-	45	For final Year Students
39	Importance Of Professional Ethics In Academics	MBA	10/6/2018	In house	-	100	Prof. Harish
40	Industrial Visit Dairy Day Ice Cream Factory	MBA	10/10/2018	In house	-	50	For First Year MBA Students
41	Workshop On Skill Development For Corporate	MBA	21/10/2018	In house	-	100	Mr. Azhar

42	Student Development Program Power Of Positive Thinking	MBA	25/10/2018	In house	-	110	Mr. H A Jayasimha
43	Student Development Program Management For Life	MBA	26/10/2018	In house	-	110	Dr. Maruthi Ram
44	Workshop- Run, Jump & Fly	MBA	26/10/2018	In house	-	110	Dr. Chandrashekar S
45	Guest Lecture On Know Me Know You Competency Based Career Guidance	MBA	27/10/2018	In house	-	110	Mr. Rajesh Gope
46	Inter college Business QUIZ Contest	MBA	10/04/2019	In house	-	50	Quiz Master Shridhar H R
47	Workshop on Motivation- The POWER OF YOU	MBA	07/03/2019	In house	-	100	Dr. V B Aarthi Founder- Vibhu Academy
48	Intellectual Property Rights and Innovations	BSH	11/10/2018 to 12/10/2018	In house	-	100	Dr. S G Sreekanteswara Swamy, Sr. Scientist, CSIR, CIMAP
49	Hands on Training: New Generation Materials for Energy Storage Devices (NGMESD- 2018)	BSH	16/10/2018 to 17/10/2018	In house	-	100	A K Shukla, Hon. Prof., IISc
50	Building a Research Culture: Recommended Practices	BSH	17/09/2018	In house	-	100	Dr. Nagaswarupa H P & Dr. Prashantha S C



Region & College Code:

1	E	W	
---	---	---	--

Conference, Symposia, Seminars, Workshops etc. Attended by teachers (from 01.04.2018 to 31.03.2019)

Sl. No.	Name of the Teacher	Name of the Conference etc.	Place	Date	Invited / Deputed	No. of papers presented	Remarks
1	Roopashree K M	Faculty Knowledge Program	ICFAI Business School	15/10/2018 - 17/10/2018	Deputed	-	-
2	Akshaya Y M	Multi-Paradigm Computation For Research Program	SJBIT, Bangalore	31/7/2018	Deputed	-	-
3	Divya B N	Multi-Paradigm Computation For Research Program	SJBIT, Bangalore	31/7/2018	Deputed	-	-
4	Sandeep R	Workshop organized by BITES	PES UNIVERSITY,	25/6/2018	Deputed	-	-
5	Naveen V	Workshop organized by BITES	PES UNIVERSITY,	25/6/2018	Deputed	-	-
6	Namratha Naikar	AICTE ISTE Induction Program For faculty of Technology	AMC College of Engg.	23/07/2018- 28/07/2018	Deputed	-	-
7	Bhushan J	AICTE ISTE Induction Program For faculty of Technology	AMC College of Engg.	23/07/2018- 28/07/2018	Deputed	-	-
8	Chandramohan D	AICTE ISTE Induction Program For faculty of	AMC College of Engg.	23/07/2018- 28/07/2018	Blood		-

		Technology					
9	Chandan Raj B R	New Model Curriculum 2018-19- Course Outcomes And Blooms Taxonomy	VTU ROB	14/5/2018	Deputed	_	-
10	Chetana Srinivas	New Model Curriculum 2018-19- Course Outcomes And Blooms Taxonomy	VTU ROB	14/5/2018	Deputed	-	-
11	Dhanraj	New Model Curriculum 2018-19- Course Outcomes And Blooms Taxonomy	VTU ROB	14/5/2018	Deputed	-	-
12	Dhanraj	Workshop on Machine Learning	BMSIT	24/7/2018	Deputed	-	-
13	Dr. Arun Biradar	New Model Curriculum 2018-19- Course Outcomes And Blooms Taxonomy	VTU ROB	14/5/2018	Deputed	-	-
14	Dr Arun Biradar	Aicte-ISTE Induction Program	AMC CE	28/7/2018	Deputed	-	-
15	Dr Arun Biradar	Book Launch Of Contemporary Issues In IT Education	PES UNIVERSITY	8/5/2018	Deputed	-	-
16	Hemanth Y K	Workshop on Machine Learning	RNSIT	21/7/2018	Deputed	-	-
17	Indumati T	Workshop on Vedic Science	PES UNIVERSITY	26/7/2018	Deputed	-	-
18	Indumati T	Workshop on Machine Learning	BMSIT	24/7/2018	Deputed	-	-
19	Mangala C N	New Model Curriculum 2018-19- Course Outcomes And Blooms Taxonomy	VTU ROB	14/5/2018	Deputed	-	-

20	Mangala C N	System Software & Compiler Design / Operating System Laboratory	GAT, Bangalore	17/1/2018	Deputed	-	-
21	Prasanna Kumar M	New Model Curriculum 2018-19- Course Outcomes And Blooms Taxonomy	VTU ROB	14/5/2018	Deputed	-	-
22	Rajashekar S A	New Model Curriculum 2018-19- Course Outcomes And Blooms Taxonomy	VTU ROB	14/5/2018	Deputed	-	-
23	Ramya Nagaraj	Workshop On Vedic Science	PES UNIVERSITY	26/7/2018	Deputed	-	-
24	Ranjitha J	Workshop on Machine Learning	SJBIT	24/7/2018	Deputed	-	-
25	Ranjitha J	Book Launch Of Contemporary Issues In IT Education	PES UNIVERSITY	8/5/2018	Deputed	-	-
26	Sunanda V K	Workshop on Web Technology And Its Applications	RNSIT	16/7/2018	Deputed	-	-
27	Swetha N	Workshop on Workshop On Machine Learning	SJBIT	9/7/2018	Deputed	-	-
28	Vinodha H N	Workshop on Web Technology and its Applications	RNSIT	16/7/2018	Deputed	-	-
29	Vishwachetan D	Book Launch Of Contemporary Issues In IT Education	PES UNIVERSITY	8/5/2018	Deputed	-	-
30	Vidhya K	FDP	BMSIT	24/07/2018 to 28/07/2018	Denuted		-

31	Hemanth Kumar	FDP	AMCE	23/07/2018 to 28/07/2018	Deputed	-	-
32	Savitha T	FDP	RNSIT	23/07/2018 to 24/07/2018	Deputed	-	-
33	Veena H N	Workshop	RNSIT	19/07/2018 to 21/07/2018	Deputed	-	-
34	Chethan Kumar	Workshop	MSRIT	14/05/2018	Deputed	-	-
35	Sunil Kumar K N	Workshop	MSRIT	14/05/2018	Deputed	-	-
36	Shashanka H P	Workshop	MSRIT	14/05/2018	Deputed	-	-
37	Bhavya T	Workshop	MSRIT	14/05/2018	Deputed	-	-
38	Ramya B N	Workshop	MSRIT	14/05/2018	Deputed	-	-
39	Rudresh M	Two weeks faculty development programme on Finite Elements Methods & Stress Analysis	NAFEMS & Cambridge Institute of Technology	22/1/2018 to 3/2/2018	Deputed	-	-
40	Shivraj J	Two weeks faculty development programme on Finite Elements Methods & Stress Analysis	NAFEMS & Cambridge Institute of Technology	22/1/2018 to 3/2/2018	Deputed	-	-
41	Gunesh N Ravnikar	Workshop on Vedic Science and Evaluation	BITES, PES University	26/07/2018	Deputed	-	-
42	Sreekantha A	Workshop on Finite Element Methods	RNSIT, CADD Center	2/3/2018	Deputed	-	-



43	Vijayashree Nagaral	Research Issues and challenges in Mechanical Engineering	BNMIT	16/07/2018 to 20/07/2018	Deputed	-	-
44	Vijayashree Nagaral	Exhibition on KSCST sponsored Student Project Programme	BIET Engineering College, Davanagere	10/8/2018 to 11/8/2018	Deputed	-	-
45	Karthik R	Workshop on Vedic Science and Evaluation	BITES, PES University	26/07/2018	Deputed	-	-
46	Manjunath O	Faculty Enrichment Program on Mechanics of Materials	VTU, Belagavi	23/07/2018 to 27/07/2018	Deputed	-	-
47	Pradeep M S	Faculty Enrichment Program on Mechanics of Materials	VTU, Belagavi	23/07/2018 to 27/07/2018	Deputed	-	-
48	Pradeep M S	Seminar on Bio-fuel organized by KSCST under SPP	BIET Engineering College, Davanagere	10/8/2018 to 11/8/2018	Deputed	-	-
49	Nethravathi	Workshop Mat Lab	EWIT, BSH Dept.	6/8/2017	Deputed	-	-
50	Prathap B N	Corporate Finance	BMS IT	2/5/2018	Deputed	-	-
51	Prathap B N	The Art Of Waiting & Publishing Research Articles	Sir. MVIT	25/10/2018	Deputed	-	-
52	Sharma KRS	Faculty Development Programme	KLE DEGREE COLLEGE	15/03/2018	Deputed	<u>-</u>	-
53	Sharma KRS	The Art Of Waiting & Publishing Research Articles	Sir. MVIT	25/10/2018	Deputed	-	-

54	Divya H N	Teach Smart And Not Hard	Dr. AIT	22/9/2017	Deputed	-	-
55	Divya H N	Research Methodology And Data Analysis Using "R"	RNSIT	12/10/2017	Deputed	-	-
56	Divya H N	Contemporary Challenges In Teaching	EWGI	24/01/2018	Deputed	-	-
57	Divya H N	Workshop Mat Lab	EWIT, BSH Dept.	6/8/2017	Deputed	-	-
58	Sushma J	Workshop Mat Lab	EWIT, BSH Dept.	6/8/2017	Deputed	-	-
59	Sushma J	Teach Smart And Not Hard	Dr. AIT	22/9/2017	Deputed	-	-
60	Sushma J	Research Methodology And Data Analysis Using "R"	RNSIT	24/01/2018	Deputed	-	-
61	Sharma KRS	FDP on Kaushal Vikas	EWGI	24/01/2018	Deputed	-	-
62	Sharma KRS	Faculty Development Programme	SBMJEC	17/1/2018 - 20/1/2018	Deputed	-	-
63	Santhosh Kumar V	Research Methodology And Data Analysis Using "R"	RNSIT	3/5/2018	Deputed	-	-
64	Santhosh Kumar V	Faculty Development Programme	SBMJEC	17/1/2018 - 20/1/2018	Deputed	-	-
65	Santhosh Kumar V	FDP on Kaushal Vikas	EWGI	24/01/2018	Deputed	-	-
66	Santhosh Kumar V	Workshop On Managing IR In The Competitive Economic Scenario	RNSIT	14/10/2018	Deputed	-	-
67	Pavithra B	Workshop On Managing IR In The Competitive Economic Scenario	RNSIT	14/10/2018	Bloody	<u>-</u>	-

68	Nagalambika Swamy	Mobile application	RNSIT	25/07/2018 to 27/07/2018	Deputed	-	-
69	Dr. Sharada K A	Mobile application	RNSIT	25/07/2018 to 27/07/2018	Deputed	-	-
70	Kalpana B R	Engineering Mathematics I (Calculus And Linear Algebra)	VTU- HRDC	07/08/2018 to 11/08/2018	Deputed	-	-
71	Dr. A Rajeswari	Importance of Statistical Tools in Research work	KSTA	20/06/2018 to 22/06/2018	Deputed	-	-
72	Dr. Nagaswarupa H P	one day workshop on "New Approach to the Revised Assessment & Accreditation of NAAC	Global Academy of Technology	04/01/2019	Deputed	-	-



Region & College Code:



INVITED SPECIAL LECTURES DELIVERED IN THE COLLEGE BY THE SCHOLARS (FROM 01.04.2018 TO 31.03.2019)

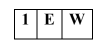
Sl. No.	Name of the Invited Scholar with full Address	Title of the Lecture delivered	Area of Specialization	Date of the Lecture
1	Resource Person: Dr. R. Muralishankar, CMR IT	Signal Processing	ECE	16/04/2018
2	Mr. Bhanuprakash, Associate Professor, BNMIT, Bangalore	Antenna Design using HFSS Tool	ECE	16/08/2018 to 21/08/2018
3	Mr. Rajnish Doi, Director, Real Time Signals Technologies Pvt. Ltd	JAVA and Android App Development	ECE	08/09/2018 to 10/09/2018
4	Dr. Narasimhan, CEO, Saroja Enterprises Mysore	Blended Learning and Skill Enrichment Towards Analog Design	ECE	15/10/2018 to 17/10/2018
5	Mr. Sai Krishna, Application Engineer Entuple Technologies	Fundamentals of Physical Design and verification using Cadence Tool Flow	ECE	10/04/2019 to 12/04/2019
6	Dr. Shivakumara Palaiahnakote, University of Malaya	Advances in Communication, Information & Computing Technologies	CSE	03/05/2019 to 04/05/2019
7	Mr. Prakask, Vani Institute	Facing Competitive exams for Higher educati	B1. 0.	31/8/2018

8	Bharath G C	for Inspirational talk called LEAP	CSE	31/8/2018
9	Mr. Basavaraj	Japanese Learning skills in collaboration with Sakura India foundation by Global academy	CSE	1/9/2018
10	Mr. Gouri Shankar, Academic Gyan	Higher Education in abroad	CSE	4/9/2018
11	Prof. Rama Satish, RNSIT, B'lore	Database & its Applications	CSE	4/10/2018
12	Prof. Padma Reddy, SVIT, B'lore	Data Structures & its Applications	CSE	29/10/2018
13	Prof. Anuradha M V, KSIT, B'lore.	Constitution of India & Professional Ethics	CSE	22/11/2018
14	Dr. Arathi V B, Founder Head, Vibhu Academy, Bengaluru	Personality Development Programme	CSE	21/03/2018
15	Dr. Ram P Rustagi	Experimental Learning of HTTP Protocol	CSE	26/03/2018 to 27/03/2018
16	Prof.Pradeep K R, KSIT, B'lore	Machine Learning	CSE	23/11/2018
17	Adaleiz, Germany	Opportunities after B.E in Germany	ISE	10/11/2018
18	Mrs. Ramesh Rajini Learning Partner & DC Manager, Infosys Technologies, Bangalore	Cloud Computing and its Applications	ISE	05/11/2018
19	Sri. Srivigraha Dasa Team Lead, Youth Empowerment Initiatives ISKCON Bengaluru.	The power of Choice for Integrity	ISE	22/09/2019

20	Ms. Dhanalakshmi R Technical Lead, DSHAN Technologies	Web design & Development	ISE	12/10/2018 to 13/10/2018
21	Dr. V B Aarthi Founder- Vibhu Academy	Motivational talk-IGNITE	МЕСН.	26/03/2019
22	Prof. Harish	Importance Of Professional Ethics In Academics	MBA	10/6/2018
23	Mr. Azhar	Skill Development for Corporates	MBA	21/10/2018
24	Mr. H A Jayasimha	Power Of Positive Thinking	MBA	25/10/2018
25	Dr. Maruthi Ram	Student Development Program - Management For Life	MBA	26/10/2018
26	Dr. Chandrashekar S	Workshop- Run, Jump & Fly	MBA	26/10/2018
27	Mr. Rajesh Gope	Guest Lecture On Know Me Know You Competency Based Career Guidance	MBA	27/10/2018
28	Dr. V B Aarthi Founder- Vibhu Academy	Motivational speak- The POWER OF YOU	MBA	07/03/2019
29	Dr. S G Sreekanteswara Swamy, Sr. Scientist, CSIR, CIMAP	Intellectual Property Rights and Innovations	BSH	11/10/2018 to 12/10/2018
30	A K Shukla, Hon. Prof., IISc	Hands on Training: New Generation Materials for Energy Storage Devices (NGMESD-2018)	BSH	16/10/2018 to 17/10/2018
31	Dr. Nagaswarupa H P & Dr. Prashantha S C	Building a Research Culture: Recommended Practices	BSH	17/09/2018



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 2018-2019

SI. No	Name of the Teacher/Principal Investigator	Project Title	Year of Sanction	Funding Agency	Total Amount Sanctioned	Amount utilized during current year	Remarks
1	Mrs. Shwethashree B	Design and fabrication of a low cost ragi dehusking machine	2018-19	KSCST	8000	-	-
2	Mr. Venkatesh N	Fingerprint based ignition system	2018-19	KSCST	6000	-	-
3	Mr. Pradeep M S	Comparative Analysis of used and unused edible vegetable oil as bio lubricant	2018-19	KSCST	8500	-	-

Region	&	College	Code:

1	F	W
1	12	* *

SPORTS

			No. of St	udents Part	icipated at				Awards Woi	1		
Sl. No.	Name of Sports event	University Level	Inter- Univ. Level	State Level	National Level	International Level	University Level	Inter- Univ. Level	State Level	National Level	International Level	Remarks
1	Karate					✓						
2	Karate				✓					✓		
3	Karate				✓					✓		
4	Net Ball				✓							
5	Net Ball				✓							
6	Net Ball				✓							
7	Karate		✓									
8	Net Ball		✓									
9	Net Ball		✓									
10	Net Ball		✓									
11	Net Ball		✓		✓							
12	Net Ball								$\bigcirc 0$ 0			

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

Principal ts.

Page | 64

<u>List of Students who have won National / International events.</u>

Sl. No.	NAME	BRANCH	CLASS	GAME	NATIONAL LEVEL	INTER-NATIONAL LEVEL
1	AMAL S SOORAJ	MECH	1st YEAR	KARATE	GOLD & BRONZE	SILVER
2	VIBHA	ISE	4th YEAR	NET BALL	SILVER	
3	SHILPA	CSE	4th YEAR	NET BALL	SILVER	
4	HOONARAJU	MECH	3rd YEAR	NET BALL	SILVER	
5	RAMESH A BADGI	M.TECH	1st YEAR	NET BALL	BRONZE	

ANNEXURE –	XIX
------------	-----

Region & College Code:

1	E	W
---	---	---

STATISTICS

Type of Institution	Private Unaided
No. of Teachers	225
No. of Non-teaching staff	53
No. of students SC Boys	136
Girls	86
Total	222
ST Boys	48
Girls	22
Total	70
GM Boys	683
Girls	364
Total	1047
OBC Boys	1276
Girls	859
Total	2135
All Boys	2145
Girls	1331
Total	3474

Region & College Code

STATISTICS OF THE DEGREE RESULTS

	Final Degree Results Statistics for Boys and Girls											
~~		Number A	Number Appeared Number Passed									
Sl. No.	Course	Total Men	Total		Total N	Men			Total	Women	n	Rank
110.		1 otal Men	Women	FCD	FC	SC	Total	FCD	FC	SC	Total	
1.	Civil Engineering	125	42	86	29	0	115	29	10	0	38	-
2.	Computer Science & Engineering	72	72	51	17	0	68	50	17	0	67	8th
3.	Electrical & Electronics	23	23	17	6	0	23	17	6	0	22	-
4.	Electronics & Comm. Engineering	91	91	59	20	0	79	59	20	0	78	-
5.	Information Science Engineering	41	41	31	10	0	41	30	10	0	40	10th
6.	Mechanical Engineering	141	25	104	35	0	139	18	6	0	24	-

1	E	W	

STATISTICS OF THE PG RESULTS

Final Degree Results Statistics for Boys and Girls													
		Number Appeared					Numb	er Passe					
Sl No.	Course	Total Men	Total Women		Tota	l Men	1			Women	T	Rank	
		Total Men	1 Otal Wollien	FCD	FC	SC	Total	FCD	FC	SC	Total		
1.	Digital Electronics (LDE)	02	02	02	-	-	02	02	-	-	01	-	
2.	Computer Science & Engg (SCS)	03	03	03	-	-	03	03	-	-	03	-	
3.	Computer Network Engg (SCN)	01	01	01	-	-	01	01	-	-	01	-	
4.	Information Technology (SIT)	-	-	-	-	-	-	-	-	-	-	-	
5.	Geo-tech Engg. (CGT)	10	06	10	-	-	10	06	-	_	06	1st & 3rd	
6.	Structural Engg. (CSE)	08	09	08	-	-	08	09	-	-	09	6th	
7.	Machine Design (MMD)	02	-	02	-	-	02	-	-	-	-	-	
8.	Thermal Power Engg. (MTP)	02	-	02	-	-	02	-	-	-	-	-	
9.	MBA	35	19	12	13	01	26	11	2	01	14	-	
10.	MCA	35	20	10	15	01	26	10	03	01	15	-	

Region & college code

1	E	W

Registration for the Research programmes

Sl.		Ph.D								
No.	Department		M	SC			ST		OBC	
		Male	Female	Male	Female	Male	Female	Male	Female	Total
1.	ECE	04	-	-	-	-	-	01	-	05
2.	CSE	06	01	-	-	-	01	-	-	08
3.	MECHANICAL	04	-	01	-	-	-	-	-	05
4.	CIVIL	02	01	-	-	-	-	01	04	08
5.	MBA	-	-	-	-	-	-	03	01	04
6.	PHYSICS	02	02	-	-	-	-	02	02	04
7.	CHEMISTRY	05	-	-	01	-	-	-	-	06
8.	MATHEMATICS	-	-	-	-	-	-	-	08	08



Region & College code

1	\mathbf{r}	XX /
1	Ľ	**

Award of Ph.D.

		Ph.D.								
Sl. No.	Faculty	GM		SC		ST		OBC		Total
			Female	Male	Female	Male	Female	Male	Female	
1.	Dr. Anil Kumar M R- Chemistry	-	-	-	-	-	-	✓	-	01
2.	Dr. Gurushantha K - Chemistry	-	-	-	-	-	-	✓	-	01
3.	Dr. Surendra B S - Chemistry	-	-	-	-	-	-	√	-	01
4.	Dr. Manohar T - Physics	-	-	-	-	-	-	√	-	01
5.	Dr. Punith Gowda - Mechanical	-	-	-	-	-	-	✓	-	01
6.	Dr. Chidananda Prasad R- Mechanical	√	-	-	-	-	-	-	-	01
	TOTAL	01	-	_	-	-	-	05	-	06

Code: STATISTICS DATA OF STUDENTS

											IS	Seme	ster l	IJ G				
Sl. No.	Course	Sanctioned Intake	Total N	o. of Studen	ts Admitted	Vac.		GM			SC			ST			OBC	
			M	F	T		M	F	T	M	F	T	M	F	T	M	F	T
1	E&C	180*9	74	63	137	52	18	9	27	2	2	4	0	3	3	71	49	120
2	CS	180*9	81	109	190	1	19	35	55	6	5	9	1	0	1	74	69	143
3	IS	120*6	53	64	117	9	15	16	31	1	2	3	1	0	1	56	46	102
4	ME	180*9	65	2	67	121	20	0	20	0	0	0	1	0	1	42	2	44
5	CV	180*9	87	26	113	79	31	6	37	16	5	21	3	1	4	56	14	70
6	EEE	60*3	14	12	26	37	4	2	6	1	0	1	0	0	0	14	10	24
r	Total		374	276	650	299	107	68	176	26	14	38	6	4	10	313	190	503

M=Male F=Female T=Total

STATISTICS DATA OF STUDENTS

Region & College

1 E W

Code:

											I Se	mes	ter P	G				
Sl. No.	Course	Sanctioned Intake		otal No. ents Adi		Vac.		GM			SC			ST			OBC	
			M	F	T		M	F	T	M	F	T	M	F	T	M	F	T
1	MBA	120	47	46	93	27	17	9	26	3	2	5	1	1	2	26	35	61
2	MCA	120	0	0	120	120	0	0	0	0	0	0	0	0	0	0	0	0
3	LDE	36	2	3	5	31	2	3	5	0	0	0	0	0	0	0	0	0
4	SCS	28	3	5	8	20	2	6	8	0	0	0	0	0	0	2	6	8
5	SCN	18	1	0	1	17	0	0	0	0	0	0	0	0	0	1	0	1
6	CSE	18	14	3	17	1	3	0	3	0	1	1	1	1	2	10	2	12
7	CGT	18	11	7	18	0	5	1	6	0	0	0	1	1	2	6	5	11
8	MMD	18	4	0	4	14	4	0	4	0	0	0	0	0	0	0	0	0
9	MTP	18	2	0	2	16	1	0	1	0	0	0	0	0	0	1	0	1
10	SIT	18	0	0	0	18	0	0	0	0	0	0	0	0	0	0	0	0
	Total	412	84	64	268	264	34	19	53	3	3	6	3	3	6	46	48	94

M=Male F=Female T=Total



Chaule

Principal & Director
East West Institute of Technology
Bengaluru - 560 091.



Principal

East-West Institute of Technology
Off, Magadi Main Road, Bengaluru-91

Principal & Director

ast West Institute of Technology
Bengaluru - 560 091.



ANNUAL STATISTICS OF COLLEGES AFFILIATED TO VISVESVARAYA TECHNOLOGICAL UNIVERSITY BELGAUM YEAR 2019-20

Statistics for the Academic year 2019-20 (01.04.2019 to 31 03 2020)

nology Page | 1

ANNEXURE – I

Region & College Code:

1 E W

1. Name of the College / Institute : East West Institute of Technology

2. Address of the College : Sy. No. 63, Off Magadi Road, Vishwaneedam Post, Anjana Nagara, Bangalore- 560091

Telephone Number: : (Area Code -080) 23286732 / 23288899 / 23288245

Fax No. : **080-23288244**

Email id : principal@ewit.edu

Website : www.ewit.edu

3. Location Taluk : Bangalore North; District: Bangalore North

4. Name of the Principal : **Dr. K Channakeshavalu**; Field of Specialization: **Mechanical Engineering**;

Ph. No.: **080-23286732**; Mobile: **9482514447**

5. (a) Type of College : **Private Un-Aided**

(b) Name & Address of the Management: Subramanya Education Society; Rajajinagar, Bangalore -560010;

Ph. No.: 080-23322909

6. (a) Year of Establishment of the Management: 1968

(b) Year of Establishment of the College: 2001

7. Location: Urban Area

8. Type of College: Day

9. Recognition under: 2 (f): Yes 12 (B): Yes

10. Courses

	Under			Aco	reditation Sta	itus	Post			Acc	creditation Stat	us		
Sl.	Graduate	Year of	NI	BA	NA	AC	Graduate	Year of	NI	BA	NA	AC	Research	Year of
No.	Course	Est.	Fro m	То	From	То	Courses	Est.	From	To	From	То	Centre	Est.
1	ECE	2001-02	Sep. 2007	Sep 2010	02-05-2017	01-05-2022	MBA	2004-05	1	ı	02-05-2017	01-05-2022	Chemistry	2011-12
2	CSE	2001-02	Sep. 2007	Sep 2010	02-05-2017	01-05-2022	MCA	2008-09	1	ı	02-05-2017	01-05-2022	Mathematics	2012-13
3	ISE	2001-02	-	-	02-05-2017	01-05-2022	M.Tech (SCS)	2007-08	-	1	02-05-2017	01-05-2022	Physics	2012-13
4	МЕСН.	2002-03	-	-	02-05-2017	01-05-2022	M.Tech (MMD)	2007-08	1	ı	02-05-2017	01-05-2022	Civil	2012-13
5	CIVIL	2008-09	-	-	02-05-2017	01-05-2022	M.Tech (LDE)	2008-09	-	I	02-05-2017	01-05-2022	CSE	2012-13
6	EEE	2011-12	-	-	02-05-2017	01-05-2022	M.Tech (CSE)	2010-11	-	I	02-05-2017	01-05-2022	ECE	2012-13
7							M.Tech (CGT)	2011-12	1	ı	02-05-2017	01-05-2022	Mechanical	2012-13
8							M.Tech (SCN)	2011-12	-	ı	02-05-2017	01-05-2022	MBA	2012-13
9							M.Tech (MTP)	2014-15	-	ı	02-05-2017	01-05-2022		
10							M.Tech (SIT)	2014-15	-	-	02-05-2017	01-05-2022		

NO. OF STUDENTS ON ROLLS

Region & College Code:

EW

I Semester UG

SI. No.	Course	Sanctione d Intake	Tot Studen	tal No. its Adi		Vac.	Stud admitt have j quali exami	o. of lents eed who passed ifying ination	GM		NI	RI	S	C	S	Γ	Ca	t I		of Stud	lents Cat	t II	Car	to t III		t III B	Ph Ha		Ex-	Ser	GO	OI	N	CC
			M	F	Т		Kar	Non- Kar	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
1	E&C	180*9	63	61	126	63	120	6	12	6	0	0	1	3	0	1	2	0	17	9	1	0	24	29	7	13	0	0	0	0	0	0	0	0
2	CS	180*9	86	82	168	21	159	9	40	18	0	0	4	7	1	1	2	1	13	13	2	0	20	28	5	13	0	0	0	0	0	0	0	0
3	IS	120*6	37	74	111	15	110	1	16	21	0	0	0	1	0	2	0	0	6	10	1	0	10	27	4	13	0	0	0	0	0	0	0	0
4	ME	180*9	35	3	38	151	38	0	7	0	0	0	3	0	1	0	0	0	9	1	0	0	11	2	4	0	0	0	0	0	0	0	0	0
5	CV	180*9	52	17	69	120	103	8	20	2	0	0	6	3	1	1	1	0	7	2	0	0	11	7	6	2	0	0	0	0	0	0	0	0
6	EEE	60*3	13	7	20	43	19	1	4	1	0	0	1	2	0	0	1	0	2	3	0	0	5	0	0	1	0	0	0	0	0	0	0	0

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

NO. OF STUDENTS ON ROLLS

1	E	W

III Semester UG

Sl. No.	Cour se	Sanctio ned Intake	5	otal No. Student Admitte	S	Va c.	No. Stude admit who h pass qualif exami on fr	ents tted nave ed ying nati	GN	М	N	RI	S	C	S	T	Ca	nt I		No t II	. of St	uden	Cat	onging	Cat	t III B		ny.	Ex-	Ser	Ge	OI	NO	CC
			М	F	Т		Kar	N on - K ar	M	F	M	F	M	F	М	F	M	F	M	F	M	F	М	F	М	F	M	F	М	F	M	F	M	F
1	EC	180*9	74	62	136	53	131	5	16	11	0	0	2	2	0	3	2	1	1 1	7	20	2	22	18	11	8	0	0	0	0	0	0	0	0
2	CS	180*9	81	109	189	0	180	9	22	30	0	0	6	5	1	0	1	4	1 5	25	18	2	18	20	12	10	0	0	0	0	0	0	0	0
3	IS	120*6	46	42	98	29	95	3	11	10	0	0	1	2	1	0	1	5	6	5	12	2	12	15	7	8	0	0	0	0	0	0	0	0
4	ME	180*9	104	4	108	81	100	8	32	0	0	0	0	0	1	0	2	0	1 6	1	11	0	28	0	16	1	0	0	0	0	0	0	0	0
5	CV	180*9	118	26	144	45	130	1 4	35	6	0	0	16	5	3	1	2	0	4	2	16	0	26	8	16	4	0	0	0	0	0	0	0	0
6	EEE	60*3	28	14	42	21	40	2	8	2	0	0	1	0	0	0	0	0	5	2	5	0	10	6	1	2	0	0	0	0	0	0	0	0

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

ANEXURE – II b

NO. OF STUDENTS ON ROLLS

Region & College Code: 1 E

V Semester UG

Sl. No.	Course	Sanctioned Intake	S	tal No tuden dmitt	ts	Vac.	Stud adm who pas	o. of dents nitted have ssed													No.	of Stu	ıdents	s belon	ging to)								
							exami	ifying ination om	G	M	NI	RI	SC	7)	S	Γ	Ca	t I	Car A	t II	Ca III		Cat II A		at III	В	Phy. Han.		Ex-Sei	•	GOI		NCC	
			M	F	T		Kar	Non- Kar	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
1																																		0
	E&C	180*9	71	60	131	58	127	4	19	15	0	0	5	1	0	1	2	1	8	10	1	0	20	18	16	14	0	0	0	0	0	0	0	
2	CS	180*9	84	95	189	0	166	23	59	42	0	0	3	9	0	1	1	3	5	17	3	0	11	16	10	9	0	0	0	0	0	0	0	0
3	IS	120*6	49	52	101	25	95	6	21	20	0	0	3	4	2	1	4	3	9	5	2	1	2	13	3	7	0	0	0	0	0	0	0	0
4	ME	180*9	150	6	156	33	140	16	53	1	0	0	8	1	3	0	4	0	18	1	0	0	28	2	20	1	0	0	0	0	0	0	0	0
5	CV	180*9	130	50	180	9	160	20	48	20	0	0	17	6	7	3	3	4	22	5	5	0	23	10	14	2	0	0	0	0	0	0	0	0
6	EEE	60*3	30	19	49	14	42	7	15	4	0	0	1	1	0	0	1	3	1	7	0	0	9	0	4	3	0	0	0	0	0	0	0	0

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

ANEXURE – II d

NO. OF STUDENTS ON ROLLS

Region & College Code:

1 E W

VII Semester UG

CI		Camatiamad		tal No.												No. o	f Students b	elongin	ıg to									
Sl. No.	Course	Sanctioned Intake		Student Admitte		Vac.	G	M	N	RI	S	C	S	Т		Cat I	Cat	t II A	Cat	II B	Cat	III A	Cat	III B	Phy.	Han	Ex-	Ser
			M	F	T		M	F	San	Adm.	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
1	EC	180*9	76	84	160	29	20	16	0	0	2	4	3	2	5	6	10	22	1	1	24	19	11	14	0	0	0	0
2	CS	180*9	83	80	163	26	31	30	0	0	4	8	2	0	2	1	12	10	2	2	20	18	11	10	0	0	0	0
3	IS	120*6	41	61	102	24	20	21	0	0	2	6	0	2	2	1	6	9	1	1	5	12	3	11	0	0	0	0
4	ME	180*9	158	2	160	29	49	0	0	0	12	0	4	0	6	0	23	0	7	0	41	1	17	0	0	0	0	0
5	CV	180*9	124	38	162	27	33	1	0	0	13	2	5	1	1	1	16	4	2	0	29	24	25	5	0	0	0	0
6	EEE	60*3	28	26	54	12	7	4	0	0	1	4	1	0	0	1	2	2	2	0	8	12	4	3	0	0	0	0

M=Male F=Female

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

Region & College Code:	1	E
------------------------	---	---

Course: B.E in Computer Science & Engg (4)& Civil Engg (1)

Sl No.	Name of the country	Sanctioned Intake	Foreign	n Nationals	J	& K	Т	otal	Remarks
51110.	Traine of the country	Sanctioned Intake	Male	Female	Male	Female	Male	Female	Kemai Ks
1.	India	7	0	0	4	1	3	1	
2.									
3.									
4.									
5.									
6.									
7.									
8.									
9.									
10.							(B) Las		

- M: Male F: Female
- The country wise list for each course offered by the college

ANNEXURE – II g

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

Course: Civil Engg

SI No.	Name of the country	Sanctioned Intake	Foreign	Nationals	J	& K	Т	otal	Remarks
	wante of the country	Sanctioned Intake	Male	Female	Male	Female	Male	Female	Kemarks
1.	India	3	0	0	3	0	0	0	
2.									
3.									
4.									
5.									
6.									
7.									
8.									
9.									
10.							O		

- M: Male F: Female
- The country wise list for each course offered by the college

ANNEXURE - II h

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

Course:	

SI No.	Name of the country	Sanctioned Intake	Foreign	Nationals	J	& K	Т	otal	Remarks
31110.	wante of the country	Sanctioned intake	Male	Female	Male	Female	Male	Female	Kemai Ks
1.								▼	
2.									
3.									
4.									
5.									
6.									
7.									
8.									
9.									
10.									

• M: Male F: Female

Principal

East-West Institute of Technology
Off, Magadi Main Road, Bengaluru-91

ANNEXURE – II i

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

Region & College Code:		l

Course:	
	Ī

SI No.	Name of the country	Sanctioned Intake	Foreign	Nationals	J	& K	Т	`otal	Remarks
	realise of the country	Sanctioned Intake	Male	Female	Male	Female	Male	Female	Kemai Ks
1.								▼	
2.									
3.									
4.									
5.									
6.									
7.									
8.									
9.									_
10.									

• M: Male F: Female

• The country wise list for each course offered by the college

Principal

East-West Institute of Technology
Off, Magadi Main Road, Bengaluru-91

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

Course:	

SI No.	Name of the country	Sanctioned Intake	Foreign	Nationals	Jé	& K	Т	otal	Remarks
	realise of the country	Sanctioned Intake	Male	Female	Male	Female	Male	Female	ixemarks
1.									
2.									
3.									
4.									
5.									
6.									
7.									
8.									

• M: Male F: Female The country wise list for each course offered by the college

Principal
East-West Institute of Technology
Off. Magadi Main Road, Bengaluru-91

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

Region

on & College Code	1	E	W]
-------------------	---	---	---	---

								Tota	ıl No. o	f stude	ents Ad	mitted					
SI.	Course	Sanctioned		I Semester	r		III Semeste	r		V Semester		,	VII Semeste	r		IX Semeste (Architectur	
No.		Intake	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total
1.	E&C	180*9	64	61	126	74	63	136	76	60	131	73	84	157			A
2.	CS	180*9	87	82	168	81	109	191	85	95	199	93	92	162			
3.	IS	120*6	37	74	111	53	64	98	49	59	101	43	81	99		/	
4.	ME	180*9	38	3	38	65	2	108	116	6	156	158	1	158			
5.	CV	180*9	54	17	69	87	26	144	110	40	180	124	38	185			
6.	EEE	60*3	13	7	20	14	12	42	22	14	49	24	26	54			
7.																	
8.															•		
9.																	
10.												\bigcap					

Page | 13

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

Region & College Code: 1 E

SI.	Years											N	o. of	Stud	ents										
No.	Tears	G	M	N	RI	S	C	S	T	Ca	ıt I	Cat	II A	Cat	II B	Cat	III A	Cat	III B	Phy.	Han	Ex-	Ser	Т	otal
		1		,	2		3	4	4	4	5	(6	,	7	1	3		9	1	0	1	1	1 1	to 11
		M	F	San	Adm.	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	Male	Female
1.	I	98	48	0	0	15	16	3	5	6	1	56	38	4	0	81	93	26	42	0	0	0	98	48	0
2.	П	107	68	0	0	26	14	6	4	8	10	49	49	102	4	104	94	54	33	0	0	0	0	0	107
3.	III	193	93	0	0	37	22	12	6	15	14	48	43	11	1	83	59	59	36	0	0	0	0	193	93
4.	IV	215	135	0	0	40	36	20	7	23	17	101	90	18	7	169	135	95	71	0	0	0	0	215	135
5.	V (Arch)																								

M=Male F=Female

Principal
East West Institute of Technology
Off. Magadi Main Road, Bengaluru-91

NO. OF STUDENTS ON ROLLS

Region & College Code:

1	E	W
		1

I Semester PG

										No.	of Stı	ıden	ts belo	onging	to															
Sl. No.	Course	Sanction ed Intake	S	otal No Studer	ıts	Vac.	G	SM	N	NRI	S	C		ST	Ca	nt I	Ca	t II	Cat	: II B	Cat	III A	Cat	III B	Ph Ha	ıy. an	Ex-	Ser	F	N
			M	F	T		M	F	San	Adm.	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
1	MBA	120	55	47	102	18	7	8	0	0	7	1	2	2	0	1	8	4	1	0	22	17	8	14	7	8	0	0	0	0
2	MCA	120	0	0	120	0	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	SCS	24	2	3	5	19	0	1	0	0	0	0	0	0	1	0	0	0	0	0	1	1	0	1	0	0	0	0	0	0
4	SCN	18	0	1	1	17	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
5	SIT	18	0	2	2	16	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0	0
6	CGT	18	9	7	16	2	0	1	0	0	0	1	0	0	0	0	1	2	1	0	5	2	2	1	0	0	0	0	0	0
7	CSE	18	7	4	11	7	1	1	0	0	0	0	0	0	1	0	1	1	0	0	4	1	0	1	0	0	0	0	0	0
8	MMD	18	6	2	8	10	0	1	0	0	0	0	0	0	1	0	0	0	0	0	4	0	1	1	0	0	0	0	0	0
9	MTP	18	1	0	1	17	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
10	LDE	36	0	0	0	36	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

M=Male F=Female FN: Foreign Nations

Principal
East West Institute of Technology
Off. Magadi Main Road, Bengaluru-91

ANNEXURE – III k NO. OF STUDENTS ON ROLLS

Region & College

1	E	W

Code:

III Semester PG

													ts belo	onging	to															
Sl. No.	Course	Sanction ed Intake	S	otal No Studen	nts	Vac.	G	ł M	N	NRI	S	С	\$	ST	Ca	nt I	Ca	t II	Cat	: II B	Cat	III A	Cat	III B	Ph Ha	•	Ex-	Ser	F	N
			M	F	T		M	F	San	Adm.	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
1	MBA	120	47	46	93	27	17	9	0	0	3	2	1	1	0	0	1	1	2	2	15	14	8	12	0	0	0	0	0	0
2	MCA	120	9	15	24	96	5	4	0	0	1	1	0	0	0	5	0	0	1	5	2	0	5	4	0	0	0	0	0	0
3	LDE	36	2	3	5	31	2	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4	SCS	28	3	5	8	20	2	6	0	0	0	0	0	0	0	0	0	0	0	0	1	4	1	2	0	0	0	0	0	0
5	SCN	18	1	0	1	17	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0
6	CSE	18	14	3	17	1	3	0	0	0	0	1	1	1	1	0	0	0	0	0	5	1	4	0	0	0	0	0	0	0
7	CGT	18	11	7	18	0	5	1	0	0	0	0	1	1	0	0	0	0	0	0	3	4	3	1	0	0	0	0	0	0
8	MMD	18	4	0	4	14	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
9	MTP	18	2	0	2	16	1	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0
10	SIT	18	0	0	0	18	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

M=Male F=Female

FN: Foreign Nations

Principal
East West Institute of Technology
Off, Magadi Main Road, Bengaluru-91

NO. OF STUDENTS ON ROLLS

Region & College Code: 1 I

V Semester PG (for MCA)

										No.	of Stu	ıdent	ts belo	onging	; to															
Sl. No.	Course	Sanctioned Intake	S	Stude	No. of ents etted	Vac.	(GM	1	NRI	s	C	5	ST	Ca	nt I	Car	t II	Cat	II B	Cat	III A	Cat E		Ph _y Ha		Ex-	-Ser	F	FN
			M	F	Т		M	F	San	Adm.	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
1	MCA	120	6	9	15	105	4	5	0	0	0	0	0	0	0	0	0	0	2	4	0	0	0	0	0	0	0	0	0	0
																											<u> </u>			
																													<u> </u>	
																													<u> </u>	
																													1	

M=Male F=Female

FN: Foreign Nations

Principal
East West Institute of Technology
Off. Magadi Main Road, Bengaluru-91

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

Region & College Code:				
------------------------	--	--	--	--

						To	otal No.	of stude	ents Adn	nitted			
Sl. No.	Course	Sanctioned Intake		I Semester				III Semester			V	Semester (MCA	.)
			Male	Female	Total		Male	Female	Total		Male	Female	Total
1	MBA	120	55	47	102		47	46	93		6	9	15
2	MCA	120	0	0	120		9	15	24				
3	SCS	24	2	3	5		2	3	5				
4	SCN	18	0	1	1		3	5	8				
5	SIT	18	0	2	2		1	0	1				
6	CGT	18	9	7	16		14	3	17				
7	CSE	18	7	4	11		11	7	18				
8	MMD	18	6	2	8		4	0	4				
9	MTP	18	1	0	1		2	0	2				
10	LDE	36	0	0	0		0	0	0				



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

Region & College

1 E W

Code:

													No	o. of (Stud	lents											
Sl. No.	Years	(SM	N	IRI	S	C	S	Γ	Ca	t I	Cat 1	I A	Cat 1	II B	Cat I	II A	Cat l	III B	Phy.	Han	Ex-	Ser	F	N	Т	otal
110.			1		2	3	,	4	ļ	5	i	6		7		8		9)	1	0	1	1	1	2	11	to 12
		M	F	San	Adm.	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	Male	Female
1.	I	9	12	0	0	7	2	2	2	3	1	10	7	2	0	36	23	11	19	7	8	0	0	0	0	9	12
2.	П	39	23	0	0	4	4	3	3	1	5	1	1	3	7	27	23	22	19	0	0	0	0	0	0	39	23
3.	III MCA, M.Tech. (Part Time)	4	5	0	0	0	0	0	0	0	0	0	0	2	4	0	0	0	0	0	0	0	0	0	0	4	5

M=Male F=Female

Principal

East West Institute of Technology
Off, Magadi Main Road, Bengaluru-91

Rural Students

Region & College Code:		

							Tota	ıl No. o	fstude	nts Ad	mitted					
Sl.	Course		I Semester	•		III Semeste	r		V Semester		,	VII Semesto	er		IX Semeste (Architectur	
No.		Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total
1.	E&C	20	29	49	25	18	43	25	15	40	30	15	45			1
2.	CS	40	30	70	35	22	57	30	20	50	25	13	38		/	
3.	IS	35	15	50	20	19	39	20	8	28	20	14	34			
4.	ME	20	10	30	30	1	31	45	0	45	42	0	42			
5.	CV	43	2	45	30	10	40	49	1	50	40	2	42			
6.	EEE	5	5	10	7	5	12	13	2	17	10	9	19			
7.																
8.																
9.																
10.																

Principal
East West Institute of Technology
Off. Magadi Main Road, Bengaluru-91

ANNEXURE - IV

Research Guide Details

1 E W

Name of the College: East West institute of Technology

Sl. No.			VT	ΓU	Other Univ	ersity	Total no. of Car	ndidates	
	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. Arun Biradar	Computer Science & Engineering	10	-	-	-	10	-	
2.	Dr.Piyush Kumar Pareek	Computer Science & Engineering	2	-	-	-	2	-	
3.	Dr. Suresh M B	Computer Science & Engineering	01	-	01	-	02	-	
4.	Dr. S. G. Hiremath	Electronics & Communication Engineering	8	5	-	-	8	5	
5.	Dr. Vijay Kumar C N	Electronics & Communication Engineering	3	-	-	-	3	-	
6.	Dr. Channakeshavalu K	Mechanical Engineering	02	-	02	-	-	-	
7.	Dr. Maruthi B H	Mechanical Engineering	04	01	-	$\Omega v v$	04	01	

Page | 21

8.	Dr. Shashishekar T R	Civil Engineering	02	-	-	-	02	-	
9.	Dr. Radhika K N	Civil Engineering	03	-	-	-	03	-	
10.	Dr.Chandni Lekhwani	MBA	2	-	2	-	2		
11.	Dr. Ranganath R	MBA	1	-	1		1		
12.	Dr. Prashantha S.C.	Physics	3	3			6	3	
13.	Dr. Anilkumar M.R.	Chemistry	1	-					
14.	Dr. Ravikumar C.R.	Chemistry	2	-					
15.	Dr. Surendra B.S.	Chemistry	1	-					
16.	Dr.H.M.Shiva Kumar	Mathematics	4	-	-	-	4	-	
17.	Dr.A.Rajeswari	Mathematics	2	-	-	-	2	-	
18.	Dr.K.R.Madhura	Mathematics	3	2	-	-	3	2	

DETAILS OF TEACHING STAFF

(FOR THE ENTIRE COLLEGE)

1	E	W

Region & College Code:

Department of BSH

Sl.		Scale				Т	otal	No. o	f Te	ach	ers				No	of T			s wit gree		octo	oral		No	o. of '	Tead	cher	's wi	th M	last	er's	Deg	ree		No.	of T	Teacl		s wit		ache	elor'	S
No.	Designation	of Pay	Vac.	G	M	S	С	ST		ОВ	С	To	tal	G	M	S	С	S	Т	OF	вс	То	tal	G	M	S	SC .	S	T	0	вс	To	otal	(GM	:	SC	S	ST	0	ВС	To	otal
				M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
1	Professor			1	1							1	1	1	1							1	1																				
2	Associate Professors			2	1							2	1	2	1							2	1																				
3	Assistant Professors			1	1		1			6	7	7	9							2		2		1	1		1			4	7	5	9										
4	Others *																																										
	Total			4	3		1			7	7	10	11	3	2					2		5	2	1	1		1			4	1	5	9										

Principal
East West Institute of Technology
Off. Magadi Main Road, Bengaluru-91

Department of ECE

Sl.		Scale				,	Tota	al No	o. of	Teac	hers				No.	of Te		ers Degr		th Docto	oral		N	lo. o	f Te	ache	rs wit	h Ma	aster	's Do	egre	ee]	No. c	of Te		iers v Degi		n Bac	hel	or's	
No.	Designation	of Pay	Vac.	G	M	S	C	S	Т	OI	3C	То	tal	Gl	M	SC		ST		ОВС	То	tal	G	M	S	С	ST		овс		Tot	tal	G	M	S	С	ST	•	ОВО	С	Tot	al
				M	F	M	F	М	F	M	F	М	F	М	F	М	F	М	F	M F	M	F	М	F	М	F	M I	7	/I I	F 1	М	F	М	F	М	F	M	F	M	F	М	F
1	Professor			1						2		3	-	1						2	2																					
2	Associate Professors									3	2	3	2							1		1					3	3				3										
3	Assistant Professors				2	2				5	15	7	17										2	2				5 1	5	1	7	7										
4	Others *																																									
	Total			1	2	2				10	17	13	19	1						2 1			2	2			8	3 1	5	1	7	10										-

Department of CSE

Sl.		Scale				Tota	al N	o. of	Tead	chers				No. of	Tea	cher: Deg			octo	ral		N	lo. o	f Teac	hers	witl	ı Ma	ster's	Degr	ee		No. o	of To		hers Deg		ı Bach	elor	's
No.	Designation	of Pay	Vac.	G	M	SC		ST	O	ВС	То	tal	GI	М	SC	S	Т	OE	BC	To	tal	GI	M	SC		ST	C	BC	To	tal	G	M	S	C	S	Г	ОВС	Т	otal
		3		M	F	M F	М	F	М	F	М	F	M	F M	F	M	F	M	F	M	F	M	F	M F	M	I F	M	F	M	F	М	F	М	F	M	F	M F	M	i F
1	Professor			3							3		3					1		4		3							3										
2	Associate Professors				1				1		1	1											1				1		1	1									
3	Assistant Professors			3	5			1	5	16	8	22										3	5			1	5	16	8	22									
4	Others *																																						
	Total			6	6			1	6	16	12	23	3					1		4		6	6		1		10	0	i	23									

Principal
st-West Institute of Technology
f. Magadi Main Road, Bengaluru-91

Department of ISE

Sl.		Scale				Tot	tal N	0. 0 !	f Tea	ache	ers				No.	of T		hers Deg		h Do	octo	ral		No	o. of	Teac	her	s wi	th M	aste	r's l	Degr	ee		No.	of Te		ers v Degr		ı Bac	chel	lor's	
No.	Designation	of Pay	Vac.	G	M	S	С	S	Г	OB	BC	To	tal	Gl	M	S	С	S	Γ	OE	3C	Tot	tal	G	M	S	C	S	Т	OB	C	To	otal	G	M	S		ST	•	OB	C	То	tal
				M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	М	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
1	Professor			2								2		2								2																					
2	Associate Professors			5	14							5	14											5	14							5	14										
3	Assistant Professors																																										
4	Others *																																										
	Total			7	14							7	14	2								2		5	14							5	14										

Department of EEE

Sl.		Scale			,	Total N	o. of	Tea	cher	'S				No	of T		hers Deg			octo	ral			No	of T		her: Deg			laste	er's			No. o	of To		ners Deg		h Ba	che	lor's	i
No.	Designation	of Pay	Vac.	G	M	SC	9	ST	0	вс	То	tal	G	M	S	С	S	Γ	OI	BC	Tot	tal	G	M	S	С	S	Т	Ol	вс	То	tal	G	M	S	С	S	Т	OE	BC	То	tal
		luy		M	F	M F	M	F	М	F	М	F	М	F	М	F	M	F	M	F	M	F	M	F	M	F	M	F	М	F	М	F	М	F	M	F	М	F	М	F	M	F
1	Professor			1							1		1								1																					
2	Associate Professors				1							1																														
3	Assistant Professors				4	2			2	2	4	6												4	2				3	2	5	6										
4	Others *																																									
	Total			1	5	2			3	2	5	7	1								1			4	2		,	_	3	2	5	6										

Department of Mechanical Engineering

Sl.		Scale				To	tal N	[0. 0]	Tea	ache	rs				No	. of			rs wi		Docto	ral		No	o. of	Teac	her	rs wi	th M	aste	er's l	Degr	ee		No.	of Te		ers v Deg			hel	lor's	
No.	Designation	of Pay	Vac.	GN	М	S	C	S	Γ	ОВ	С	Tot	al	G	M	S	C	1	ST	0	BC	To	tal	G	M	S	С	S	T	OE	BC	Tot	tal	G	M	S	С	S	Γ	OE	C	To	tal
		J		M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	М	F
1	Professor			3								3		3								3																					
2	Associate Professors			6								6		3								3		3								3											
3	Assistant Professors			10	1	1		1		8		20	1											10	1	1		1		8		20	1										
4	Others *																																										
	Total			19	1	1		1		8		29	1	6								6		13	1	1		1		8		23	1										

Department of Civil Engineering

Sl.		Scale				To	otal l	No. c	of Te	each	ers				No.	of T		ners Deg		th Docto	oral		ľ	No. of	Tea	ache	rs w	ith N	last	er's	Degr	ee		No.	of T		ers Deg		ı Bach	elor	's
No.	Designation	of Pay	Vac.	G	M	S	С	S	Т	OF	3C	То	tal	G	M	S	С	S	Γ	ОВС	To	tal	C	M		SC	S	Т	Ol	вс	To	tal	G	M	S	C	S	Т	овс	Т	otal
		_ = 5		M	F	М	F	M	F	M	F	M	F	M	F	M	F	M	F	M F	М	F	M	F	M	F	M	F	M	F	M	F	М	F	М	F	М	F	M I	FM	F
1	Professor			2	1							2	1	2	1						2	1																			
2	Associate Professors				4					1			4											4					1		1	4									
3	Assistant Professors			1	8	2	1			7	9	10	18										1	8	2	1			7	9	10	18									
4	Others *																										(7	^	i											
	Total			3	13	2	1			8	9	12	23	2	1						2	1	1	12	2		(R)	Non	ly_	_	22									

Trechnology Page | 26

Department of MBA

Sl.		Scale				To	tal N	No. o	f Te	ache	rs				No.	of T			wit ree	h Do	octo	ral			No	of Tead	cher Deg			laste	er's			No.	. of Te		ers v Degi			chel	lor's	
No.	Designation	of Pay	Vac.	G	M	S	C	S	Т	ОВ	C	Tot	tal	G	M	S	C	S	Γ	OB	C	Tot	tal	GI	М	SC	S	Т	OF	3C	То	tal	G	M	S	С	SI	Γ	OE	C	To	tal
				M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
1	Professor			1		1				1		3		1		1				1		3																				
2	Associate Professors			1	1							1	1		1								1																			
3	Assistant Professors					1				5	1	6														1			5	1	6	1										
4	Others *																																									
	Total			2	1	2				6	1	10	1	1	1	1				1		3	1			1			5	1	6	1										

Department of MCA

Sl.		Scale				Tota	al N	o. of	Tea	chei	'S				No	of T	Геас	cher: Deg			octo	ral			No. o	f Te	eache D	ers egr		Ma	iste	r's		N	No. c	of Te		ners Deg		h Ba	che	lor'	;
No.	Designation	of Pay	Vac.	G	M	S	SC .	S	T	0	ВС	To	tal	G	M	S	C	S	Т	OI	3C	To	tal	GM	I	SC		ST		OB	С	То	tal	GN	M	S	С	S	Т	OF	3C	To	tal
				M	F	M	F	M	F	M	F	М	F	M	F	M	F	M	F	M	F	M	F	M	F	М	F	1	F	М	F	M	F	M	F	M	F	M	F	M	F	M	F
1	Professor									1		1								1		1																					
2	Associate Professors				1					1		1	1												1					1		1	1										
3	Assistant Professors								1		2		3																	1	2	1	2										
4	Others *)															
	Total				1				1	2	2	2	4							1		1			1				Ry	luce	N		3										

Fechnology Page | 27

DETAILS OF NON-TEACHING STAFF

Region & College Code:

1 E W

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

						Tota	al No. of	Staff			
Sl. No.	Designation	Scale of Pay		M	ale			Fer	nale		Total
NO.			Gen	SC	ST	OBC	Gen	SC	ST	OBC	
1	Foreman	EWIT Scale	-	-	-	05	-	-	-	-	05
2	Draughtsman	EWIT Scale	-	-	-	-	-	-	-	-	-
3	Instructor	EWIT Scale	01	01	01	10	01	-	-	08	22
4	Asst. Instructor	EWIT Scale	-	01	-	09	-	-	-	-	10
5	Mechanics	EWIT Scale	-	-	-	04	-	-	-	-	04
6	Helpers	EWIT Scale	-	-	-	18	-	-	-	11	29
7	Peons	EWIT Scale	-	-	-	03	-	-	-	03	06
8	Others (Specify)		-	-	-	-	-	-	-	-	-
	Total		01	02	01	49	01	-	-	22	76

DETAILS OF ADMINISTRATIVE STAFF

Group - A

CI	Sl. B.				Total No. of Staff								
No.	Designation	No. Existing	Scale of Pay	Qualification		M	ale			Fer	nale		- Total
					Gen	SC	ST	OBC	Gen	SC	ST	OBC	Total
1	Administrative Officer	01	EWIT Scale	UG	-	-	-	01	-	-	-	-	01
2	Registrar	-	-	-	-	-	-	-	-	-	-	-	-
3	Others (specify)	-	-	-	-	-	-	-	-	-	-	-	-
	TOTAL	-	-	-	-	-	-	01		-	-	-	01

Principal

East-West Institute of Technology
Off. Magadi Main Road, Bengaturu-91

Group – B

								Tota	l No. o	f Sta	ff		
Sl. No.	Designation	No. Existing	Scale of Pay	Qualification		M	ale			Fer	nale		Total
					Gen	SC	ST	OBC	Gen	SC	ST	OBC	Total
1	Public Relations Officer	01	EWIT Scale	PG	-	-	_	01	-	-	_	_	01
2	Physical Education Director	01	EWIT Scale	PG	-	-	-	01	-	-	-	-	01
3	Medical Officers	01	EWIT Scale	PG	-	-	-	01	-	-	-	_	01
4	Librarian	03	EWIT Scale	PG	-	-	-	02	-	-	-	01	03
5	Office Supdt.s	01	EWIT Scale	PG	-	-	-	01	-	-	-	01	01
6	Others (specify)												
	Accountant	03	EWIT Scale	PG	-	-	01	01	-	-	-	01	03
	Supervisor	02	EWIT Scale	UG	-	-	-	02	-	-	_	_	02
	TOTAL	-	-	-	-	-	01	09	-	-	-	03	13

Group - C

GI.		N. E. d.			Total No. of Staff									
Sl. No.	Designation	No. Existing	Scale of Pay	Qualification		M	ale	T		Fer	nale	ı	Total	
110.					Gen	SC	ST	OBC	Gen	SC	ST	OBC		
1	First Division Assistants	05	EWIT Scale	UG	-	-	-	01	-	-	-	04	05	
2	Second Division Assistants	03	EWIT Scale	PUC	-	-	-	02	-	-	1	01	03	
3	Stenographers	01	EWIT Scale	UG								01	01	
4	Typist	02	EWIT Scale	UG	-	-	-	01	-	-	-	01	02	
5	Drivers	17	EWIT Scale	SSLC	-	-	-	17	-	-	-	-	17	
6	Others (specified)													
	TOTAL				-	-	-	21	-	-	-	07	28	

Group - D

							To	otal No.	of Staf	f			
Sl. No.	Designation	No. Existing	Scale of Pay	Qualification			Female				Total		
110.		LAISTING			Gen	SC	ST	OBC	Gen	SC	ST	OBC	
1	Attenders	02	EWIT Scale	SSLC	-	-	-	01	-	-	-	01	02
2	Peons	02	EWIT Scale	SSLC	-	-	-	02	-	-	-	-	02
3	Others (Specify)												
	Housekeeping & Gardening	10	EWIT Scale	SSLC	-	-	-	04	-	-	-	06	10
	TOTAL	14	-	-	-	-	00	^-	_	-	-	07	14

Principal
ast-West Institute of Technology
ff, Magadi Main Road, Bengaluru-91

Additional facilities provided to SC & ST students:

- ❖ Through College office, helping the SC & ST STUDENTS to get the scholarships from the Govt.
- ❖ Separate SC / ST Book bank facility.

Brief Report of the Role of Co-Operative Society, if any, attached to the college:

* East West Co-operative Society ® is providing Personal loan and other loan facilities to the staff members of East West Group of Institutions with a low rate of interest.

Any other special features, mention briefly:

- ❖ Pre-placement training for the students to prepare them for the corporate world. (Attitude, Aptitude, Communication Skills, soft skills, GD, HR etc.,) and 100% assured placement opportunities for eligible students of both UG & PG programmes.
- ❖ MoU's with Industries & MNCs for research projects and academic up gradation and exposure from industry experts, e-learning programme from VTU.
- The Institute regularly conduct activities like Curricular, Co-curricular, extracurricular activities, Project competitions, design competitions, intra & inter departmental activities, Conferences, Seminars, Workshops, Guest Lectures by Learned Professors & CEOs', Symposiums, Quiz, Industrial Visits, etc. for the overall development, up gradation of the knowledge for the students & the staffs.
- Regular monitoring & counseling of students through proctorial system and parents teachers meet.
- Convenient transportation facilities, hygienic separate hostels for boys & girls, on campus food courts, Nationalized Bank with 24 hours ATM facility, Sports facilities with huge playground, gym, etc.,

Principal

Page | 32

						НО	STELS						
	ees per ye	ar: 60),000/-	OYS			Hostel fees		60,00	GIR 0/-	LS		
a) Lodging:b) Boarding:c) Others:							a) Lodging:b) Boarding:c) Others:						
Total No. of Capacity Hostels Rented Hostels Rented Sqm Rented Candidates Rented Candidates Rented Candidates													
1500	02	16550	Own	20	22	869	650	02	3600	Rented	-	_	540

Region & College Code:

4	E	TA7
l I	E	VV

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.	Department	No. of Books Published	No. of Research Paper Published	Symposium / Seminar conducted	/ Seminar a	ence / Symposium attended by the achers	No. of invited Lectures delivered by the	Remarks
				by the College	Foreign	National	Teachers	
1	BSH	08	26	03	-	05	-	-
2	ECE	-	-	10	-	-	01	-
3	CSE	-	04	08	-	21	-	-
4	ISE	-	04	06	-	12	-	-
5	MECH.	-	17	3	-	11	03	
6	CIVIL	-	08	04	-	10	-	-
7	EEE	-	03	02	-	06	-	-
8	MBA	01	09	-	-	-	-	-
9	MCA	-	01	01	-	02	-	-
	TOTAL	08	62	41	-	86	-	_



Region & College Code:

1 E W

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.	Rejuvenation And Redevelopment Of Lake	Dr. ShashishekharTR	2019	Lulu Publications, United States.2019	
	Waste Water Treatment Plant	Dr. ShashishekharTR	2020	Publisher Scholar Press	
	Nanomaterials for Wastewater Treatment and its multiple applications	Dr. ShashishekharTR	2020	Lambert Publications	
2.	"Forensic Studies and Display Analysis: Combustion engineered nano zinc titanate for Latent finger prints and Display devices"	Dr. Prashantha	2019	LAMBERT Academic publishing,	ISBN:978-613-9- 95107-9
3.	PL analysis of RE3+ doped Mg2SiO4 nanophosphors for display devices"	Dr. Prashantha	2020	Publisher: LAMBERT Academic publishing,	ISBN: 978-620-2- 51444-6
4.	Green assisted Nanoparticles for Waste Water Treatment and its multiple applications	Dr. Surendra B.S.	2020	LAMBERT Academic publishing,	ISBN:978-620-0- 56216-6
5.	Green synthesis of rare earth doped ZrO2 NPs and its applications.	Dr. Surendra B.S.	2020	LAMBERT Academic publishing,	ISBN: 978-620-2- 56543-1
6.	"Study on Al6061- Cobalt Metal Matrix Composites"	Dr. Anilkumar et al.,	2019	UNITED Publishers,	ISBN: 978-93-81195- 92-5
7.	"Nano Metal Oxides For Environmental Remediation"	Dr. Anilkumar et al.,	2020	UNITED publishers,	ISBN:978-93-81195- 90-1 6.
8.	Human Resource Management	Dr.Prathap B N	2019	JeeVee	

Region & College Code:

Off. Magadi Main Road, Bengaluru-91

1 E W

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	Dr. Arun Biradar	CSE	Enabling Efficient Consumer Revocation for Identity based Cloud Storage Auditing for Shared Big Data Records	E-ISSN: 2347-2693 IJCSE Vol7, Special Issue-15, May 2019	International Journal	
2	Dr. Arun Biradar	CSE	Salary Prediction in It Job Market	E-ISSN: 2347-2693 IJCSE Vol7, Special Issue-15, May 2019	International Journal	
3	Dr. Arun Biradar	CSE	A Survey on Service Oriented Scheduling for Big Data Cloud	E-ISSN: 2347-2693 IJCSE Vol7, Special Issue-15, May 2019	International Journal	
4	Dr. Arun Biradar	CSE	Software Defect Prediction Using Data Mining Techniques	E-ISSN: 2347-2693 IJCSE Vol7, Special Issue-15, May 2019	International Journal	
5	Dr. Arun Biradar	CSE	Smart Parking Sensors, Technologies And Application Based IoT	E-ISSN: 2347-2693 IJCSE Vol7, Special Issue-15, May 20192019	International Journal	
	Dr. Arun Biradar	CSE		E-ISSN: 2347-269	ional Journal	

6			IOT and Agriculture Data Analysis for Smart Farm	Vol7, Special Issue-15, May 2019	
7	Dr. Arun Biradar	CSE	Image Pattern Analysis Using Local Binary Pattern and Histogram Orient Gradient Methodology and Classification using K-NN	E-ISSN: 2347-2693 IJCSE Vol7, Special Issue-15, May 2019	International Journal
8	Dr. Arun Biradar	CSE	Malicious node Detectionand Avoidance in IOT Smart home system by Considering QoS	E-ISSN: 2347-2693 IJCSE Vol7, Special Issue-15, May 2019	International Journal
9	Prasanna Kumar M	CSE	Implementation of Web Based Environmental Pollution Monitoring System Using Raspberry Pi 3 Model	E-ISSN: 2347-2693 IJCSE Vol7, Special Issue-15, May 2019	International Journal
10	Prasanna Kumar M	CSE	Efficient and Secure Cloud Log Secrecy Scheme for Cloud Forensics	E-ISSN: 2347-2693 IJCSE Vol7, Special Issue-15, May 2019	International Journal
11	Prasanna Kumar M	CSE	Survey: Proactive and Reactive Routing Protocols	E-ISSN: 2347-2693 IJCSE Vol7, Special Issue-15, May 2019	International Journal
12	Prasanna Kumar M	CSE	Internet Protocol Traceback Technique and Signature & Biometric Authentication for	E-ISSN: 2347-2693 IJCSE Vol7, Special Issue 15 Mar- 2019	ional Journal

			Financial Networks			
13	Rajshekhar S A	CSE	Self-Compressing Smart Trash Bin	E-ISSN: 2347-2693 IJCSE Vol7, Special Issue-15, May 2019	International Journal	
14	Rajshekhar S A	CSE	Enhancing the Lifetime of Underwater Wireless Sensor Networks	E-ISSN: 2347-2693 IJCSE Vol7, Special Issue-15, May 20192019	International Journal	
15	Chetana Srinivas	CSE	TerrorBot- Python Based Cascade Classifier to Detect Terrorists and Soldiers	E-ISSN: 2347-2693 IJCSE Vol7, Special Issue-15, May 2019	International Journal	
16	Chetana Srinivas	CSE	A Design and Implementation of Wireless Energy Harvesting (WEHIoT)	E-ISSN: 2347-2693 IJCSE Vol7, Special Issue-15, May 2019	International Journal	
17	Chetana Srinivas	CSE	A Literature Survey on Road Accident Automobile Detection Using Image Processing and IoT	E-ISSN: 2347-2693 IJCSE Vol7, Special Issue-15, May 2019	International Journal	
18	Mangala C N	CSE	Detection of Anomaly Actions on Social Networks using Machine Learning	E-ISSN: 2347-2693 IJCSE Vol7, Special Issue-15, May 2019	International Journal	
19	Mangala C N	CSE	Agriculture Portal for Decsion making, Plantation and Marketing of Crops	E-ISSN: 2347-2693 IJCSE Vol7, Special Issue-15, May 20192019	International Journal	
20	Mangala C N	CSE	Saliency Aware Video Object Detection and Tracking	E-ISSN: 2347-2693 IJCSE Vol7, Special Issue-15, May 2019	ional Journal	

Page | 38

21	Chandan Raj B R	CSE	Agricultural Intelligence Decision System Using Big Data Analysis	E-ISSN: 2347-2693 IJCSE Vol7, Special Issue-15, May 2019	International Journal	
22	Chandan Raj B R	CSE	IOT Based Agribot for Agricultural Farming	E-ISSN: 2347-2693 IJCSE Vol7, Special Issue-15, May 2019	International Journal	
23	Chandan Raj B R	CSE	Digital Privacy and Security: A Survey on the Modern Threat on the Digitization	E-ISSN: 2347-2693 IJCSE Vol7, Special Issue-15, May 2019	International Journal	
24	Chandan Raj B R	CSE	Urban Traffic Congestion Avoidanceand Peer to Peer Vehicle communication system	E-ISSN: 2347-2693 IJCSE Vol7, Special Issue-15, May 20192019	International Journal	
25	Jagadeesh BN	CSE	Development of Machine Learning-Based Predictive Models for Air Quality Analysis and Prediction	E-ISSN: 2347-2693 IJCSE Vol7, Special Issue-15, May 2019	International Journal	
26	Dhanraj S	CSE	An Efficient Implementation of Distributed Storage Protocol for Large Number of Video Streams	E-ISSN: 2347-2693 IJCSE Vol7, Special Issue-15, May 2019	International Journal	
27	Dhanraj S	CSE	Attitude and Heading Reference System for Aerospace Application	E-ISSN: 2347-2693 IJCSE Vol7, Special Issue-15, May 2019	International Journal	
28	Kiran M	CSE	Prevention of Harassment of Women by Crime Detection, Analysis and Prediction	E-ISSN: 2347-2693 IJCSE Vol7, Special Issue-15, May 2019	ional Journal	

Page | 39

29	Kiran M	CSE	Deduplication of Image at Client Side Using DICE Protocol	E-ISSN: 2347-2693 IJCSE Vol7, Special Issue-15, May 20192019	International Journal
30	Sagar B	CSE	Intelligent Accident Detection With Mobile Phone Using Internet of Things	E-ISSN: 2347-2693 IJCSE Vol7, Special Issue-15, May 2019	International Journal
31	Hemanth Y.K	CSE	Aid for Blocked Car and Towed Car Using Interent of Things Techniques	E-ISSN: 2347-2693 IJCSE Vol7, Special Issue-15, May 2019	International Journal
32	Anusha K.L	CSE	Maner: Managed Information Dispersal Plan for GPRS IoT Enabled Wildlife Monitoring System	E-ISSN: 2347-2693 IJCSE Vol7, Special Issue-15, May 2019	International Journal
33	Anusha K.L	CSE	Prediction of Heart Disease with Claims Data using Machine Learning Method	E-ISSN: 2347-2693 IJCSE Vol7, Special Issue-15, May 2019	International Journal
34	Lakshmikantha S	CSE	Design and Implementation of Encrypted Negative Password	E-ISSN: 2347-2693 IJCSE Vol7, Special Issue-15, May 2019	International Journal
35	Lakshmikantha S	CSE	Using Adaboost AND Majority Voting Techniques For Detecting Fradulent Transcations In Credit Card	E-ISSN: 2347-2693 IJCSE Vol7, Special Issue-15, May 2019	International Journal
	Prasanna. G	CSE		E-ISSN: 2347-269	onal Journal

36			Advanced Encryption Standard Strategy for Big Data in Cloud	Vol7, Special Issue-15, May 2019	
37	Vinodha H N	CSE	A Mobile Health Care Social Networks In Cloud Computing Based On Secure Identity Based Data Sharing and Profile Matching	E-ISSN: 2347-2693 IJCSE Vol7, Special Issue-15, May 20192019	International Journal
38	Sunanda V.K	CSE	Intelligent Product Retrieval System	E-ISSN: 2347-2693 IJCSE Vol7, Special Issue-15, May 2019	International Journal
39	Swetha N	CSE	An Innovative Dashboard to Order Images with Respect to Shuffled and Smile Frequencies	E-ISSN: 2347-2693 IJCSE Vol7, Special Issue-15, May 2019	International Journal
40	Swetha N	CSE	Implementation of Driver Drowsiness Alert and Automatic Vehicle Control System Using Arduino	E-ISSN: 2347-2693 IJCSE Vol7, Special Issue-15, May 2019	International Journal
41	Harsha A C	CSE	Diagnose Anxiety and Depression in young children using Machine Learning	E-ISSN: 2347-2693 IJCSE Vol7, Special Issue-15, May 2019	International Journal
42	Harsha A C	CSE	Improved Sequential Fusion of Heart-signal and Fingerprint for Anti-spoofing	E-ISSN: 2347-2693 IJCSE Vol7, Special Issue-15, May 2019	International Journal
	Veeresh Patil	CSE	Real- Time Analysis And	E-ISSN: 2347-269	onal Journal

43			Simulation ofEfficient Public Transport Monitoring System	Vol7, Special Issue-15, May 2019	
44	Supritha N	CSE	Communication for Motor Neuron Disease Patients Via Eye Blink to Voice Recognition	E-ISSN: 2347-2693 IJCSE Vol7, Special Issue-15, May 20192019	International Journal
45	Anoop Prasad	CSE	A Framework for Detection of Accuracy of Spam in Twitter	E-ISSN: 2347-2693 IJCSE Vol7, Special Issue-15, May 2019	International Journal
46	Anoop Prasad	CSE	Interest Based Interactivity Through Cross Platform in Big Data	E-ISSN: 2347-2693 IJCSE Vol7, Special Issue-15, May 2019	International Journal
47	Hemanth Y K	CSE	International Research Journal of Engineering and Technology((IRJECT)	E-ISSN: 2347-2693 IJCSE Vol7, Special Issue-15, May 2019	International Journal
48	Chetana Srinivas	CSE	International Journal of Invnovate Science and Reasearch Technology	E-ISSN: 2347-2693 IJCSE Vol7, Special Issue-15, May 2019	International Journal
49	Dr. Narasimha Murthy M S	CSE	International Journal of Invnovate Science and Reasearch Technology	E-ISSN: 2347-2693 IJCSE Vol7, Special Issue-15, May 2019	International Journal
50	Usha M	CSE	International Research Journal of Engineering and Technology((IRJECT)	E-ISSN: 2347-2693 IJCSE Vol7, Special Issue-15, May 2019	International Journal
51	Dhanraj S	CSE	International Journal of Invnovate Science and Reasearch Technology	E-ISSN: 2347-2693 IJCSE Vol7, Special Issue-15, May 2019	International Journal
52	Jagadeesh B N	CSE	International Journal of	E-ISSN: 2347-269	onal Journal

			Invnovate Science and Reasearch Technology	Vol7, Special Issue-15, May 2019	
53	Dr. Nagaraja Gupta M S	CV	Spatial Distribution Of Heavy Metals During Pre-Monsoon And Post-Monsoon Seasons In The Soil Samples Of Peenya Industrial Area, Bengaluru.	Journal of Advanced Scientific Research, 2019/12/2	International Journal
54	Dr. ShashishekharTR	CV	Surendra, B. S., et al. "Probe sonication synthesis of ZnFe2O4 NPs for the photocatalytic degradation of dyes and effect of treated wastewater on growth of plants." Chemical Physics Letters (2020): 137286.	Chemical Physics Letters (2020): 137286.	International Journal
55	Dr. Radhika K N	CV	Groundwater Contamination due to Municipal Solid Waste landfilling: A prelude.	1. Full paper published in "National conference on Futuristic Technology in Civil Engineering for Sustainable Development (NCTCES-19)" held on 4th May, 2019 in SJB Institute of Technology, Bangalore. Pp. 1-6.	National Journal
56	Dr. Radhika K N	CV	Climate change and its impact on the economic sectors in the rural areas of Karnataka – need for multipronged approach.	12th Chapter in the book "Mitigating the impact of extreme natural events in developing countries" yCentre for Science and Technology of non-aligned and developing countri	International Journal

				Delhi. ISBN:978-93-88982-16-	
				0 (HB), pp.133-146.	
				13th Chapter in the book	
				"Mitigating the impact of	
				extreme natural events in	
	Dr. Radhika K N		Working out ways to find	developing countries" yCentre	
57			commercially viable	for Science and Technology of	
			measures to develop water	non-aligned and other	International Journal
		CV	resources in the face of	developing countries, New	
			climate change and recurring	Delhi. ISBN:978-93-88982-16-	
			droughts in India.	0 (HB), pp.133-146.	
	Ashwini G		Dynamic behaviour of		
58	ASHWIII G		asymmetric RCC irregular		
58			framed building using	Vol 7, Issue 5,IJSRD	International Journal
		CV	designed LRB		
	Ashwini G		Comparative study on		
59		CV	stability of structure with	Vol 7, Issue 5,IJSRD	International Journal
			regard to type of bracings		
60	Geetha K		Analysis of Integrated Skew	IJSRD	International Journal
00	deetha K	CV	Bridge for Seismic Loading		
			Composite column		
	Geetha K		subjectedto Non-Linear Time		
61		CV	History Method In	IRJET,VOL-06,ISSUE-06JUNE	International Journal
			Comparision to Conventional	2019	
			RC Column		
	Sreedevi R			3rd International conference	
62			A review on Rainfall trend	on Recenrt Research	International Journal
02		CV	analysis in Various regions.	emerging trends in civil	international journal
		6		Engineering.	
63	Usha K N	CV	Seismic Response Of Rc	IJSRD,vol.7, ISSN 23 ²¹ -061 ²	A so al I assessal
			Structures With And Without		onal Journal

			Column		
64	Usha K N	CV	Comparison Of Pounding Effects In Adjacent Buildings With And Without Shear Wall	IJSRD,vol.7, ISSN 2321-0613	International Journal
65	Usha K N	CV	Comparitive Study On The Behaviour Of Tubular Structure And Dia Grid Structure Subjected To Dynamic Loading	IJSRD,vol.7, ISSN 2321-0613	International Journal
66	Dr. Maruthi B H	Mechanical	Development of A Pedal Operated Water Filtering System		International Journal of Engineering and Science Research
67	Dr. Maruthi B H	Mechanical	Multi purpose Mechanical Machine		International Journal of Engineering and Science Research
68	Dr. Maruthi B H	Mechanical	Static Structural Analysis and Fatigue Life Estimation of Damp Truck		International Journal of Engineering and Science Research
69	Mr. Aravind K U	Mechanical	Studies on Regenerative Braking with Capacitor and Automatic Hump Detection		International Journal of Engineering and Science Research
70	Dr. Puttaswamaiah S	Mechanical	Mechanical Characterization and Tribological Behavior of Polyester/ Glass Reinforced Pmc'S		International Journal of Engineering and Science Research
71	Dr. Punith Gowda K	Mechanical	Design and Fabrication of Avalanche Survival Kit		International Journal of Engineering and Science Research
72	Dr. Punith Gowda K	Mechanical	Experimental and Finite Element Analysis of Fracture Toughness of A1-356 Hybrid MMC		International Journal of Engineering and Science Research
73	Dr. Guruprasad H L	Mechanical	Effect of Moisture Absorption	(4)	ional Journal

			on Mechanical Properties of Ca2SiO4 filled Epoxy Polymer Matrix Composites	of Engineering and Science Research
74	Mr. Chandru B T	Mechanical	Static Structural Analysis and Fatigue Life Estimation of Damp Truck	International Journal of Engineering and Science Research
75	Mr. Chandru B T	Mechanical	Noise and Vibrarion (NVH) reduction of Car LID	International Journal of Engineering and Science Research
76	Mr. Rudresh M	Mechanical	Investigation of Residual Stresses and its Effect on Fatigue Life of Gas Turbine Disk: A Review	International Journal of Engineering and Science Research
77	Mr. Santhosh Kumar H N	Mechanical	Effect of B4C Particulates Addition on tensile and hardness Properties of A17075 Alloy Composites	International Journal of Engineering and Science Research
78	Mr. Harish H	Mechanical	Experimental Investigation on the Performance, and Emission of CI engine using B20 Waste Cooking oil with Exhaust Gas Recirculation	International Journal of Engineering and Science Research
79	Mrs. Annapoorna K	Mechanical	Multi purpose Mechanical Machine	International Journal of Engineering and Science Research
80	Mr. Gunesh N Ravnikar	Mechanical	Synthesis of Rare Earth Oxides to Nano Size and Thermal Barrier Coating to I.C Engines	International Journal of Engineering and Science Research
81	Mr. Nithin S K	Mechanical	Synthesis of Rare Earth Oxides to Nano Size and Thermal Barrier Coating to I.C Engines	International Journal of Engineering and Science Research
82	Mr. Karthik R	Mechanical	Design and Fabrication of Air Braking System using Exhaust Gas	International Journal neering and e Research
			Academic Year 2019-20	Principal East-West Institute of Technology Off. Magadi Main Road, Bengaluru-91

83	Dr. S.G.Hiremath	ECE	An Efficient VLSI Implementation of De- Blocking Filter with CSLA for H.264	Vol.12, No.1, 2019. DOI: 22266/ijies2019.0228.06 Pg.No.52-61	International journal of intelligent Engineering & Systems Scopus indexed journal
84	Dr. S.G.Hiremath	ECE	Classifying Emotional traits from Speech file using Machine Learning	ISSN: 2278-3075, Volume-9 Issue-2, December 2019	International Journal of Innovative Technology and Exploring Engineering (IJITEE)
85	Dr. S.G.Hiremath	ECE	Speech Classification using Logical ART Deep Mechanism of Machine Learning	ISSN:2278-3075, Volume-9 Issue-2, December 2019	International Journal of Innovative Technology and Exploring Engineering (IJITEE)
86	Mrs. PRAMILA B	ECE	Channel Estimation In Mobile Wireless System	Volume No: 10 Issue No : 03 ISSN : 0976-6464 pp :01-07 Year : May-June 2019	IAEME PUBLICATION
87	Mrs. PRAMILA B	ECE	Fuzzy And Objectiveness Integrated Optimization Of Extended Topological Active Nets For Multi Object Segmentation.	Volume No: 08 Issue No : 01 Year: May 2019 ISSN: 2277-3878 Page no :1473-1479	IJRTE
			Deep Learning Based Optimization Of Extended Topological Active Net For Multi Object Segmentation	Volume No: 09 Issue No : 01 Year: Jan 2020	IJAIEM
88	Mr.Anand M	ECE	Image Mining Technique For Automatic Detection Of Diabetic Retinopathy Using Image Processing	Issue No: 2321-2152 Year : 2019	Signal Processing, Biomedical, Computing And Networking 019)
89	Mrs. Bhagya M		An Automated External	Volume No: 10	UBLICATION

		ECE	Defibrillator In Robotic Ambulance (Ambubot)	Issue No : 03 Year: May-June 2019 ISSN: 0976-6464		
				pp :01-07		
90	Dr. Prashantha	Physics	"Photoluminescence of a novel green emitting Bi2O3:Tb3+nanophosphors for display, thermal sensor and visualisation of latent fingerprints",	Optik, 192 (2019) 162956.	International Journal	
91	Dr. Prashantha	Physics	"Rational design of bifunctional RE3+ (RE = Tb, Ce) and alkali metals (M+ = Li, Na, K) co-doped CaAl2O4 nanophosphors for solid state lighting and advanced forensic applications",	115 (2019) 88-97	International Journal	
92	Dr. Prashantha	Physics	"Photoluminescence and photocatalytic properties of novel Bi2O3:Sm3+ nanophosphor",	Journal of Science: Advanced Materials and Devices, 4 (4) (2019) 531-537.	International Journal	
93	Dr. Prashantha	Physics	Bi2O3:Dy3+ nanophosphors: its white light emission and photocatalytic activity	SN Applied Sciences volume 1, Article number: 1028 (2019)	International Journal	Nature publications
94	Dr. Prashantha	Physics	Effect of Bi3+ and Li+ codoping on the luminescence properties of Zn2TiO4:Eu3+ nanophosphor for display applications	SN Applied Sciences volume 1, Article number: 926 (2019)	International Journal	Nature publications
95	Dr. Surendra B.S.	Chemistry	118. "Probe sonication synthesis of ZnFe2O4 NPs for the photocatalytic degradation of dyes and effect of treated wastewater on growth of plants",	Chemical Physics Letters, 745 (2020) 137286.	International Journal	
96	Dr. Surendra B.S.	Chemistry	Visible light photocatalytic properties of cubic and	Chemical Physics I Press	nal Journal	
			Academic Year 2019-20	East-West Instit	acipal tute of Technology Road, Bengaturu-91	Page

			orthorhombic SnS nanoparticles			
97	Dr. Surendra B.S.	Chemistry	Jatropha extract mediated synthesis of ZnFe2O4 nanopowder: Excellent performance as an electrochemical sensor, UV photocatalyst and an antibacterial activity	Chemical Physics Letters, 739 (2020) 136980	International Journal	
98	Dr. Anilkumar et al.,	Chemistry	Facile green synthesis of silver oxide nanoparticles and their electrochemical, photocatalytic and biological studies,	Inorganic Chemistry Communications 111 (2020) 107580.	International Journal	
99	Dr. Anilkumar et al.,	Chemistry	Nano CuO: Electrochemical sensor for the determination of paracetamol and Dglucose,	Journal of Physics and Chemistry of Solids 134 (2019) 193–200.	International Journal	
100	Dr. Anilkumar et al.,	Chemistry	Enhanced photocatalytic and electrochemical performance of TiO2/Fe2O3 nanocomposites: its applications in dye decolarisation and supercapacitors"	Scientific Reports, 10 (2020) 1249	International Journal	Nature publications
101	Dr. Ravikumar C.R.	Chemistry	The electrochemical behavior, antifungal and cytotoxic activities of phytofabricated MgO nanoparticles using Withania Somnifera leaf extract	J. Science: Advanced Materials and Devices 4 (2019) 57-65	International Journal	
102	Dr. Ravikumar C.R.	Chemistry	Green engineered nano MgO and ZnO doped with Sm³+: Synthesis and a comparison study on their characterization, PC activity and electrochemical properties Nano CuO: Electrochemical	Journal of Physics and Chemistry of Solids 127 (2019) 127–139 Journal of Physic	International Journal	

	Dr. Ravikumar C.R.	Chemistry	sensor for the determination of paracetamol and D-glucose	Chemistry of Solids 134 (2019) 193–200.	International Journal
104	Dr. Ravikumar C.R.	Chemistry	Costus Pictus leaf extract mediated biosynthesis of Fe and Mg doped CuO nanoparticles: Structural, electrochemical and antibacterial analysis	Materials Research Express 6 (2019) 11.	International Journal
105	Dr. Ravikumar C.R.	Chemistry	Electroactive Li incorporated cobalt oxide nanostructures for photocatalytic applications	Mater. Res. Express 6 (2019) 1150d6.	International Journal
106	Dr. Ravikumar C.R.	Chemistry	Evaluation of bi-functional applications of ZnO nanoparticles prepared by green and chemical methods	Journal of Environmental Chemical Engineering 7 (2019) 103468	International Journal
107	Dr. Ravikumar C.R.	Chemistry	Facile green synthesis of silver oxide nanoparticles and their electrochemical, photocatalytic and biological studies	Inorganic Chemistry Communications 111 (2020) 107580.	International Journal
108	Dr. Ravikumar C.R.	Chemistry	Enhanced photocatalytic and electrochemical performance of TiO ₂ -Fe ₂ O ₃ nanocomposite: Its applications in dye decolorization and as supercapacitors	Scientific Reports, Nature 10 (2020) 1249	International Journal
109	Dr. Ravikumar C.R.	Chemistry	NaFeS ₂ as a new photocatalytic material for the degradation of industrial Dyes	Journal of Environmental Chemical Engineering 8 (2020) 104005.	International Journal
110	Dr. Ravikumar C.R.	Chemistry	Electrochemical properties of biogenic silver nanoparticles synthesized using Hagenia abyssinica (Brace) JF. Gmel. medicinal plant leaf extract	Material Research Express 7 (2020) 55-64	International Journal

111	Dr.Prathap B N	MBA	Influence of Training & Development on Employee Performance: A perspective of Employees on their Expectations V/s Agreeableness in Organized Retail Sector – Our Heritage	Vol-68-Issue-1-January -2020 - ISSN: 0474-9030	
112	Dr.Prathap B N	MBA	Factors influencing Purchase of Electric motor vehicles - Science, Technology and Development Journal (STD),	Volume-IX, Issue-I, January 2020 – ISSN: 09500707	



Principal

Off. Magadi Main Road, Bengaluru-9

Region & College Code:

1	Е	W	
_	L	**	

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

Sl. No.	Name of the Conference etc. organised	Date & Month	Source of Financial Support	Sponsored	No. of Participants	Remarks
1	"Advances in Communication, Information and Computing Technologies 2K19" (ACICT- 2K19)	9 th & 10 th May 2019	INSTITUTION	ISTE, CSI	250	
2	Workshop on "Microprocessor & Microcontroller"	4 th April 2019	INSTITUTION	ISTE	180	
3	Project Exhibition	6 ^{тн} Мау 2019	INSTITUTION	ISTE	180	
4	Workshop on "Micro Sim and Model Sim"	₁₉ th Sep 2019	INSTITUTION	ISTE	190	
5	Workshop on "Data Structures & its Applications"	24 th Sep 2019	INSTITUTION	ISTE	190	
6	Technical seminar on "Big Data and Hadoop"	26 th Sep 2019	INSTITUTION	ISTE	190	
7	Workshop on "Database & its Applications"	3rd Oct 2019	INSTITUTION	ISTE, CSI	250	
8	Workshop on "Machine	31th Oct 2019			Jun Du	

	Learning"		INSTITUTION	ISTE, CSI		
9	Workshop on "Micro Sim and Model Sim"	19 th Sep 2019	INSTITUTION	ISTE	190	
10	Workshop on "Data Structures & its Applications"	24 th Sep 2019	INSTITUTION	ISTE	190	
11	Technical seminar on "Big Data and Hadoop"	26 th Sep 2019	INSTITUTION	ISTE	190	
12	Workshop on "Database & its Applications"	3 rd Oct 2019	INSTITUTION	ISTE	180	
13	Workshop on "Machine Learning"	31st Oct 2019	INSTITUTION	ISTE	170	
14	Workshop on Robotics	21/8/2019	EWIT	-	107	
15	Seminar on Social Awareness	20/09/2019	EWIT	-	115	
16	Workshop on NS2 simulation	24/09/2019 to 25/09/2019	EWIT	-	107	
17	Seminar on IOT & Machine Learning	23/09/2019	EWIT	-	99	
18	Seminar on Higher Education & Job Opportunties in abroad	24/09/2019	EWIT	-	107	
19	Workshop on Database Management System	2/11/2019	EWIT	-	107	
20	Seminar on Microsoft certified certification	18/02/2020	EWIT	-	107	
21	Seminar on UGC/NET/GATE exams	14/02/2020	EWIT	<u> </u>	houly	

22	Seminar on Internship	24/02/2020	EWIT	-	107	
23	Seminar on digital E-materials & Advantages	27/02/2020	EWIT	-	107	
24	Seminar on AI & Machine Learning Technologies	3/3/2020	EWIT	-	99	
25	Seminar on Aptitude & mathematical puzzle solving	7/03/2020	EWIT	-	105	
26	Seminar on Digital Library & E-Resources	10/03/2020	EWIT	-	105	
27	Engineer's Day 2019-20	16th September, 2019	EWIT	Ultra Tech, ICI	200	
28	NCACE EWIT- 2019	3 & 4 Oct 2019	EWIT		120	
29	Student Development Program Guest Lecture on "Steel and RC Structural Elements"	27th September, 2019	EWIT		80	
30	Workshop on "Interest and Time Value on Money"	15th April,2019	EWIT		148	
31	One day Workshop on "Robotics, Drones & Drones amp; IoT"	28/08/2019	Management	-	190	
32	Relevance of mechanical engineering in defence industry	04/11/2019	Management	-	65	
33	Academic excellence through simulia	08/05/2019	Management	-	80	
34	Workshop on Motivation	02/04/2019	Management	-	52	
35	One Day Workshop On 3D Printing 3D Modelling & Simulation	28/05/2019	Management	-	480	
36	One day National Seminar on		EWIT	<u></u>	houly	

	Smart Technologies & Cities	09-04-2019				
	2030 Un Mission For					
	Sustainable Development					
	FDP on Fundamentals of	10-04-19	EWIT		40	
37	physical design using cadence	to			40	
	tool flow	12-04-19				
	Workshop on ARM/CORTEX	22-05-2019	EWIT			
38	Embedded System	to		-	45	
	Development	26-05-2019				
	One day National Seminar on		EWIT			
39	Smart Technologies & Cities				95	
	2030 Un Mission For	04-09-19				
	Sustainable Development					
	FDP on Fundamentals of	10/04/2019	EWIT			
40	physical design using cadence	to			94	
	tool flow	12/04/2019				
	3 days Workshop on Blended	27/01/2020	EWIT			
41	Learning and Skill Enrichment	to			55	
	towards analog design	29/01/2020				
	FDP On "NBA Accreditation	7/02/2020	EWIT			
42	Process"	То			150	
		08/02/2020				
43	Seminar on Aptitude and	07/03/2020	EWIT	_	80	
	Logical Reasoning		FIX 777			
44	Current Industry standards	10/03/2020	EWIT		200	
45	Seminar on IOT	13/03/2020	EWIT		57	
46	NBA WORKSHOP	7/2/2020 TO 8/2/2020	EWIT	-	120	

ANNEXURE - XV

Region & College Code:

CONFERENCE, SYMPOSIA, SEMINARS, WORKSHOPS ETC.

Sl. Name of the Name of the Conference **Place Invited/Deputed** No. of Remarks Date No. **Teacher** etc. papers presented "Advances in 9th & 10th May **EWIT** Communication, Dr. Arun Biradar BANGALORE Information and 2019 8 Computing Technologies Deputed. 2K19" (ACICT-2K19) International Journal of **JAIPUR** Feb 2020 Dr Narasimha 2 Invnovate Science and **RAJASTHAN** 1 Murthy M S Reasearch Technology Deputed 9th & 10th May "Advances in **EWIT** Communication, BANGALORE 2019 3 Prasanna Kumar M 4 Information and Deputed. Computing Technologies 2K19" (ACICT-2K19) 9th & 10th May "Advances in Rajshekhar S A **EWIT** 2 Communication. BANGALORE 2019

ATTENDED BY TEACHERS (FROM 01.04.2019 TO 31.03.2020)

		Information and Computing Technologies 2K19" (ACICT-2K19)					
5	Chetana Srinivas	"Advances in Communication, Information and Computing Technologies 2K19" (ACICT-2K19)	EWIT BANGALORE	9 th & 10 th May 2019	Deputed.	4	
6	Mangala C N	"Advances in Communication, Information and Computing Technologies 2K19" (ACICT-2K19)	EWIT BANGALORE	9 th & 10 th May 2019	Deputed	3	
7	Chandan Raj B R	"Advances in Communication, Information and Computing Technologies 2K19" (ACICT-2K19)	EWIT BANGALORE	9 th & 10 th May 2019	Deputed.	4	
8	Jagadeesh B N	"Advances in Communication, Information and Computing Technologies 2K19" (ACICT-2K19)	EWIT BANGALORE	9 th & 10 th May 2019	Deputed	3	
9	Dhanraj S	"Advances in Communication, Information and Computing Technologies	EWIT BANGALORE	9 th & 10 th May 2019	Planly	3	
		Ac	ademic Year 2019-20		Principal East-West Institute of Technology Off. Magadi Main Road, Bengaluru-91		Page

		2K19" (ACICT-2K19)					
10	Kiran M	"Advances in Communication, Information and Computing Technologies 2K19" (ACICT-2K19)	EWIT BANGALORE	9 th & 10 th May 2019	Deputed	2	
11	Sagar B	"Advances in Communication, Information and Computing Technologies 2K19" (ACICT-2K19)	EWIT BANGALORE	9 th & 10 th May 2019	Deputed.	2	
12	Hemanth Y.K	"Advances in Communication, Information and Computing Technologies 2K19" (ACICT-2K19)	EWIT BANGALORE	9 th & 10 th May 2019	Deputed	3	
13	Anusha K.L	"Advances in Communication, Information and Computing Technologies 2K19" (ACICT-2K19)	EWIT BANGALORE	9 th & 10 th May 2019	Deputed.	2	
14	Lakshmikantha S	"Advances in Communication, Information and Computing Technologies 2K19" (ACICT-2K19)	EWIT BANGALORE	9 th & 10 th May 2019	Deputed.	2	
15	Prasanna. G				Principal	2	

		"Advances in	EWIT	9 th & 10 th May			
		Communication,	BANGALORE	2019	Deputed		
		Information and Computing Technologies					
		2K19" (ACICT-2K19)					
16	Vinodha H N	"Advances in Communication, Information and Computing Technologies 2K19" (ACICT-2K19)	EWIT BANGALORE	9 th & 10 th May 2019	Deputed.	2	
17	Sunanda V.K	"Advances in Communication, Information and Computing Technologies 2K19" (ACICT-2K19)	EWIT BANGALORE	9 th & 10 th May 2019	Deputed	2	
18	Swetha N	"Advances in Communication, Information and Computing Technologies 2K19" (ACICT-2K19)	EWIT BANGALORE	9 th & 10 th May 2019	Deputed.	2	
19	Harsha A C	"Advances in Communication, Information and Computing Technologies 2K19" (ACICT-2K19)	EWIT BANGALORE	9 th & 10 th May 2019	Deputed	2	
20	Veeresh Patil	"Advances in Communication,	EWIT BANGALORE	9 th & 10 th May 2019	Planly	2	
		Ac	ademic Year 2019-20		Principal East-West Institute of Technology Off. Magadi Main Road, Bengaluru-91		Page

		Information and Computing Technologies 2K19" (ACICT-2K19)			Deputed.		
21	Supritha N	"Advances in Communication, Information and Computing Technologies 2K19" (ACICT-2K19)	EWIT BANGALORE	9 th & 10 th May 2019	Deputed	2	
22	Anoop Prasad	"Advances in Communication, Information and Computing Technologies 2K19" (ACICT-2K19)	EWIT BANGALORE	9 th & 10 th May 2019	Deputed.	2	
23	Dr. Nagaraja Gupta M S	Environmental and management and precautionary	JP nagar, Bengaluru	Nov 17 2019	Invited		
24	Dr. Nagaraja Gupta M S	Recent Trends in Science, Engineering and Management	Dr. AIT, Bengaluru	7th & 8th June 2019	Invited		
25	Dr. Nagaraja Gupta M S	Advances in transportation and Geotechnical Engineering	Coimbatore institute of Technology, chennai	20-26 th july 2019	Invited		
26	Dr. Nagaraja Gupta M S	Precast Concrete Technology	ICI- Bengaluru	7th sept 2019	Invited		
27	Dr. ShashishekharTR	NCACE 2019	EWIT,Bangalore	3 & 4 Oct 2019	- Alask		

28	Dr. Radhika K N	NCACE 2019	EWIT,Bangalore	3 & 4 Oct 2019	Deputed	4	
29	Ashwini G	NCACE 2019	EWIT,Bangalore	3 & 4 Oct 2019	Deputed		
30	Geetha K	NCACE 2019	EWIT,Bangalore	3 & 4 Oct 2019	Deputed		
	Arun Kumar H R	one day national seminar, research avenues					
31		and practical applications in concrete technology	BMSCE	25th and26th oct 2019	Deputed		
32	Mamatha A	NCACE 2019	EWIT,Bangalore	3 & 4 Oct 2019	Deputed		
32	Mamama A	NCACE 2019	E W11, Dangalore	3RD AND 4TH	Deputed		
33	Vijay Kumar D	NCACE-EWIT-2019	EWIT-	OCT 2019	DEPUTED		
		A COREDITATION	BANGALORE	7TH AND OTH			
34	Vijay Kumar D	ACCREDITATION PROCESS -NBA	EWIT- BENGALURU	7TH AND 8TH FEB 2020	INVITED		
35	Vijay Kumar D	An overview of teaching techniques in design of stell structural elements.	VTU Center for Post Graduate studies bangalore rural muddenahalli	27th JAN to 31 st JAN	DEPUTED		
36	Arun Kumar H R	NCACE 2019	EWIT,Bangalore	3 & 4 Oct 2019	Deputed		
37	Harish C	NCAC3 2019	EWIT BANGALORE	3&4 0CT 2019	DEPUTED		
38	Shilpa B S	NCACE 2019	EWIT,Bangalore	3 & 4 Oct 2019	Deputed	6	
39	Sreedevi R	sustainable approach for waetr Conservation using	Reva University.	13 & 14 March 2020	- Plank		

		Geo Informatics					
40	Kiran	NCACE-EWIT-2019	EWIT,Bangalore	3 & 4 Oct 2019	Deputed.		
41		OBSTACLE AVOIDER -	EWGI-				
41	Usha K N	AICRA	BENGALURU	31ST AUG 2019	INVITED		
42	Rashmi M D		EWIT-	3RD AND 4TH			
42		NCACE-EWIT-2019	BENGALURU	OCT 2019	DEPUTED		
43	Rashmi M D	ACCREDITATION	EWIT-	7TH AND 8TH			
43		PROCESS -NBA	BENGALURU	FEB 2020	INVITED	1	
44			EWIT-	3RD AND 4TH			
44	Kiran	NCACE-EWIT-2019	BENGALURU	OCT 2019	DEPUTED		
45	Rashmi M D	NCACE 2019	EWIT,Bangalore	3 & 4 Oct 2019	Deputed		
46			EWIT-	3RD AND 4TH			
40	Smitha Gowda	NCACE-EWIT-2019	BENGALURU	OCT 2019	DEPUTED	1	
47	Smitha Gowda	ACCREDITATION	EWIT-	7TH AND 8TH			
		PROCESS -NBA	BENGALURU	FEB 2020	INVITED		
4.0		OBSTACLE AVOIDER -	EWGI-				
48	Kumuda V	AICRA	BENGALURU	31ST AUG 2019	INVITED		
	Kumuda V	NCACE-EWIT-2019	EWIT-	3RD AND 4TH	INVITED		
49	Kumuua v	NCACL-LWII-2017	BENGALURU	OCT 2019	DEPUTED		
		ACCREDITATION	EWIT-	7TH AND 8TH	DELICIED		
50	Kumuda V	PROCESS -NBA	BENGALURU	FEB 2020	INVITED		
	TKumudu v	TROCESS TON	Acharya institute	TEB 2020	IIIVIILD		
51	Kumuda V		of technology,				
		SRUJANOTHSAVA	Bengaluru		INVITED		
	Nalina K	NCACE-EWIT-2019	EWIT-	3RD AND 4TH			
52	I WILLIAM IX	THE ENTITE ENTITE ENTITY	BANGALORE	OCT 2019	& houly	1	
			Zi ii (Oi iii Oi iii	3 2 1 2 0 1 7	Principal —	İ	Do oo l

					DEPUTED		
			VTU Center for				
	Nalina K		Post Graduate				
53		An overview of teaching	studies				
		techniques in analysis of	bangalore rural	22th JAN to 26th			
		determinate structures.	muddenahalli	JAN	Participated		
54	Nalina K	ACCREDITATION	EWIT-	7TH AND 8TH			
J -	TWITH IX	PROCESS -NBA	BENGALURU	FEB 2020	INVITED		
					DEPUTED		
55			EWIT-	3RD AND 4TH	DELOTED		
	Kavya S N	NCACE-EWIT-2019	BENGALURU	OCT 2019			
	Kavya S N	ACCREDITATION	EWIT-	7TH AND 8TH			
56		PROCESS -NBA	BENGALURU	FEB 2020	INVITED		
			EWIT-	3RD AND 4TH			
57	Rajeshwari B	NCACE-EWIT-2019	BANGALORE	OCT 2019	DEPUTED		
	J						
58	Rajeshwari B	ACCREDITATION	EWIT-	7TH AND 8TH			
	Rujosiiwaii D	PROCESS -NBA	BENGALURU	FEB 2020	INVITED		
59		OBSTACLE AVOIDER -	EWGI-				
33	Sunny K	AICRA	BENGALURU	31ST AUG 2019		1	
60		NCACE-EWIT-2019	EWIT-	3RD AND 4TH	& houly_		
		Δ.	cademic Year 2019-20		Principal East-West Institute of Technology Off, Magadi Main Road, Bengaluru-91		Page

	Sunny K		BENGALURU	OCT 2019			
(1		ACCREDITATION	EWIT-	7TH AND 8TH			
61	Sunny K	PROCESS -NBA	BENGALURU	FEB 2020	INVITED		
62			EWIT-	3RD AND 4TH			
62	Swapna Gowda	NCACE-EWIT-2019	BENGALURU	OCT 2019	DEPUTED		
		ACCREDITATION	EWIT-	7TH AND 8TH			
63	Swapna Gowda				DA ATED		
		PROCESS -NBA	BENGALURU	FEB 2020	INVITED		
64			EWIT-	3RD AND 4TH			
	Md Ajamuddin	NCACE-EWIT-2019	BENGALURU	OCT 2019	DEPUTED		
65		ACCREDITATION	EWIT-	7TH AND 8TH			
0.5		PROCESS -NBA	BENGALURU	FEB 2020	INVITED		
((EWIT-	3RD AND 4TH			
66	Tejashwini M S	NCACE-EWIT-2019	BENGALURU	OCT 2019	DEPUTED		
	Tejashwini M S	ACCREDITATION	EWIT-	7TH AND 8TH			
67		PROCESS -NBA	BENGALURU	FEB 2020	INVITED		
68	Sanju D J	Insight into modern	Bangalore	27-31 JAN 2020	KSIT	-	-
68		technology workshop		27 31 3711 2020	KSH		
69	Sanju D J	Computer Network	Bangalore	19-20 JULY 2019	JIT	-	-
09		Laboratory workshop					
70	Anjana	Computer Network	Bangalore	19-20 JULY 2019	JIT	-	-
70		Laboratory workshop		16.10.77.6.2010	- CTT		
71	Chethana E	Microcontroller laboratory	Bangalore	16-18 DEC 2019	CIT	-	-
	Chethan Kumar B H	workshop Migrae controller leb gretery	Donaslana	16-18 DEC 2019	CIT		
72	Cheman Kumar B H	Microcontroller laboratory workshop	Bangalore	10-18 DEC 2019	CH	-	-
		Workshop on					
73	Dr. Maruthi.B.H	"Accreditation Process –	EWIT	7 th ,8 th Feb 2020	O. T. C.		
		NBA organized by		. ,	(K) (M)		

		AICTE"				
74	Dr.Puttaswamaiah.S	Workshop on "Accreditation Process – NBA organized by AICTE"	EWIT	7 th ,8 th Feb 2020	RVCE	
75	Dr.Punith Gowda. K	Workshop on "Accreditation Process – NBA organized by AICTE"	EWIT	7 th ,8 th Feb 2020	RVCE	
76	Dr. Guruprasad.H.L	Workshop on "Accreditation Process – NBA organized by AICTE"	EWIT	7 th ,8 th Feb 2020	RVCE	
77	Mr. Santhosh Kumar H N	Workshop on "Accreditation Process – NBA organized by AICTE"	EWIT	7 th ,8 th Feb 2020	RVCE	
78	Mr. Gunesh N Ravnikar	Workshop on "Accreditation Process – NBA organized by AICTE"	EWIT	7 th ,8 th Feb 2020	RVCE	
79	Mr. Sreekantha A	Workshop on "Accreditation Process – NBA organized by AICTE"	EWIT	7 th ,8 th Feb 2020	RVCE	
80	Mrs. Annapoorna K	Workshop on "Accreditation Process – NBA organized by AICTE"	EWIT	7 th ,8 th Feb 2020	RVCE	
81	Mr. Umesh Babu G	Workshop on "Accreditation Process –	EWIT	7 th ,8 th Feb 2020	(R) Looply	

		NBA organized by AICTE"				
82	Mr. Manjunath O	Workshop on "Accreditation Process – NBA organized by AICTE"	EWIT	7 th ,8 th Feb 2020	RVCE	
83	Mr. Nithin S K	Workshop on "Accreditation Process – NBA organized by AICTE"	EWIT	7 th ,8 th Feb 2020	RVCE	
84	Mr. Karthik R	Workshop on "Accreditation Process – NBA organized by AICTE"	EWIT	7 th ,8 th Feb 2020	RVCE	
85	Mr. Pradeep M S	Workshop on "Accreditation Process – NBA organized by AICTE"	EWIT	7 th ,8 th Feb 2020	RVCE	
86	Dr. Maruthi.B.H	Workshop on "3D printing, 3D Modelling and Simulations"	EWIT	28/02/2020	Apex Global Tech Solutions	
87	Dr.Puttaswamaiah.S	Workshop on "3D printing, 3D Modelling and Simulations"	EWIT	28/02/2020	Apex Global Tech Solutions	
88	Dr.Punith Gowda. K	Workshop on "3D printing, 3D Modelling and Simulations"	EWIT	28/02/2020	Apex Global Tech Solutions	
89	Dr. Guruprasad.H.L	Workshop on "3D printing, 3D Modelling and Simulations"	EWIT	28/02/2020	Apex Global Tech Solutions	
90	Mr. Santhosh Kumar	Workshop on "3D printing,	EWIT	28/02/2020	[() I wall	

	HN	3D Modelling and Simulations"			Solutions	
91	Mr. Gunesh N Ravnikar	Workshop on "3D printing, 3D Modelling and Simulations"	EWIT	28/02/2020	Apex Global Tech Solutions	
92	Mr. Sreekantha A	Workshop on "3D printing, 3D Modelling and Simulations"	EWIT	28/02/2020	Apex Global Tech Solutions	
93	Mrs. Annapoorna K	Workshop on "3D printing, 3D Modelling and Simulations"	EWIT	28/02/2020	Apex Global Tech Solutions	
94	Mr. Umesh Babu G	Workshop on "3D printing, 3D Modelling and Simulations"	EWIT	28/02/2020	Apex Global Tech Solutions	
95	Mr. Manjunath O	Workshop on "3D printing, 3D Modelling and Simulations"	EWIT	28/02/2020	Apex Global Tech Solutions	
96	Mr. Nithin S K	Workshop on "3D printing, 3D Modelling and Simulations"	EWIT	28/02/2020	Apex Global Tech Solutions	
97	Mr. Karthik R	Workshop on "3D printing, 3D Modelling and Simulations"	EWIT	28/02/2020	Apex Global Tech Solutions	
98	Mr. Pradeep M S	Workshop on "3D printing, 3D Modelling and Simulations"	EWIT	28/02/2020	Apex Global Tech Solutions	
99	Dr. S.G Hiremath	Workshop on Accreditation process - NBA	EWIT	07/02/2020 to 08/02/2020	Deputed	
100	Pramila B	FDP on Artificial	GAT, Bangalore	01/07/2019 to	alialy _	

		Intelligence and Machine Learning	with IIIT, Allahabad	13/07/2019		
101		Workshop on Accreditation process - NBA	EWIT	07/02/2020 to 08/02/2020	Deputed	
102	Ashwini S	Fundamentals of physical design using cadence tool	EWIT	10/04/2019 to 12/04/19	Deputed	
103	Divya B N	Fundamentals of physical design using cadence tool flow	EWIT	10/04/2019 to 12/04/2019	Deputed	
104	Divya B N	FDP on "learn 2 learn"	K.S. school of Engineering and Management	19/07/2019	Deputed	
105	Divya B N	3 days workshop on blended learning technique on Embedded and IOT sensor application	EWIT	27/01/2020 to 29/01/2020	Deputed	
106	Divya B N	Workshop on Accreditation process - NBA	EWIT	07/02/2020 to 08/02/2020	Deputed	
107	Hema C	Fundamentals of physical design using cadence tool flow	EWIT	10/04/19 to 12/04/19	Deputed	
108	Hema C	3 days workshop on blended learning technique on Embedded and IOT sensor application	EWIT	27/01/2020 to 29/01/2020	Deputed	
109	Hema C	Accreditation process - NBA	EWIT	07/02/2020 to 08/02/2020	(R) least	

110	Hema C	Engineering statistics and linear algebra	GAT	22/01/2020 To 26/01/2020	Deputed	
111	Bhagya	Fundamentals of physical design using cadence tool flow	EWIT	10/04/19 to 12/04/19	Deputed	
112	Bhagya	3 days workshop on blended learning technique on Embedded and IOT sensor application	EWIT	27/01/2020 to 29/01/2020	Deputed	
113	Bhagya	Workshop on Accreditation process - NBA	EWIT	07/02/2020 to 08/02/2020	Deputed	
114	Bhagya	Engineering statistics and linear algebra	GAT	22/01/2020 To 26/01/2020	Deputed	
115	Namratha N	Fundamentals of physical design using cadence tool flow	EWIT	10/04/19 to 12/04/19	Deputed	
116	Namratha N	3 days workshop on blended learning technique on Embedded and IOT sensor application	EWIT	27/01/2020 to 29/01/2020	Deputed	
117	Namratha N	Workshop on Accreditation process - NBA	EWIT	07/02/2020 to 08/02/2020	Deputed	
118	Namratha N	Engineering statistics and linear algebra	GAT	22/01/2020 To 26/01/2020	Deputed	
119		Fundamentals of physical design using cadence tool	EWIT	10/04/2019 to 12/04/2019	- Whooly	

	Disha rani B R	flow				
120	Disha rani B R	Data Analysis using open Source Software and Tools	East West College Of Management	22/02/2019	Deputed	
121	Manjula B B	Fundamentals of physical design using cadence tool flow	EWIT	10/04/2019 to 12/04/2019	Deputed	
122	Manjula B B	3 days workshop on blended learning technique on Embedded and IOT sensor application	EWIT	27/01/2020 to 29/01/2020	Deputed	
123	Manjula B B	Workshop on Accreditation process - NBA	EWIT	07/02/2020 to 08/02/2020	Deputed	
124	Akshaya Y M	Fundamentals of physical design using cadence tool flow	EWIT	10/04/2019 to 12/04/2019	Deputed	
125	Swetha K	Fundamentals of physical design using cadence tool flow	EWIT	10/04/2019 to 12/04/2019	Deputed	
		Computational methods for partia differential equations using MATLAB	BNMIT	10/06/2019 To 14/06/2019	Deputed	
126	Swetha K	Accreditation process - NBA	EWIT	07/02/2020 to 08/02/2020	Deputed	
127	Dhanyashree P N	Fundamentals of physical design using cadence tool	EWIT	10/04/19 to 12/04/19	(R) and a	

		flow				
128	Dhanyashree P N	Computational methods for partia differential equations using MATLAB	BNMIT	10/06/2019 To 14/06/2019	Deputed	
129	Manasa S	3 days workshop on blended learning technique on Embedded and IOT sensor application	EWIT	27/01/2020 to 29/01/2020	Deputed	
130	Manasa S	Workshop on Accreditation process - NBA	EWIT	07/02/2020 to 08/02/2020	Deputed	
131	Manasa S	Engineering statistics and linear algebra	GAT	22/01/2020 To 26/01/2020	Deputed	
132	Anil N S	3 RD INTERNATIONAL conference (COCONET-2019)Organized by elseiver	Trivandrum, Kerala	18/12/2019 To 21/12/2019	Deputed	
133	Anil N S	Workshop on DSP Learning techniques	Muddenhalli		Deputed	
134	Arpitha B V	3 days workshop on blended learning technique on Embedded and IOT sensor application	EWIT	27/01/2020 to 29/01/2020	Deputed	
135	Arpitha B V	Workshop on Accreditation process - NBA	EWIT	07/02/2020 to 08/02/2020	Deputed	
136	Manjunath N	3 days workshop on blended learning technique on Embedded and IOT sensor application	EWIT	27/01/2020 to 29/01/2020	Deputed	
137	Manjunath N	Workshop on Accreditation	EWIT	07/02/2020 to	()()()	

		process - NBA		08/02/2020		
138	Naveen Kumar B K	FDP on entrepreneurial development	SJBIT	27/01/2020 To 08/02/2020	Deputed	
139	Anand M	3 days workshop on blended learning technique on Embedded and IOT sensor application	EWIT	27/01/2020 to 29/01/2020	Deputed	
140	Anand M	Workshop on Accreditation process - NBA	EWIT	07/02/2020 to 08/02/2020	Deputed	
141	Dr.Srinivas Babu P	3 days workshop on blended learning technique on Embedded and IOT sensor application	EWIT	27/01/2020 to 29/01/2020	Deputed	
142	Dr.Srinivas Babu P	Workshop on Accreditation process - NBA	EWIT	07/02/2020 to 08/02/2020	Deputed	
143	Harsha Phadke	3 days workshop on blended learning technique on Embedded and IOT sensor application	EWIT	27/01/2020 to 29/01/2020	Deputed	
144	Harsha Phadke	Workshop on Accreditation process - NBA	EWIT	07/02/2020 to 08/02/2020	Deputed	
145	Harsha Phadke	Engineering statistics and linear algebra	GAT	22/01/2020 To 26/01/2020	Deputed	
146	Rohith H S	3 RD INTERNATIONAL conference (COCONET-	Trivandrum, Kerala	18/12/2019 To	- Whenly	

		2019)Organized by elseiver		21/12/2019			
147	Rohith H S	Workshop on DSP Learning techniques	Muddenhalli		Deputed		
148	Rohith H S	3 days workshop on blended learning technique on Embedded and IOT sensor application	EWIT	27/01/2020 to 29/01/2020	Deputed		
149	Kotresh H M	FDP on "learn 2 learn"	K.S. school of Engineering and Management	19/07/2019	Deputed		
150	Kotresh H M	3 days workshop on blended learning technique on Embedded and IOT sensor application	EWIT	27/01/2020 to 29/01/2020	Deputed		
151	Kotresh H M	Workshop on Accreditation process - NBA	EWIT	07/02/2020 to 08/02/2020	Deputed		
152	Naveen V	3 days workshop on blended learning technique on Embedded and IOT sensor application	EWIT	27/01/2020 to 29/01/2020	Deputed		
153	Naveen V	Workshop on Accreditation process - NBA	EWIT	07/02/2020 to 08/02/2020	Deputed		
154	Suma P	Cyber physical systems	MSRIT	06/01/2020 To 11/01/2020	Deputed		
155	Dr. Prashantha S.C.	ADVANCES IN MATERIALS, CERAMICS & ENGINEERING	Bengaluru	17 th - 18 th JANUARY, 2020	Invited	1	

		SCIENCES' (AMCES- 2020)					
156	Basavaraju N	ADVANCES IN MATERIALS, CERAMICS & ENGINEERING SCIENCES' (AMCES- 2020)	Bengaluru	17 th - 18 th JANUARY, 2020	Paper Presented	1	
157	Naveenkumar A	ADVANCES IN MATERIALS, CERAMICS & ENGINEERING SCIENCES' (AMCES- 2020)	Bengaluru	17 th - 18 th JANUARY, 2020	Paper Presented	1	
158	DEVARAJU N	Work shop on Research Methodology	NMIT, Bangalore	19-02-2020	NMIT		
159	Praveen K S	International Conference on emerging trends in engineering, Innovative Science and Management	EWIT, Bangalore	18 th May 2019	DEPUTED		
160	Praveen K S	Two days workshop on Accreditation Process- NBA	EWIT, Bangalore	7th & 8th Feb 2020	DEPUTED		
161	Harshitha naidu K	Two days workshop on Accreditation Process- NBA	EWIT, Bangalore	7th & 8th Feb 2020	DEPUTED		
162	Aruna K	Two days workshop on Accreditation Process- NBA	EWIT, Bangalore	7th & 8th Feb 2020	DEPUTED		
163	Dr. Vijay Kumar C N	5 Days Workshop on Universal Human Values	AICTE Online	2/05/2020 to 06/05/2020	Blook		

Region & College Code:

1 E W

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
	Mr. Prakash Vani Institute	Guest Talk on		
1	of	"FacingCompetitive	Soft skills	20th Aug 2019
	Technology ,Bangalore.	exams for Higher education's"		
2	Mr.Venkatesh Co- founder, Chira Technologies.	Technical Talk on "Programming in Python &Machine Learning"	Machine Learning	24th Aug 2019
3	Mr. Prakash Vani Institute of Technology ,Bangalore.	Guest Talk on "Facing Competitive exams for Higher education's"	Soft skills	20th Aug 2019
4	Mr.Venkatesh Co- founder, ChiraTechnologies.	Technical Talk on "Programming in Python &Machine Learning"	Machine Learning	24 th Aug 2019
5	Mr.Afzal Moil,Founder of Coding Superstar Mr.Brajesh,Data Scientist,IBM.	Guest talk on "How startegically build your career in AI/ML/DS"	Artificial Intelligence	26/02/2020
6	Mr.Afzal Moil,Founder of Coding Superstar.	Guest Talk on " Opportunities of Internship on Python and Django"	Artificial Intelligence	2/3/2020

7	Mr. Anil Nair, Founder of ANC	Technical Talk on" How to crack Mathematical Problems in Aptitude"	Soft skills	7/3/2020	
8	Dr. H S M Prakash, Retd. Director, Geological survey of India	Contribution of geological aspects in climate change	Geology	4th oct 2019	
9	Mr.Nagaraj K C, Project Director, L & T Construction	Advances in civil engineering	Structures	4th oct 2019	
10	Dr.B Shivakumara Swamy,Professor,Dr.AIT,Bangalore	Advances in civil engineering	Structures	4th oct 2019	
11	Mr. G.Ravindra Kumar, Professor and Head, Dept. of Civil Engineering, Govt. Engg. College, Chamarajanagar	Guest Lecture on "Steel and RC Structural Elements"	Structures	27th September, 2019	
12	Mr. Abhijith V Asst.Prof SVIT, Bangalore	Workshop on NS-2`	Computer Network	3-4 oct 2019	
13	Mr. Mohammed Asst.Prof Presidency University	Hands-on workshop on DBMS	DBMS	2 Nov 2019	

14	Dr. V B Arathi Founder Vibhu Academy	Motivation	Physiologist	28/05/2019
15	Mr. Imran Ali M R Managing Director, Apex Global Tech Solution Tumakur	3D Printing	3D printing	28/05/2019
16	Mr. Nagaraja Naidu M R Director Operations Apex Global Tech Solution Tumakur	3D Modelling & Simulation	3D printing	28/05/2019
17	Mr. Afthab Trainer Apex Global Tech Solution Tumakur	Carrier Guidance	Motivational Speaker	28/05/2019



Region & College Code:

1	E	W
_		•••

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	Dr. Narasimha Murthy M S	Enhancing the student Employability in a Sustainable Manner"		VGST - CISEE			*Submitted
2	Chetana Srinivas Manjula S	"Advance Machine Learning and Deep Learning"		VGST - CISEE			*Submitted
3	Chetana Srinivas	"black Chain Technology"		AICTE			*Submitted
4	Usha M	"Scalable Connectivity of IOT Devices:Fueling the on-boarding process of IOT Devices'	2020	KSCST	Sanctioned- 3,500		
5	Dr. Radhika K N	INTEGRATED WATER	Mar-20	KSCST	Pholy		

		RESOURCE MANAGEMENT					
		GREEN CONCRETE	Mar-20	KSCST	5000		
6	Usha K N	E-WASTE CONCRETE	Mar-20	AVISHKAR-VTU	5000		
7	Sanju D J	MOVIE PRIVACY PREVENTION USING AUTOMATED INFRARED TRANMITTER SCREEN	2020	KSCST	4500	-	Sanctioned
8	Dr Suresh M B	Modernization and Establishment of Micro controller and Embedded systems Lab	-	AICTE	13,72,941	-	applied
9	Dr Suresh M B	"ANYWHERE VOTING SYSTEM	-	VGST K Fist L1			applied
10	Dr Suresh M B	DIGITAL VOTING SYSTEM	-	VTU- Avishkar	5000		applied
11	Dr. Puttaswamaiah S	Development of power operated coir removal machine	16/03/2020	KSCST	5500	-	-
12	Mr. Santhosh Kumar H N	Biodegradable paper manufacturing form coconut husk	16/03/2020	KSCST	5500	-	-
13	Mrs. Annapoorna K	Thermal depolymerisation of plastic to crude oil	16/03/2020	KSCST	4500	-	-
14	Dr. S G Hiremath	Modernization of	2019-20	AICTE	Principal	<u> </u>	-
		A	cademic Year 201	19-20	Principal East West Institute of Techn Off, Magadi Main Road, Bengal	nology luru-91	Page

		advanced digital					
		communication and					
		Embedded system					
		Laboratory for under					
		graduate and post					
		graduate					
		Courses/Research					
15	Dr .Vijaya Kumar C N	Solar Drone	2019-20	IEI	30,000/-	-	-
16	Girish Kumar B A	Garbage Segregation	2019-20	KSCST	5,000/-	-	-
17	Prof. HEMA C	Automatic Digital Pharmacy	2019-20	KSCST	5,000/-	-	-

Region & College Code:

1 E W

	T	T			SPC	ORTS Repor	ts - 2019					T
SL.NO.	Name of sports	No.of S	tudents particip	ated at					Awards Won	1		Remarks
	events	University Level	Inter-Univ. Level	State Level	National Level	International Level	University Level	Inter-Univ. Level	State Level	National Level	International Level	
1	Karate	٧										Represented
2	Net ball				٧							Silver (medal)
3	Tennis	٧										Represented
4	Net ball			V								Bronze(medal)
5	Throwball	٧										Runners
6	Throwball	٧										Runners
7	Throwball	٧										Runners
8	Throwball	٧										Winners
9	Throwball	٧										Winners
10	Taekwondo	٧										Runners
11	Taekwondo	٧										Represent
12	Throwball	٧										Winners
13	Throwball	٧										Winners
14	Throwball	٧										Runners
15	Tennis		٧									Represented
16	Athletic(20k walk)	٧							0.			Bronze(medal)
17	Net Ball	٧							(K)	- when		2nd Place
					Academic Y	Year 2019-20			Princi East-West Institute Off, Magadi Main Ro	e of Technology		Page 81

18	Net Ball	٧					2nd Place
19	Throw Ball	٧					1st Place
20	Throw Ball	٧					1st Place
21	Net ball	٧					Winners
22	Net ball	٧					Runners
23	Net ball	٧					Runners
24	Throwball	٧					Runners
25	Throwball	٧					Winners

ANNEXURE – XIX

1 E W

Page | 82

STATISTICS

Type of Institution	PRIVATE
No. of Teachers	201
No. of Non-teaching staff	132
No. of students	93
SC Boys	57
Girls Total	150
ST Boys	37
Girls	25
Total	62
GM Boys	463
Girls	234
Total	697
OBC Boys	1193
Girls	771
Total	1964
All Boys	1786
Girls	1099
Total	2855

Principal
East West Institute of Technology
Off, Magadi Main Road, Bengaluru-91

ANNEXURE - XX

STATISTICS OF THE DEGREE RESULTS

	F	inal Degree R	Results Stati	stics fo	r Boys	and Gi	rls 2018	8-19				
		Number App	peared: 155			N	lumber	Passed:	: 155			
Sl No.	Course		Total		Tota	l Men			Total	Women	1	Rank
		Total Men	Women	FCD	FC	SC	Total	FCD	FC	SC	Total	
1.	Electronics & Commn. Engg.	54	76	13	28	12	53	43	29	1	73	-
2.	Computer Science & Engg	50	105	50	0	0	50	103	2	0	105	
3.	Information Science & Engg.	30	67	29	1	-	30	67	-	-	67	-
4.	Mechanical Engg.	143	04	124	-	-	124	04	-	-	04	
5.	Civil Engg.	112	44	94	16	02	112	44			44	
6.	Electrical & Electronics Engg.	27	15	27			27	15			15	

STATISTICS OF THE PG RESULTS

		Final Degre	e Results Stati	istics for	Boys ar	nd Girls	2018-19					
		Number App	peared:6/5			N	umber	Passed	:6/5			
Sl No.	Course	m . 134	Total		Tota	l Men			Total	Wome	n	Rank
		Total Men	Women	FCD	FC	SC	Total	FCD	FC	SC	Total	
1.	M. Tech (Computer Science &	2	4	2	0	0	2	3	1	0	4	
1.	Engineering)		Т	2	U			3	1		T	
2.	M. Tech (Computer Network	4	1	3	1	0	4	1	0	0	1	
۷.	Engineering)	4	1	3	1	U	4	1	U	0	1	
3.	Master in Computer	6	11	6			6	11			11	
J.	Application	O	11	O				11			11	
4.	M. Tech (CSE)	6	6	6	0	0	6	5	0	0	5	1
5.	M. Tech (CGT)	10	8	4	7	0	11	8	0	0	8	2
6.	M. Tech (MMD)	04	01	02			02					
7.	M. Tech (LDE)	2	-	-	-	2	2	-	-	-	-	-
8.	MBA	30	27	7	21	2	30	5	14	0	19	



Registration for the Research programmes

	3				•	Ph.D				
Sl. No.	Department		GM		SC		ST	(OBC	Total
		Male	Female	Male	Female	Male	Female	Male	Female	
1.	Civil Engineering	3	2	-	-	-	-	-	-	5
2.	ECE	9	3	-	2	-	-	-	-	14
3.	Physics	2	1	-	-	-	-	-	-	3
4.	Chemistry	2	1	-	-	-	-	-	-	3
5.	MCA	1	-	_	-	_	-	_	-	1

ANNEXURE - XXIII

Award of Ph.D.

			IIVV							
						Ph.D.				
Sl. No.	Faculty		GM		SC		ST	()BC	Total
		Male	Female	Male	Female	Male	Female	Male	Female	
1	Dr. Guruprasad H L	1								
2										
3										
4										
5										
6										
7										
8										
9										
10								000		

ANNEXURE - XXIV

STATISTICS DATA OF STUDENTS

Region & College

1 E W

Code:

											I Se	mes	ster	UG										VY						
Sl. No.	Course	Sanction ed Intake	Total N A	o. of St dmitte		Vac.	M F T M F T M F T M F T M F T M F T M F T M F T M F T M F T M M M M M M M M M									GM			(In case SC	01 B.A	Arch. \	ST			OBC					
			M	F	T							F	T	M	F	T	M	F	T	M	F	T								
1	E&C	180*9	64	61	125	64	12	6	18	1	3	4	0	1	1	51	51	10 1	66	46	112	10	8	18	3	3	6	236	143	379
2	CS	180*9	87	82	169	20	37	18	55	4	7	1 1	1	1	2	42	55	97	142	128	270	17	4	46	4	4	8	163	218	381
3	IS	120*6	37	74	111	15	16	21	37	0	1	1	0	2	2	21	50	71	79	90	169	6	3	19	3	3	6	111	170	281
4	ME	180*9	38	3	42	147	8	0	8	3	0	3	1	0	1	26	3	29	119	1	120	23	11	24	11	11	22	219	10	229
5	CV	180*9	54	17	71	118	21	2	23	6	3	9	1	1	2	25	11	36	125	19	144	52	16	68	16	16	32	198	80	278
6	EEE	60*3	13	7	20	43	4	1	5	1	2	3	0	0	0	8	4	12	26	9	35	4	1	9	1	1	2	44	43	87
7																														
8																														
9																														
10																														
7	Γotal																													

M=Male F=Female T=Total

Principal
East West Institute of Technology
Off. Magadi Main Road, Bengaluru-91

STATISTICS DATA OF STUDENTS

Region & College Code: 1 E W

		G 4 1	T	1 NT	c		I Semester PG													(Yea f MC							
Sl. No.	Course	Sanctioned Intake	Studen	al No. ts Adı		Vac.		GM			SC			ST			OBC			GM			SC			ST	1		OBC	7
			M	F	T		M	F	T	M	F	T	M	F	T	M	F	T	M	F	T	M	F	T	M	F	T	M	F	T
1	MBA	120	55	47	102	18	7	8	15	2	2	4	2	2	4	26	29	55	24	17	41	5	4	9	3	5	8	52	58	110
2	MCA	120	0	0	120	0	0	0	0	0	0	0	0	0	0	8	14	22	0	4	4	1	1	2	0	0	0	28	28	44
3	SCS	24	2	3	5	19	0	1	1	0	0	0	0	0	0	0	0	0	2	6	8	0	0	0	0	0	0	0	0	0
4	SCN	18	0	1	1	17	0	0	0	0	0	0	0	0	0	2	6	8	0	0	0	0	0	0	0	0	0	12	12	16
5	SIT	18	0	2	2	16	0	0	0	0	0	0	0	0	0	1	0	1	0	1	1	0	0	0	0	0	0	0	0	2
6	CGT	18	9	7	16	2	0	1	1	0	0	0	0	0	0	10	1	11	5	2	7	0	0	0	1	1	2	2	2	22
7	CSE	18	7	4	11	7	1	1	2	0	0	0	0	0	0	6	5	11	4	2	6	0	0	0	1	1	2	6	6	18
8	MMD	18	6	2	8	10	0	1	1	0	0	0	0	0	0	0	0	0	4	1	5	0	0	0	0	0	0	0	0	0
9	MTP	18	1	0	1	17	1	0	1	0	0	0	0	0	0	1	0	1	1	0	1	0	0	0	0	0	0	0	0	2
10	LDE	36	0	0	0	36	0	0	0	0	0	0	0	0	0	0	0	0	2	3	5	0	0	0	0	0	0	0	0	0
,	Total																													

Sy. No. 63, OH.

Sy. No. 63, OH.

Magadi Main Road

Sy Vishwaredam Post

Sy Vishwaredam

Post

Sy Vishwaredam

Post

Sy Vishwaredam

Sy Vishwa

Principal & Director
East West Institute of Technology
Bengaluru - 560 091

M=Male F=Female T=Total

Page | 88



ANNUAL STATISTICS OF COLLEGES AFFILIATED TO VISVESVARAYA TECHNOLOGICAL UNIVERSITY BELGAUM YEAR 2020-2021

Statistics for the Academic year 2020-21 (01.04.2020 to 31.0

For the year 2020-2021

1 E W

1. Name of the College / Institute: East West Institute of Technology

2. Address of the College : Sy. No. 63, Off Magadi Road, Vishwaneedam Post, Anjana Nagara, Bengaluru- 560091

Telephone Number: : (Area Code -080) 23286732 / 23288899 / 23288245

Fax No. : **080-23288244**

Email id : principal@ewit.edu.in

Website : www.ewit.edu.in

3. Location Taluk : Bangalore North; District: Bangalore North

4. Name of the Principal : **Dr. K Channakeshavalu**; Field of Specialization: **Mechanical Engineering**;

Ph. No.: **080-23286732**; Mobile: **9482514447**

5. (a) Type of College : **Private Un-Aided**

(b) Name & Address of the Management: Subramanya Education Society; Rajajinagar, Bangalore -560010;

Ph. No.: 080-23322909

6. (a) Year of Establishment of the Management: 1968

(b) Year of Establishment of the College: 2001

7. Location: Urban Area

8. Type of College: **Day**

9. Recognition under: 2 (f): Yes 12 (B): Yes

Principal Principal East-West Institute of

10. Courses

Sl.	Under	Year of		Accred	litation Status		Post	Year of		A	ccreditation Sta	atus	Research	Year of
No.	Graduate	Est.	NB	SA	NA	AC	Graduate	Est.	NB	A	NA	AAC	Centre	Est.
NO.	Course	Est.	From	То	From	То	Courses	Est.	From	To	From	То	Centre	Est.
1	ECE	2001-02	Sep. 2007	Sep 2010	02-05-2017	01-05-2022	MBA	2004-05	=.	-	02-05-2017	01-05-2022	Chemistry	2011-12
2	CSE	2001-02	Sep. 2007	Sep 2010	02-05-2017	01-05-2022	MCA	2008-09	-	-	02-05-2017	01-05-2022	Mathematic s	2012-13
3	ISE	2001-02	-	-	02-05-2017	01-05-2022	M.Tech (SCS)	2007-08	-	-	02-05-2017	01-05-2022	Physics	2012-13
4	МЕСН.	2002-03	-	-	02-05-2017	01-05-2022	M.Tech (MMD)	2007-08	-	-	02-05-2017	01-05-2022	Civil	2012-13
5	CIVIL	2008-09	-	-	02-05-2017	01-05-2022	M.Tech (LDE)	2008-09	-	-	02-05-2017	01-05-2022	CSE	2012-13
6	EEE	2011-12	-	-	02-05-2017	01-05-2022	M.Tech (CSE)	2010-11	-	-	02-05-2017	01-05-2022	ECE	2012-13
7	AD	2020-21	-	-	•	-	M.Tech (CGT)	2011-12	-	-	02-05-2017	01-05-2022	Mechanical	2012-13
8	AM	2021-22	-	-	1	-	M.Tech (SIT)	2014-15	-	-	02-05-2017	01-05-2022	MBA	2012-13



NO. OF STUDENTS ON ROLLS

Region & College Code:

EW

I Semester UG

Sl. No.	Course	Sanctione d Intake	To Studer	tal No. its Adi		Vac.	Stud admitt have j quali exami	. of lents ed who passed ifying nation	GM	[NI	RI	S	C	S	Γ	Cat	t I	No. o	f Stud II A	lents Cat B	II	Cat	to t III		t III B	Ph Ha	ıy. ın.	Ex-	Ser	G)I	NO	CC
			M	F	T		Kar	Non- Kar	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
1	E&C	180*9	31	40	71		69	2	3	3	0	0	3	4	0	1	0	5	5	3	0	0	10	16	10	8	0	0	0	0	0	0	0	0
2	CS	180*9	70	87	157		147	10	17	12	0	0	4	9	1	3	1	2	11	15	3	2	24	21	7	23	0	0	0	0	0	0	0	0
3	IS	120*6	42	49	91		90	1	13	5	0	0	1	3	1	2	1	1	9	8	2	1	10	16	5	13	0	0	0	0	0	0	0	0
4	ME	180*9	7	0	7		7	0	1	0	0	0	1	0	0	0	0	0	4	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
5	CV	180*9	33	6	39		34	5	12	0	0	0	4	2	0	1	0	0	3	2	1	0	9	1	3	0	0	0	0	0	0	0	0	0
6	EEE	60*3	9	3	12		11	1	3	0	0	0	3	1	0	0	0	0	1	1	0	0	1	1	0	0	0	0	0	0	0	0	0	0
7	AD	60*3	25	11	36		36	0	5	1	0	0	1	1	2	0	2	0	5	4	0	0	7	5	3	0	0	0	0	0	0	0	0	0

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

Principal
East West Institute of Technology
Off. Magadi Main Road, Bengaluru-91

ANEXURE – II b

NO. OF STUDENTS ON ROLLS

Region & College Code:

E W

III Semester UG

							Stud admitt	o. of dents ted who											No. o	of Stud	dents	belo	nging	to										
Sl. No.	Course	Sanctione d Intake	Tot Studen	al No. ts Adı		Vac.	qual exami	passed ifying ination om	GM	I	NI	RI	S	С	S	Г	Ca	t I	Cat	II A	Cat E			t III A		t III B	Ph Ha	ıy. ın.	Ex-	Ser	G	OI	N	CC
			M	F	T		Kar	Non- Kar	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
1	E&C	180*9	63	61	126	63	120	6	12	6	0	0	1	3	0	1	2	0	17	9	1	0	24	29	7	13	0	0	0	0	0	0	0	0
2	CS	180*9	86	82	168	21	159	9	40	18	0	0	4	7	1	1	2	1	13	13	2	0	20	28	5	13	0	0	0	0	0	0	0	0
3	IS	120*6	37	74	111	15	110	1	16	21	0	0	0	1	0	2	0	0	6	10	1	0	10	27	4	13	0	0	0	0	0	0	0	0
4	ME	180*9	35	3	38	151	38	0	7	0	0	0	3	0	1	0	0	0	9	1	0	0	11	2	4	0	0	0	0	0	0	0	0	0
5	CV	180*9	52	17	69	120	103	8	20	2	0	0	6	3	1	1	1	0	7	2	0	0	11	7	6	2	0	0	0	0	0	0	0	0
6	EEE	60*3	13	7	20	43	19	1	4	1	0	0	1	2	0	0	1	0	2	3	0	0	5	0	0	1	0	0	0	0	0	0	0	0

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

Principal
East West Institute of Technology
Off. Magadi Main Road, Bengaluru-91

ANNEXURE – II c

NO. OF STUDENTS ON ROLLS

Region & College Code:

1	\mathbf{E}	W

V Semester UG

Sl. No.	Cour se	Sanctio ned Intake	S	tal No. tudent dmitte	ts	Va c.	No. Stude admit who h pass qualif exami	ents tted ave ed ying nati	GI	M	N	RI	S	C	s	T	Ca	at I		No at II A		tuden		onging t III	Car	t III B		ıy.	Ex-	-Ser	Ge	OI	N(CC
				l	1		on fr	om N		1				I		I		l		l		1		I		1	На	ın.		1			 	\vdash
			M	F	Т		Kar	on - K ar	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
1	EC	180*9	74	62	136	53	131	5	16	11	0	0	2	2	0	3	2	1	1 1	7	20	2	22	18	11	8	0	0	0	0	0	0	0	0
2	CS	180*9	81	109	189	0	180	9	22	30	0	0	6	5	1	0	1	4	1 5	25	18	2	18	20	12	10	0	0	0	0	0	0	0	0
3	IS	120*6	46	42	98	29	95	3	11	10	0	0	1	2	1	0	1	5	6	5	12	2	12	15	7	8	0	0	0	0	0	0	0	0
4	ME	180*9	104	4	108	81	100	8	32	0	0	0	0	0	1	0	2	0	1 6	1	11	0	28	0	16	1	0	0	0	0	0	0	0	0
5	CV	180*9	118	26	144	45	130	1 4	35	6	0	0	16	5	3	1	2	0	4	2	16	0	26	8	16	4	0	0	0	0	0	0	0	0
6	EEE	60*3	28	14	42	21	40	2	8	2	0	0	1	0	0	0	0	0	5	2	5	0	10	6	1	2	0	0	0	0	0	0	0	0

Principal

East-West Institute of Technology
Off. Magadi Main Road, Bengaluru-91

ANEXURE - II d

NO. OF STUDENTS ON ROLLS

Region & College Code: 1 E W

VII Semester UG

Sl. No.	Course	Sanctioned Intake	St	tal No tuden dmitte	ts	Vac.	Stud adm who pas	o. of dents nitted have ssed													No.	of Stu	udents	s belon	ging to)									
							exami	ifying ination om	G	M	N]	RI	SO	C	S	Γ	Ca	t I	C a		Ca III		Cat II A		Cat III	В	Phy. Han.		Ex-Se	r	GOI		NC	C	
			M	F	T		Kar	Non- Kar	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	ı F	
1																																		0	
	E&C	180*9	71	60	131	58	127	4	19	15	0	0	5	1	0	1	2	1	8	10	1	0	20	18	16	14	0	0	0	0	0	0	0		
2	CS	180*9	84	95	189	0	166	23	59	42	0	0	3	9	0	1	1	3	5	17	3	0	11	16	10	9	0	0	0	0	0	0	0	0	
3	IS	120*6	49	52	101	25	95	6	21	20	0	0	3	4	2	1	4	3	9	5	2	1	2	13	3	7	0	0	0	0	0	0	0	0	
4	ME	180*9	150	6	156	33	140	16	53	1	0	0	8	1	3	0	4	0	18	1	0	0	28	2	20	1	0	0	0	0	0	0	0	0	
5	CV	180*9	130	50	180	9	160	20	48	20	0	0	17	6	7	3	3	4	22	5	5	0	23	10	14	2	0	0	0	0	0	0	0	0	
6	EEE	60*3	30	19	49	14	42	7	15	4	0	0	1	1	0	0	1	3	1	7	0	0	9	0	4	3	0	0	0	0	0	0	0	0	

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

For the year 2020-2021

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

Region	& College Code	
ixcgion	& Contge Cout	

1	E	W	

Course: B.E in Computer Science & Engg (2)& Civil Engg (1)Electrical & Electronics engg(1)

Sl No.	Name of the country	Sanctioned Intake	Foreign	Nationals	J	& K	Т	Remarks	
51110.	ivalite of the country	Sanctioned Intake	Male	Female	Male	Female	Male	Female	Kemarks
1.	India	4	0	0	4	0	0	0	
2.									
3.									
4.									
5.									
6.									
7.									
8.									
9.									
10.									

• M: Male F: Female

• The country wise list for each course offered by the college

Principe

East West Institute of

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

Region & College Code:			
------------------------	--	--	--

Course: Civil Engg

Sl No.	Name of the country	Sanctioned Intake	Foreign	Nationals	J	& K	Т	Remarks	
Si 140.	Name of the country	Sanctioned Intake	Male	Female	Male	Female	Male	Female	Kemarks
1.	India	4	0	0	3	0	0	0	
2.									
3.									
4.									
5.									
6.									
7.									
8.									
9.									
10.									

• M: Male F: Female

• The country wise list for each course offered by the college

Principal

East-West Institute of Technolo
Off, Magadi Main Road, Bengaluru

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

SI No.	Name of the country	Sanctioned Intake -	Foreign	Nationals	J	& K	Т	Remarks	
31110.	Ivalle of the country		Male	Female	Male	Female	Male	Female	Kemarks
1.								▼	
2.									
3.									
4.									
5.									
6.									
7.									
8.									
9.									
10.									

• M: Male F: Female

• The country wise list for each course offered by the college

Principal

East-West Institute of Technology

Off Magadi Main Road, Bengaluru-91

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

SI No.	Name of the country	Sanctioned Intake	Foreign	Nationals	J	& K	Т	Remarks	
31110.	Name of the country	Sanctioned Intake	Male	Female	Male	Female	Male	Female	Kemarks
1.								7	
2.									
3.									
4.									
5.									
6.									
7.									
8.									
9.									
10.									

• M: Male F: Female

• The country wise list for each course offered by the college

Princip

East-West Institute of

For the year 2020-2021

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

Region & College Code:		

SI No.	Name of the country	Sanctioned Intake	Foreign	Nationals	J &	& K	Т	Remarks	
31 140.	Name of the country	Sauctioned Intake	Male	Female	Male	Female	Male	Female	Kemarks
1.									
2.									
3.									
4.									
5.									
6.									
7.									
8.									

• M: Male F: Female The country wise list for each course offered by the college

Principal

East West Institute of Technology Magazi Main Road, Report

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

Region & College Code

	4	100	**7	í
O 1	I	E	W	
one				ı

								Tota	l No. o	nts Ad	mitted						
SI.	Course	Sanctioned		I Semester	r		III Semeste	r		V Semester		,	VII Semeste	r		IX Semeste Architectur	
No.		Intake	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total
1.	E&C	180*9	31	40	71	64	61	126	74	63	136	76	60	131			1
2.	CS	180*9	70	87	157	87	82	168	81	109	191	85	95	199			
4.	IS	120*6	42	49	91	37	74	111	53	64	98	49	59	101			
4.	ME	180*9	7	0	7	38	3	38	65	2	108	116	6	156			
5.	CV	180*9	33	6	39	54	17	69	87	26	144	110	40	180			
6.	EEE	60*3	9	3	12	13	7	20	14	12	42	22	14	49			
7.	AD	60*3	25	11	36												
8.															,		
9.																	
10.												0,0					

For the year 2020-2021

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

Region & College Code: 1 | E

SI.	Years											N	o. of	Stud	ents										
No.	10015	G	M	N	RI	S	C	S	T	Ca	ıt I	Cat	II A	Cat	II B	Cat	III A	Cat	III B	Phy.	Han	Ex-	Ser	Т	otal
		1		,	2		3	4	4	4	5	(6	7	7	1	3	!	9	1	0	1	1	1	to 11
		M	F	San	Adm.	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	Male	Female
1.	I	54	21	0	0	17	20	4	7	4	8	38	33	6	3	62	60	28	44	0	0	0	0	217	196
2.	II	98	48	0	0	15	16	3	5	6	1	56	38	4	0	81	93	26	42	0	0	0	0	289	243
3.	III	107	68	0	0	26	14	6	4	8	10	49	49	102	4	104	94	54	33	0	0	0	0	456	276
4.	IV	193	93	0	0	37	22	12	6	15	14	48	43	11	1	83	59	59	36	0	0	0	0	458	274
5.	V (Arch)																								

M=Male F=Female

Principal

East West Institute of Technology
Off, Magadi Main Road, Bengaluru-91

ANNEXURE – III k

NO. OF STUDENTS ON ROLLS

Region	&	College	Code:	

1 E W

I Semester PG

										No. o	of Stu	ıdent	ts belo	onging	to															
Sl. No.	Course	Sanction ed Intake	S	tal No Studen	nts	Vac.	G	SM	N	NRI	S	С	S	ST	Ca	ıt I	Cat		Cat	II B	Cat	III A	Cat	III B	Ph Ha	y. nn	Ex-	Ser	F	N
			M	F	T		M	F	San	Adm.	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
1	MBA	120	54	63	117	3	5	9	0	0	4	9	2	1	0	0	9	11	2	0	20	22	12	11	0	0	0	0	0	0
2	MCA	120	23	32	55	5	1	5	0	0	0	0	0	0	1	1	7	6	0	0	7	13	7	7	0	0	0	0	0	0
3	SCS	24	3	2	5	19	1	0	0	0	0	0	0	0	0	0	0	1	1	0	1	1	0	0	0	0	0	0	0	0
6	CGT	18	9	9	18	0	2	1	0	0	3	5	1	0	0	0	3	1	1	0	5	3	3	0	0	0	0	0	0	0
7	CSE	18	13	5	18	0	0	0	0	0	1	1	0	0	0	0	3	1	1	0	1	1	0	0	0	0	0	0	0	0
8	MMD	18	1	1	2	16	0	0	0	0	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0

M=Male F=Female FN: Foreign Nations

East West Institute of Techn

For the year 2020-2021

NO. OF STUDENTS ON ROLLS

1 E W

III Semester PG

													ts belo	onging	to															
Sl. No.	Course	Sanction ed Intake	ed Students		nts	Vac.	G	łМ	N	NRI	S	С	5	ST	Ca	nt I	Ca [*]	t II	Cat	II B	Cat	III A	Cat	III B	Ph Ha	•	Ex-S	Ser	F	N
			M	F	T		M	F	San	Adm.	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
1	MBA	120	55	47	102	18	7	8	0	0	7	1	2	2	0	1	8	4	1	0	22	17	8	14	7	8	0	0	0	0
2	MCA	120	0	0	120	0	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	SCS	24	2	3	5	19	0	1	0	0	0	0	0	0	1	0	0	0	0	0	1	1	0	1	0	0	0	0	0	0
4	SCN	18	0	1	1	17	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
5	SIT	18	0	2	2	16	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0	0
6	CGT	18	9	7	16	2	0	1	0	0	0	1	0	0	0	0	1	2	1	0	5	2	2	1	0	0	0	0	0	0
7	CSE	18	7	4	11	7	1	1	0	0	0	0	0	0	1	0	1	1	0	0	4	1	0	1	0	0	0	0	0	0
8	MMD	18	6	2	8	10	0	1	0	0	0	0	0	0	1	0	0	0	0	0	4	0	1	1	0	0	0	0	0	0
9	MTP	18	1	0	1	17	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
10	LDE	36	0	0	0	36	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

M=Male F=Female FN: Foreign Nations

Principa East West Institute of T

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

Region & College

1 E W

Code:

						Tota	l No.	of stude	ents Adn	nitted			
Sl. No.	Course	Sanctioned Intake		I Semester				III Semester			V	Semester (MCA)
			Male	Female	Total	N	Male	Female	Total		Male	Female	Total
1	MBA	120	54	63	117		55	47	102		9	15	24
2	MCA	120	23	32	55		0	0	120				
3	SCS	24	3	2	5		2	3	5				
4	CGT	18	9	9	18		0	1	1				
5	CSE	18	13	5	18		0	2	2				
6	MMD	18	1	1	2		9	7	16				
7							7	4	11				
8							6	2	8				
9							1	0	1				
10							0	0	0				

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

Region & College

1 E W

Code:

													No	o. of	Stud	lents											
Sl. No.	Years	(GM	N	IRI	S	С	S	Т	Ca	t I	Cat	II A	Cat	II B	Cat l	III A	Cat	III B	Phy.	Han	Ex-	Ser	F	N	Т	otal
110.			1		2	3	3	4	ļ	5	5	6)	7	1	8	3	9)	1	0	1	1	1	2	11	to 12
		M	F	San	Adm.	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	Male	Female
1.	I	9	16	0	0	9	15	3	1	1	1	19	21	4	0	35	42	23	18	0	0	0	0	0	0	103	114
2.	II	9	12	0	0	7	2	2	2	3	1	10	7	2	0	36	23	11	19	7	8	0	0	0	0	9	12
3.	III MCA, M.Tech. (Part Time)	5	4	0	0	0	0	1	1	0	0	0	5	0	0	1	5	2	0	5	4	0	0	0	0	0	0

For the year 2020-2021

M=Male F=Female

East-West Institute of Technolo
Off, Magadi Main Road, Bengaluru

ANNEXURE –SPG 3 (III (k-m))

Rural Students

Region & College

1 E W

Code:

							Tot	al	No. o	fstude	ents Ad	lm	nitted					
Sl.	Course		I Semester	•		III Semeste	r			V Semester			•	VII Semeste	r		IX Semest (Architectu	
No.	304130	Male	Female	Total	Male	Female	Total		Male	Female	Total		Male	Female	Total	Male	Female	Total
1.	E&C	31	40	71	20	29	49		25	18	43		25	15	40			1
2.	CS	70	87	157	40	30	70		35	22	57		30	20	50			
3.	IS	42	49	91	35	15	50		20	19	39		20	8	28			
4.	ME	7	0	7	20	10	30		30	1	31		45	0	45			
5.	CV	33	6	39	43	2	45		30	10	40		49	1	50		1	
6.	EEE	9	3	12	5	5	10		7	5	12		13	2	17			
7.	AD	25	11	36														
8.																		
9.																		
10.																		

For the year 2020-2021

Principal

East-West Institute of Technology
Off Manadi Main Road, Bengaluru-91

ANNEXURE – IV

Research Guide Details

Region & College

1	E	W
		l

Name of the College: East West Institute of Technology

Sl.			VTU		Other Unive	rsity	Total no. of C	Candidates	
No.	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. Prashatha S C	PHYSICS	3	3	0	0	3	3	
2	Dr. Chandrasekhar M	PHYSICS	1	0	0	0	1	0	
3	Dr. Ravi Kumar C R	Chemistry	2	0	0	0	2	0	
4	Dr. Anil Kumar M R	Chemistry	1	0	0	0	1	0	
5	Dr. Vinutha K	Chemistry	0	0	0	0	0	0	
6	Dr. Surendra B S	Chemistry	0	0	0	0	0	0	
7	Dr. A Rajeswari	MATHS	02	00	00	00	02	00	
8	Dr. Yogalakshmi	MATHS	00	00	00	00	00	00	
9	Dr. H M Shiva Kumar	MATHS	04	01	00	00	04	01	
10	Dr. S G Hiremath	ECE	04	00	00	00	04	00	

For the year 2020-2021

Principal

East-West Institute of Technology
Off, Magadi Main Road, Bengaluru-91

11	Dr. Vijay Kumar C N	ECE	03	00	00	00	03	00	
12	Dr. Srinivas Babu P	ECE	00	00	00	00	00	00	
13	Dr. Narasimha Murthy M S	CSE	04	00	00	00	04	00	
14	Dr. Mohan B R	CSE	00	00	00	00	00	00	
15	Dr. Suresh M B	CSE	02	00	00	00	02	00	
16	Dr. K Channakeshavalu	ME	01	00	00	00	01	00	
17	Dr. Maruthi B H	ME	04	00	00	00	04	00	
18	Dr. Puttaswamaiah S	MECH	00	00	00	00	00	00	
19	Dr. Nagaraja Gupta M S	Civil	00	00	00	00	00	00	
20	Dr. T R Shashishekar	Civil	00	00	00	00	00	00	
21	Dr. K N Radhika	Civil	03	00	00	00	03	00	
22	Dr. Prathap B N	MBA	07	00	00	00	07	00	
23	Dr. Poornachandra	MCA	00	00	00	00	00	00	
24	Dr. Stany R Mirand	Soft Skill & Communication	00	00	00	00	00	00	
			41	04	00	00	41	04	



NO. OF FOREIGN / SAARC STUDENTS ON ROLLS

Region & College Code:			
------------------------	--	--	--

Male: Female: Total:	
----------------------	--

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	
1											
2											
3											
4											
5											
6											
7											
8											
9											
10											

ANNEXURE -VI

For the year 2020-2021

ANNEXURE -VI

Region & College Code:

1	E	W

DETAILS OF TEACHING STAFF

(FOR THE ENTIRE COLLEGE)

Department of Basic Science & Humanities

					Т	`otal	No.	of Te	eache	ers]	No. o	f Tea	cher	s witl	n Do	ctor	al Do	egree	,	I	No. a	of Tea	ache	rs wi	th M	laste	r's D	egre	e	N	o. of	Tea	chers	with	ı Bac	chelo	or's l	Degr	ee
Designation	Scale of pay	Vac.	G	M	S	С	S	Г	OI	3C	To	otal	G	M	S	С	ST	1	OB	BC	Tot	tal	G	М	S	С	S	Т	OF	BC	То	tal	G	M	S	С	S	Т	Ol	вс	Te	otal
			M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
Professor		-	2	1	0	0	0	0	1	0	3	1	2	1	0	0	0	0	1	0	3	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Associate Prof.	AICTE 6th Pay	-	1	1	0	0	0	0	0	1	1	2	1	1	0	0	0	0	0	1	1	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Assistant Professors	scale	-	3	3	0	1	0	0	4	6	7	10	0	0	0	0	0	0	3	0	3	0	3	3	0	1	0	0	4	6	7	10	0	0	0	0	0	0	0	0	0	0
Visiting		-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	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	-	-	6	5	0	1	0	0	5	7	11	13	3	2	0	0	0	0	4	1	7	3	3	3	0	1	0	0	4	6	7	10	0	0	0	0	0	0	0	0	0	0

Separate sheets to be enclosed for each Dept.

Princip

East West Institute of

^{*} Visiting / Part-time / Contract / Guest Staff

Department of ECE

					7	Γotal	l No.	of T	each	ers]	No. a	of Tea	cher	s wit	th Do	octor	al D	egre	•		No.	of Te	ache	ers w	ith N	laste	er's D	egree	;	N	o. of	Tea	chers	with	ı Bac	chelo	r's I	Degr	ee
Designation	Scale of pay	Vac	G	М	S	C	S	Т	Ol	вс	To	tal	G	M	S	С	S	Γ	OF	ВС	То	tal	G	М	S	С	S	Г	Ol	вс	To	tal	G	M	S	С	S	Г	OB	BC	То	tal
			М	F	M	F	M	F	M	F	М	F	M	F	М	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
Professor		-	2	0	0	0	0	0	1	0	3	0	2	0	0	0	0	0	1	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Associate Prof.	AICTE 6th	-	2	1	0	0	0	0	2	2	4	3	0	0	0	0	0	0	0	1	0	1	2	1	0	0	0	0	2	1	4	2	0	0	0	0	0	0	0	0	0	0
Assistant Professors	Pay scale	-	0	0	0	0	0	0	6	12	6	12	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	6	12	6	12	0	0	0	0	0	0	0	0	0	0
Visiting		-	1	0	0	0	0	0	1	3	2	3	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1	3	1	3	0	0	0	0	0	0	0	0	0	0
Total		-	5	1	0	0	0	0	10	17	15	18	3	0	0	0	0	0	1	1	4	1	2	1	0	0	0	0	9	16	11	17	0	0	0	0	0	0	0	0	0	0



Department of CSE

]	Fotal	No.	of T	each	ers				No. o	f Tea	cher	s wit	h Do	octor	al D	egree	e		No.	of Te	ache	ers with l	Mast	er's E	egre	e	N	o. of	Tea	cher	s witl	h Ba	chelo	or's l	Deg	gree
Designation	Scale of pay	Vac	Gl	M	S	С	S	Т	0	вс	To	otal	G	M	S	С	ST	Г	OI	вс	То	tal	G	M	SC		ST	0	вс	To	otal	G	M	s	C	S	Т	Ol	вС	7	Γotal
			М	F	M	F	M	F	М	F	M	F	М	F	M	F	M	F	M	F	M	F	М	F	M	F	M F	М	F	М	F	М	F	M	F	М	F	М	F	N	Л F
Professor		-	1	0	0	0	0	0	0	1	1	1	1	0	0	0	0	0	0	1	1	1	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	(0
Associate Prof.	AICTE 6th	-	3	1	0	0	0	0	0	1	3	2	0	0	0	0	0	0	0	0	0	0	3	1	0	0	0 0	0	1	3	2	0	0	0	0	0	0	0	0	(0
Assistant Professors	Pay	-	2	1	0	0	0	0	12	8	14	9	0	0	0	0	0	0	0	0	0	0	4	1	0	0	0 0	12	8	16	9	0	0	0	0	0	0	0	0	(0
Visiting		-	3	0	0	0	0	1	0	1	3	2	2	0	0	0	0	0	0	0	2	0	1	0	0	0	0 1	0	1	1	2	0	0	0	0	0	0	0	0	(0
Total		-	09	2	0	0	0	1	12	11	21	14	3	0	0	0	0	0	0	1	3	1	8	2	0	0	0 1	12	10	20	13	0	0	0	0	0	0	0	0	(0



Department of ISE

					Т	otal	No.	of To	eache	ers			I	No. c	of Tea	che	rs wi	th Do	octor	al De	egree	,	I	No. c	of Te	ache	rs wi	th M	aste	r's D	egre	e	N	o. of	Tea	chers	s witl	n Ba	chelo	r's E)egre	e
Designation	Scale of pay	Vac	G	M	S	C	s	Т	Ol	вс	To	otal	G	M	S	С	S	Т	OB	C	Tot	tal	G	M	S	С	S	Г	OE	BC	То	tal	G	M	S	C	S	Т	OB	SC	To	al
			М	F	М	F	М	F	М	F	М	F	М	F	М	F	M	F	M	F	M	F	M	F	М	F	M	F	M	F	M	F	M	F	M	F	М	F	M	F	М	F
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	1	0	1	0	0	0	0	0	0	0	0	0	0
Associate Prof.	AICTE 6th	-	3	1	0	1	0	0	0	1	3	3	0	0	0	0	0	0	0	0	0	0	3	1	0	1	0	0	0	1	3	3	0	0	0	0	0	0	0	0	0	0
Assistant Professors	Pay	-	0	3	1	1	0	0	1	6	2	10	0	0	0	0	0	0	0	0	0	0	0	1	1	1	0	0	1	6	2	8	0	0	0	0	0	0	0	0	0	0
Visiting		-	1	2	0	0	0	0	0	1	1	3	1	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0	0	1	0	3	0	0	0	0	0	0	0	0	0	0
Total		-	5	6	1	2	0	0	1	8	7	16	2	0	0	0	0	0	0	0	2	0	3	4	1	2	0	0	1	9	5	15	0	0	0	0	0	0	0	0	0	0



Department of MECHANICAL ENGG.,

					T	otal	No. o	f Te	acher	s				No. o	f Tea	chei	s wit	th Do	octor	al D	egree	e	1	No. (of Tea	ache	ers w	ith M	Iastei	r's D	egre	e	N	o. of	Teac	hers	witl	h Ba	chelo	r's I	Degr	ee
Designation	Scale of pay	Vac	G	M	S	С	S	Г	Ol	вс	To	tal	G	M	S	С	S	Г	OF	ВС	То	tal	G	M	S	С	S	T	OI	ВС	To	tal	G	M	s	C	s	Т	Ol	вс	To	ota l
			М	F	М	F	M	F	M	F	М	F	М	F	М	F	M	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
Professor		-	1	0	0	0	0	0	2	0	3	0	1	0	0	0	0	0	2	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Associate Prof.	AICTE 6th	-	1	0	0	0	0	0	6	0	7	0	1	0	0	0	0	0	2	0	3	0	1	0	0	0	0	0	3	0	4	0	0	0	0	0	0	0	0	0	0	0
Assistant Professors	Pay	-	0	0	1	0	0	0	6	4	7	4	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	6	4	7	4	0	0	0	0	0	0	0	0	0	0
Visiting		-	2	0	0	0	0	0	0	0	2	0	1	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
Total		-	4	0	1	0	0	0	14	4	19	4	3	0	0	0	0	0	4	0	7	0	2	0	1	0	0	0	9	4	1 2	4	0	0	0	0	0	0	0	0	0	0



Department of CIVIL ENGG.,

					7	Γotal	No.	of T	each	ers			ľ	No. o	f Tea	cher	s wit	h Do	octor	al D	egree	è		No.	of Te	ache	ers w	ith N	Taste	r's D	egree	!	N	o. of	Teac	chers	with	ı Bac	chelor	·'s D	egre	e
Designation	Scale of pay	Vac	G	M	S	С	S	Г	O	ВС	To	otal	G	M	SC		ST	Γ	OE	BC	То	tal	G	M	SO	C	S	Г	OI	ВС	То	tal	G	M	S	С	S	Г	OB	C	Tot	al
			М	F	M	F	M	F	M	F	М	F	М	F	M	F	М	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	М	F	M	F
Professor		-	2	1	0	0	0	0	0	0	2	1	2	1	0	0	0	0	0	0	2	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Associate Prof.	AICTE 6th	-	0	4	0	0	0	0	1	2	1	6	0	0	0	0	0	0	0	0	0	0	0	4	0	0	0	0	1	2	1	6	0	0	0	0	0	0	0	0	0	0
Assistant Professors	Pay	-	0	2	1	1	0	0	4	6	5	9	0	0	0	0	0	0	0	0	0	0	0	2	1	1	0	0	5	6	5	9	0	0	0	0	0	0	0	0	0	0
Visiting		-	1	1	0	0	0	0	3	1	4	2	0	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	3	1	4	2	0	0	0	0	0	0	0	0	0	0
Total		-	3	8	1	1	0	0	8	9	12	18	2	1	0	0	0	0	0	0	2	1	1	7	1	1	0	0	9	9	10	17	0	0	0	0	0	0	0	0	0	0



Department of EEE

					To	otal 1	No. o	f Tea	ache	rs			ľ	No. o	f Tea	cher	s wit	h Do	octor	al D	egree	,	N	l o. o :	f Tea	cher	s wit	h M	aster	's D	egre	e	N	o. of	Tea	chers	with	ı Bac	chelo	r's E	egre	e
Designation	Scale of pay	Vac	G	M	S	С	S	Γ	OI	вс	То	tal	G	M	S	C	ST	Γ	OB	SC	Tot	tal	GI	М	SO	()	ST	Γ	OE	BC	То	tal	G	M	S	С	S	Г	OB	SC	To	tal
			M	F	М	F	M	F	M	F	М	F	M	F	M	F	М	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	М	F	M	F	M	F	M	F	M	F
Professor			1	0	0	0	0	0	0	0	1	0	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	0
Associate Prof.	AICTE 6th	-	0	2	0	0	0	0	0	0	0	2	0	1	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
Assistant Professors	Pay	-	0	3	0	0	0	1	3	2	3	6	0	0	0	0	0	0	0	0	0	0	0	3	0	0	0	1	3	2	3	6	0	0	0	0	0	0	0	0	0	0
Visiting		-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	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		-	1	5	0	0	0	1	3	2	4	8	1	1	0	0	0	0	0	0	1	1	0	4	0	0	0	1	3	2	3	7	0	0	0	0	0	0	0	0	0	0



Department of AD

D : 4:					To	otal]	No. o	f Te	ache	ers			1	No. (of Tea	iche	rs wi	th D	octor	al D	egree	2	N	No. a	of Tea	che	rs wit	th M	aster	's D	egre	e	N	o. of	Tead	cher	with	n Bac	chelo	r's Γ)egr(e e
Designation AICTE 6th	Scale of pay	Vac	Gl	М	S	С	S	Т	O	вс	To	otal	G	M	S	С	S	Г	OF	ВС	To	tal	G	M	S	С	S	Т	OF	BC	То	tal	G.	М	S	C	S	Т	OE	BC	To	tal
Pay scale			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	M	F	M	F	М	F	М	F	M	F	M	F	М	F
Professor		-	0	0	0	0	0	0	1	0	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	0	0
Associate Prof.	AICTE 6th	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Assistant Professors	Pay	-	0	0	0	0	0	0	1	4	1	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	4	1	4	0	0	0	0	0	0	0	0	0	0
Visiting		-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	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	2	4	2	4	0	0	0	0	0	0	1	0	1	0	0	0	0	0	0	0	1	4	1	4	0	0	0	0	0	0	0	0	0	0



Department of MCA

D : 4:					T	otal]	No. o	f Te	ache	rs			1	No. a	of Tea	che	rs wit	th D	octor	al D	egre	e	N	Vo. 0	f Tea	chei	rs wit	h M	aster	's D	egre	e	N	o. of	Tea	cher	s witl	h Ba	chelo	r's I	Degr	ee
Designation AICTE 6th	Scale of pay	Vac	G	M	S	С	S	Г	Ol	вс	To	otal	G	M	S	С	S	Г	OI	ВС	То	tal	G	М	S	С	S	Γ	OE	ВС	То	tal	G	M	S	C	S	Т	OF	3C	То	otal
Pay scale			М	F	М	F	M	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	M	F	М	F	M	F	M	F	М	F	М	F	М	F	М	F	М	F
Professor		-	1	0	0	0	0	0	0	0	1	0	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	0
Associate Prof.	AICTE 6th	-	1	1	0	0	0	0	0	1	1	2	0	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	1	1	2	0	0	0	0	0	0	0	0	0	0
Assistant Professors	Pay	-	1	0	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1	0	0	1	1	0	0	0	0	0	0	0	0	0	0
Visiting		-	0	0	0	0	0	0	2	2	2	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	4	2	4	0	0	0	0	0	0	0	0	0	0
Total		-	3	1	0	0	0	1	2	3	4	5	1	0	0	0	0	0	0	0	1	0	2	1	0	0	0	1	2	5	4	7	0	0	0	0	0	0	0	0	0	0



Department of MBA

					To	otal I	No. o	f Te	ache	rs				No.	of Te	ache	ers wi	th D	octo	al D	egre	e	1	No.	of Te	ache	rs wi	th M	lastei	r's D	egre	e	N	o. of	Tea	cher	s witl	h Ba	chel	or's l	Deg	ŗree
Designation	Scale of pay	Vac	G	М	S	С	S	Г	Ol	вс	To	otal	(ЗM	s	SC	S	Т	Ol	вС	To	tal	G	M	S	SC	s	Т	Ol	вс	То	tal	G	M	s	C	S	Т	0	ВС	r	Гotal
			М	F	М	F	M	F	М	F	M	F	M	F	M	F	M	F	М	F	М	F	М	F	М	F	М	F	M	F	M	F	М	F	М	F	M	F	M	F	N	И F
Professor		-	1	0	1	0	0	0	0	0	2	0	1	C) 1	0	0	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Associate Prof.	AICTE 6th	-	1	1	0	0	0	0	1	0	2	1	0	1	0	0	0	0	0	0	0	1	0	1	0	0	0	0	1	0	1	1	0	0	0	0	0	0	0	0	0	0
Assistant Professors	Pay	-	0	0	0	0	0	0	1	3	1	3	0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	3	1	3	0	0	0	0	0	0	0	0	0	0
Visiting		-	1	1	0	0	0	0	1	0	2	1	1	C	0	0	0	0	0	0	1	0	1	0	0	0	0	0	1	0	2	0	0	0	0	0	0	0	0	0	0	0
Total	-	-	3	2	1	0	0	0	3	3	7	5	2	1	1	0	0	0	0	0	3	1	1	1	0	0	0	0	3	3	4	4	0	0	0	0	0	0	0	0	0	0



Region & College Code:

_	_	***
1	E	W

DETAILS OF NON-TEACHING STAFF

(FOR THE ENTIRE COLLEGE)

Working in Departments (Other than Administrative)

						Total	No. o	f Sta	ff		
Sl. No.	Designation	Scale of Pay		M	ale			Fer	nale		Total
			Gen	SC	ST	OBC	Gen	SC	ST	OBC	Total
1	Foreman	EWIT Scale	-	-	-	05	-	-	-	-	05
2	Draughtsman	EWIT Scale	-	-	-	-	-	-	-	-	-
3	Instructor	EWIT Scale	01	01	01	12	01	-	-	08	24
4	Asst. Instructor	EWIT Scale	-	01	-	11	-	-	-	-	12
5	Mechanics	EWIT Scale	-	-	-	04	-	-	-	-	04
6	Helpers	EWIT Scale	-	-	-	18	-	-	-	11	29
7	Peons	EWIT Scale	-	-	-	03	-	-	-	03	06
8	Others (Specify)		-		1	-	-	1	-	-	-
	Total	-	01	02	01	53	01	ı	-	22	80



Region & College Code:

1 E W

DETAILS OF ADMINISTRATIVE STAFF

Group - A

CI								Tota	l No. o	f Sta	ff		
Sl. No.	Designation	No. Existing	Scale of Pay	Qualification		M	ale			Fei	nale		Total
					Gen	SC	ST	OBC	Gen	SC	ST	OBC	Total
1	Administrative Officer	02	EWIT Scale	UG	-	-	-	02	-	-	-	-	02
2	Registrar	-	-	-	-	-	-	-	-	-	-	-	-
3	Others (specify)	-	-	-	_	-	-	-	_	-	-	-	-
	TOTAL	-	-	-	_	-	-	02		-	-	_	02

Group – B

								Total	l No. o	f Sta	ff		
Sl. No.	Designation	No. Existing	Scale of Pay	Qualification		M	ale			Fer	nale		Total
					Gen	SC	ST	OBC	Gen	SC	ST	OBC	Total
1	Public Relations Officer	01	EWIT Scale	PG	-	-	-	01	-	-	-	-	01
2	Physical Education Director	01	EWIT Scale	PG	-	-	-	01	-	-	-	-	01
3	Medical Officers	01	EWIT Scale	PG	-	-	-	01	-	-	-	-	01
4	Librarian	03	EWIT Scale	PG	-	-	-	02	-	-	-	01	03
5	Office Supdt.s	01	EWIT Scale	PG	-	-	-	01	-	-	-	01	01
6	Others (specify)												
	Accountant	03	EWIT Scale	PG	01	-	01	02	-	-	-	01	04
	Supervisor	02	EWIT Scale	UG	-	-	-	02	-	-	-	-	02
	TOTAL	-	-	-	01	-	01	10	-	-	-	03	14



Group – C

CI								Tota	l No. o	f Sta	ff		
Sl. No.	Designation	No. Existing	Scale of Pay	Qualification		M	ale			Fer	nale		Total
110.					Gen	SC	ST	OBC	Gen	SC	ST	OBC	
1	First Division Assistants	04	EWIT Scale	UG	-	-	-	01	-	-	-	04	05
2	Second Division Assistants	03	EWIT Scale	PUC	-	-	-	02	_	-	-	01	03
3	Stenographers												
4	Typist	02	EWIT Scale	UG	-	-	-	01	-	-	-	01	02
5	Drivers	17	EWIT Scale	SSLC	-	-	-	17	-	-	-	-	17
6	Others (specified)												
	TOTAL				-	-	-	21	-		-	06	27

Group – D

							To	otal No.	of Staf	f			
Sl. No.	Designation	No. Existing	Scale of Pay	Qualification		Mal	e			Fei	nale		Total
110.		LAISTING			Gen	SC	ST	OBC	Gen	SC	ST	OBC	
1	Attenders	02	EWIT Scale	SSLC	-	-	-	01	-	-	-	01	02
2	Peons	01	EWIT Scale	SSLC	-	-	-	01	-	-	-	-	01
3	Others (Specify)												
	Housekeeping & Gardening	10	EWIT Scale	SSLC	-	-	-	04	-	-	-	06	10
	TOTAL	-	-	-	-	-	0	06	_		-	07	13

Region & College Code: 1 E

Additional facilities provided to SC & ST students:

- ❖ Through College office, helping the SC & ST STUDENTS to get the scholarships from the Govt.
- ❖ Separate SC / ST Book bank facility.

Brief Report of the Role of Co-Operative Society, if any, attached to the college:

* East West Co-operative Society ® is providing Personal loan and other loan facilities to the staff members of East West Group of Institutions with a low rate of interest.

Any other special features, mention briefly:

- ❖ Pre-placement training for the students to prepare them for the corporate world. (Attitude, Aptitude, Communication Skills, soft skills, GD, HR etc.,) and 100% assured placement opportunities for eligible students of both UG & PG programmes.
- ❖ MoU's with Industries & MNCs for research projects and academic up gradation and exposure from industry experts, e-learning programme from VTU.
- ❖ The Institute regularly conduct activities like Curricular, Co-curricular, extracurricular activities, Project competitions, design competitions, intra & inter departmental activities, Conferences, Seminars, Workshops, Guest Lectures by Learned Professors & CEOs', Symposiums, Quiz, Industrial Visits, etc. for the overall development, up gradation of the knowledge for the students & the staffs.
- Regular monitoring & counseling of students through proctorial system and parents teachers meet.
- * Convenient transportation facilities, hygienic separate hostels for boys & girls, on campus food courts, Nationalized Bank with 24 hours ATM facility, Sports facilities with huge playground, gym, etc.,

For the year 2020-2021

Principal

ANNEXURE -X

Region & College Code: 1 E V

						HOST	ΓELS						
Hostel fee a) Lodgin b) Boardin c) Others:	ng:	r: 60,	,000/-	BOYS			Hostel fee a) Lodgin b) Boardi c) Others:	g: ng:	r: 6	0,000/-	GIRLS		
Total capacity	No. of Hostels	Total Area, Sqm	Rented / Own	No. of SC Candidates	No. of ST Candidates	No. of students accommodated		No. of Hostels	Total Area, Sqm	Rented / Own	No. of SC Candidates	No. of ST Candidates	No. of students accommodated
1500	02	16550	Own	20	22	869	650	02	3600	Own	04	03	540

For the year 2020-2021

Regi

gion & CollegeCode 1 E W				
	ion & CollegeCode	1	E	W

CONSOLIDATED STATEMENT SHOWING THE DETAILS OF NO. OF BOOKS AND RESEARCH PAPERS PUBLISHED, NO. OF CONFERENCES / SEMINARS ATTENDED / CONDUCTED ETC FROM 01-04-2020 to 31-03-2021

Sl. No.	Department	No. of Books Published No. of Research Paper Publish		No. of Conference / Symposium / Seminar conducted	/ Seminar a	ence / Symposium attended by the achers	No. of invited Lectures delivered by the	Remarks
				by the College	Foreign	National	Teachers	
1	BSH	02	10	-	-	03	01	
2	ECE		27	15		09		
3	CSE		10	08				
4	ISE		15	26		11	10	
5	MECH.	02	04	03		02		
6	CIVIL	01	20	7		1	2	
7	EEE			02	01	10		
8	MBA	07	09	10	-	05	01	
9	MCA			02				
	TOTAL	12	82	73	01	41	14	

For the year 2020-2021

Region & College Code:

1 E W

BOOKS PUBLISHED BY FACULTY (FROM 01-04-2020 TO 31-03-2021)

Sl. No.	Title	Author/s	Year of Publication	Name of the Publisher/s	Remarks
1.	Geopolymer concrete: Experimental Studies on Creep and Shrinkage	Prof. Geetha K, Prof Mamatha A, Dr. ShashiShekhar T R	2020	Lambert Academy publishers	9786203582925/ 6203582921
2.	Computer Aided Machine Drawing	Nithin S K	2020	Archers and Elevators	978-81-948984-9-8
3.	Elements of Mechanical Engineering	Nithin S K	2021	Archers and Elevators	978-81-950384-7-3
4.	Investment Analysis and Management	Dr. Prathap B N	2020	Thakur Publishers, Bangalore	
5.	Managerial Communication	Dr. Prathap B N	2020	Jayvee International Publication Private Limited, Bangalore	
6.	Human Resource Management in Modern Organization	Dr. Prathap B N	2020	Archers and Elevators Publishing House	
7.	Entrepreneurship - Beginning the New Era	Dr. Prathap B N	2020	Archers and Elevators Publishing House	
8.	Research Methodology	Dr. Prathap B N	2020	Archers and Elevators Publishing House	
9.	Investment Banking & Financial Services	Prof. Sharma K R S	2020	Thakur Publishers, Bangalore	
10.	Legal & Business Environment	Prof. Sharma K R S	2020	Jayve ication lore	

For the year 2020-2021

Region & College Code:	1	E	W
------------------------	---	---	---

RESEARCH PAPERS PUBLISHED BY FACULTY IN JOURNALS (FROM 01-04-2020 to 31-03-2021)

Sl. No.	Name of the Teacher (s)	Department	Title of Paper	Publication citation	National or International Journal	Remarks
1.	Dr.S.G.Hiremath	ECE	Neural Network Based Image Classification For Animal Intrusion Detection System	Volume No: 06,Issue No. :3,	National	IJARIIT
2.	Dr.S.G.Hiremath	ECE	A Hybrid System For Object Recognition And Tracking	ISSN:-2454- 132X	National	IJRESM
3.	Dr.Srinivas Babu P	ECE	Hand Gesture Recogniyion For The Paralysed	Volume No: 03,Issue No. :6,	, National	PICES
4.	Dr.Srinivas Babu P	ECE	Under water object detection using image processing	Volume No: 04 Issue No. :7,	National	IJRESM

For the year 2020-2021

5.	Mr. Anand M	ECE	Autonomous Sensor Technology In Hydrophonics For Monitoring And Controlling Of Plant Growth	Volume No: XX, Issue No. :XXI, ISSN:-2321-9653	National	IJRASET
6.	Mrs. Manjulla B.B	ECE	Area And Power Analysis Of Various Adders For Addition And Subtraction In ALU	Volume No: 09,Issue No. :05,	National	IJIRSET
7.	Mrs. Manjulla B.B	ECE	Design And Implementation Of Multiplier Using Different Techniques	ISSN :2319-8753	National	IJIRSET
8.	Mrs. PRAMILA B	ECE	Deep Learning Based Optimization Of Extended Topological Active Net For Multi Object Segmentation	Volume No: 09,Issue No. :05,	National	IJAIEM
9.	Mr. Anil N S	ECE	Human Computer Interface System For Disable People Using Eye Movement	Volume No: 7,Issue No. :06,	National	IRJET
10.	Mr. Anil N S	ECE	Machine learning based Alzeimer's Disease detection in MRI Image	Special Issue 1	National	PICES
11.	Mr. Kotresh H.M	ECE	Real Time Control Of An Automobile Using Eeg	ISSN :2395- 0056,Pp :01-07	National	IJSRD
12.	Mrs. BHAGYA M	ECE	An Automated External Defibrillator In Robotic Ambulance	Volume No: 08,Issue No. :04,	National	IAEME
13.	Mrs. BHAGYA M	ECE	The Performance Analysis Of Qpsk Over Rayleigh Channel And Awgn Channel	ISSN :2321-0613	National	IRJMETS
14.	Mrs. BHAGYA M	ECE	Energy Efficient Successive Approximation Based Adc	Volume No: 10,Issue N	National	IJRESM
					Maul	

15.	Rohit H .S	ECE	An Automated External Defibrillator In Robotic Ambulance	ISSN :0976- 6464,Pp :01-07	National	IAEME
16.	Divya B.N	ECE	Design And Implementation Of Advanced Encryption Standards	Volume No: 02,Issue No. :06,	National	PICES
17.	Divya B.N	ECE	Automatic Ration Dispensing System Using Bio-Metric	ISSN :2582- 5208,Pp :540- 543	National	IRJET
18.	Naveen V	ECE	Li -Fi Based Automatic Traffic Signal Control For Emerge	Volume No: 03,Issue No. :06,	National	IJRESM
19.	Mrs.Manasa S	ECE	Accident Detection And Fast Health Care System Using Iot	ISSN :2581-5792	National	IRJET
20.	Mrs. Namratha N	ECE	Voice Controlled Smart Mirror	Volume No: 10,Issue No.:06,	National	IJESC
21.	Mrs. Namratha N	ECE	Iot deployed Automatic Movable Smart Road Divider To Avoid Traffic Problems	ISSN :2321 3361	National	PICES
22.	Mrs. Hema C	ECE	Automatic Digital Pharmacy	ISSN :2556 932X	National	IJRESM
23.	Mrs. Hema C	ECE	Self driving car using RasberryPI,Covolutional Neural network, Ardino Microcontroller	Volume No: 3,Issue No. :06	National	IRJET
24.	Swetha K	ECE	Automatic Detection And Notification Of Pathholes And Humps On Roads Using Iot	Volume No: 07,issue No. :06,	National	IRJET

25.	Swetha K	ECE	Weather Sensible Smart Adaptable Jacket	ISSN :2395-0072	National	IRJET
26.	Manjunath N	ECE	Iot Based Smart Gadget For Childs Safety And Tracking	Volume No: 07,Issue No. :6, ISSN:2395-0072	National	IJRESM
27.	Ms. Arpitha B.V	ECE	Implementation Of Non-Invasive Blood Glucose Monitoring Systems	Volume No: 07,Issue No. :6, ISSN:2395-0056	National	IJCRT
28.	Prof Chaitra D	CSE	A Service Oriented Intelligent Smart Ambulance for Patient's Using Iot		International Journal	
29.	Prof.Dhanraj S	CSE	A Survey on Distributed Denial of Service and its Implications		International Journal	
30.	Prof.Dhanraj S	CSE	Design of Smart Parking Technologies and Vehicle Theft Detection Using IOT		International Journal	
31.	Prof.Kiran M	CSE	Design of Viewpoint Based 360 – Degree Video Streaming For Low Bandwidth Applications of Viewpoint based video streaming in low bandwidth		International Journal	
32.	Prof.Manujunath T N	CSE	Implementation and Evaluation of Dynamic Path Identifier (D-PID) to prevent Distributed Denial-Of-Service attack		International Journal	

33.	Prof.Dhanraj S	CSE	Medical Chabot for Pregnant Women during an Epidemic like Covid-19 A literature Survey and Review Paper		International Journal	
34.	Prof.Chetana Srinivas	CSE	A Design on Smart soil analysis and predicting the irrigation System using IOT		International Journal	
35.	Prof.Dhanraj S	CSE	Facial Mask Detection to Avoid Corona Virus Infection		International Journal	
36.	Prof.Kiran M	CSE	Displaying And Foreseeing Cyber Hacking Ruptures Using Machine Learning Techniques		International Journal	
37.	Prof.Sunil Kumar V	CSE	Sybil Attack Detection in Vehicular Ad-hoc Networks using Direct Trust Calculation		International Journal	
38.	Dr. Narasimha Murthy M S	CSE	a Service Oriented Inteligent Smart Ambulance for Patient's Using lot A Literature Survey and Review Paper		International Journal	
39.	Dr. Narasimha Murthy M S	CSE	A Service Oriented Inteligent Smart Ambulance for Patient's Using lot		International Journal	
40.	Chetana Srinivas	CSE	International Journal of Invnovate Science and Reasearch Technology		International Journal	

	T					1
41.	Dhanraj S	CSE	International Journal of Invnovate Science and Reasearch Technology		International Journal	
42.	Kiran M	CSE	Desplaying and Foreseeing Cyber Hacking Reptures Using Machine Learning Techniques		International Journal	
43.	Kiran M	CSE	Design of Viewpoint based 360-Degree Video Streaming for Low Bandwidth		International Journal	
44.	Kiran M	CSE	Viewpoint Based 360 – Degree Video Streaming for Low Bandwidth A Literature Survey and Review Paper		International Journal	
45.	Jagadeesh B N	CSE	"An Approach to Replace Deployed Forces Using IOT Controlled Robot"		International Journal	
46.	Hemanth Y K	CSE	"Development of Voice Control		International Journal	
47.	Usha M	CSE	Development of voice controlled smart system for non smart device using Raspberry PI3b and Google Assistant		International Journal	
48.	Dr. Suresh M B	ISE	Security Data-in-Transit using Data-in- Transit Defender Architecture for Cloud Communication	SPRINGER	International Journal	

49.	Dr. Suresh M B	ISE	Optimal Medical Image Size reduction model creation using recurrent Neural Network and GenPSOWVQ	IEEE	International Journal	
50.	Dr. Suresh M B	ISE	Plants Disease Detection using Image Processing Techniques	International Journal of Computer Trends and Technology - IJCTT	International Journal	
51.	Dr. Suresh M B	ISE	Automatic Messaging System for Vehicle Tracking and Accident Spot Detection	International Journal for Scientific Research and Development (IJSRD)	International Journal	
52.	Shruthi T V	ISE	Virtual Assistance for Visually Impaired	Journal of Chengdu University Of Technology	National Journal	-
53.	Shruthi T V	ISE	Curis:Diseases Predictor	Journal of Chengdu University Of Technology	National Journal	
54.	Smitha P	ISE	Fake Image and Face Detection using Capsule Network	IJIRT	International Journal	-
55.	Smitha P	ISE	A Real Time Sign Language Recognition System Using Hand Tracking	IJIREEICE	International Journal	
56.	Hemanth Kumar K	ISE	Android Based Wireless Controller for Military Robot in 360 Degree Border Safety	IJIREE'	International nal	

57.	Dr. Vidhya K	ISE	Early intensive care unit mortality prediction	IJAEM	International Journal	
58.	Dr. Vidhya K	ISE	Detection of masked face while COVID-19 Pandemic	IJIRT	International Journal	
59.	Anu D	ISE	ATM With Eye Tracker Password Authentication	IJIREEICE	International Journal	
60.	Anu D	ISE	Tensor Flow-Based Automatic Personality Recognition used in Asynchronous Video Interviews	IJIREEICE	International Journal	
61.	Chethan Kumar B H	ISE	Smart Wearable Device for Covid-19	IJIRT	International Journal	
62.	Pushpanjali M K	ISE	Analysis and prediction of Road Accident Using Machine Learning	IJIRT	International Journal	
63.	Dr. Suresh M B	ISE	Security Data-in-Transit using Data-in- Transit Defender Architecture for Cloud Communication	SPRINGER	International Journal	
64.	Dr. M. S. Nagaraja Gupta	CV	A Study of Enhancement of Expansive Soil Alone and by Adding Admixture Lime Powder and GGBS	ISSN: 2278-0181	International Journal	
65.	T.R. Shashi Shekhar	CV	Synthesis of BMA NPs using aloe vera gel for their electrochemical, biological and photocatalytic studies	-	International Journal	



66.	Sunny K, Rajeshwari B	CV	Strength Investigation on Partial Replacement of FineAggregate With Waste Foundry Sand In Concrete	ISSN : 2395- 1052	International Journal	
67.	Sunny K, Kumuda V , Usha K N	CV	Experimental Inspection on Strength of Concrete using Fibers	e-ISSN: 2395- 0056 p-ISSN: 2395-0072	International Journal	
68.	Usha K N, Sunny K, Kumuda V	CV	Laboratory Investigation on Translucent Concrete by using Optical Fibers	e-ISSN: 2395- 0056 p-ISSN: 2395-0072	International Journal	
69.	Usha K N	CV	SEISMIC ANALYSIS OF MULTISTOREY BUILDING WITH DIFFERENT POSITIONING OF FLOATING COLUMNS	e-ISSN: 2395- 0056 p-ISSN: 2395-0072	International Journal	
70.	Kumuda V	CV	Seismic Analysis of Vertical Geometric Irregular Diagrid Structures with Different Diagonal Angles	e-ISSN: 2395- 0056 p-ISSN: 2395-0072	International Journal	
71.	Kumuda V, Usha K N, Sunny K	CV	STRENGTH ANALYSIS OF REPLACEMENT OF FINE AGGREGATES WITH FLY ASH FINE AGGREGATES	e-ISSN: 2395- 0056 p-ISSN: 2395- 0072	International Journal	-
72.	Radhika K.N.	CV	Impact of decadal change in basin morphometry due to Urbanization – Bengaluru, India		International Journal	
73.	Radhika K.N.	CV	Smart transportation to combat trafic congestion in Indian roads – An overview	ISSN: 2277-9523	International Journal	
74.	Radhika. K. N	CV	Vacuum Dewatered Cement Concrete Roads – A Review	ISSN: 2278-0181	International Journal	



Tejas K , Radhika	75.	Radhika. K. N	CV	Ways to Avoid Traffic Congestion in India and	ISSN: 2278-0181	International Journal	
Tejas K., Radhika. K. N	75.	Tadilika. 11. 1	CV		15511. 2270 0101	Voulitur	
77. Smitha gowda M S, Kavya S N	76.		CV	GEOINFORMATICS & ITS MULTI-CRITERIA APPLICATIONS: A CASE			
78. Rayya S N, Rajeshwari B, Smithagowda M S 79. Smithagowda M S, Rajeshwari B 80. Mamatha A CV Design and Analysis of Elevated Water Tank Dr. M. S. Nagaraja Gupta OUS66 p-ISSN: 2395- 0072 e-ISSN: 2395- 0072 e-ISSN: 2395- 0072 e-ISSN: 2395- 0072 e-ISSN: 2395- 0072 p-ISSN: 2395- 0072 e-ISSN: 2395- 0072 International Journal FOWDER PROMOTE ANALYSIS OF Elevated Water Tank CV A Study of Enhancement of Expansive Soil Alone and by Adding Admixture Lime Powder and GGBS Synthesis of PMA NPs wing also years International Journal ISSN: 2278-0181	77.	Smitha gowda M	CV		0056 p-ISSN: 2395-		
79. Smithagowda M S, Kavya S N, Rajeshwari B CV Knowing Earned Value Analysis using Primavera P6 8.2 80. Mamatha A CV Design and Analysis of Elevated Water Tank Design and Analysis of Elevated Water Tank Design and Analysis of Elevated Water Tank Dr. M. S. Nagaraja Gupta CV A Study of Enhancement of Expansive Soil Alone and by Adding Admixture Lime Powder and GGBS Synthesis of PMA NPs using also years International Journal Listense Journal Listens	78.	Rajeshwari B,	CV		0056 p-ISSN: 2395-		
80. Mamatha A CV Design and Analysis of Elevated Water Tank 0056 p-ISSN: 2395-0072 A Study of Enhancement of Expansive Soil Alone and by Adding Admixture Lime Powder and GGBS Synthesis of PMA NPs using also yers International Journal	79.	Kavya S N,	CV	Knowing Earned Value Analysis using	0056 p-ISSN: 2395-		
81. Dr. M. S. Nagaraja Gupta CV Soil Alone and by Adding Admixture Lime Powder and GGBS Synthesis of PMA NPs using also yers ISSN: 2278-0181 Journal International	80.	Mamatha A	CV	•	0056 p-ISSN: 2395-		
Synthesis of BMA NPs using aloe vera International	81.		CV	Soil Alone and by Adding Admixture Lime	ISSN: 2278-0181		
82. Shashi Shekhar CV gel for their electrochemical, biological and photocatalytic studies - I armal	82.	T.R. Shashi Shekhar	CV	gel for their electrochemical, biological			

83.	Sunny K, Rajeshwari B	CV	Strength Investigation on Partial Replacement of FineAggregate With Waste Foundry Sand In Concrete	ISSN : 2395- 1052	International Journal	
84.	Nithin S K	Mechanical	A Review on Combustion and Vibration Condition Monitoring of IC Engine	Elsevier Materials today	International Journal	
85.	Nithin S K	Mechanical	Importance of Condition Monitoring in Mechanical domain	Elsevier Materials today	International Journal	-
86.	Nithin S K	Mechanical	Processes and Applications of Metal Additive Manufacturing	Elsevier Materials today	International Journal	
87.	Nithin S K	Mechanical	Technology and Challenges in Additive Manufacturing of Duplex stainless steel	Biointerface Research	International Journal	
88.	Dr. Prathap B N	MBA	A study on impact of Financial Literacy on Savings and Investmnets among Gen- Z	International Conference on Business Management in Emerging Markets (ICBMEM) 2021 - Online	International Journal	
89.	Dr. Prathap B N	MBA	Efficacy Of On-The Job & Off-The Job T&D Techniques on Staffs Performances & organisation's Effectiveness in Retail Sector	Journal of Shanghai Jiaotong University	International Journal	
90.	Dr. Prathap B N	MBA	A Study on Investment Behaviour towards Banking & Share Market with reference to Bangalore Division	International Journal of Researc Analyt	International Journal	
			For the year 2020-2021	East-West In:	incipal stitute of Technology ain Road, Bengaluru-91	

				Reviews (IJRAR)		
91.	Dr. Prathap B N	MBA	Influence of Training & Development on Employee Performance: A perspective of Employees on their Expectations V/s Agreeableness in Organized Retail Sector	Journal -Our Heritage	International Journal	
92.	Dr. Prathap B N	MBA	Micro finance as a Poverty Reduction Tool - A Theoretical Perspective	International Journal of Research and Analytical Reviews (IJRAR)	International Journal	
93.	Dr. Prathap B N	MBA	Factors Influencing Purchase of Electric Motor Vehicle	Journal -Science & Technological Development	International Journal	
94.	Dr. Prathap B N	MBA	A study on the effectiveness of fund management at Bangalore District & Bangalore Rural District Co-operative Bank	Journal STRAD	International Journal	
95.	Dr. Prathap B N	MBA	Factors Influencing Employee Retention in Manufacturing Industry	Journal STRAD	International Journal	
96.	Dr. Prathap B N	MBA	A work on "Financial Performance Analysis of MSPC with Special Reference to Devanahalli & Hoskote Tq: A Study of Selected Companies from Different Sectors	Journal of Functional Issues and Recent Business Practices	International Journal	
97.	Dr. Prashantha	Physics	"Comparative analysis of electrochemical performance and photocatalysis of SiO2 coated	Inorganic Chemi Communic	International nal	

			CaTiO3:RE3+ (Dy, Sm), Li+ core shell nano structures"	134 (2021) 108960.		
98.	Dr. Prashantha	Physics	"Microwave assisted Biginelli cyclocon densation for the synthesis of dihydropyrimidinones catalysed by H2SO4Clay NPs and their applications",	1. Journal of Photochemistry and Photobiology, 7 (2021) 100038.	International Journal	
99.	Dr. Prashantha	Physics	"Eco-friendly synthesis of CeO2 NPs using Aloe barbadensis Mill extract: Its biological and photocatalytic activities for industrial dye treatment applications",	Journal of Photochemistry and Photobiology, 8 (2021) 100063.	International Journal	
100.	Dr. Prashantha	Physics	"Green emitting SrAl2O4:Tb3+ nano- powders for forensic, anti- counterfeiting and optoelectronic devices",	Inorganic Chemistry Communications, 130 (2021) 108665.	International Journal	
101.	Dr. Naveen Kumar A	Physics	La ₁₀ Si ₆ O ₂₇ :Tb ³⁺ nanomaterial: Its Photocatalytic and Electrochemical Sensor Activities on Disperse Orange and Fast Blue dyes	9-Dec-20	International Journal	
102.	Dr. Naveen Kumar A	Physics	Luminescent and thermal properties of novel orange–red emitting MgNb ₂ O ₆ :Sm ³⁺ phosphors for displays, photo catalytic and sensor applications	28-Dec-20	International Journal	
103.	Dr. Naveen Kumar A	Physics	Structure, morphology and electrochemical properties of SrTiO ₃ pervoskite: Photocatalytic and supercapacitor applications	19-Jul-21	International Journal	
				4	Mauly	

			Synthesis and Characterization of		International	
104.	Dr. Naveen Kumar	Physics	Nickel Cobalt Vanadate (NiCO2V2O8)	27-Sep-21	Journal	
	A	1 11 3 1 2 3	Nanostructures: Photo catalytic and	27 Sep 21		
			Supercapacitor Applications			
	Dr. Naveen Kumar		Silver doped Polyaniline Graphene		International	
105. Di. Nav	Λ.	Physics	Based Barium Ferrite Composite as	27-Sep-21	Journal	
	A		Humidity Sensor and Photocatalyst			
			Facial green synthesis of Molybdenum		International	
	Dr. Naveen Kumar		oxide nanoparticles using Centella		Journal	
106.	A	Physics	Asiatica plant: Its photocatalytic and	9-Dec-21		
	A		electrochemical lead sensor			
			applications			



Region & College Code:

1	E	W

CONFERENCES, SYMPOSIA, SEMINARS, WORKSHOPS ETC. CONDUCTED IN THE COLLEGE (FROM 01-04-2020 to 31-03-2021)

Sl. No.	Name of the Conference etc. organized	Date & Month	Source of Financial Support	Sponsored	No. of Participants	Remarks
1.	Analytical Aptitude and Reasoning Skills Enrichment	01/07/2020 to 02/07/2020	EWIT	In house	110	
2.	Career Options and Opportunities for B.E Electronics Graduates	03-07-2020	EWIT	In house	56	
3.	IoT and 5G trends in IIoT	13-07-2020 & 14-7-2020	EWIT	In house	45	
4.	E-Learning the Boon Towards Sustainable Educational Development	25-07-2020	EWIT	In house	65	
5.	LabView & Its Application in Core Industry	15-07-2020	EWIT	In house	50	
6.	Analytical Aptitude and Reasoning Skills Enrichment	01-07-2020 02-07-2020	EWIT	In house	46	
7.	Job Opportunities in VLSI Industry	17-07-2020	EWIT	In house	67	
8.	NETWORK AND CYBER SECURITY	01-08-2020	EWIT	In house	70	
9.	Placement Readiness Program	06-08-2020	EWIT	In house	75	
10.	Career Building Beyond Academics	23-09-2020 to 25-09-2020 (3 days)	EWIT	In house	300	
11.	Design and Development of IoT Applications (PYTHON, PROCESSOR, IOT, ML) Phase-1 End to End System Solutions for Embedded Systems and IOT	23-11-2020 to 28-11-2020 (6 days online)	AICTE	In house	180	

For the year 2020-2021

	designs					
12.	Cloud Computing Essentials	18-12-2020 to 19-12-2020 (2 days online)	Iinstitute (EWIT)	In house	199	
13.	Design and Development of IoT Applications(PYTHON, PROCESSOR, IOT, ML)Phase-2Design and Development of System with Enterprise python, Raspberry pi, Industrial IOT and Machine Learning	04-01-2021To 09-01-2021(6 Days ofline)	AICTE	In house	95	
14.	Design and Development of IoT Applications (PYTHON, PROCESSOR, IOT, ML) Phase-3 Research And Applications Of Artificial Intelligence And Machine Learning	08-02-2021 to 13-02-2020 (6 Days offline)	AICTE	In house	100	
15.	Technical Talk How to make a Digital Twin	26-03-2021	EWIT	In house	100	
16.	3 Day Hands-On E-Workshop on "DATABASE AND ITS APPLICATIONS	22nd , 23rd & 28th October 2020	EWIT	In house	180	
17.	2 Day Hands-On E-Workshop "Deep Dive into Network Fundamental & NS-2"	04&05 November 2020	EWIT	In house	180	
18.	3 Day Hands-On E-Workshop on "Concepts of Data Structures: One Should know"	5th ,6th &7th November 2020	EWIT	In house	150	
19.	3 Day Hands-On E-Workshop On "Explore Machine Learning concepts Through Datasets"	5th ,6th &7th November 2020	EWIT	In house	190	
20.	AICTE Sponsored 6 Day STTP phase-1	12th to 17th October 2020	EWIT	In house	150	
21.	AICTE Sponsored 6 Day STTP phase-2	9th to 14th November 2020	EWIT	In house	150	
22.	AICTE Sponsored 6 Day STTP phase-3	7th to 12th DEC	EWIT	[(K) range -	150	

23. 2 Day E-Workshop On	
Comparison Com	
24	
25. Webinar On 21st Century & Competency Skill 22/7/2021 EWIT In house 84	
26. Workshop On Career In Cloud Technology 27/6/2021 EWIT In house 76	
27. Workshop On Python By IIHT 22/6/2021 EWIT In house 85 28. Python Programming For Image Processing And Computer Vision 44079 EWIT In house 79 29. Webinar On Artificial Intelligence And Machine Learning In 5G World 21/05/2020 EWIT In house 64 30. Webinar On Emerging Applications In Deep Learning 30/05/2020 EWIT In house 68 31. Webinar On Cyber Security 13/06/2020 EWIT In house 78 32. Webinar On Gaming And Simulations 13/06/2020 EWIT In house 94 33. Webinar On Demystifying Intellectual Property And IP 20/06/2020 EWIT In house 98 34. What Makes An Engineer Successful? 27/06/2020 EWIT In house 83 35. Power Launching Your Career 27/06/2020 EWIT In house 77 36. Webinar -Basics On Machine Learning 7/1/2020 EWIT In house 71 37. Webinar On Emotional Intelligence 7/4/2020 EWIT In house 94	
28.Python Programming For Image VisionProcessing And Computer Vision44079EWITIn house7929.Webinar On Artificial Intelligence And Machine Learning In 5G World21/05/2020EWITIn house6430.Webinar On Emerging Applications In Deep Learning30/05/2020EWITIn house6831.Webinar On Cyber Security13/06/2020EWITIn house7832.Webinar On Gaming And Simulations13/06/2020EWITIn house9433.Webinar On Demystifying Intellectual Property And IP Strategy20/06/2020EWITIn house9834.What Makes An Engineer Successful?27/06/2020EWITIn house8335.Power Launching Your Career27/06/2020EWITIn house7736.Webinar -Basics On Machine Learning7/1/2020EWITIn house7137.Webinar On Emotional Intelligence7/4/2020EWITIn house94	
Vision V	
30 Webinar On Emerging Applications In Deep Learning 30/05/2020 EWIT In house 68	
31. Webinar On Cyber Security 13/06/2020 EWIT In house 78 32. Webinar On Gaming And Simulations 13/06/2020 EWIT In house 94 33. Webinar On Demystifying Intellectual Property And IP Strategy 20/06/2020 EWIT In house 98 34. What Makes An Engineer Successful? 27/06/2020 EWIT In house 83 35. Power Launching Your Career 27/06/2020 EWIT In house 77 36. Webinar -Basics On Machine Learning 7/1/2020 EWIT In house 71 37. Webinar On Emotional Intelligence 7/4/2020 EWIT In house 94	
32. Webinar On Gaming And Simulations 13/06/2020 EWIT In house 94 33. Webinar On Demystifying Intellectual Property And IP Strategy 20/06/2020 EWIT In house 98 34. What Makes An Engineer Successful? 27/06/2020 EWIT In house 83 35. Power Launching Your Career 27/06/2020 EWIT In house 77 36. Webinar -Basics On Machine Learning 7/1/2020 EWIT In house 71 37. Webinar On Emotional Intelligence 7/4/2020 EWIT In house 94	
33. Webinar On Demystifying Intellectual Property And IP Strategy 34. What Makes An Engineer Successful? 27/06/2020 EWIT In house 35. Power Launching Your Career 27/06/2020 EWIT In house 77 36. Webinar -Basics On Machine Learning 7/1/2020 EWIT In house 71 37. Webinar On Emotional Intelligence 7/4/2020 EWIT In house 71 71 72 73 73 74/2020 EWIT In house 74 74/2020 EWIT In house	
Strategy 20/06/2020 EWIT In house 98 34. What Makes An Engineer Successful? 27/06/2020 EWIT In house 83 35. Power Launching Your Career 27/06/2020 EWIT In house 77 36. Webinar -Basics On Machine Learning 7/1/2020 EWIT In house 71 37. Webinar On Emotional Intelligence 7/4/2020 EWIT In house 94	
35.Power Launching Your Career27/06/2020EWITIn house7736.Webinar -Basics On Machine Learning7/1/2020EWITIn house7137.Webinar On Emotional Intelligence7/4/2020EWITIn house94	
35.Power Launching Your Career27/06/2020EWITIn house7736.Webinar -Basics On Machine Learning7/1/2020EWITIn house7137.Webinar On Emotional Intelligence7/4/2020EWITIn house94	
37. Webinar On Emotional Intelligence 7/4/2020 EWIT In house 94	
THE STATE OF EMPORENCE MILES AND STATE OF THE STATE OF TH	
38. Pathways To Building A Better Future 7/4/2020 EWIT In house 98	
39. Webinar On Artificial Intelligence 7/7/2020 EWIT In house 98	
40. Webinar On IOT 7/8/2020 EWIT In house 68	
41. Webinar On Machine Learning 7/9/2020 EWIT In house 102	
42. Webinar On Safety By Design 7/11/2020 EWIT In house 96	
43. LET US SEE THE C 7/11/2020 EWIT In house 99	
44. Lean 5S 7/11/2020 EWIT In house 86	
45. Use Of Active Participation In Digital Learning 17/07/2020 EWIT In house 88	
46. Webinar On Artificial Intelligence 18/07/2020 EWIT 98	
47. Seminar On Big Data Fundamentals 18/07/2020 EWIT 99	

For the year 2020-2021

48.	Seminar On Information Security	18/07/2020	EWIT	In house	96	
49.	Hands on workshop on DBMS	26/11/2020- 28/11/2020	EWIT	In house	97	
50.	Webinar on internship	23/8/2021	EWIT	In house	86	
51.	Python and its applications	02/12/2020	EWIT	In house	72	
52.	Hands on workshop on Industry 4.0	06/12/2020 & 07/12/2020	EWIT	In house	68	
53.	Online Technical Quiz On "Structural Engineering"	10/07/2020 to 17/07/2020		ICI-BENC	1053	
54.	International Webinar On "Potential Of Masonry Structures"	7/8/2020		ICI-BENC	212	
55.	Student Development Program On "Civil Symposium For Budding Engineer's"	23/7/2020		ICI-BENC	95	
56.	National Conference On Advances In Civil Engineering	23/12/2020 to 24/12/2020		ICI-BENC, CADD- CENTRE, ULTRATECH,	100	
57.	Extensive Survey Project 2021	15/03/2021 to 22/03/2021			185	
58.	Challenges In Civil Engineering	13/7/2020 to 18/07/2020		ICI-BENC	144	
59.	WEBINAR	27/07/2020 & 28/07/2020		Inhouse	105	
60.	WEBINAR	27/07/2020 & 29/07/2020		Inhouse	86	
61.	Webinar on Economy Pre and Post Covid and the role of students now and future	8/8/2020		Inhouse	120	
62.	Webinar on Quality at workplace - Sutras from Ancient Indian Wisdom	8/7/2020		Inhouse	648	
63.	Webinar on Entrepreneurship Challenges with reference to start ups	8/6/2020		Inhouse	115	
64.	Webinar on Human Resource Challenges	8/6/2020		I & houly	532	

For the year 2020-2021

65.	Webinar on Investment opportunities in Post Covid	8/5/2020		Inhouse	115	
66.	Webinar on Reinventing Strategies for Business Sustainability	8/4/2020	-	Inhouse	530	
67.	Webinar on Depression - Let's Talk	8/3/2020	-	Inhouse	130	
68.	Management Development Programme on Implications of GST	16-17 Jan 2020		Inhouse	116	
69.	Student Enrichment Programme on Art of Mind Management and Emotional Balance	6/9/2021		Inhouse	153	



1 E W

Region	& College Code:	

CONFERENCE, SYMPOSIA, SEMINARS, WORKSHOPS ETC. ATTENDED BY TEACHERS (FROM 01.04.2020 TO 31.03.2021)

Sl. No.	Name of the Teacher	Name of the Conference etc.	Place	Date	Invited/Deputed	No. of papers presented	Remarks
1.	Rohith H S	Artificial intelligence and additive devices in health care	EWIT	29/07/2020	Deputed	-	-
2.	Rohith H S	Software tools for modern remote teaching	EWIT	25/07/2020	Deputed	-	-
3.	Rohith H S	Radar engineering	EWIT	17/07/2020	Deputed	-	-
4.	Rohith H S	Decoding trends of machine learning and artificial intelligence.	EWIT	16/07/2020	Deputed	-	-
5.	Rohith H S	VLSI standard cell design	EWIT	7/1/2020	Deputed	-	-
6.	Rohith H S	VLSI design for artificial intelligence and machine learning	EWIT	29/06/2020	Deputed	-	-
7.	Rohith H S	Implementing end to end IOT value chain	EWIT	29/06/2020	Deputed	-	-
8.	Rohith H S	Recent trends in wireless communication technologies.	EWIT	03/08/ /2020	Deputed	-	-
9.	Kotresh H M	FDP on Blended Learning Technique on Embedded and IOT sensor application	EWIT	27/01/2020 to 29/01/2020	Deputed	-	-
10.	Kotresh H M	FDP on Accreditation Process -NBA	EWIT	07/02/2020 to 08/02/2020	Deputed	-	-
11.	Kotresh H M	FDP on Artificial Intelligence & Machine learning	EWIT	7/6/2020	Deputed	-	-
12.	Kotresh H M	FDP on Research Methodology & latex	EWIT	18/06/2020 to 20/06/2020	Deputed	-	-
13.	Kotresh H M	FDP on "Recent Trends in Communication and Wireless Networks	EWIT	05/06/2020 to 09/06/2020	Deputed	-	-
14.	Kotresh H M	FDP on Accreditation Process -NBA	EWIT	07/02/2000	puted	-	-

For the year 2020-2021

15. 16. 17. 18. 19.	Mrs. Pramila B Mrs. Pramila B Mrs. Pramila B Mrs. Pramila B	Research proposal writing and opportunities in the field of Science, Engineering and Management LabView & Its Application in Core Industry Job Opportunities in VLSI Industry	EWIT EWIT	06/07/2020 to 08/07/2020	Deputed	-	
17. 18.	Mrs. Pramila B	LabView & Its Application in Core Industry	EWIT	ı			
17. 18.	Mrs. Pramila B	11		15-07-2020	Deputed	_	-
18.			EWIT	17-07-2020	Deputed	_	
		Fiber and Integrated Optics Applications	EWIT	20-07-2020	Deputed	_	_
	Mr. Anil N S	Blended Learning on Embedded & IOT sensor Applications	EWIT	27/01/2020 to 29/01/2020	Deputed	-	-
20.	Mr. Anil N S	Third International Conference on Computing and Network Communications (CoCoNet'19) held at IIITM Trivandrum	EWIT	18/12/2019 to 21/12/2019	Deputed	-	-
21.	Mr. Anil N S	FDP on Accreditation Process -NBA	EWIT	07/02/2020 to 08/02/2020	Deputed	-	-
22.	Mr. Anil N S	Research proposal writing and oppurtunities in the field of Science, Engineering and Management	EWIT	06/07/2020 to 08/07/2020	Deputed	-	-
23.	Mr. Anil N S	Artificial Intelligence & Machine learning	EWIT	13-07-2020 to 18-07-2020	Deputed	-	-
24.	Mrs. Bhagya	Engineering statistics and Linear Algebra	EWIT	22-01-2020 to 26-01-2020	Deputed	-	-
25.	Mrs. Bhagya	Blended Learning Technique on Embedded and IOT sensor applications	EWIT	27-01-2020 to 29-01-2020	Deputed	-	-
26.	Mrs. Bhagya	Accreditation Process -NBA	EWIT	07-02-2020 to 08-02-2020	Deputed	-	-
27.	Mrs. Bhagya	Use of active presenter for digital learning skills	EWIT	27-07-2020	Deputed	-	-
28.	Mrs. Bhagya	Webinar on RF and Antenna Basics and Measurements	EWIT	23-06-2020 and 27-06-2020	Deputed	-	-
29.	Mrs. Bhagya	Research Methodology and LaTeX	EWIT	18-06-2020 to 20-06-2020	Deputed	-	-
30.	Mrs. Bhagya	Research proposal writing and opportunities in the field of Science, Engineering and Management	EWIT	7/6/2020	Deputed	-	-
31.	Mrs. Bhagya	AI / ML Techniques in VLSI design	EWIT	06-07-2020 to 9- 07-2020	Deputed	-	-
32.	Mrs. Bhagya	Design and development of IOT applications-Phase1	EWIT	23/11/2020 to 28/11/2020	Deputed	-	-
33.	Mrs. Bhagya	Design and development of IOT applications-Phase2	EWIT	04/01/2021 to 09/01/	Deputed	-	-
34.	Mrs. Bhagya	Design and development of IOT applications-Phase3	EWIT	08/02/2	puted	-	-

				13/02/2021			
35.	Mrs. Bhagya	Artificial Intelligence & Machine learning	EWIT	13-07-2020 to 18-07-2020	Deputed	-	-
36.	Mr. Naveen Kumar B K	Accreditation process NBA, lending learning technique on embedded and IOT sensor application	EWIT	22/01/2020 to 26/01/2020	Deputed	-	-
37.	Mrs. Manasa S	FDP on "Engineering Statistics & Linear Algebra"	EWIT	27/01/2020 to 29/01/2020	Deputed	-	-
38.	Mrs. Manasa S	Blended Learning Technique on Embedded and IOT sensor application	EWIT	07/02/2020 to 08/02/2020	Deputed	-	-
39.	Mrs. Manasa S	Accreditation Process –NBA	EWIT	07/02/2020 to 08/02/2020	Deputed	-	-
40.	Mrs. Manasa S	Artificial Intelligence & Machine learning	EWIT	7/6/2020	Deputed	-	ı
41.	Mrs. Manasa S	Network and cyber security	EWIT	8/1/2020	Deputed	-	ı
42.	Mrs. Manasa S	5G & its impact on IOT	EWIT	9/7/2020- 11/7/2020	Deputed	-	-
43.	Mrs. Manasa S	FDP on Research Methodology & latex	EWIT	18/06/2020 t0 20/06/2020	Deputed	-	-
44.	Mrs. Manasa S	Design and development of IOT applications-Phase1	EWIT	23/11/2020 to 28/11/2020	Deputed	-	-
45.	Mrs. Manasa S	Design and development of IOT applications-Phase2	EWIT	04/01/2021 to 09/01/2021	Deputed	-	-
46.	Mrs. Manasa S	Design and development of IOT applications-Phase3	EWIT	08/02/2021 to 13/02/2021	Deputed	-	-
47.	Mrs. Manasa S	Recent Trends in Communication and Wireless Networks	EWIT	05/06/2020 to 09/06/2020	Deputed	-	-
48.	Mrs. Namratha Naikar	Accreditation Process NBA	EWIT	7/02/2020- 8/02/2020	Deputed	-	-
49.	Mrs. Namratha Naikar	Engineering Statistics and Linear Algebra	EWIT	22/01/2020 - 26/01/ 2020	Deputed	-	-
50.	Mrs. Namratha Naikar	Blended Learning Technique on Embedded and IOT sensor application	EWIT	7/01/20th - 29/01/2020	Deputed	-	-
51.	Mrs. Namratha Naikar	AI / ML Techniques in VLSI design	EWIT	20/07/2020 - 25/07/2020	Deputed	-	-
52.	Mrs. Namratha Naikar	Introduction to Python Network and cyber security	EWIT	13/07/2020 - 18/07/	Deputed	-	-
53.	Mrs. Namratha Naikar	Scholarly resource and tools for academic research	EWIT	8/1/2	puted	-	-

54.	Mrs. Namratha Naikar	Design and development of IOT applications-Phase1	EWIT	23/11/2020 to 28/11/2020	Deputed	-	-
55.	Mrs. Namratha Naikar	Design and development of IOT applications-Phase2	EWIT	04/01/2021 to	Deputed	_	
56.	Mrs. Namratha Naikar	Design and development of IOT applications-Phase3	EWIT	09/01/2021 08/02/2021 to	Deputed	-	_
57.	Mrs. Namratha Naikar	Design of Embedded Systems with Arm Cortex M3	EWIT	13/02/2021 24/06/2020	Deputed	_	
58.	Mrs. Swetha K	Accreditation Process NBA	EWIT	7th to 8th feb,2020	Deputed	-	-
59.	Mrs. Swetha K	Blended Learning Technique on Embedded and IOT sensor application	EWIT	27th to 29th jan,2020	Deputed	-	-
60.	Mrs. Swetha K	AI / ML Techniques in VLSI design	EWIT	20th to 25th july,2020	Deputed	-	-
61.	Mrs. Swetha K	Introduction to Python	EWIT	13th to 18th july,2020	Deputed	-	-
62.	Mrs. Swetha K	Network and cyber security	EWIT	1st august,2020	Deputed	-	-
63.	Mrs. Swetha K	Scholarly resource and tools for academic research	EWIT	24th june,2020	Deputed	-	-
64.	Mrs. Hema C	Engineering statistics and Linear Algebra	EWIT	22-01-2020 to 26-01-2020	Deputed	-	-
65.	Mrs. Hema C	Blended Learning Technique on Embedded and IOT sensor applications	EWIT	27-01-2020 to 29-01-2020	Deputed	-	-
66.	Mrs. Hema C	Accreditation Process –NBA	EWIT	07-02-2020 to 08-02-2020	Deputed	-	-
67.	Mrs. Hema C	Design and verification using Verilog	EWIT	27-05-2020 to 4- 07-2020	Deputed	-	-
68.	Mrs. Hema C	Recent trends in Communication and wireless networks	EWIT	05-06-2020 to 09-06-2020	Deputed	-	-
69.	Mrs. Hema C	Research Methodology and LaTeX	EWIT	18-06-2020 to 20-06-2020	Deputed	-	-
70.	Mrs. Hema C	Research proposal writing and opportunities in the field of Science, Engineering and Management	EWIT	06-07-2020 to 9- 07-2020	Deputed	-	-
71.	Mrs. Hema C	AI / ML Techniques in VLSI design	EWIT	13-07-2020 to 18-07-2020	Deputed	-	-
72.	Mrs. Hema C	Introduction to Python	EWIT	13-07-2020 to 18-07·	Deputed	-	-
73.	Mrs. Hema C	Network and cyber security	EWIT	8/1/2	puted	-	-

74.	Mrs. Hema C	Design and development of IOT applications-Phase1	EWIT	23/11/2020 to 28/11/2020	Deputed	-	-
75.	Mrs. Hema C	Design and development of IOT applications-Phase2	EWIT	04/01/2021 to 09/01/2021	Deputed	-	-
76.	Mrs. Hema C	Design and development of IOT applications-Phase3	EWIT	08/02/2021 to 13/02/2021	Deputed	-	-
77.	Mrs. Hema C	Scholarly resource and tools for academic research	EWIT	24-06-2020	Deputed	-	-
78.	Prof.Manjula B B	Online training Programme on"Electronic System design flow-Architecture and Schematic Design capture using OrCAD PSpice"	EWIT	6/4/2020	Deputed	-	-
79.	Prof.Manjula B B	Online training Programme on "Block/System Level Functional Verification and Design Optimization using OrCAD PSpice"	EWIT	6/5/2020	Deputed	-	-
80.	Prof.Manjula B B	National level online Faculty Development program on "Recent Trends in communication and wireless networks"	EWIT	5/06/2020 to 9/6/2020	Deputed	-	-
81.	Prof.Manjula B B	Faculty Development program on "Research Methodology and Latex"	EWIT	18/06/2020 to 20/06/2020	Deputed	-	-
82.	Prof.Manjula B B	5-Day web Conference on Intellectual Property Rights and Innovations	EWIT	23/06/2020 to 27/06/2020	Deputed	-	-
83.	Prof.Manjula B B	Faculty Development program on "Research Proposal Writing and opportunities in the field of science, Engineering and Management"	EWIT	6/07/2020 to 11/07/2020	Deputed	-	-
84.	Prof.Manjula B B	Faculty Development program on "Artificial Intelligence"	EWIT	14/07/2020 to 18/07/2020	Deputed	-	-
85.	Prof.Manjula B B	Webinar on"Use of Active Presenter for digital Teaching learning Skills"	EWIT	17/07/2020	Deputed	-	-
86.	Prof.Manjula B B	Webinar on"Journey Towards a successful Ph.d"	EWIT	16/07/2020	Deputed	-	-
87.	Prof.Manjula B B	Webinar on"Job opportunities in VLSI industry"	EWIT	17/07/2020	Deputed	-	-
88.	Prof.Manjula B B	One Week Webinar on "AI and MI Applications in image processing using modern Tools"	EWIT	13/07/2020 to 18/07/2020	Deputed	-	-
89.	Prof.Manjula B B	One Week Webinar on "AI and MI Technques in VLSI"	EWIT	20/07/2020 to 25/07/2020	Deputed	-	-
90.	Prof.Manjula B B	Design and development of IOT applications-Phase1	EWIT	23/11/2020 to 28/11/2020	Deputed	-	-
91.	Prof.Manjula B B	Design and development of IOT applications-Phase2	EWIT	04/01/2	puted	-	-

				09/01/2021			
92.	Prof.Manjula B B	Design and development of IOT applications-Phase3	EWIT	08/02/2021 to 13/02/2021	Deputed	-	-
93.	Prof.Manjula B B	One Week Webinar on "Deep learning and natural language	EWIT	21/07/2020 to 25/7/2020	Deputed	-	1
94.	Prof.Anand M	Faculty Development program on "Research Methodology and Latex"	EWIT	18/06/2020 to 20/06/2020	Deputed	-	1
95.	Prof.Anand M	Online training Programme on "Block/System Level Functional Verification and Design Optimization using OrCAD PSpice"	EWIT	6/5/2020	Deputed	-	1
96.	Prof.Anand M	Faculty Development program on "Research Proposal Writing and opportunities in the field of science, Engineering and Management"	EWIT	6/07/2020 to 11/07/2020	Deputed	-	1
97.	Prof.Anand M	Webinar on"Journey Towards a successful Ph.d"	EWIT	16/07/2020	Deputed	-	-
98.	Prof Divya B N	Design and development of IOT applications-Phase1	EWIT	23/11/2020 to 28/11/2020	Deputed	-	1
99.	Prof Divya B N	Design and development of IOT applications-Phase2	EWIT	04/01/2021 to 09/01/2021	Deputed	-	1
100.	Prof Divya B N	Design and development of IOT applications-Phase3	EWIT	08/02/2021 to 13/02/2021	Deputed	-	1
101.	Prof Divya B N	FDP on Lifestyle change and self management for future scenario	EWIT	3/08/2020 to 5/08/2020	Deputed	-	1
102.	Prof Divya B N	Insights into NANO technology	EWIT	8/6/2020	Deputed	-	-
103.	Prof Divya B N	Webinar on "Impact of covid-19 pandemic on women	EWIT	14/08/2020	Deputed	-	-
104.	Prof. Arpitha B V	Design and development of IOT applications-Phase1	EWIT	23/11/2020 to 28/11/2020	Deputed	-	-
105.	Prof. Arpitha B V	Design and development of IOT applications-Phase2	EWIT	04/01/2021 to 09/01/2021	Deputed	-	-
106.	Prof. Arpitha B V	Design and development of IOT applications-Phase3	EWIT	08/02/2021 to 13/02/2021	Deputed	-	-
107.	Prof. Arpitha B V	FDP on Lifestyle change and self management for future scenario	EWIT	3/08/2020 to 5/08/2020	Deputed	-	-
108.	Prof. Arpitha B V	Insights into NANO technology	EWIT	8/6/2020	Deputed	-	-
109.	Prof. Arpitha B V	Webinar on "Impact of covid-19 pandemic on women	EWIT	14/08/2020	Deputed	-	-
110.	Prof Akshaya Y M	Design and development of IOT applications-Phase1	EWIT	23/11/2 28/11,	puted	-	-

112. Prof Akshaya Y M	111.	Prof Akshaya Y M	Design and development of IOT applications-Phase2	EWIT	04/01/2021 to	Deputed	_	_
113.02/2021			Design and development of 101 applications-1 hase2	E W 11	09/01/2021			<u>-</u>
113.	112.	Prof Akshaya Y M	Design and development of IOT applications-Phase3	EWIT		Deputed	_	_
Solution								
114	113.	Prof Akshaya Y M	, ,	EWIT		Deputed	_	_
115.	114	D CALL XXXX				D (1		
116. Chandana K C		Prof Akshaya Y M	e ei	EWIT	8/6/2020	1	-	-
117. Chandana K C			care				-	-
118. Chandana K C IPR & IP Management for Innovation & statups 119. Divya M V EXPLORE FULL STACK WEB DEVELOPMENT 2007/2020 Deputed						1	-	-
119. Divya M V			Outcome based eduaction software	Online		Deputed	-	-
120.		Chandana K C		Online	15/5/2020		-	-
Divya M V DEPLOYMENT USING FLASK AND OTHER TECHNIQUES TECHNIQUES	119.	Divya M V		Online	4/6/2020	Deputed	-	-
TECHNIQUES	120.				- /- /- /- ·	Deputed		
121. Divya M V WEBINAR (IPR AND IP MANAGEMENT FOR INNOVATION AND START UPS Divya M V WEBINAR (ACCELERATE PROJECT MANAGEMENT SUCCESS) Online 10/7/2020 Deputed - -		Divya M V		0.1:	5/5/2020		-	-
122. Divya M V WEBINAR(ACCELERATE PROJECT MANAGEMENT SUCCESS) Online 10/7/2020 Deputed	121		· ·	Online				
122. Divya M V WEBINAR(ACCELERATE PROJECT MANAGEMENT SUCCESS) Online 10/7/2020 Deputed - -	121.	Divya M V		0.1:	13/7/2020	Deputed	-	-
123. Divya M V WEBINAR (FORENSIC CRIME DETECTION) Online 20/6/2020 Deputed	122			Online		D4- 1		
123. Divya M V WEBINAR (FORENSIC CRIME DETECTION) Online 20/6/2020 Deputed	122.	Divya M V		Online	10/7/2020	Deputed	-	-
124. Divya M V WEBINAR(RESEARCH TRENDS AND OPPURTUNITY IN CRYPTOGRAPHY Online 24/7/2020 Deputed 125. Divya M V WEBINAR(DATA ANALYSIS USING PHYTON) Online 3/6/2020 Deputed 126. Divya M V WEBINAR(BECOME EXPERT IN PHYTON PROGRAMMING) Online 08/08/2020 Deputed - 127. Divya M V ADVANCED COMPUTING AND ALLIED TECHNOLOGIES IN COMPUTER SCIENCE Online 23/07/2020 Deputed - 128. Divya M V EXPLORE FULL STACK WEB DEVELOPMENT USING MEAN STACK, MANGO DB , EXPRESSIS Online 15/5/2020 Deputed - 129. Manjunatha T N Faculty Awareness Programme on Outcome Based Education (OBE) and NBA Accreditation Online 08/06/2020 Deputed - 130. Manjunatha T N NBA & NACC ACCREDITATION Online 23/07/2020 TO Deputed - 20/07/2020 TO Deput	122	Divisio M V	,		20/6/2020	Danutad		
Divya M V OPPURTUNITY IN CRYPTOGRAPHY Online 24/72020		Divya Wi v	,	Online	20/0/2020	1	-	-
125. Divya M V WEBINAR(DATA ANALYSIS USING PHYTON) Online 3/6/2020 Deputed - - 126. Divya M V WEBINAR(BECOME EXPERT IN PHYTON Online 08/08/2020 Deputed - 127. Divya M V ADVANCED COMPUTING AND ALLIED TECHNOLOGIES IN COMPUTER SCIENCE Online 23/07/2020 Deputed - 128. Divya M V EXPLORE FULL STACK WEB DEVELOPMENT USING MEAN STACK, MANGO DB , EXPRESSIS Online 15/5/2020 Deputed - 129. Manjunatha T N Faculty Awareness Programme on Outcome Based Education (OBE) and NBA Accreditation Online 08/06/2020 Deputed - 130. Manjunatha T N NBA & NACC ACCREDITATION Online 23/07/	124.	Divya M V	· ·	Online	24/7/2020	Deputed	-	-
126. Divya M V WEBINAR(BECOME EXPERT IN PHYTON PROGRAMMING) Online 3/08/2020 TO Deputed - -	125	Divva M V			3/6/2020	Denuted	_	
Divya M V PROGRAMMING) Online 08/08/2020 Deputed Divya M V Divya M V ADVANCED COMPUTING AND ALLIED TECHNOLOGIES IN COMPUTER SCIENCE Online 23/07/2020 Deputed De			1	Omme				
127. Divya M V ADVANCED COMPUTING AND ALLIED TECHNOLOGIES IN COMPUTER SCIENCE Online 23/07/2020 Deputed - - 128. Divya M V EXPLORE FULL STACK WEB DEVELOPMENT USING MEAN STACK, MANGO DB , EXPRESSIS Online 15/5/2020 Deputed - - 129. Manjunatha T N Faculty Awareness Programme on Outcome Based Education (OBE) and NBA Accreditation Online 08/06/2020 Deputed - - 130. Manjunatha T N NBA & NACC ACCREDITATION Online 23/07/2020 TO Deputed - - 130. Online Deputed - 130. Online Deputed - 130. Online Deputed -	120.	Divya M V	· ·	Online		Bepated	-	-
Divya M V TECHNOLOGIES IN COMPUTER SCIENCE Online 23/07/2020 Deputed - - -	127		/			Deputed		
128.Divya M VEXPLORE FULL STACK WEB DEVELOPMENT USING MEAN STACK,MANGO DB ,EXPRESSJSOnline15/5/2020Deputed-129.Manjunatha T NFaculty Awareness Programme on Outcome Based Education (OBE) and NBA AccreditationOnline04/06/2020 TO 08/06/2020Deputed-130.Manjunatha T NNBA & NACC ACCREDITATIONOnline20/07/2020 TO 23/07/Deputed-	127.	Divya M V		Online		z op wood	-	-
Divya M V	128.	D' 144				Deputed		
129. Manjunatha T N Faculty Awareness Programme on Outcome Based Education (OBE) and NBA Accreditation Online 08/06/2020 Deputed 130. Manjunatha T N NBA & NACC ACCREDITATION Online 23/07/		Divya M V		Online	15/5/2020	- F	-	-
Education (OBE) and NBA Accreditation Online 08/06/2020 Deputed NBA & NACC ACCREDITATION Online 20/07/2020 TO 23/07/ Online	129.	Moniumetha T.M	, ,		04/06/2020 TO	Deputed		
Manjunatha I N NBA & NACC ACCREDITATION Online 23/07		ivianjunatna i iv	Education (OBE) and NBA Accreditation			-	-	-
NBA & NACC ACCREDITATION Online 25/07/	130.	Moniunethe T M			20/07/2020 TO	Deputed		
131 Maniunatha T.N. EXPLORE FULL STACK WER DEVELOPMENT Online 10/08/2					1 11			<u>-</u>
131. Wanjunama i iv Extende roll Stack web Develor Went Onnie 10/00/2 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	131.	Manjunatha T N	EXPLORE FULL STACK WEB DEVELOPMENT	Online	10/08/2	puted	-	-

132			USING MEAN STACK,MANGO DB ,EXPRESSJS		14/08/2020			
133. Manjunatha T N	132.	Maniunatha T N			03/08/2020 TO	Deputed	_	_
Manjunatha I N TECHNOLOGIES IN COMPUTER SCIENCE Online 27/17/2020 Deputed				Online	08/08/2020		_	
134. Manjunatha T N	133.	Maniunatha T N			27/7/2020	Deputed	_	_
Manjunatha I N	124		TECHNOLOGIES IN COMPUTER SCIENCE	Online		D 1		
135. Manjunatha T N "Recent Trends in Wireless Communication Technologies" Online 27/07/2020 TO Deputed -	134.	Manjunatha T N	D (D : 1	0.1:		Deputed	_	_
Manjunatha I N Technologies"	125	J		Online		D (1		
136, Manjunatha T N Recent advancement in information technology domains Online Onl	135.	Manjunatha T N		0.1:		Deputed	-	_
137, Manjunatha T N	126	<u> </u>	Ü	Online		D 4 1		
137	136.	Manjunatha T N		0.1:		Deputed	-	_
Manjunatha I N TECHNOLOGIES IN COMPUTER SCIENCE Online 3/9/2020 Deputed	127			Online	08/08/2020	D 4 1		
138.	13/.	Manjunatha T N		0.1:	3/9/2020	Deputed	-	_
139. Jagadeesh Bn Webinar on "Innovative Teaching-Learning Methodologies" Online 22/07/2020 TO Deputed 140. Jagadeesh Bn Webinar on "Recent Trends in Computer Science" Online 08/08/2020 TO Deputed 141. Jagadeesh Bn ADVANCED COMPUTING AND ALLIED 20/07/2020 TO Deputed 142. Jagadeesh Bn EXPLORE FULL STACK WEB DEVELOPMENT USING MEAN STACK, MANGO DB, EXPRESSIS Online 11/7/2020 Deputed 143. Jagadeesh Bn Webinar on "Cyber Security-An Emreging Technology" Online 01/07/2020 Online 01/07/2020 Online 01/07/2020 144. Jagadeesh Bn Webinar on "Soft Skills and Cloud Technologies" Online 23/06/2020 TO Deputed 145. Jagadeesh Bn Webinar on "Intellectual Property Rights and Innovations" Online 28/06/2020 TO Deputed 146. Jagadeesh Bn Webinar on "Applications of Machine Learning and Deep Learning" Online 28/06/2020 TO Deputed - 147. Jagadeesh Bn Webinar on "Cyber Security" Online 24/06/2020 TO Deputed - 148. Jagadeesh Bn Webinar on "Machine Learning and Research Opportunities" Online 01/07/2020 Deputed - 149. Deepa H Webinar on "Machine Learning Model Deployment using Flask and other Techniques" Online 17/7/. Online 17/7/. Online 17/7/. Online 17/7/. Online 17/7/. Online Online Online 17/7/. Online	120	I J l. D			20/9/2020	Dt. 1		
140. Jagadeesh Bn Webinar on "Recent Trends in Computer Science" Online 08/08/2020 TO Deputed - - 141. Jagadeesh Bn ADVANCED COMPUTING AND ALLIED 20/07/2020 TO Deputed - 142. Jagadeesh Bn EXPLORE FULL STACK WEB DEVELOPMENT USING MEAN STACK, MANGO DB ,EXPRESSIS Online 11/7/2020 Deputed - 143. Jagadeesh Bn Webinar on "Cyber Security-An Emreging Technology" Online 01/07/2020 Deputed - 144. Jagadeesh Bn Webinar on "Soft Skills and Cloud Technologies" Online 23/06/2020 TO Deputed - 145. Jagadeesh Bn Webinar on "Intellectual Property Rights and Innovations" Online 28/06/2020 TO Deputed - 146. Jagadeesh Bn Webinar on "Applications of Machine Learning and Deep Learning" Online 24/06/2020 TO Deputed - 147. Jagadeesh Bn Webinar on "Cyber Security" Online 24/06/2020 TO Deputed - 148. Jagadeesh Bn Webinar on "Machine Learning and Research Opportunities" Online 4/6/2020 Deputed - 149. Deepa H Webinar on "Machine Learning Model Deployment Using Flask and other Techniques" Online 17/7/ Online Online 17/7/ Online	Jagadeesn Bn		Online			-	-	
140. Jagadeesh Bn Webinar on "Recent Trends in Computer Science" Online O8/08/2020 TO O8/08/2020 T	139.	Jagadeesh Bn		Online		Deputed	-	-
141. Jagadeesh Bn	140		Methodologies	Online		Domitod		
141. Jagadeesh Bn ADVANCED COMPUTING AND ALLIED TECHNOLOGIES IN COMPUTER SCIENCE Online 23/07/2020 Deputed 142. Jagadeesh Bn EXPLORE FULL STACK WEB DEVELOPMENT USING MEAN STACK, MANGO DB, EXPRESSIS Online 11/7/2020 Deputed 143. Jagadeesh Bn Webinar on "Cyber Security-An Emreging Technology" Online 01/07/2020 Deputed 144. Jagadeesh Bn Webinar on "Soft Skills and Cloud Technologies" Online 23/06/2020 TO Deputed 145. Jagadeesh Bn Webinar on "Intellectual Property Rights and Innovations" Online 28/06/2020 TO Deputed 146. Jagadeesh Bn Webinar on "Applications of Machine Learning and Deep Learning" Online 24/06/2020 TO Deputed 147. Jagadeesh Bn Webinar on "Cyber Security" Online 19/06/2020 TO Deputed 148. Jagadeesh Bn Webinar on "Machine Learning and Research Opportunities" Online 4/6/2020 Deputed 149. Deepa H Webinar on "Machine Learning Model Deployment using Flask and other Techniques" Online Online 17/7/200 Online Onl	140.	Jagadeesh Bn	Wahinar an "Dagant Trands in Computer Science"	Onlina		Deputed	-	-
142. Jagadeesh Bn EXPLORE FULL STACK WEB DEVELOPMENT USING MEAN STACK, MANGO DB , EXPRESSIS Online 11/7/2020 Deputed 143. Jagadeesh Bn Webinar on "Cyber Security-An Emreging Technology" Online 01/07/2020 Deputed 144. Jagadeesh Bn Webinar on "Soft Skills and Cloud Technologies" Online 23/06/2020 TO Deputed 145. Jagadeesh Bn Webinar on "Intellectual Property Rights and Innovations" Online 28/06/2020 Deputed 146. Jagadeesh Bn Webinar on "Applications of Machine Learning and Deep Learning" Online 24/06/2020 Deputed 147. Jagadeesh Bn Webinar on "Cyber Security" Online 19/06/2020 TO Deputed 148. Jagadeesh Bn Webinar on "Machine Learning and Research Opportunities" Online 4/6/2020 Deputed 149. Deepa H Webinar on "Machine Learning Slask and other Techniques" Online Online 17/7/2 Online 17/7/2 Online Deputed 177/2 Online	1.4.1		*	Ollille		Danutad		
142. Jagadeesh Bn EXPLORE FULL STACK WEB DEVELOPMENT USING MEAN STACK, MANGO DB, EXPRESSJS Online 11/7/2020 Deputed	141.	Jagadeesh Bn		Onlina		Deputed	-	-
Jagadeesh Bn	1/12			Onnie	23/07/2020	Danutad		
143. Jagadeesh Bn Webinar on "Cyber Security-An Emreging Technology" Online 29/06/2020 TO Deputed 144. Jagadeesh Bn Webinar on "Soft Skills and Cloud Technologies" Online 23/06/2020 TO Deputed 145. Jagadeesh Bn Webinar on "Intellectual Property Rights and Innovations" Online 28/06/2020 TO Deputed 146. Jagadeesh Bn Webinar on "Applications of Machine Learning and Deep Learning" Online 24/06/2020 TO Deputed 147. Jagadeesh Bn Webinar on "Cyber Security" Online 15/06/2020 TO Deputed 148. Jagadeesh Bn Webinar on "Machine Learning and Research Opportunities" Online 4/6/2020 Deputed 149. Deepa H Webinar on "Machine Learning Model Deployment Using Flask and other Techniques" Online 17/7/: Online 17/7/: Online On	142.	Jagadeesh Bn		Onlina	11/7/2020	Deputed	-	-
Jagadeesh Bn Technology" Online 01/07/2020 144. Jagadeesh Bn Webinar on "Soft Skills and Cloud Technologies" Online 23/06/2020 TO 27/06/2020 145. Jagadeesh Bn Webinar on "Intellectual Property Rights and Innovations" Online 28/06/2020 146. Jagadeesh Bn Webinar on "Applications of Machine Learning and Deep Learning" Online 01/07/2020 Deputed	1/13		, ,	Offific	20/06/2020 TO	Danutad		
144. Jagadeesh Bn Webinar on "Soft Skills and Cloud Technologies" Online 23/06/2020 TO 27/06/2020 145. Jagadeesh Bn Webinar on "Intellectual Property Rights and Innovations" Online 28/06/2020 TO Deputed 146. Jagadeesh Bn Webinar on "Applications of Machine Learning and Deep Learning" Online 24/06/2020 TO Deputed 147. Jagadeesh Bn Webinar on "Cyber Security" Online 15/06/2020 TO Deputed 148. Jagadeesh Bn Webinar on "Machine Learning and Research Opportunities" Online 4/6/2020 Deputed 149. Deepa H Webinar on "Machine Learning Model Deployment using Flask and other Techniques" Online 17/7/. Online 17/7/. Online 17/7/. Online Online Online 17/7/. Online On	143.	Jagadeesh Bn		Online		Deputed	-	-
Jagadeesh Bn Webinar on "Soft Skills and Cloud Technologies" Online 27/06/2020 - -	144		recimology	Offinic		Denuted		
145. Jagadeesh Bn Webinar on "Intellectual Property Rights and Innovations" Online 24/06/2020 TO 28/06/2020 Deputed 146. Jagadeesh Bn Webinar on "Applications of Machine Learning and Deep Learning" Online 19/06/2020 TO 24/06/2020 Deputed 147. Jagadeesh Bn Webinar on "Cyber Security" Online 15/06/2020 TO 19/06/2020 Deputed 148. Jagadeesh Bn Webinar on "Machine Learning and Research Opportunities" Online 4/6/2020 Deputed 149. Deepa H Webinar on "Machine Learning Model Deployment using Flask and other Techniques" Online 17/7/: Online 17/7/: Online Online 17/7/: Online Onlin	177.	Jagadeesh Bn	Webinar on "Soft Skills and Cloud Technologies"	Online		Deputed	-	-
Innovations Innovations Online 28/06/2020 Innovations Online 28/06/2020 Innovations Innovations Online 28/06/2020 Innovations Inno	145			Omme	ı	Denuted		
146.Jagadeesh BnWebinar on "Applications of Machine Learning and Deep Learning"19/06/2020 TO 24/06/2020Deputed147.Jagadeesh BnWebinar on "Cyber Security"Online15/06/2020 TO 19/06/2020Deputed148.Jagadeesh BnWebinar on "Machine Learning and Research Opportunities"Online4/6/2020Deputed149.Deepa HWebinar on "Machine Learning Model Deployment using Flask and other Techniques"Online17/7/:puted	113.	Jagadeesh Bn		Online		Deputed	-	-
Deep Learning	146					Denuted		
147. Jagadeesh Bn Webinar on "Cyber Security" Online 15/06/2020 TO 19/06/2020 148. Jagadeesh Bn Webinar on "Machine Learning and Research Opportunities" Online 4/6/2020 Deputed	110.	Jagadeesh Bn		Online		Deputed	-	-
Jagadeesh Bn Webinar on "Cyber Security" Online 19/06/2020 Deputed - - 148.	147	· 1 1 5	1		ı	Deputed		
148. Jagadeesh Bn Webinar on "Machine Learning and Research Opportunities" Online 149. Deepa H Webinar on "Machine Learning Model Deployment using Flask and other Techniques" Online 17/7/: Opportunities	1 .,.	Jagadeesh Bn	Webinar on "Cvber Security"	Online		L	-	-
Opportunities" Online 149. Deepa H Webinar on "Machine Learning Model Deployment using Flask and other Techniques" Online 17/7/: Online	148.	T 1 1 D				Deputed		
149. Deepa H Webinar on "Machine Learning Model Deployment using Flask and other Techniques" Online		Jagadeesh Bn	Opportunities"	Online	4/6/2020	1	-	-
Deepa H using Flask and other Techniques" Online	149.	D II			17/7/	puted		
		Deepa H		Online	\ \A \	1	-	-

150.	Deepa H	Webinar on "Journey to the Cloud"	Online	7/8/2020	Deputed	-	-
151.	Deepa H	Webinar on "Recent Industrial Trends in Computer Vision"	Online	13/7/2020	Deputed	-	-
152.	Deepa H	Webinar on "Accelerate Project Management Success"	Online	10/7/2020	Deputed	-	-
153.	Deepa H	Webinar on "Forensic crime Detection"	Online	18/7/2020	Deputed	-	-
154.	Deepa H	Webinar on " Intellectual Property Rights and Innovations"	Online	18/7/2020	Deputed	-	-
155.	Deepa H	Artificial Intelligence: Bringing Humans Closer to Machines"	Online	20/7/2020	Deputed	-	-
156.	Deepa H	Webinar on "Build Dynamic Web Applications Using Servlets and JSP"	online	24/7/2020	Deputed		
157.	Deepa H	Webinar on "Data Analysis using Python"	Online	3/6/2020	Deputed	-	-
158.	Deepa H	Webinar on "Become Expert in Python Programming"	Online	01/06/2020 TO 02/06/2020	Deputed	-	-
159.	Deepa H	FDP on "Neural Networks and Deep Learning Using Python"	Online	27/07/2020 TO 01/08/2020	Deputed	-	-
160.	Supritha N	MICROCONTROLLER AND EMBEDDED SYSTEMS	Online	5 DAYS (4TH TO 8TH JUNE 2020)	Deputed	-	-
161.	Supritha N	NBA & NAAC ACCREDITATION PROCESS	Online	5 DAYS (15TH TO 19TH JUNE)	Deputed	-	-
162.	Supritha N	MACHINE LEARNING AND RESEARCH OPPURTUNITIES	Online	6 DAYS (19TH TO 24TH JUNE)	Deputed	-	-
163.	Supritha N	CYBER SECURITY	Online	3 DAYS(29-06- 2020 TO 1-07- 2020)	Deputed	-	-
164.	Supritha N	SOFT SKILLS AND CLOUD TECHNOLOGIES	Online	5 DAYS (6TH TO 10TH JULY)	Deputed	-	-
165.	Supritha N	AUTOMATION TESTING USING SELENIUM	Online	6 DAYS (8TH TO 12TH JULY)	Deputed	-	-
166.	Supritha N	HIGHER EDUCATION 2020: REQUIREMENTS AND EXPECTATIONS	Online	5 DAYS (6TH TO 10TH JULY)	Deputed	-	-
167.	Supritha N	MATHEMATICAL PERSPECTIVE ON COMPUTATIONAL SCIENCES	Online	5 DAYS (13TH TO 17TH JULY)	Deputed	-	-
168.	Supritha N	RECENT TRENDS IN COMPUTER SCIENCE & IT	Online	2 DAYS TO 22NI	puted	-	-

169.	G '4 N	DATA ANALYSIS WITH PYTHON (PANDAS &		2 DAYS (21ST	Deputed		
	Supritha N	NUMPY)	Online	TO 22ND JULY)	1	-	-
170.	Supritha N			6 DAYS (20TH	Deputed		
	Suprima N	INDUSTRY 4.0 USING IOT AND BLOCKCHAIN	Online	TO 25TH JULY)	_	-	-
171.	C41 NI	INTERNET OF THINGS BIG DATA CLOUD		5 DAYS(20TH	Deputed		
	Supritha N	(AICTE STTP)	Online	TO 24TH JULY)	-	-	-
172.	C			3 DAYS(23RD	Deputed		
	Supritha N	CHALLENGES & OPPURTUNITIES IN AI AND ML	Online	TO 25TH JULY)	-	-	-
173.	C			5 DAYS(20TH	Deputed		
	Supritha N	PYTHON FOR DATA SCIENCE	Online	TO 24TH JULY)	•	-	-
174.		EMERGING TRENDS, ISSUES AND			Deputed		
	Supritha N	CHALLENGES IN NEXT GENERATION		3 DAYS (28TH	1	_	_
	1	TECHNOLOGY	Online	TO 30TH JULY)			
175.	C 'd N			5 DAYS (23RD	Deputed		
	Supritha N	SOFTWARE VERIFICATION AND VALIDATION	Online	TO 27TH JULY)	1	-	-
176.	G '4 N	ARTIFICIAL INTELLIGENCE AND DEEP		3 DAYS(20TH	Deputed		
	Supritha N	LEARNING	Online	TO 23RD JULY)	1	-	-
177.	G '4 N	EXPLORE FULL STACK WEB DEVELOPMENT		3 DAYS (10TH	Deputed		
	Supritha N	USING MONGO DB	Online	TO 12TH JULY)	1	-	-
178.				3 DAYS (3RD	Deputed		
	Supritha N	BLOCKCHAIN, JAVA SPRING BOT, CLOUD		TO 5TH	1	_	-
	1	NATIVE APP	Online	AUGUST)			
179.				6 DAYS (3RD	Deputed		
	Supritha N	RECENT TRENDS IN WIRELESS		TO 8TH	1	_	-
	1	COMMUNICATION TECHNOLOGY	Online	AUGUST)			
180.				6 DAYS (10TH	Deputed		
	Supritha N	DATA ANALYSIS AND MACHINE LEARNING		TO 14TH	· F · · · · ·	_	_
	1	PHASE-1 AICTE STTP	Online	AUGUST)			
181.				6 DAYS (11TH	Deputed		
	Supritha N			TO 15TH	- · F	_	_
	~ up	BLOCKCHAIN AND ITS APPLICATIONS	Online	AUGUST)			
182.				2 DAYS (18TH	Deputed		
•	Supritha N			TO 19TH	-г жж	_	_
	r	FUNDAMENTALS OF RADAR SYSTEM	Online	AUGUST)			
183.	a			6 DAYS (2DD)	puted		
	Supritha N	ROBOTIC PROCESS AUTOMATION	Online	TO {	\ \	-	-
				- Wha	will		

Supritha N	ADVANCED COMPUTING AND ALLIED		5 DAYS (10TH	Deputed		
Supritha N	ADVANCED COMPLITING AND ALLIED		(Deputed	1	
	ADVANCED COMI OTING AND ALLIED		TO 14TH	_	-	-
	TECHNOLOGIES IN COMPUTER SCIENCE	Online	AUGUST)			
			3 DAYS (18TH	Deputed		
Supritha N	STEMMING TECHNOLOGIES : CONCRETES		TO 10TH		-	-
	INDUSTRY AND ACADEMIA	Online	,			
			`	Deputed		
Supritha N					-	-
	DATA STRUCTURES USING PYTHON	Online	,			
			`	Deputed		
Supritha N					-	-
	RESEARCH AND INNOVATION	Online	,			
				Deputed		
Supritha N					-	-
		Online	,			
Supritha N			`	Deputed	_	_
Suprima iv	DEVELOPMENT AICTE STTP	Online	/		_	
			`	Deputed		
Supritha N					-	-
	WORKHOP ON FLUTTER	Online	/			
			`	Deputed		
Supritha N					-	-
	ONLINE TEACHING	Online	,			
			`	Deputed		
Supritha N					-	-
	PHASE -2 AICTE STTP	Online	,			
			`	Deputed		
Supritha N					-	-
	INSIGHT AND TRENDS IN DATA ANALYTICS	Online	,			
				Deputed		
Supritha N					-	-
	SOFTWARE TESTING WORKSHOP	Online	/			
			3 DAYS (17TH	Deputed		
Supritha N			/ .		-	-
	RECENT TRENDS ON COMPUTER SCIENCE	Online	AUG	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
	Supritha N Supritha N Supritha N RESEARCH AND INNOVATION Supritha N REDEFINING CUSTOMER EXPERIENCE WITH AUGMENTED REALITY & VIRTUAL REALITY PYTHON AND MOBILE APPLICATION DEVELOPMENT AICTE STTP Supritha N WORKHOP ON FLUTTER Supritha N TECHNOLOGICAL TOOLS AND THEIR USAGE IN ONLINE TEACHING Supritha N DATA ANALYSIS AND MACHINE LEARNING PHASE -2 AICTE STTP Supritha N INSIGHT AND TRENDS IN DATA ANALYTICS Supritha N SOFTWARE TESTING WORKSHOP	Supritha N DATA STRUCTURES USING PYTHON Online Supritha N RESEARCH AND INNOVATION Online Supritha N REDEFINING CUSTOMER EXPERIENCE WITH AUGMENTED REALITY & VIRTUAL REALITY Online Supritha N PYTHON AND MOBILE APPLICATION DEVELOPMENT AICTE STTP Online Supritha N WORKHOP ON FLUTTER Online Supritha N TECHNOLOGICAL TOOLS AND THEIR USAGE IN ONLINE TEACHING Online Supritha N DATA ANALYSIS AND MACHINE LEARNING PHASE -2 AICTE STTP Online Supritha N INSIGHT AND TRENDS IN DATA ANALYTICS Online Supritha N SOFTWARE TESTING WORKSHOP Online	INDUSTRY AND ACADEMIA	Supritha N	Supritha N	

196.				3 DAYS (27TH	Deputed		
	Supritha N	LATEST TRENDS IN INFORMATION		TO 29TH	·F	_	_
		TECHNOLOGY	Online	AUGUST)			
197.	g ::1 N	EMERGING TECHNOLOGIES IN ADVANCED		5 DAYS (23RD	Deputed		
	Supritha N	COMPUTING	Online	TO 27TH JUNE)	F	-	-
198.	G ::1 31	INTELLECTUAL PROPERTY RIGHTS AND		5 DAYS (23RD	Deputed		
	Supritha N	INNOVATIONS	online	TO 27TH JUNE)	F	-	-
199.	Chandana K C	Faculty Awereness Program on NBA & NACC	Davanagere	25st may 2020	Deputed	-	-
200.	D.C. LMD	Orientation & Mentoring Session- with Mentee		20 1 22	D 4 1		
	Dr. Suresh M B	Institutions by IIC	Bangalore	20-Jan-22	Deputed	-	-
201.		WEBINAR ON UNIVERSAL HUMAN VALUES		1 141. T			
	Dr. Suresh M B	AND SOCIAL RESPONSIBILITIES AMONG	Bangalore	11th January,	Deputed	-	-
		YOUTH		2022	-		
202.	Dr. Suresh M B	AICTE-ISTE Refresher Programme on Technology	Donaslana	18 to 24 th	Danutad		
	Dr. Suresn M B	Driven Health Care Systems	Bangalore	January 2022	Lianutad		-
203.	Mrs Shruthi TV	Mahila annication dayalamment	GAT	15-17 March	Danutad		
	Mis Sinum 1 v	Mobile application development	UAI	2021	Deputed	_	-
204.	Ma Duahnaniali M V	Mahila application dayalanment	GAT	15-17 March	Danutad		
	Ms Pushpanjali M K	Mobile application development	UAI	2021	Deputed	_	-
205.	Mr Hemanth Kumar K	Artificial Intelligence & Machine Learning	AMC	22-27 March	Danutad		
	Mi Hemanui Kumai K	Artificial interrigence & Machine Learning	AMC	2021 Deputed		-	-
206.	Mr Suresh Kumar C	Artificial Intelligence & Machine Learning	AMC	22-27 March	Deputed	_	
				2021 Deputed		_	-
207.	Mrs Mamatha B N	TTT on Java Programming	Infosys	21-Jul-21	Deputed	-	-
208.	Mrs Shruthi T V	TTT program on creating microsite using Infosys	Infosys	21-Jul-21	Deputed	_	
	Wits Sindum 1 V	spring board	IIIIOSYS	21-341-21	Deputed	_	_
209.	Mrs Smitha P	TTT program on creating microsite using Infosys	Infosys	21-Jul-21	Deputed	_	_
	Wits Silitia 1	spring board	miosys	21 341 21	Deputed		
210.	Mrs Bhavya T	TTT program on creating microsite using Infosys	Infosys	21-Jul-21	Deputed	_	_
	TVIIS Dilav ya T	spring board	miosys	21 341 21	Беригеа		
211.	Mr Suresh Kumar	Inculcating Universal human values in technical	AICTE	13-17 Sept 2021	Deputed	_	_
	THE DUICON IXUNIAN	education	711011	15 17 Sept 2021	Бериюч		
212.	Mrs Anjana H S	Inculcating Universal human values in technical	AICTE	13-17 Sept 2021	Deputed	_	_
	1,110 1 111 1111 11 10	education	THOTE	-			
213.	Dr. Vijay kumar	Advanceds technologies in electrical and electronic		03/01/2	puted	_	_
	21. 1 1/1/11/11/11	systems	Gogte institute, online	06/01/	hall pared		

214.		FDP on Technological advances in power switching	BATLA engg	01/06/2020 to			
217.	Honnegowda s	convereters for RES	college, online,	05/06/2020	Deputed	-	-
215.	Tronnegowda s	FDP ON Faculty awareness program on NBA AND	GMIT	03/00/2020			
213.	Honnegowda S	Naac	DAVANGERE	21-May-20	Deputed	-	-
216.	Homicgowda 5	National level online technical quiz on emerging trends	Jain university,	21-1v1ay-20			
210.	Honnegowda S	in power electronics and RES	online	23/6/2020			
217.	-	Advanceds technologies in electrical and electronic	Offffic	03/01/2020 to			
217.	Dr. Vijay kumar	systems	Gogte institute,online	06/01/2020	Deputed	-	-
218.		FDP on Technological advances in power switching	BATLA engg	01/06/2020 to			
210.	Honnegowda s	convereters for RES	college, online,	05/06/2020	Deputed	-	-
219.	Tromiego w du s	FDP ON Faculty awareness program on NBA AND	GMIT	03/00/2020			
217.	Honnegowda S	Naac	DAVANGERE	21-May-20	Deputed	-	-
220.	Honnegowda S	National level online technical quiz on emerging trends	Jain university,	•			
220.	Tromiego waa s	in power electronics and RES	online	23/6/2020	Deputed	-	-
221.		in power electromes and tills	ommi c	23/12/2020 to			
	Dr. Nagaraja gupta M S	NCACE-EWIT-2020	EWIT	24/12/2020	Deputed	-	-
222.				23/12/2020 to			
	Dr. Shashishekhar T R	NCACE-EWIT-2020	EWIT	24/12/2020	Deputed	-	-
223.				23/12/2020 to	T		
	Dr. Radhika K N	NCACE-EWIT-2020	EWIT	24/12/2020	Deputed	-	-
224.				23/12/2020 to	1		
	Mrs. Ashwini G	NCACE-EWIT-2020	EWIT	24/12/2020	Deputed	-	-
225.				23/12/2020 to	1		
	Mrs. Geetha K	NCACE-EWIT-2020	EWIT	24/12/2020	Deputed	-	-
226.				23/12/2020 to	•		
	Ms. Mamatha A	NCACE-EWIT-2020	EWIT	24/12/2020	Deputed	-	-
227.				23/12/2020 to	-		
	Mr. Arun kumar H R	NCACE-EWIT-2020	EWIT	24/12/2020	Deputed	-	-
228.				23/12/2020 to	-		
	Mr. Mohan K	NCACE-EWIT-2020	EWIT	24/12/2020	Deputed	-	-
229.				23/12/2020 to			
	Mr. Vijay Kumar D	NCACE-EWIT-2020	EWIT	24/12/2020	Deputed	_	-
230.				23/12/2020 to			
	Mr. Kiran	NCACE-EWIT-2020	EWIT	24/12/2020	Deputed		
231.				23/12/2			
	Mrs. Shilpa B S	NCACE-EWIT-2020	EWIT	24/12/	puted	_	_
				W.	Many		

222	I			22/12/2020 42					
232.	M C 1 : D	NGA OF FWHT 2020	FWIIT	23/12/2020 to	D 4 1	-	_		
	Mrs. Sreedevi R	NCACE-EWIT-2020	EWIT	24/12/2020	Deputed				
233.	Mrs. Smitha Gowda M			23/12/2020 to		_	_		
	S	NCACE-EWIT-2020	EWIT	24/12/2020	Deputed				
234.				23/12/2020 to					
	Ms. Usha K N	NCACE-EWIT-2020	EWIT	24/12/2020	Deputed	1	_		
235.				23/12/2020 to					
	Ms. Kumuda V	NCACE-EWIT-2020	EWIT	24/12/2020	Deputed	1	-		
236.				23/12/2020 to					
	Mr. Sunny K	NCACE-EWIT-2020	EWIT	24/12/2020	Deputed	1	-		
237.				23/12/2020 to	•				
	Mrs. Swapna Gowda R	NCACE-EWIT-2020	EWIT	24/12/2020	Deputed	-	-		
238.		Advanced Research in Mechanical, Materials and	EWIT		-				
	Nithin S K	Manufacturing Engineering		11/07//2020	Deputed	1			
239.		Advancement in Materials Processing	EWIT		•				
	Nithin S K	TechnologyAMPT 2020		11/07//2020	Deputed	1			
240.	Prof. Prathap B N	FDP on Research Methodology	Bangalore	19/02/2020	Deputed	-	-		
241.	Prof. Prathap B N	Three - Day Workshop on Accreditation Process - NBA	Bangalore	2/8/2020	Deputed	-	-		
242.	Prof. Sharma K R S	Approaches to Descerch Methodology	Dangalara	03/02/2021 to	Danutad				
	Fioi. Sharma K K S	Approaches to Research Methodology	Bangalore	05/02/2021	Deputed	_	_		
243.	Prof. Devaraju N	International Webinar on Retailing landscape in FMCG	Bangalore	16/10/2020	Deputed				
	1 101. Devaraju IN	sector – A global perspective	Dangaiore	10/10/2020	Deputed	_	<u>-</u>		
244.	Prof. Pavithra B		Dangalara	25/06/2020 to	Danutad				
	rioi. raviulia b	Three day FDP on Research Methodology	Bangalore	Bangalore	Bangaiore	27/06/2020	Deputed	_	
245.	Prof. Prathap B N	FDP on Research Methodology	Bangalore	19/02/2020	Deputed	-	-		
246.	Prof. Prathap B N	Three - Day Workshop on Accreditation Process - NBA	Bangalore	2/8/2020	Deputed	-	-		



Region & College Code:

1	T	**/	
1	Ł	W	

INVITED SPECIAL LECTURES DELIVERED IN THE COLLEGE BY THE SCHOLARS (FROM 01.04.2020 TO 31.03.2021)

Sl. No.	Name of the Invited Scholar with full Address	Title of the Lecture delivered	Area of Specialization	Date of the Lecture
1.	Dr. Bindiya Assoc.Prof, SJBIT	DBMS WORKSHOP	COMPUTER SCIENCE	2/12/2020-4/12/2020
2.	Mr. Rupam Das CEO, Acculi Labs pvt Ltd	What makes an Engineer Successful?	EXPERT CLASS	27/06/2020
3.	Mr Iniyan G, COO, ISERT	Power Launching your Career	EXPERT CLASS	27/06/2020
4.	Mr. ARUN KUMAR JAIN UNIVERSITY	WEBINAR ON BASICS OF MACHINE LEARNING	EXPERT CLASS	7/1/2020
5.	Mr Ramesh Kumar, CTO, Eduquity	PATHWAYS TO BUILDING A BETTER FUTURE	EXPERT CLASS	7/4/2020
6.	Mrs. Veena Jain, Jagruth Psychologist-IAF	EMOTIONAL INTELLIGENCE	EXPERT CLASS	7/4/2020
7.	Mr. NITHIN SHARMA DIRECTOR, QUALCOMM	WEBINAR ON ARTIFICIAL INTELLIGENCE	EXPERT CLASS	7/7/2020
8.	PROF. VIVEK, JAIN UNIVERSITY	WEBINAR ON IOT	EXPERT CLASS	7/8/2020
9.	Mr. RADHA KRISHNA MIX PANEL, USA	WEBINAR ON MACHINE LEARNING	EXPERT CLASS	7/9/2020
10.	Mr. Subhash Bhatt Chartered Safety & health Practitioner	Safety by Design	EXPERT CLASS	7/11/2020
11.	Dr. Prathap B N	Invited as Guest Lecture on A 360 spear view of Accounting for Managers- its importance & its applications at Sir MVIT, Bangalore	Finance	2/5/2021

Region & College Code:

1	E	W

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

PROJECTS UNDER NATIONAL / STATE / PRIVATE FUNDING AGENCIES (INCLUDING STATE GOVT.) DURING THE YEAR 2020-2021)

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.	Dr. Shashishekar T R	Development of Portable Device for Detection of Heavy Metals in Water	2020-21	DST	3,557,975.00	3,557,975.00	
2.	Prof. Chethana Srinivas	BLOCK CHAIN TECHNOLOGY AND ITS APPLICATIONS	2020-21	AICTE STTP	249300	249300	
3.	Dr. S G Hiremat	DESIGN AND DEVELOPMENT OF IOT APPLTCATTONS(pHyTHON,pROCESSOR,tOT, M L)	2020-21	AICTE STTP	317667	317667	
4.	Dr. Suresh M B	IOT Based Automatic Vehicle Accident Detection and Rescue System	2020-21	KSCST - Student Projects	5000	5000	
5.	Mr.Hemanth Kumar	Android based wireless controller for military robot GSM tech	2020-21	KSCST - Student Projects	5000	5000	
6.	Ms. Sahana M	High accuarcy phishing detection using CNN	2020-21	KSCST - Student Projects	4000	4000	
7.	Mr.Chethan Kumar B H	Wearable Seusing and Telehealth technology with potential Applic in the corona virus pandemic	2020-21	KSCST - Student Projects	4000	4000	
8.	Mrs.Anjana H S	Animal species image recognition using deep CNN	2020-21	KSCST - Student Pr	4000	4000	-
9.	Mr.Suresh Kumar C	Incident response system using Lora and Cloud	2020-21	KSCS'	July	5500	

For the year 2020-2021

		Technology		Projects			
10.	Mr. Chethan Kumar B H	Pseudoeye: Shopping application using Augmented technology(AR)Technology	2020-21	KSCST - Student Projects	5000	5000	
11.	Mrs. Bhagya	Design And Implementation of a Voice Controlled Multifaceted Robot	2020-21	KSCST - Student Projects	6000	6000	-
12.	Dr. Narasimha Murthy M S	Werable Device: Sensing And Predicting Corona Virus Pandemic	2020-21	KSCST - Student Projects	4500	4500	
13.	Mrs. Ramya I M	A Novel Approach For Communication Among Blind,deaf And Dumb People	2020-21	KSCST - Student Projects	4000	4000	-
14.	Mrs. Supritha N	Real-time Face Mask Detection Using CNN For Covid-19	2020-21	KSCST - Student Projects	3000	3000	-
15.	Mrs. Usha M	Face Mask Detection And Temperature Screening Using Ai And IOT	2020-21	KSCST - Student Projects	4000	4000	
16.	Dr. Shashishekhar T R Dr. N Raghavendra	Development of Electrochemical Sensors For Industrial Applications.	2020-21	KSCST - Student Projects	6000	6000	-
17.	Ms. Shilpa B S	Experimental Investigation On Mechanical Properties Of Interlocking Bricks	2020-21	KSCST - Student Projects	4000	4000	-
18.	Dr. Shashishekhar T R Dr. Anil Kumar M R	Eco-friendly-low-cost Polymer Based Flooring	2020-21	KSCST - Student Projects	6000	6000	-
19.	Prof. Nithin S K	Design And Impact Analysis Of Automotive Car Front Bumper Made Of Composite Material	2020-21	KSCST - Student Projects	5000	5000	-
20.	Prof. Karthik R	Aluminium Fuel Cell Technology With Effective And Efficient Design For Mobile, Stationary And Portable Applications	2020-21	KSCST - Student Projects	8000	8000	-
21.	Prof. Anand M	An Efficient Solar Energy Harvesting System For Wireless Sensor Nodes	2020-21	VTU	5000.00	5000.00	-
22.	Prof. Arpitha B V	Power Distribution And Maintenance By Using Raspberry Pi3 Board For Smart City	2020-21	VTU	5000.00	5000.00	
23.	Prof. Shruthi T V	Virtual Assistant For Visually Impaired Using Artificial Intelligence Technology	2020-21	VTU	5000.00	5000.00	
24.	Prof. Chethan Kumar B H	Wearable Sensing And Tele health Technology With Potential Applications In The Corona Virus Pandemic	2020-21	VTU	5000.00	5000.00	
25.	Prof. Supritha N	Real Time Face Mask Detection For Covid-19	2020-21	$\mathcal{O}_{\mathcal{O}}$	0	5000.00	
26.	Prof. Chetana	Smart Mirror For Smart Lifestyle	2020-21	Prin	0	5000.00	

For the year 2020-2021

	Srinivas						
27.	Dr. Punith Gowda K	Aluminum Fuel Cell Technology With Effective And Efficient design For Mobile, Stationary And Portable Applications	2020-21	VTU	5000.00	5000.00	-
28.	Prof. Nithin S K	Conditional Monitoring Of 4 Stroke IC Engine Using IOT	2020-21	VTU	5000.00	5000.00	
29.	Prof. Kumuda V	The Experimental Study On Photovoltaic Concrete Using Aluminum Foil And Copper Foil	2020-21	VTU	5000.00	5000.00	
30.	Prof. Arun Kumar H R	Restoration Of Deteriorated Dasarahalli Lake	2020-21	VTU	5000.00	5000.00	-
31.	Dr. Vijaya Kumar C N	Detection Of Trace Heavy Metal Ions By Electrochemical Sensor	2020-21	VTU	5000.00	5000.00	-
32.	Prof. Shruthi B J	Sign Language Recognition Using Sensor gloves	2020-21	VTU	5000.00	5000.00	



ANNEXURE – XVIII

Region & College Code:	1	E	W
0			

SPORTS

Sl.	Name of Snowts		No. of Stu	dents Partic	ipated at			A	wards Won			Remarks
No.	Name of Sports event	University	Inter-Univ.	State	National	International	University	Inter-Univ.	State Level	National	International	
110.	Cvent	Level	Level	Level	Level	Level	Level	Level	State Level	Level	Level	
1	Net Ball	√										
2	Net Ball	✓										
3	Cricket	✓										
4	Vollyball	√										
5	Net Ball	√										
6	Net Ball	✓										

Region & College Code:

1	E	W

STATISTICS

Type of Institution	Private Unaided
No. of Teachers	216
No. of Non-teaching staff	136
No. of students SC Boys	111
Girls	89
Total	200
ST Boys	31
Girls	26
Total	57
GM Boys	475
Girls	262
Total	737
OBC Boys	940
Girls	733
Total	1673
	1557
All Boys Girls	1110
Total	2667

For the year 2020-2021

STATISTICS OF THE DEGREE RESULTS

Final Degree Results Statistics for Boys and Girls

		Number	r Appeared				Numb	er Passo	ed			
Sl No.	Course	Total	Total Women	Total Men					Rank			
		Men		FCD	FC	SC	Total	FCD	FC	SC	Total	
1.	Computer Science & Engineering	95	100	91	0	0	91	97	0	0	97	
2.	Information Science Engineering	36	59	35	0	0	35	59	0	0	59	
3.	Electronics & Comm. Engineering	65	69	56	0	0	56	66	0	0	66	-
4.	Electrical & Electronics Engineering	27	25	15	12	0	27	16	9	0	25	ı
5.	Mechanical Engineering	167	5	155	9	3	167	5	0	0	5	
6.	Civil Engineering	132	53	115	0	0	115	52	0	0	52	

ANNEXURE – XXI

STATISTICS OF THE PG RESULTS

Final Degree Results Statistics for Boys and Girls												
		Number	Number Passed									
SI No.	Course	Total Men	Total		Tota	ıl Men			Total V	omen		Rank
			Women	FCD	FC	SC	Total	FCD	FC	SC	Total	
1.	Master of Business Administration	44	51	24	13	-	37	18	16	-	34	-
2.	Master in Computer Application	9	15	8	1	-	9	10	05	-	15	-
3.	M. Tech Computer Science & Engg (SCS)	1	2	1	0	0	1	2	0	0	2	-
4.	M. Tech Computer Network Engg (SCN)	0	1	0	0	0	0	1	0	0	1	-
5.	M. Tech Information Technology (SIT)	0	2	0	0	0	0	0	2	0	2	-
6.	M. Tech Geo-tech Engg. (CGT)	7	9	7	0	0	7	9	0	0	9	2
7.	M. Tech Structural Engg. (CSE)	6	3	6	0	0	6	3	0	0	3	-
8.	M. Tech Machine Design (MMD)	5	2	5	0	0	5	2	0	0	2	-

Princip East West Institute

For the year 2020-2021

ANNEXURE – XXII

Registration for the Research programmes

Sl. No.	Department					Ph.D				
		(GM		SC		ST	C	DBC	Total
		Male	Female	Male	Female	Male	Female	Male	Female	-
1.	Electronics & Communication	04	01		01		01			07
	Engineering									
2.	Mechanical Engineering	04	00							04
3.	Computer Science &	00	01						01	01
	Engineering									
4.	Civil Engineering	03	02	01						06
5.	Master of Business	05	02							07
	Administration (MBA)									
6.	Physics	03	0							03
7.	Mathematics	0	02		01					03
8.	Chemistry	01	01							02

Principal

East-West Institute of Technology

William Road Reports

Award of Ph.D.

Sl. No.	Faculty	Ph.D.								
	-	(GM	1	SC		ST	C	OBC	Total
		Male	Female	Male	Female	Male	Female	Male	Female	
1	Dr. Prathap Kumar C	√	-	_	-	-	-	_	-	01
2	Dr. Ashwini S		√	-	-	-	-	-	-	01
3	Dr. Surendrs	✓	-	-	-	-	-	-	_	01
4	Dr.Prathap Kumar C	✓	-	-	-	-	-	-	-	01
5	Dr.Shilpa Biradar	-	√	-	-	-	-	-	-	01
6	Dr.Pooja Nayak S.	-	✓	-	-	-	-	-	-	01
7	Dr.Swathi K.		√	-	-	-	-	-	-	01
8	Dr. Sham shekhar Patil	✓	-	-	-	-	-	-	_	01
9	Dr.Aditya Pai H	✓		-	-	-	-	_	_	01
10	Dr.Chandramma		✓	-	-	-	-	-	_	01
11	Dr. Shantappa Gollagi	√	-	-	-	-	-	-	_	01
12	Dr.Suhas G K	√	-	-	-	-	-	-	-	01
13	Dr. Channakesha A	✓	-	-	-	-	-	-	_	01



ANNEXURE – XXIV

STATISTICS DATA OF STUDENTS

Region & College Code: 1 E W

GI.						T 7					I So	eme	ster	UC	j									-IV			V)			
Sl. No.	Course	Sanctione d Intake		No. of Stud Admitted	lents												Ī		SC			ST			ОВС					
			M	F	T		M	F	T	M	F	T	M	F	T	M	F	T	M	F	T	M	F	T	I	F	T	M	F	T
1	ECE	180+9	35	79	79	-	3	3	6	3	4	7	0	1	1	29	36	65												7
2	CS	180+9	70	87	15 7	-	17	12	29	4	9	1 3	1	3	4	48	63	111												
3	IS	120+6	42	49	91	-	13	5	18	1	3	4	1	2	3	27	39	66												
4	ME	180+9	7	0	7	-	1	0	1	1	0	1	0	0	0	5	0	5												
5	CV	180+9	26	5	31	-	12	0	12	4	2	6	0	1	1	10	2	12												
6	EEE	60+3	10	05	15	-	3	0	3	3	1	4	0	0	0	4	4	8												
7	AD	60+3	25	11	36	-	5	1	6	1	1	2	2	0	2	17	9	26												
	Total		215	201	41 6	-	54	21	75	17	2 0	3 7	4	7	11	140	15 3	293												

M=Male F=Female T=Total

ANNEXURE – XXV

STATISTICS DATA OF STUDENTS

Region & College

1 E W

Code:

											IS	emes	ter	PG								(I)		I Ye		(I)			
Sl. No.	Course	Sanctione d Intake		No. of St Admitted		Vac		GM			SC			ST			OBC		GM	I		SC			ST		(OBC	
			M	F	T		M	F	T	M	F	T	M	F	T	M	F	T	M F	T	M	F	T	M	F	T	M	F	T
1	MBA	120	54	63	117	ı	5	9	14	4	9	13	2	1	3	43	44	87									7		
2	MCA	120	23	32	55	-	1	5	6	0	0	0	0	0	0	22	27	49							,				
3	SCS	24	3	2	5	-	1	0	1	0	0	0	0	0	0	2	2	4											
4	CGT	18	9	9	18	-	2	1	3	3	5	8	1	0	1	3	3	6											
5	CSE	18	13	05	18	-	0	0	0	1	1	2	0	0	0	12	4	16											
6	MMD	18	2	0	2	-	0	0	0	1	0	1	0	0	0	1	0	1											
7	LDE	36	0	2	2	-	0	1	1	0	0	0	0	0	0	1	0	1											
1	Total		104	113	217	-	9	16	25	9	19	24	2	1	4	83	81	164											

Principal & Director
East West Institute of Technology
Bengalury - 560 091

M=Male F=Female T=Total

For the year 2020-2021



ANNUAL STATISTICS OF COLLEGES AFFILIATED TO VISVESVARAYA TECHNOLOGICAL UNIVERSITY BELAGAVI YEAR 2021-2022

Statistics for the Academic year 2021-2022 (01.04.2021 to 31

For the year 2021-2022

Region & College Code:

le: 1 E W

1. Name of the College / Institute: East West Institute of Technology

2. Address of the College : Sy. No. 63, Off Magadi Road, Vishwaneedam Post, Anjana Nagara, Bengaluru- 560091

Telephone Number: : (Area Code -080) **23286732 / 23288899 / 23288245**

Fax No. : **080-23288244**

Email id : principal@ewit.edu.in

Website : www.ewit.edu.in

3. Location Taluk : Bangalore North; District: Bangalore North

4. Name of the Principal : **Dr. K Channakeshavalu**; Field of Specialization: **Mechanical Engineering**;

Ph. No.: **080-23286732**; Mobile: **9482514447**

5. (a) Type of College : **Private Un-Aided**

(b) Name & Address of the Management: Subramanya Education Society; Rajajinagar, Bangalore -560010;

Ph. No.: 080-23322909

6. (a) Year of Establishment of the Management: 1968

(b) Year of Establishment of the College: **2001**

7. Location: Urban Area

8. Type of College: **Day**

9. Recognition under: 2 (f): Yes

10. Courses

Sl.	Under Graduate				litation Stat	tus	Post				creditation Sta	itus	Research	Year of
No.	Course	Year of Est.	NB	SA	NA	AC	Graduate	Year of Est.	NB	A	NA	AC	Centre	Est.
INO.	Course		From	То	From	То	Courses		From	To	From	То	Centre	Est.
1	ECE	2001-02	Sep. 2007	Sep 2010	02-05- 2017	01-05- 2022	MBA	2004-05	-	-	02-05-2017	01-05-2022	Chemistry	2011-12
2	CSE	2001-02	Sep. 2007	Sep 2010	02-05- 2017	01-05- 2022	MCA	2008-09	-	-	02-05-2017	01-05-2022	Mathematic s	2012-13
3	ISE	2001-02	-	-	02-05- 2017	01-05- 2022	M.Tech (SCS)	2007-08	-	-	02-05-2017	01-05-2022	Physics	2012-13
4	МЕСН.	2002-03	-	-	02-05- 2017	01-05- 2022	M.Tech (MMD)	2007-08	-	-	02-05-2017	01-05-2022	Civil	2012-13
5	CIVIL	2008-09	-	-	02-05- 2017	01-05- 2022	M.Tech (LDE)	2008-09	-	-	02-05-2017	01-05-2022	CSE	2012-13
6	EEE	2011-12	-	-	02-05- 2017	01-05- 2022	M.Tech (CSE)	2010-11	-	-	02-05-2017	01-05-2022	ECE	2012-13
7	AD	2020-21	-	-	-	-	M.Tech (CGT)	2011-12	-	-	02-05-2017	01-05-2022	Mechanical	2012-13
8	AM	2021-22	-	-	1	-	M.Tech (SIT)	2014-15	-	-	02-05-2017	01-05-2022	MBA	2012-13
9	B.Sc Honors	2021-22	-	-	-	-	-	-	-	ı	-	-	-	-
10	CSE (IoT, CS & BCT)	2022-23	-	-	-	-	-	-	-	-	-	-	-	1

12 (B) : Yes



ANNEXURE – II a

NO. OF STUDENTS ON ROLLS

Region & College Code:

1 E W

I Semester UG

Sl.	Carrent	Sanctioned		tal No		W	admit have	Students ted who passed			ı						G	-			Studen				6		, ni		T		T			
No.	Course	Intake		tuden dmitt		Vac.	_	lifying ation from	G	M	N.	RI	SO	C	S	Γ	Cat	I	Cat] A	П	Cat B		Cat			: III 3		ıy. an.	Ex-	Ser	GO	IC	N	CC
			M	F	T		Kar	Non- Kar	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
1	ECE	180+9	79	72	15 1	40	151	0	8	8	0	0	8	8	4	0	2	3	15	1 2	0	3	29	25	13	12	0	0	0	0	0	0	0	0
2	CSE	180+9	10 2	80	18 2	7	177	5	29	13	0	0	8	6	2	1	2	3	15	2 0	2	3	25	18	20	15	0	0	0	0	0	0	0	0
3	ISE	120+6	60	64	12 4	2	124	0	10	11	0	0	5	9	3	1	3	2	13	8	2	2	14	14	10	13	0	0	0	0	0	0	0	0
4	ME	120+6	8	0	8	118	8	0	0	0	0	0	2	0	0	0	0	0	3	0	0	0	2	0	1	0	0	0	0	0	0	0	0	0
5	CV	120+4	16	6	22	102	16	6	1	0	0	0	2	1	1	1	0	1	2	1	2	0	2	2	1	0	0	0	0	0	0	0	0	0
6	EEE	60+3	16	6	22	41	22	0	7	2	0	0	1	1	0	0	0	0	2	2	1	0	4	1	1	0	0	0	0	0	0	0	0	0
7	AD	60+3	26	30	56	7	56	0	6	4	0	0	2	2	0	3	1	2	5	5	1	2	6	7	5	5	0	0	0	0	0	0	0	0
8	AI	60+3	36	14	50	13	48	2	7	3	0	0	5	2	1	0	1	0	8	3	2	1	9	2	3	3	0	0	0	0	0	0	0	0

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

Principal

East-West Institute of Technology
Off Manadi Main Road, Bengaluru-91

For the year 2021-2022

Region & College

1 E W

Code:

III Semester UG

Sl.	C	Sanctioned	To	otal No	. of										No	of St	udents	s belo	nging	to								
No.	Course	Intake		Studen Admitte		Vac.	G	M	N	RI	S	C	S	Т	Ca	nt I	Cat	II A	Cat	II B	Cat	III A	Cat 1	III B	Phy.	Han	Ex-	Ser
			M	F	T		M	F	San	Adm.	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
1	ECE	180+9	31	40	71	118	3	3	0	0	3	4	0	1	0	5	5	3	0	0	10	16	10	8	0	0	0	0
2	CSE	180+9	70	87	15 7	32	17	12	0	0	4	9	1	3	1	2	11	15	3	2	24	21	7	23	0	0	0	0
3	ISE	120+6	42	49	91	35	13	5	0	0	1	3	1	2	1	1	9	8	2	1	10	16	5	13	0	0	0	0
4	ME	120+9	7	0	7	120	1	0	0	0	1	0	0	0	0	0	4	0	0	0	1	0	0	0	0	0	0	0
5	CV	180+9	33	6	39	150	12	0	0	0	4	2	0	1	0	0	3	2	1	0	9	1	3	0	0	0	0	0
6	EEE	60+3	9	3	12	51	3	0	0	0	3	1	0	0	0	0	1	1	0	0	1	1	0	0	0	0	0	0
7	AD	60+3	25	11	36	27	5	1	0	0	1	1	2	0	2	0	5	4	0	0	7	5	3	0	0	0	0	0

M=Male F=Female

Region & College

1 E W

Code:

V Semester UG

Sl.	C	Sanctioned	Tot	al No	o. of										No	. of St	udent	s belo	nging	to								
No.	Course	Intake		tuden Imitt		Vac.	G	M	N	RI	S	С	S	T	Ca	at I	Cat	II A	Cat	II B	Cat	III A	Cat	III B	Phy.	Han	Ex-	Ser
			M	F	T		M	F	San	Adm.	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
1	ECE	180+9	63	6 1	12 6	63	12	6	0	0	1	3	0	1	2	0	17	9	1	0	24	29	7	13	0	0	0	0
2	CSE	180+9	86	8 2	16 8	21	40	18	0	0	4	7	1	1	2	1	13	13	2	0	20	28	5	13	0	0	0	0
3	ISE	120+6	37	7	11 1	15	16	21	0	0	0	1	0	2	0	0	6	10	1	0	10	27	4	13	0	0	0	0
4	ME	180+9	35	3	38	151	7	0	0	0	3	0	1	0	0	0	9	1	0	0	11	2	4	0	0	0	0	0
5	CV	180+9	52	1 7	69	120	20	2	0	0	6	3	1	1	1	0	7	2	0	0	11	7	6	2	0	0	0	0
6	EEE	60+3	13	7	20	43	4	1	0	0	1	2	0	0	1	0	2	3	0	0	5	0	0	1	0	0	0	0

M=Male F=Female

Principal

East West Institute of Tecl

Off Magadi Main Road, Bend

Region & College Code: 1 E

VII Semester UG

Sl.		Sanctioned	Tot	tal No	o. of										No	. of St	udent	s belo	nging	to								
No.	Course	Intake		tuden dmitt		Vac.	G	M	N	RI	SO		S	Т	Ca	ıt I	Cat	II A	Cat	II B	Cat	III A	Cat	III B	Phy.	Han	Ex-	Ser
			M	F	T		M	F	San	Adm.	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
1	ECE	180+9	74	6 2	13 6	53	16	11	0	0	2	2	0	3	2	1	11	7	20	2	22	18	11	8	0	0	0	0
2	CSE	180+9	81	10 9	18 9	0	22	30	0	0	6	5	1	0	1	4	15	25	18	2	18	20	12	10	0	0	0	0
3	ISE	120+6	46	4 2	98	29	11	10	0	0	1	2	1	0	1	5	6	5	12	2	12	15	7	8	0	0	0	0
4	ME	180+9	10 4	4	10 8	81	32	0	0	0	0	0	1	0	2	0	16	1	11	0	28	0	16	1	0	0	0	0
5	CV	180+9	11 8	2 6	14 4	45	35	6	0	0	16	5	3	1	2	0	4	2	16	0	26	8	16	4	0	0	0	0
6	EEE	60+3	28	1 4	42	21	8	2	0	0	1	0	0	0	0	0	5	2	5	0	10	6	1	2	0	0	0	0

M=Male F=Female

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

Region & College Code:

1	E	\mathbf{W}

								Tot	al	No. o	f stude	nts Ad	lm	itted						
SI.	Course	Sanctioned		I Semester	•	-	III Semeste	r			V Semester			•	/II Semeste	r			IX Semeste Architectur	
No.	Course	Intake	Male	Female	Total	Male	Female	Total		Male	Female	Total		Male	Female	Total	Ma	ale	Female	Total
1.	ECE	180*9	79	72	151	31	40	71		63	61	126	_	74	62	136				
2.	CSE	180*9	102	80	182	70	87	157		86	82	168		81	109	189				
3.	ISE	120*6	60	64	124	42	49	91		37	74	111		46	42	98				
4.	ME	120*6	8	0	8	7	0	7		35	3	38		104	4	108				
5.	CV	120*4	16	6	22	33	6	39		52	17	69		118	26	144				
6.	EEE	60*3	16	6	22	9	3	12		13	7	20		28	14	42				
7.	AD	60*3	26	30	56	25	11	36												
8.	AI	60*3	36	14	50															

For the year 2021-2022

Summary Sheet-2

Category of Students admitted to All UG courses in the college

Region & College Code: 1 E W

Sl.	Years											N	o. of	Stud	ents										
No.	10015	G	M	N	RI	S	C	S	T	Ca	at I	Cat	II A	Cat	II B	Cat	III A	Cat	III B	Phy.	Han	Ex-	Ser	Т	otal
		1			2	3	3	2	1	:	5		6	,	7		3	9	9	1	0	1	1	1 1	to 11
		M	F	San	Adm.	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	Male	Female
1.	I	67	41	0	0	31	29	11	6	9	11	63	53	10	11	91	69	63	48	0	0	0	0	345	268
2.	П	54	21	0	0	17	20	4	7	4	8	38	33	6	3	62	60	28	44	0	0	0	0	217	196
3.	III	98	48	0	0	15	16	3	5	6	1	56	38	4	0	81	93	26	42	0	0	0	0	289	243
4.	IV	107	68	0	0	26	14	6	4	8	10	49	49	102	4	104	94	54	33	0	0	0	0	456	276

M=Male F=Female

Region & College Code: 1 E W

I Semester PG

									No	o. of Stu	dents	belon	ging	to																
Sl. No.	Course	Sanctioned Intake	Admitted Vac. GM NRI SC ST Cat I														Cat	II A	Cat	II B	Cat	III A	Cat	III B	Phy.	Han	Ex-	Ser	F	N
			M	F	T		M	F	San	Adm.	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
1	MBA	120	76	44	120	0	14	6	0	0	7	3	1	1	3	0	19	11	0	0	27	16	5	7	0	0	0	0	0	0
2	MCA	60	41	19	60	0	9	4	0	0	3	0	1	0	1	0	5	3	1	0	11	6	10	6	0	0	0	0	0	0
3	CGT	18	5	3	8	10	1	1	0	0	1	0	1	1	0	0	0	0	0	0	1	1	1	0	0	0	0	0	0	0
4	CSE	18	10	3	13	5	1	0	0	0	1	3	0	0	0	0	2	0	1	0	2	0	3	0	0	0	0	0	0	0
5	LDE	18	1	0	1	17	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0
6	MMD	18	2	0	2	2	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0
7	SCS	24	0	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0

M=Male F=Female

FN: Foreign Nations

Principal

East West Institute of Te
Off Manadi Main Road, Be

For the year 2021-2022

ANNEXURE – III 1

NO. OF STUDENTS ON ROLLS

Region & College Code:

1 E W

III Semester PG

										No. o	of Stu	ıdeni	s belo	onging	to															
Sl. No.	Course	Sanction ed Intake		No. of St Admitted		Vac.	(GM	1	NRI	S	С	S	ST	Са	at I	Cat	II A	Cat	II B	Cat	III A	Cat 1	III B	Ph Ha		Ex-	Ser	F	N
			M	F	T		M	F	San	Adm.	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
1	MBA	120	54	63	117	3	5	9	0	0	4	9	2	1	0	0	9	11	2	0	20	22	12	11	0	0	0	0	0	0
2	MCA	120	23	32	55	5	1	5	0	0	0	0	0	0	1	1	7	6	0	0	7	13	7	7	0	0	0	0	0	0
3	SCS	24	3	2	5	19	1	0	0	0	0	0	0	0	0	0	0	1	1	0	1	1	0	0	0	0	0	0	0	0
4	CGT	18	9	9	18	0	2	1	0	0	3	5	1	0	0	0	3	1	1	0	5	3	3	0	0	0	0	0	0	0
5	CSE	18	13	5	18	0	0	0	0	0	1	1	0	0	0	0	3	1	1	0	1	1	0	0	0	0	0	0	0	0
6	MMD	18	1	1	2	16	0	0	0	0	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0

M=Male F=Female

FN: Foreign Nations

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

Region & College Code: 1

1	E	W

				Total No. of students Admitted													
Sl. No.	Course	Sanctioned Intake		I Semester				III Semester			V Semester (MCA)						
			Male	Female	Total		Male	Female	Total		Male	Female	Total				
1.	MBA	120	76	44	120		54	63	117				*				
2.	MCA	60	41	19	60		23	32	55								
3.	CGT	18	5	3	8		9	9	18								
4.	CSE	18	10	3	13		13	5	18								
5.	LDE	18	1	0	1		0	0	0		/						
6.	MMD	18	2	0	2		1	1	2								
7.	SCS	24	0	1	1		3	2	5								

For the year 2021-2022

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

Region & College Code: 1 E W

Sl. No.													No	o. of	Stud	lents											
	Years	(GM	N	NRI	S	C	S	T	Ca	t I	Cat	II A	Cat	II B	Cat l	III A	Cat	III B	Phy.	Han	Ex-	Ser	F	N	T	otal
110.		1		2		3		4		5		6		7		8		9		10		11		12		1 to 12	
		M	F	San	Adm.	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	Male	Female
1.	I	25	11	0	0	13	6	3	2	4	0	26	14	2	0	41	24	21	13	0	0	0	0	0	0	135	70
2.	II	9	16	0	0	9	15	3	1	1	1	19	21	4	0	35	42	23	18	0	0	0	0	0	0	103	114
	III MCA,																										
3.	M.Tech.																										
	(Part Time)																										

M=Male F=Female

Rural Students

Region & College Code: 1 E W

			Total No. of students Admitted																		
Sl.	Course		I Semester				III Semeste	r			V Semester			VII Semester				IX Semester (Architecture)			
No.	course	Male	Female	Total	Ma	ale	Female	Total		Male	Female	Total		Male	Female	Total		Male	Female	Total	
1.	ECE	18	20	38	2	0	29	49		25	18	43		25	15	40				_	
2.	CSE	30	40	70	4	0	30	70		35	22	57		30	20	50					
3.	ISE	15	16	31	3	5	15	50		20	19	39		20	8	28			/		
4.	ME	3	0	3	2	0	10	30		30	1	31		45	0	45					
5.	CV	9	0	9	4	3	2	45		30	10	40		49	1	50					
6.	EEE	6	3	9	5	,	5	10		7	5	12		13	2	17					
7.	AD	13	10	23																	
8.	AI	8	7	15														/			

For the year 2021-2022

Principal

East-West Institute of Te

Off, Magadi Main Road, Bengaluru-9

Research Guide Details

Name of the College: East West Institute of Technology

			VTU		Other Univ	ersity	Total no. of Ca	ındidates	
Sl. No.	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. Prashantha S C	Physics	8	7			8	7	
2	Dr. Chandrasekhar M	Physics	1	0			1	0	
3	Dr. Shivakumar H M	Mathematics	4	1	-	-	4	1	
4	Dr. A Rajeswari	Mathematics	2	1	-	-	2	1	
5	Dr. Anil kumar M R	Chemistry	0	0			0	0	
6	Dr RaviKumar M R	Chemistry	3	0			2	0	
7	Dr. Arun Biradar	CSE	8	1	0	0	8	4	
8	Dr. Piyush Kumar Pareek	CSE	7	3	0	0	7	5	
9	Dr. Achyutha Prasad N	CSE							
10	Dr. Suresh M B	Information Science & Engineering	2	-	-	-	2	-	
11	Dr. S G Hiremath	ECE	1	2	-	Phanly	1	2	

For the year 2021-2022

12	Dr. Vijay Kumar C N	ECE	1	-	-	-	1	-	
13	Dr. K Channakeshavalu	ME		1					
14	Dr. Maruthi B H	ME		01 (Sachin K O) 2021				01 (Sachin K O) 2021	
15	Dr. Puttaswamaiah	ME							
16	Dr. Punith Gowda	ME							
17	Dr. M S NAGARAJA GUPTA	CV	2	-	-	-	2	-	
18	Dr. Prathap B N	MBA	06	01	-	-	06	01	

NO. OF FOREIGN / SAARC STUDENTS ON ROLLS

Region	&	College
ixegion	·	Contege

1	E	W

Code:

Male:..... Female:..... Total:.....

Sl. No.	Name of the Student	USN	Male & Female	UG/PG	Country	Visa No. & Expiry date	Passport No & Expiry date	Semester	If sponsored		Registered with FRO
									By Whom	Residential Address	
1											
2											
3											
4											
5											
6											
7											
8											
9											
10											

ANNEXURE -VI

For the year 2021-2022

DETAILS OF TEACHING STAFF

(FOR THE ENTIRE COLLEGE)

1 E W

Region & College Code:

Sl.		Scale Total No. of Teachers					N	0. 0	f Tea	cher	s wi	th D	octor	al D	egre	e		No.	of Te	eache	ers w	ith N	Aaste	er's D	egre	e		No. o	of Te	acher	s wi	th B	ache	lor's	Degr	ee							
No.	Designation	of	Vac.	G	M	S	SC	S	Т	O	ВС	T	otal	G	M	S	С	S	Т	OB	SC	Tot	al	G l	M	S	C	S	T	O	ВС	T	otal	G	M	S	C	S	Т	O	ВС	Т	otal
		Pay		M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
1	Professor			9	1	3	0	0	0	7	0	19	1	9	1	3	0	0	0	7	0	19	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2	Associate Professors			6	5	2	0	0	0	3	5	11	10	4	3	2	0	0	0	2	3	8	6	2	2	0	0	0	0	1	2	3	4	0	0	0	0	0	0	0	0	0	0
3	Assistant Professors			31	53	3	14	1	4	15	26	50	97	0	0	0	0	0	0	0	0	0	0	31	53	3	14	1	4	15	26	50	97	0	0	0	0	0	0	0	0	0	0
	Total			46	59	8	14	1	4	25	31	80	108	13	4	5	0	0	0	9	3	27	7	33	55	3	14	1	4	16	28	53	101	0	0	0	0	0	0	0	0	0	0

⁺ Visiting / Part-time / Contract / Guest faculty / Prof. Emirates

Separate sheets to be enclosed for each Dept.

DETAILS OF NON-TEACHING STAFF

Region & College

1	E	W

Code:

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

						Tota	al No. of	Staff			1
Sl. No.	Designation	Scale of Pay		M	ale			Fei	male		Total
110.			Gen	SC	ST	OBC	Gen	SC	ST	OBC	
1	Foreman	ECE/ME	2								1
2	Draughtsman	CV	-	-	-	-	-	-	-	-	-
3	Instructor		5			1					3
4	Asst. Instructor		-	-	-	-	-	-	-	-	-
5	Mechanics		-	-	-	-	-	-	-	-	-
6	Helpers		-	-	-	-	03	-	-	-	-
7	Peons		-	-	-	-	-	-	-	-	-
8	Others (Specify)						1				1
	Total		1								1



DETAILS OF ADMINISTRATIVE STAFF

Group - A

Sl.	Designation	No Evisting	Cools of Day	Qualification				Tota	al No. of	f Staff			
No.	Designation	No. Existing	Scale of Pay	Quanneation		M	ale			Fer	nale		Total
					Gen	SC	ST	OBC	Gen	SC	ST	OBC	
1	Administrative Officer	02	EWIT Scale	UG	-	-	-	01	-	-	-	01	02
2	Registrar	-	-	-	-	-	-	-	-	-	-	-	-
	Others (specified)	-	-	-	-	-	-	-	-	-	-	-	_

Group – B

Sl.	Designation	No Evistina	Cools of Day	Ovelification				Tota	al No. of	Staff			
No.	Designation	No. Existing	Scale of Pay	Qualification		M	ale			Fer	nale		Total
					Gen	SC	ST	OBC	Gen	SC	ST	OBC	
1	Public Relations Officer	01	EWIT Scale	PG	-	-	-	01	-	-	-	-	01
2	Physical Education Director	01	EWIT Scale	PG	-	-	-	01	-	-	-	-	01
3	Medical Officers	01	EWIT Scale	PG	-	-	-	01	_	-	-	-	01
4	Librarian	03	EWIT Scale	PG	-	-	-	02	-	-	-	01	03
5	Office Supdt.s	01	EWIT Scale	PG	-	-	-	01	_	-	-	01	01
6	Others (specify)						00	0					

For the year 2021-2022

Group - C

Sl. No.	Designation	No. Existing	Scale of Pay	Qualification	Total No. of Staff								
						M	ale			Fer	nale		Total
					Gen	SC	ST	OBC	Gen	SC	ST	OBC	
1	First Division Assistants	04	EWIT Scale	UG	-	-	-	01	-	-	-	04	05
2	Second Division Assistants	03	EWIT Scale	PUC	-	-	-	02	-	-	-	01	03
3	Stenographers												
4	Typist	02	EWIT Scale	UG	-	-	-	01	-	-	-	01	02
5	Drivers	17	EWIT Scale	SSLC	-	-	-	17	-	-	-	-	17
6	Others (specified)												

Group - D

CL N	D : /:	N. E. a.	C I CD	0 1'6' 4'				Tota	ıl No. of	Staff			
Sl. No.	Designation	No. Existing	Scale of Pay	Qualification		M	ale			Fe	male		Total
					Gen	SC	ST	OBC	Gen	SC	ST	OBC	
1	Attenders	02	EWIT Scale	SSLC	-	-	-	01	-	-	-	01	02
2	Peons	01	EWIT Scale	SSLC	-	-	-	01	-	-	-	-	01
3	Others (Specify)												
	TOTAL	-	-	-	-	_	_	06		-	-	07	13

Region & College Code: 1	Ŀ	W
--------------------------	---	---

Additional facilities provided to SC & ST students:

- * Through College office, helping the SC & ST STUDENTS to get the scholarships from the Govt.
- ❖ Separate SC / ST Book bank facility.

Brief Report of the Role of Co-Operative Society, if any, attached to the college:

❖ East West Co-operative Society ® is providing Personal loan and other loan facilities to the staff members of East West Group of Institutions with a low rate of interest.

Any other special features, mention briefly:

- Pre-placement training for the students to prepare them for the corporate world. (Attitude, Aptitude, Communication Skills, soft skills, GD, HR etc.,) and 100% assured placement opportunities for eligible students of both UG & PG programmes.
- ❖ MoU's with Industries & MNCs for research projects and academic up gradation and exposure from industry experts, e-learning programme from VTU.
- The Institute regularly conduct activities like Curricular, Co-curricular, extracurricular activities, Project competitions, design competitions, intra & inter departmental activities, Conferences, Seminars, Workshops, Guest Lectures by Learned Professors & CEOs', Symposiums, Quiz, Industrial Visits, etc. for the overall development, up gradation of the knowledge for the students & the staffs.
- Regular monitoring & counseling of students through proctorial system and parents teachers meet.
- * Convenient transportation facilities, hygienic separate hostels for boys & girls, on campus food courts, Nationalized Bank with 24 hours ATM facility, Sports facilities with huge playground, gym, etc.,

Principal



ANNEXURE -X

Region & College Code:

1 E W

		HOSTELS		
	BOYS			BOYS
Hostel fees per year:	60,000/-	Hostel fees per year:	60,000/-	
a) Lodging:		a) Lodging:		
b) Boarding:		b) Boarding:		
c) Others:		c) Others:		

Total capacity	Total capacity	Total capacity	Total capacity	Total capacity	Total capacity	Total capacity	Total capacity	Total capacity	Total capacity	Total capacity	Total capacity	Total capacity	Total capacity
1500	1500	1500	1500	1500	1500	1500	1500	1500	1500	1500	1500	1500	1500

Region & College Code: 1 E W

CONSOLIDATED STATEMENT SHOWING THE DETAILS OF NO. OF BOOKS AND RESEARCH PAPERS PUBLISHED,

NO. OF CONFERENCES / SEMINARS ATTENDED / CONDUCTED ETC FROM 01-04-2021 TO 31-03-2022

SI. No.	No. of Books Published	No. of Research Paper Published	No. of Conference / Symposium / Seminar conducted	No. of Conference / Symposium / Seminar attended by the teachers		No. of invited Lectures delivered by the Teachers	Remarks
			by the College	Foreign	National		
1	01	143	22	02	34	2	

ANNEXURE – XII

Region & College Code: 1 E W

BOOKS PUBLISHED BY FACULTY (FROM 01-04-2021 TO 31-03-2022)

Sl. No.	Title	Author/s	Year of Publication	Name of the Publisher/s	Remarks
1	Udbodha (Enrichment of facts)	Sharma K R S	2022	ACS Publisher	ISBN: 978-93-94893-02-3

ANNEXURE – XIII

Region & College Code: 1 E W

RESEARCH PAPERS PUBLISHED BY FACULTY IN JOURNALS (FROM 01-04-2021 TO 31-03-2022)

Sl. No.	Name of the Teacher (s)	Department	Title of Paper	Publication citation	National or International Journal	Remarks
1	Babitha S. Ullal	ECE	IoT Based Medicinal Plant forming using wireless sensor network	-	International Journal	-
2	Babitha S. Ullal	ECE	High Performance on Truncated MAC Units of Digital Filtering in the Residue Number	-	International Journal	-
3	Babitha S. Ullal	ECE	Sensor Based Waste Water Monitoring and Pesticide Sprinkler for Agriculture Using IoT	-	International Journal	-
4	B. B. Manjula	ECE	Implementation and Analysis of Wallace Tree Multiplier Using Kogge Stone Adder and Sklansky Adder	1	International Journal	-
5	B. B. Manjula	ECE	Real- Time Cloud Computing Based Face And Speech Recognition For Access Control Devices	-	International Journal	-

6	B. B. Manjula	ECE	Intelligent Water Distribution and Rain Water Harvesting	-	International Journal	-
7	B. N. Divya	ECE	Implementation of Internet of Things (IoT) Testbed with Distributed Denial of Services (DDoS) Attack Using Cyber Security	-	International Journal	-
8	S. Manasa	ECE	Fire and Gas Leakage Detection Robotic System Using NI myRIO	-	International Journal	-
9	Anand M	ECE	A Smart Menu Using Video Processing for Restaurants	-	International Journal	-
10	S. G. Hiremath	ECE	Lesion Based Diagnosis of Early Gastric Cancer Using Convolutional Neural Network	-	International Journal	-
11	Babitha S ullal	ECE	Computational Intelligence model for analysis of Intricate	-	International Journal	-
12	Dr.Anitha T G	ECE	Robust Iris Recognition algorithm using EMD and Suuport Vector Machine	-	International Journal	-
13	Dr.Srinivas Babu and Dr. Prahlad Kulkarni	ECE	A Comprehensive study of Dispersion Compen haul Optical Fiber Transmission Sys	-	International Journal	-
14	Dr.Srinivas Babu P, Yashaswinibai, Rohan, Yogesh, Kavana	ECE	Charging Station for E- Vehicle using Solar IoT	-	International Journal	-
15	Dr.Srinivas Babu P, Ridwan Ali, Shamu Mandal	ECE	Drinking water quality monitoring system by using IoT	<u> </u>	International Journal	-
			For the year 2021-2022	Principal East-West Institute of Technology Off. Magadi Main Road, Bengaluru-91		

16	Manjula BB	ECE	Literature Survey on different methodology used to design MAC unit for deep learning	-	International Journal	-
17	Bhagya	ECE	EMBEDDED BASED SMART BICYCLE	-	International Journal	-
18	Bhagya	ECE	RENEWABLE POWER SYSTEM USING HYBRID ARCHITECTURE	-	International Journal	-
19	Bhagya	ECE	IMPLEMENTATION OF 16X16 VEDIC MULTIPLIER USING MEMRISTIVE BASED SEMI-SERIAL IMPLY ADDER	-	International Journal	-
20	Bhagya	ECE	AUTOMATIC NOISE LEVEL MONITORING AND WARNING SYSTEM USING GSM AND GPS	-	International Journal	-
21	Dr S.G Hiremath	ECE	Cognitive radio IOT networks with adaptive sensing of the spectrum	-	International Journal	-
22	Divya BN	ECE	Smart motion detection survelliance rover with night patrolling for women's safety and monitoring	-	International Journal	1
23	Dr S.G Hiremath	ECE	Efficient channel allocation for cognitive radio internet of things	-	International Journal	-
24	Prof. Anand M	ECE	Improved Image Denoising scheme based on wavelet Thresholding	-	International Journal	-



25	Prof. Anand M	ECE	Image Denoising using nonlinear filter shrinkage approach based on total variation regularization.	-	International Journal	-			
26	Prof. Anil N S	ECE	Satellite Image Matching and Registration using Affine Transformation and Hybrid Feature Descriptors	-	International Journal	-			
				-	International Journal	-			
27	Prof. Bhagya	ECE	Design and Implementation of voice controlled multifaceted robot						
				-	International Journal	-			
28	Prof.Hema C	ECE	Design and Implementation of Multiple-master, Multiple-slave Interface in AMBA AHB Protocol						
29	Prof.Hema C	ECE	Non-Contact Advanced ATM Security through Eye based Password Input for Enhanced Security	-		-			
	Tionnema C		based I assword input for Enhanced Security	-		-			
30		ECE							
	Prof.Hema C		Employee's Health Monitoring System using IoT						
	Tromition C		Employee's freath Frontoining System asing for	-		-			
40	Prof.Manjula BB	ECE	Fault Detection Mechanism using Improved Watchdog Timer for Safety Application						
				-		-			
41		ECE							
	Prof.Manjula BB		Design of a voice control 6DoF grasping Robotic Arm						
42	Mrs.Geetha K	CIVIL	Comparative study on seismic analysis and Retrofitting of an existing building	https://www.ijraset.com/fileserve.php?FID=37005	International				
		CIVIL			International				
43	Mr.Sunny K		Comparative study on seismic analysis and Retrofitting of an existing building	https://www.ijraset.com/fileserve.php?FID=37005					
	For the year 2021-2022 Principal East West Institute of Technology Off, Magadi Main Road, Bengaluru-91								

44	Mr.Sunny K	CIVIL Study on dynamic analysis of Diagrid and utrigger otructures subjected to science and wind lead https://www.ijraset.com/fileserve.php?FID=36975	International
	,	structures subjected to seismic and wind load CIVIL	International
45	Ms.Kumudha V	Comparative Study of conventional steel braces and Buckling Restrained Braces in a High Rise RC Building https://www.ijraset.com/print-certificate.php?member=37160	The Hacional
46	Mr.Sunny K	CIVIL Comparative Study of conventional steel braces and Buckling Restrained Braces in a High Rise RC Building CIVIL https://www.ijraset.com/print-certificate.php?member=37160	International
47	Mrs. Usha K N	CIVIL Wind and Seismeic analysis of veritcally irregular buldings with floating column http://www.ijirset.com/upload/2021/august/23_Wind_NC.pdf	International
48	Mrs. Sreedevi R	CIVIL Study on Rainfall Trends and water requirements for crops in Bellary District of Karnetaka, India. https://doi.org/10.1007/978-981-16-2826-9_44	International
49	Shashi Shekhar T R	CIVIL Structural and optical properties of MgNb2O6 NPs: Its potential application in photocatalytic and pharmaceutical industries as sensor. https://doi.org/10.1016/j.enmm.2021.100581	International
50	Shashi Shekhar T R	CIVIL Microwave assisted Biginelli cyclocondensation for the synthesis of dihydropyrimidinones catalysed by H2SO4-Clay NPs and their applications Microwave assisted Biginelli cyclocondensation for the synthesis of dihydropyrimidinones catalysed by H2SO4-Clay NPs and their applications https://doi.org/10.1016/j.jpap.2021.100063	International
51	Shashi Shekhar T R	CIVIL Facile Chemical Synthesis of Ca3MgAl10O17 Nanomaterials for Photoc-atalytic and Non- Enzymatic Sensor applications and Non- Enzymatic Sensor applications https://doi.org/10.1016/j.sintl.2021.100082	International
52	Shashi Shekhar T R	CIVIL Photoluminescence, Photocatalytic and Electrochemical Performance of La10Si6O27:Sm3+ nanophosphor: It's applications in Display https://doi.org/10.1016/j.apsadv.2021.100070	International



53	Shashi Shekhar T R	CIVIL	Electrochemical Sensor Studies and Optical Analysis of Developed Clay based CoFe2O4 ferrite NPs.	https://doi.org/10.1016/j.sintl.2021.100083	International
54	Shashi Shekhar T R	CIVIL	Synthesis of BMA NPs using aloe vera gel for their electrochemical, biological and photocatalytic studies	https://doi.org/10.1016/j.jpap.2021.100017.	International
55	Shashi Shekhar T R	CIVIL	La10Si6O27:Tb 3+ nanomaterial; Its Photocatalytic and Electrochemical Sensor Activities on Disperse Orange and Fast Blue dyes, Sensors	https://doi.org/10.1016/j.sintl.2020.100076	International
56	Dr Suresh M B	ISE	Smart Intelligent Security System for Women's Safety	International Journal of Advances in Engineering and Management (IJAEM) Volume 4, Issue 7, July 2022 ISSN: 2395-5252 pp: 1143-1147	International
57	Dr Suresh M B	ISE	Utilizing A Local Binary Pattern, Statistical Feature- Based Classification Of Arthritis In Knee X-Ray Images	International Journal of Advances in Engineering and Volume 4, Issue 6, July 2022 Management (IJAEM) ISSN: 2395-5252 Page No: 2507-2510	International
58	Dr Suresh M B	ISE	Convolution Neural Networks for Leaf Disease Detection	International Journal of Advances in Engineering and Volume 4, Issue 7, July 2022 Management (IJAEM) ISSN: 2395-5252 PP: 1145-1148	International
59	Dr Suresh M B	ISE	An Approach for Identifying Grape Leaf Disease and Detection of Black Rot Disease in Grape Plants	International Journal of Advances in Engineering and Volume 6, Issue 7, May 2022 Management (IJAEM) ISSN: 2395-5252 PP: 1155-1149	International
60	Prof. Hemanth Kumar H	ISE	Automatic Detection Of Traffic Accidents from Video using Deep Learning	IJSER 2229-5518	International
61	Hemanth Kumar K	ISE	Clinical Decision Making using Machine Learning	IJRASET 2321-9653	International

62	Dr Vidhya K	ISE	Voting system with fingerprint verification	IJRESM 2581-5792	International
63	Dr Vidhya k	ISE	A novel deep learning based binary classification for Alzheimer's disease detection using Brain MRI images	IJRESM 2851-5792	International
64	Dr. Vidya K	ISE	Using A Machine Learning Approach, Keratoconus Severity Can Be Detected From Raw Data Such As Elevation, Topography, And Pachymetry.	IJAEM 2395-5252	International
65	Dr.Vidhya K	ISE	A Charging–Connected Electric Vehicles with privacy authentication using blockchain-based system	IJAEM 2395-5252	International
66	Dr. Vidhya K	ISE	Forecasting and categorization of cardiac abnormal rythm using wireless sensor gadget	IRJMETS 2582-5208	International
67	Dr. Vidhya K	ISE	Profound Learning Approach for brain tumor detection and segmentation	IJAEM 2395-5252	International
68	Dr.Vidhya K	ISE	An Analysis of Ethereum-Based Healthcare Applications Using Blockchain Network	IJRASET 2321-9653	International
69	Mrs.Rajeshwari S	ISE	Vision based banknote recognition system	IJRASET 2321-9653	International
70	Mrs.Rajeshwari S	ISE	Creating a general-purpose procedural language for programming in kannada	IJRASET 2321-9653	International



71	Mrs. Shruthi T V	ISE	Iot based Fire and Wild Animals detection using Deep Learning	JETIR 2349-5162	International	
72	Mrs. Shruthi T V	ISE	Securing the text data by cryptographic algorithm with Block chain using SHA-256 algorithm	IJRAR 2349-5138	International	
73	Mrs. Shruthi T V	ISE	Anytime Medicine Vending Machine	IJRASET 2321-9653	International	
74	Mrs. Shruthi T V	ISE	Autonomous Vehicles perception (AVP) using Deep learning: Modelling, Assessment and Challenges	IJEAST 2229-5518	International	
75	Mrs.Anjana.H.S	ISE	Data sharing with fine-grained access control using blockchain technology	IRJMETS 2582-5208	International	
76	Mrs.Pushpalatha V	ISE	Mining Worker safety helmet using IOT	IRJMETS 2582-5208	International	
77	Ms.Pushpanjali M K	ISE	Design of smart kitchen management system using internet of things	IRJMETS 2582-5208	International	
78	Ms.Pushpanjali M K	ISE	Analysis and prediction of road accident using machine learning	IJIRT 2349-6002	International	
79	Mrs.Anjana.H.S	ISE	Measurement of urea adultration with impedance spectroscopy in cow milk	IJRASET 2321-9653	International	



80	Mrs.Anjana.H.S	ISE	Sewage enviornment and workers health mointoring system using IOT and ML	IJRASET 2321-9653	International	
81	Mrs.Sanjitha S	ISE	Detection of disease and adulteration in fruits using machine learning	IRJMETS 2582-5208	International	
82	Ms. Pooja naik	ISE	Associated Sensors, Innovative Sensor Deployment furthermore,Intelligent Data Analysis for Online Water Quality Monitoring	IJRASET 2321-9653	International	
83	Mrs. Veena N Iter	ISE	"FAKE PRODUCT REVIEW MONITORING SYSTEM USING MACHINE LEARNING	IRJMETS 2582-5208	International	
84	Mrs.Smitha P	ISE	Medical diagnostic ststem using artificial intelligence algorithms:principles and perspectives	IJRASET 2321-9653	International	
85	Mrs.Smitha P	ISE	Identifying Trolls and Determining Terror Awareness Level in Social Networks Using Data Mining	IJAEM 2395-5252	International	
86	Mrs.Smitha P	ISE	ELECTRIC ENERGY METER	IRJMETS 2582-5208	International	
87	Mrs.Smitha P	ISE	Deploying and Setting up Ci/Cd Pipeline for Web Development Project on Aws Using Jenkins	IJAEM 2395-5252	International	
88	Mrs.Smitha P	ISE	Wheelchair Controlled by Speech and Vision	IJRASET 2321-9653	International	



89	Ms.Prakruthi G R	ISE	MULTI FUNCTIONAL BLIND STICK FOR VISUALLY IMPAIRED PEOPLE	IJRASET	International	
90	Ms.Prakruthi G R	Ms.Prakruthi G R ISE GREEN LEAF DISEASE DETECTION USING RASPBERRY Pi		IJAEM 2395-5252	International	
91	Ms.Prakruthi G R ISE SMART PILLBOX FOR VISUALLY IMPAIRED WITH AUDIO REMINDER USING IOT			IJAEM 2395-5252	International	
92	Mrs.Anusha S	ISE	Automatic detection of white blood cancer and lung cancer using machine learning	IJRASET 2321-9653	International	
93	Dr. Achyutha Prasad N	CSE	User Classification and Stock Market-Based Recommendation Engine Based on Machine Learning and Twitter Analysis	Hindawi, Mathematical Problems in Engineering,	INTERNATIONAL	
94	Dr. Achyutha Prasad N	CSE	Real time COVID-19 facemask detection using deep learning	International Journal of Health Sciences	INTERNATIONAL	
95	Dr. Achyutha Prasad N	CSE	Heart health prediction using web application	International Journal of Health Sciences	INTERNATIONAL	
96	Dr. Achyutha Prasad N	CSE	Recognition efficiency enhancement of control chart pattern using ensemble MLP neural network	International Journal of Health Sciences	INTERNATIONAL	
97	Dr. Achyutha Prasad N	CSE	Deep Learning Based Vehicle rules Violation Detection And Accident Assistance	International Journal of Engineering & Technology	INTERNATIONAL	



98	Dr. Achyutha Prasad N	CSE	Business analysis and modelling of flight delays using artificial intelligence	International Journal of Health Sciences	INTERNATIONAL
99	Dr. Achyutha Prasad N	CSE	A survey on automated medical image classification using deep learning	International Journal of Health Sciences	INTERNATIONAL
100	Dr. Mohan B R	CSE	A survey on automated medical image classification using deep learning	International Journal of Health Sciences	INTERNATIONAL
101	Dr. Achyutha Prasad N	CSE	Automated Registration of Multiangle SAR Images Using Artificial Intelligence	International Journal of Health Sciences	INTERNATIONAL
102	Dr. Achyutha Prasad N	CSE	Automated Medical Image Classification using Deep Learning	International Journal of Health Sciences	INTERNATIONAL
103	Dr. Manjula G	CSE	Automated Medical Image Classification using Deep Learning	International Journal of Health Sciences	INTERNATIONAL
104	Dr. Mohan B R	CSE	Automated Medical Image Classification using Deep Learning	International Journal of Health Sciences	INTERNATIONAL
105	Prof. Jagadeesha B N	CSE	Automated Medical Image Classification using Deep Learning	International Journal of Health Sciences	INTERNATIONAL
106	Dr. Achyutha Prasad N	CSE	A Survey on Blockchain Security for Cloud and IoT Environment",	International Journal of Health Sciences	INTERNATIONAL



107	Prof. Chetana Srinivas	CSE	Logistic Regression technique for prediction of Cardio Vascular disease	International Conference on Intelligent engineering approach	INTERNATIONAL	
108	Prof. Chetana Srinivas	CSE	Survey on recent trends in Machine leaning and deep learning in Health care	International Conference on Recent trends in M/C learning and computing sysstem	INTERNATIONAL	
109	Prof. Chetana Srinivas	CSE	Deep transfer learning approaches in performance analysis of brain tumor classification using MIR images	International Journal of Healthcare Engineering	INTERNATIONAL	
110	Prof. Rajashekhar S A	CSE	A review on Development of Reliable Routing Protocol for Wireless Accoustic Sensor Networks	GCAT 2022 Conference	INTERNATIONAL	
111	Prof. Usha M	CSE	A Survey on Blockchain Security for Cloud and IoT Environment",	International Journal of Health Sciences	INTERNATIONAL	
112	Prof. Nalini B M	CSE	A Survey on Blockchain Security for Cloud and IoT Environment",	International Journal of Health Sciences	INTERNATIONAL	
113	Prof. Ramya I M	CSE	A Survey on Blockchain Security for Cloud and IoT Environment",	International Journal of Health Sciences	INTERNATIONAL	
114	Dr. Achyutha Prasad N	CSE	Implementation of Blockchain security for Cloud and IOT Environment	International Journal of NeuroQuantology	INTERNATIONAL	
115	Dr. Mohan B R	CSE	SAN Simulator	International Conference on Recent innovation and science, engineering and technology-ICRISET-2021	INTERNATIONAL	



116	Dr. Achyutha Prasad N	CSE	Implementation of NLP based automatic text summarization using spacy	International Journal of Health Sciences	INTERNATIONAL
117	Prof. Dhanraj	CSE	SAN Simulator	International Conference on Recent innovation and science, engineering and technology-ICRISET-2021	INTERNATIONAL
118	Prof. Ramya I M	CSE	SAN Simulator	International Conference on Recent innovation and science, engineering and technology-ICRISET-2021	INTERNATIONAL
119	Prof. Jagadeesha B N	CSE	Implementation of NLP based automatic text summarization using spacy	International Journal of Health Sciences	INTERNATIONAL
120	Prof. Ramya I M	CSE	Implementation of NLP based automatic text summarization using spacy	International Journal of Health Sciences	INTERNATIONAL
121	Prof. Nalini B M	CSE	Implementation of NLP based automatic text summarization using spacy	International Journal of Health Sciences	INTERNATIONAL
122	Dr. Achyutha Prasad N	CSE	A survey on NLP based automatic extractive text summarization using spacy	International Journal of Health Sciences	INTERNATIONAL
123	Prof. Jagadeesha B N	CSE	A survey on NLP based automatic extractive text summarization using spacy	International Journal of Health Sciences	INTERNATIONAL
124	Dr. Achyutha Prasad N	CSE	A survey on human activity recognition using CNN and LSTM	International Journal of Health Sciences	INTERNATIONAL



125	Prof. Anoop N Prasad	CSE	A survey on human activity recognition using CNN and LSTM	International Journal of Health Sciences	INTERNATIONAL
126	Prof. Dhanraj S	CSE	A survey on human activity recognition using CNN and LSTM	International Journal of Health Sciences	INTERNATIONAL
127	Prof. Manjunatha T N	CSE	A survey on human activity recognition using CNN and LSTM	International Journal of Health Sciences	INTERNATIONAL
128	Prof. Gangambika G	CSE	A survey on human activity recognition using CNN and LSTM	International Journal of Health Sciences	INTERNATIONAL
129	Dr. Achyutha Prasad N	CSE	A survey on human activity recognition using CNN and LSTM	International Journal of Health Sciences	INTERNATIONAL
130	Dr. Achyutha Prasad N	CSE	The Sentiment Analysis of Human Behavior on Products and Organizations using K-Means Clustering and SVM Classifier	3rd International Conference on Intelligent Engineering and Management (ICIEM)	INTERNATIONAL
131	Dr.Manjula G	CSE	A survey on automated medical image classification using deep learning	International Journal of Health Sciences	INTERNATIONAL
132	Prof. Leena Shruthi H M	CSE	IRJET(An ISO 9009:2008 Certified Journal) is on A Robust Finger Print Authentication Scheme Via Block Chain	International Journal of Block Chain	INTERNATIONAL
133	Prof. Leena Shruthi H M	CSE	IRJET(An ISO 9009:2008 Certified Journal) is on Convolaution Neural Network Approach For Signature Verification	International Journal of Network	INTERNATIONAL



134	Prof. Geethanjali S G	CSE	IJRASET Auto Insurance Claim System For Farmers	International Journal of Applied Science	INTERNATIONAL			
135	Prof. Geethanjali S G	CSE	IARJSET Deep Learning Based Face Recognition of New Born Babies	International Journal of Science Engineering Technology	INTERNATIONAL			
136	Prof.Padmavthi B	CSE	IRJET(An ISO 9009:2008 Certified Journal) is onBlockChain Technolgy Using Ethereum Network in Real Estate	International Journal of Network	INTERNATIONAL			
137	Dr. Prathap B N	MBA	A Study on Perception of IT Employees towards investment in Stock Market with reference to Bangalore City	-	National	Kanpur Philisophers Vol 9, Issue 2, 2022, ISSN: 2348- 8301		
138	Dr. Prathap B N	MBA	A study on impact of financial literacy on savings and investments among Karnataka state	-	National	Shodhsamhita Vol 9, Issue 2(5), Feb 2022, ISSN: 2277-7067		
139	Dr. Prathap B N	MBA	Personal and Psychological problems faced by Doctors during Covid-19 – An empirical study at Bengaluru	-	National	Shodhsamhita Vol 9, Issue 2(5), Feb 2022, ISSN: 2277- 7067		
140	Dr. Prathap B N	MBA	A study on investors perception towards investing in domestic and foreign stock markets	-	International	Anvesak Vol 1, Issue 6, ISSN: 2395- 1990/2394- 4099		
141	Dr. Prathap B N	MBA	A study on impact of Covid-19 pandemic on investment behavior of IT professionals in Bangalore Region	Blowly	National	Anvesak Vol.51, No 2 (6), 142December 2021, ISSN: 0378-4568		
	For the year 2021-2022 Principal East West Institute of Technology Off. Magadi Main Road, Bengaluru-91							

142	Dr. Prathap B N	MBA	Effects of Novel Corona Virus -19 pandemic on consumer durable stock with reference to Indian Context	-	National	Kanpur Philisophers Vol.3, Issue 5, 2021, ISSN: 2348- 8301
143	Dr. Prathap B N	MBA	A study on effectiveness of fund management at Bangalore district & Bangalore Rural District Co-operative Bank	-	National	STRAD Research, Vol.7, Issue 7, 2021, ISSN: 0039- 2049
144	Prof. Sharma K R S	MBA	Impact of Sustainable Finance on MSMEs and other Companies to Promote Green Growth and Sustainable Development	01	International	IJAEML Vol. 6, No. 1, February 2022, ISSN: 2581- 7000
145	Prof. Sharma K R S	MBA	Role of MUDRA in Promoting SMEs/MSE, MSMEs, and allied Agriculture Sector in the rural and urban area - To Achieve 5 Trillion Economy	-	International	IJMTS Vol. 7, No. 1, May 2022, ISSN: 2581- 6012,
146	Prof. Sharma K R S	MBA	A Study on the Impact of Schemes and Programmes of Government of India on Agriculture to Increase Productivity, Profitability, Financial Inclusion, and Welfare of Farmers to Transform them into Modern Society	-	International	IJMTS Vol. 6(2), 2021, Page No.: 231–243, ISBN: 2581- 6012-0167
147	Prof. C Udayalakshmi	MBA	"A Study on the Contemporary Issues in Service Quality" in book chapter series 2022 for Contemporary Issues in Management and Environmental Policy, Published by Sivamsai Publications, Chennai.	-	National	Sivamsai Publications, Chennai. Vol 1/Issue 1/ April 2022, ISBN: 978-93-90956- 85-2

148	Dr Poorchandra S	MCA	Brain Tumor Segmentation in MRI Sequences Using Autoencoders	18	Springer, Singapore 2021 Pgno- 541 to 548	
149	Dr. Basavaraju N	Physics	Electrochemical sensor studies and optical analysis of developed clay based CoFe2O4 ferrite NPs	13		
150	Dr. Basavaraju N	Physics	Luminescent and thermal properties of novel orange–red emitting MgNb2O6: Sm3+ phosphors for displays, photo catalytic and sensor applications	10		
151	Dr. Basavaraju N	Physics	A benign approach for novel synthesis of Eu3+ doped MgNb2O6: its photoluminescence and photocatalytic studies	8		
152	Dr. Basavaraju N	Physics	MgNb2O6: Dy3+ nanophosphor: A facile preparation, down conversion photoluminescence and UV driven photocatalytic properties	8		
153	Dr. Basavaraju N	Physics	Enhanced photoluminescence, electrochemical and photocatalytic activity of combustion synthesized La10Si6O27: Dy3+ nanophosphors	6		
154	Dr. Basavaraju N	Physics	Structural and optical properties of MgNb2O6 NPs: Its potential application in photocatalytic and pharmaceutical industries as sensor	5		
155	Dr. Basavaraju N	Physics	Synthesis of BMA NPs using aloe vera gel for their electrochemical, biological and photocatalytic studies	3		
156	Dr. Basavaraju N	Physics	Development of clay ferrite nanocomposite: electrochemical, sensors and photocatalytic studies	2		



157	Dr. Basavaraju N	Physics	Microwave assisted Biginelli cyclocon densation for the synthesis of dihydropyrimidinones catalysed by H2SO4Clay NPs and their applications		
158	Dr. Basavaraju N	Physics	Aloe barbadensis Mill leaf gel assisted combustion synthesized ZnO: Ni3+: Electrochemical sensor for ascorbic acid detection and photocatalysis		
159	Dr. Basavaraju N	Physics	Almond gum assisted synthesis of Mg doped Fe2O3 NPs: Structural analysis, electrochemical sensing, and optical applications		
160	Dr. Basavaraju N	Physics	Enhanced electrochemical sensor and photodegradation of industrial wastewater by Almond gum assisted synthesis of Bi2O3/MgO/Fe2O3 nanocomposites		
161	Dr. Naveen kumar A	Physics	Photocatalytic and superior ascorbic acid sensor activities of PVA/Zn-FEMn ternary oxide nanocomposite	11	
162	Dr. Naveen kumar A	Physics	Luminescent and thermal properties of novel orange–red emitting MgNb2O6: Sm3+ phosphors for displays, photo catalytic and sensor applications	10	
163	Dr. Naveen kumar A	Physics	A benign approach for novel synthesis of Eu3+ doped MgNb2O6: its photoluminescence and photocatalytic studies	8	
164	Dr. Naveen kumar A	Physics	Photoluminescence, Photocatalytic and Electrochemical Performance of La10Si6O27:Sm3+ nanophosphor: It's applications in Display, photocatalytic and Electrochemical Sensor	8	
165	Dr. Naveen kumar A	Physics	Enhanced photoluminescence, electrochemical and photocatalytic activity of combustion synthesized La10Si6O27: Dy3+ nanophosphors	6	

166	Dr. Naveen kumar A	Physics	La10Si6O27: Tb 3+ nanomaterial; its photocatalytic and electrochemical sensor activities on Disperse Orange and Fast Blue dyes	6	
167	Dr. Naveen kumar A	Physics	Structure, morphology and electrochemical properties of SrTiO3 pervoskite: Photocatalytic and supercapacitor applications	2	
168	Dr. Naveen kumar A	Physics	Silver doped Polyaniline Graphene Based Barium Ferrite Composite as Humidity Sensor and Photocatalyst		
169	Dr. Naveen kumar A	Physics	Facile green synthesis of Molybdenum oxide nanoparticles using Centella Asiatica plant: Its photocatalytic and electrochemical lead sensor applications		
170	Dr. Naveen kumar A	Physics	Silver doped Polyaniline Graphene Based Barium Ferrite Composite as Humidity Sensor and Photocatalyst		
171	Dr. Naveen kumar A	Physics	Probe sonicated synthesis of bismuth oxide (Bi2O3): photocatalytic application and electrochemical sensing of ascorbic acid and lead	5	
172	Dr. Naveen kumar A	Physics	Low temperature-synthesized MgAl 2 O 4: Eu 3+ nanophosphors and their structural validations using density functional theory: photoluminescence, photocatalytic, and		
173	Dr. Chandrasekhar.M	Physics	Luminescent and thermal properties of novel orange–red emitting MgNb2O6: Sm3+ phosphors for displays, photo catalytic and sensor applications	10	
174	Dr. Chandrasekhar.M	Physics	A benign approach for novel synthesis of Eu3+ doped MgNb2O6: its photoluminescence and photocatalytic studies	8	



175	Dr. Chandrasekhar.M	Physics Enhanced photoluminescence, ele and photocatalytic activity of co synthesized La10Si6O27: Dy3+ nat	ombustion		
176	Dr. Chandrasekhar.M	Physics Luminescent and thermal proper orange–red emitting Mg			
177	Dr. Chandrasekhar.M	Physics Low temperature-synthesized MgA nanophosphors and their structur using density functional th photoluminescence, photocatal	al validations neory:		
178	Dr. Chandrasekhar.M	Physics Low temperature synthes MgAl ₂ O ₄ :Eu ³⁺ nanophosphors and validations using DFT: Photolum Photocatalytic and Electroche	d its structural minescent,		
179	Dr. Chandrasekhar.M	Physics Fragmentation analysis of a break low earth orbit	k-up event in		
180	Dr.Shivakumar H M	Mathamatics Effect of Micropolar Fluids on Sq Lubrication Between pours curved and a flat plate		International	
181	Dr.A Rajeswari	Mathamatics Ordered properties in Semirings		International	
182	Dr.A Rajeswari	Mathamatics On Anti-Inverse Semirings with iden	ntity a+ab=b	International	
183	Dr. Anil kumar M R	Chemistry Enhanced multifunctionality of CuO synthesized using aqueous leaf Vernonia amygdalina pla	extract of		

184	Dr. Anil kumar M R	Chemistry	A comparative study of green and chemically synthesized nano nickel oxide for multifunctional applications		
185	Dr. Anil kumar M R	Chemistry	Photocatalytic degradation of Methylene Blue and electrochemical sensing of paracetamol using Cerium oxide nanoparticles synthesized via sonochemical route		
186	Dr. Anil kumar M R	Chemistry	Magnetic Fe3O4 supported MoS2 nanoflowers as catalyst for the reduction of p-nitrophenol and organic dyes and as an electrochemical sensor for the detection of pharmaceutical		
187	Dr. Anil kumar M R	Chemistry	Facile green synthesis of lanthanum oxide nanoparticles using Centella Asiatica and Tridax plants: Photocatalytic, electrochemical sensor and antimicrobial studies		
188	Dr. Anil kumar M R	Chemistry	Chromium (III) doped polycrystalline MgAl2O4 nanoparticles for photocatalytic and supercapacitor applications		
189	Dr. Anil kumar M R	Chemistry	Low temperature synthesized MgAl2O4: Eu3+ nanophosphors and its structural validations using DFT: Photoluminescent, Photocatalytic and Electrochemical properties for		
190	Dr. Anil kumar M R	Chemistry	Structural and optical properties of MgNb2O6 NPs: Its potential application in photocatalytic and pharmaceutical industries as sensor		
191	Dr. Anil kumar M R	Chemistry	Hydro thermal synthesis and electrochemical characterization of (V1/2Sb1/2Sn) O4and (Fe1/2Sb1/2Sn) O4as energy storage materials		
192	Dr. Anil kumar M R	Chemistry	Structural, photocatalytic and electrochemical studies on facile combustion synthesized low-cost nano chromium (III) doped polycrystalline magnesium aluminate spinels		



193	Dr. Anil kumar M R	Chemistry	Development of clay ferrite nanocomposite: electrochemical, sensors and photocatalytic studies		
194	Dr. Anil kumar M R	Chemistry	Harnessing ZnO nanoparticles for antimicrobial and photocatalytic activities		
195	Dr. Anil kumar M R	Chemistry	Fabrication of carbonized flakes epoxy electrode using lemon rind for supercapacitor applications	2	International Journal
196	Dr. Anil kumar M R	Chemistry	Photoluminescence, photocatalytic and electrochemical performance of La10Si6O27: Sm3+ nanophosphor: It's applications in display, photocatalytic and electrochemical sensor	11	International Journal
197	Dr. Anil kumar M R	Chemistry	MgNb2O6: Dy3+ nanophosphor: A facile preparation, down conversion photoluminescence and UV driven photocatalytic properties	1	International Journal
198	Dr. Anil kumar M R	Chemistry	Mechanical and wear characterization of ceramic boron carbide-reinforced Al2024 alloy metal composites	8	International Journal
199	Dr. Anil kumar M R	Chemistry	NiO bio-composite materials: Photocatalytic, electrochemical and supercapacitor applications	8	International Journal
200	Dr. Anil kumar M R	Chemistry	Enhanced photoluminescence, electrochemical and photocatalytic activity of combustion synthesized La10Si6O27: Dy3+ nanophosphors	12	International Journal
201	Dr. Anil kumar M R	Chemistry	Luminescent and thermal properties of novel orange-red emitting MgNb	7	International Journal



202	Dr. Anil kumar M R	Chemistry	Structure, morphology and electrochemical properties of SrTiO3 perovskite: Photocatalytic and supercapacitor applications	6	International Journal	
203	Dr. RaviKumar C R	Chemistry	Synthesis of ZrO2: Dy3+ Nanoparticles: Photoluminescent, Photocatalytic, and Electrochemical Sensor Studies	1	International Journal	
204	Dr. RaviKumar C R	Chemistry	Electrochemical, photoluminescence and intensity parameters of LaOCI: Dy3+ for sensors and white light-emitting diode applications		International Journal	
205	Dr. RaviKumar C R	Chemistry	Preparation and characterization of multifunctional Li+ co-doped LaOCI: Eu3+ for sensor, phosphor and catalytic applications	2	International Journal	
206	Dr. RaviKumar C R	Chemistry	Biogenic Synthesis of Magnetite Nanoparticles Using Leaf Extract of Thymus schimperi and Their Application for Monocomponent Removal of Chromium and Mercury Ions from Aqueous	4	International Journal	
207	Dr. RaviKumar C R	Chemistry	Low temperature synthesized MgAl ₂ O ₄ :Eu ³⁺ nanophosphors and its structural validations using DFT: Photoluminescent, Photocatalytic and Electrochemical		International Journal	
208	Dr. RaviKumar C R	Chemistry	Lanthanum oxide nanoparticles as chemical sensor for direct detection of carboxymethyl cellulose in eye drops		International Journal	
209	Dr. RaviKumar C R	Chemistry	Solanum tuberosum Leaf Extract Templated Synthesis of Co3O4 Nanoparticles for Electrochemical Sensor and Antibacterial Applications	2	International Journal	
210	Dr. RaviKumar C R	Chemistry	Need and Scope of Nanocatalysis for Synthesis and Sensing		International Journal	



211	Dr. RaviKumar C R	Chemistry	Probe sonicated synthesis of bismuth oxide (Bi2O3): photocatalytic application and electrochemical sensing of ascorbic acid and lead	5	International Journal
212	Dr. RaviKumar C R	Chemistry	Facile green synthesis of lanthanum oxide nanoparticles using Centella Asiatica and Tridax plants: Photocatalytic, electrochemical sensor and antimicrobial studies	3	International Journal
213	Dr. RaviKumar C R	Chemistry	Chromium (III) doped polycrystalline MgAl2O4 nanoparticles for photocatalytic and supercapacitor applications	5	International Journal
214	Dr. RaviKumar C R	Chemistry	Metal-Doped Graphene Materials as Electrocatalysts in Sensors		International Journal
215	Dr. RaviKumar C R	Chemistry	Porphysomes and Porphyrin-Based Nanomaterials for Drug Delivery System		International Journal
216	Dr. RaviKumar C R	Chemistry	Photocatalytic degradation of direct green & fast orange red dyes: Electrochemical sensor of lead using cupric oxide nanoparticles synthesized via sonochemical route		International Journal
217	Dr. RaviKumar C R	Chemistry	Photodynamic therapy with nanomaterials to combat microbial infections	1	International Journal
218	Dr. RaviKumar C R	Chemistry	Functionalized metal and metal oxide nanomaterial-based electrochemical sensors	1	International Journal
219	Dr. RaviKumar C R	Chemistry	Visible light photodegradation of 2, 4- dichlorophenol using nanostructured NaBiS2: Kinetics, cytotoxicity, antimicrobial and electrochemical studies of the photocatalyst	5	International Journal



			Facile green synthesis of Molybdenum oxide		Literational
220	Dr. RaviKumar C R	Chemistry	nanoparticles using Centella Asiatica plant: Its photocatalytic and electrochemical lead sensor	6	International Journal
			applications		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
			Comparative analysis of electrochemical performance and photocatalysis of SiO2 coated		International
221	Dr. RaviKumar C R	Chemistry	CaTiO3: RE3+ (Dy, Sm), Li+ core shell nano	2	Journal
			structures		,
			Structural and optical properties of MgNb2O6		International
222	Dr. RaviKumar C R	Chemistry	NPs: Its potential application in photocatalytic and pharmaceutical industries as sensor	5	Journal
			·		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
			Bio-fabrication of multifunctional quasi-spherical green α-Fe2O3 nanostructures for paracetamol		International
223	Dr. RaviKumar C R	Chemistry	sensing and biomedical applications	5	Journal
					, , , , , , , , , , , , , , , , , , , ,
	Dr. RaviKumar C R	Chemistry	Green synthesis of Ni-Cu-Zn based nanosized		International
224			metal oxides for photocatalytic and sensor applications	3	Journal
					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	Dr. RaviKumar C R	Chemistry	Early-stage culprit in protein misfolding diseases investigated using electrochemical parameters:		International
225			New insights over peptide-membrane	1	Journal
			interactions		
			Structural, photocatalytic and electrochemical		
226	Dr. RaviKumar C R	Chemistry	studies on facile combustion synthesized low- cost nano chromium (III) doped polycrystalline	9	International Journal
			magnesium aluminate spinels		journar
			Harnessing ZnO nanoparticles for antimicrobial		
227	Dr. RaviKumar C R	Chemistry	and photocatalytic activities	11	International Journal
					Journal
		ar C R Chemistry	Photoluminescence, photocatalytic and	8	
228	Dr. RaviKumar C R		electrochemical performance of La10Si6O27: Sm3+ nanophosphor: It's applications in display,		International
			photocatalytic and electrochemical sensor		Journal



229	Dr. RaviKumar C R	Chemistry	MgNb2O6: Dy3+ nanophosphor: A facile preparation, down conversion photoluminescence and UV driven photocatalytic properties	8	International Journal
230	Dr. RaviKumar C R	Chemistry	A novel poly (vinyl alcohol)-aided ZnO/Fe2O3 nanocomposite as an ascorbic acid sensor	9	International Journal
231	Dr. RaviKumar C R	Chemistry	Eco-friendly synthesis of silver nanostructures using medicinal plant Vernonia amygdalina Del. leaf extract for multifunctional applications	21	International Journal
232	Dr. RaviKumar C R	Chemistry	Enhanced multifunctionality of CuO nanoparticles synthesized using aqueous leaf extract of Vernonia amygdalina plant	17	International Journal
233	Dr. Shilpa Amulya	Chemistry	Photocatalytic degradation of Methylene Blue and electrochemical sensing of paracetamol using Cerium oxide nanoparticles synthesized via sonochemical route		International Journal
234	Dr. Shilpa Amulya	Chemistry	Sonochemical synthesis of MnFe2O4 nanoparticles and their electrochemical and photocatalytic properties	18	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:

1	E	W

CONFERENCES, SYMPOSIA, SEMINARS, WORKSHOPS ETC. CONDUCTED IN THE COLLEGE (FROM 01.04.2021 TO 31.03.2022)

Sl. No.	Name of the Conference etc. organised	Date & Month	Source of Financial Support	Sponsored	No. of Participants	Remarks
1	A TWO Days Hands - On Workshop "Analog Design"	10-01-2022 & 11-01-2022	BITES		65	
2	workshop on Embedded system and IOT System applications	16/12/21 to 21/12/21	BITES		52	
3	Seminar on placement readiness program	25-11-2021.	-	Self	126	
4	Seminar on network & cyber Security	23-05-22	1	Self	86	
5	NCACE-2021	24-25/11/2021	Department & Sponsers	Ultratech, Cadd center,	50+	
6	Student Development Program	12/11/2021	Department		200+	
7	TRAINING PROGRAM: INNOVATIVE INDUSTRIAL APPLICATIONS ON CADD TOOLS	24/5/2022	Department		100	
8	EXHIBITION on CONSTRUCTION MATERIALS and SMART TECHNOLOGIES IN CIVIL ENGINEERING	17/6/2022	Department		220	
9	Green Building	22/12/2021	Department		90+	
10	Implementation of oracle Primavera p6 Software for managing civil industry	7/8/2021	Department		144+	
11	Seminar on Career Development Skill	2-2-2022	EWIT		All students of ISE	

12	Seminar on Placement Training	14-12-2021	EWIT	-	82	
13	Hands on workshop on Network Simulator NS2	9-12-2021 & 10-12-2021	EWIT	-	74	
14	Webinar on Internship	23-8-2021	EWIT	-	91	
15	Webinar on 21st century & Competency skills	22-7-2021	EWIT	-	122	
16	Workshop on Career in cloud technology	27-6-2021	EWIT	-	152	
17	Student Development Program on CODING BOOTCAMP	28 th and 29 th September 2021			150	
18	3-Days e-Faculty Development Programme (e-FDP) on CLOUD COMPUTING – A practical approach	23 - 25 September 2021			63	
19	Student Development Program on CODING BOOTCAMP 2.0	9 th , 10 th and 11 th December 2021			90	
20	Student Career Guidance Programme	18/09/2021	In-house	-	112	Jointly organized by Seminar Room Resource Person: Pankaj Mehta, Co-Founder, Seminar Room
21	Hands on Training on Advanced Excel and Real Time Applications" with special focus on Research Methodology	21/09/2021	In-house	-	112	Resource Person: Dr. Praveen Gujjar J, CMS Business School, Jain University
22	Workshop on "Entrepreneurship and Innovation as Career Opportunity"	30/11/2021	In-house	-	60	Resource Person: Mr. Lingesh H S, Proprietor- Sidnag Cables, Former Council Member- KASSIA.

22	INSPIRE - 2022: Online student induction program for Postgraduate Students (Talk by Industry Experts on various emerging topics)	16/02/2022 to 19/02/2022	In-house	-	120	Jointly organized by Seminar Room Resource Person (Industry Experts): Dr. Samir Kagalkar Mr. Anand Natarajan
23	Poster / Model making Competition on Henry Fayol's 14 Principles of Management	24/03/2022	In-house	-	80	-
24	LATEX SEMINAR	24/04/2021	In-house	-	58	-
25	IOT WORKSHOP	13/12/2021	In-house	-	54	-
26	Webinar Conducted On "Electrical Switchgear And Its Applications	01/07/2021-02/07/2021	In-house		113	
27	Phython And Its Applications	2/12/2021-3/12/2021	In-house		113	
28	Current Trends In Industry 4.0 And Job Skills For Tomorrow	17-12-2021	In-house		113	



ANNEXURE - XV

	1	E	W
Region & College Code:			
region se comege cours.			

CONFERENCE, SYMPOSIA, SEMINARS, WORKSHOPS ETC. ATTENDED BY TEACHERS (FROM 01.04.2021 TO 31.03.2022)

Sl. No.	Name of the Teacher	Name of the Conference etc.	Place	Date	Invited/ Deputed	No. of papers presented	Remarks
1.	Dr.Sinivas Babu	Embedded system and IOT sensor applications	EWIT	16/12/2021- 18/12/2021	Deputed	-	-
2.	Prof.Anand M	Embedded system and IOT sensor applications	EWIT	16/12/2021- 18/12/2021	Deputed	-	-
3.	Prof.Manjula B B	Digital vlsi design and verification	Entuple Technologies	23/08/2021 to 27/08/2021	Deputed	-	-
4.	Prof.Manjula B B	VLSI digital and Analog Laboratory primer	Entuple Technologies	08/11/2021 - 03/12/2021	Deputed	-	-
5.	Prof.Manjula B B	Embedded system and IOT sensor applications	EWIT	16/12/2021- 18/12/2021	Deputed	-	-
6.	Prof. kotresh H M	Embedded system and IOT sensor applications	EWIT	16/12/2021- 18/12/2021	Deputed	-	-
7.	Prof. Anil N S	Embedded system and IOT sensor applications	EWIT	16/12/2021- 18/12/2021	Deputed	-	-
8.	Prof.Bhagya	Embedded system and IOT sensor applications	EWIT	16/12/2021- 18/12/2021	Deputed	-	-
9.	Prof.Divya B N	Digital vlsi design and verification	Entuple Technologies	23/08/2021 to 27/08/2021	Deputed	-	-
10.	Prof.Manasa s	Digital vlsi design and verification	Entuple Technologies	23/08/2021 to 27/08/20	Denuted	_	-
11.		VLSI digital and Analog Laboratory	Entuple Technologies	08/11/20	Klindy _	-	-

For the year 2021-2022

		primer		03/12/2021			
12.		Embedded system and IOT sensor applications	EWIT	16/12/2021- 18/12/2021	Deputed	-	-
13.	Prof.Rohit H S	Embedded system and IOT sensor applications	EWIT	16/12/2021- 18/12/2021	Deputed	-	-
14.	Prof.Hema C	VLSI digital and Analog Laboratory primer	Entuple Technologies	08/11/2021 - 03/12/2021	Deputed	-	-
15.	Arpitha B V	Embedded System and IOT Sensor Applications	EWIT	16/12/2021 to 21/12/2021	Deputed	-	-
16.		Digital vlsi design and verification	Entuple Technologies	23/08/2021 to 27/08/2021	Deputed	-	-
17.	Mrs. Sreedevi R	Basic Statistical Data Analysis using SPSS	Online	5th to 7th November 2021			
18.	Mrs. Sreedevi R	Inculcating Universal Human Values in Technical Education	Online	26th to 30th july 2021			
19.	Dr.M S Nagaraja Gupta	Sustainable design with pre- engineered techniques an approach towards eco-friendly buildings	DSATM - Bengaluru	13 th to 17 th September 2021			
20.	Dr.M S Nagaraja Gupta Dr. T R Shashishekhar Mrs. ASHWINI G Mrs. GEETHA K Ms. A MAMATHA Mr. Arun Kumar H R Mr. Vijaya Kumar D Mrs. Shilpa B S Mrs. Smitha Gowda M S Ms. Kumuda V Mr. MOHAN K Mrs. SREEDEVI R Mrs. USHA K N Mr. KIRAN	NCACE -2021	EWIT-Bengaluru				
21.	Ashwini R	Five days faculty development program on Internet of Things & enabling Technologies	MVJC, Banglore	22-3-2022 to 26-3-20	& least	-	

22.	Dr. Prathap B N	National Conference on Multidisciplinary approach - The role of NEP 2020 in Transforming Higher Education, organized by SBMJC	SBMJC, Bangalore	25/01/2022	Invited	01	Participated and presented a paper titled: Mentoring Principal Human Assets at Business Houses that Maintains and Retains
23.	Dr. Prathap B N	International Conference On Business Management in Emerging Markets (ICBMEM) 2021	The Oxford College of Engineering, Bangalore-	1/11/2021	Invited	01	Participated and presented a paper titled: Personal & Psychological Problems faced by Doctors during Covid-19- An Empirical study at Bangalore
24.	Dr. Prathap B N	International ConferenceOn Business Management in Emerging Markets (ICBMEM) 2021	The Oxford College of Engineering, Bangalore-	1/11/2021	Invited	01	Participated and presented a paper titled: A study on impact of Financial Literacy on Savings and Investments among Gen- Z
25.	Dr. Prathap B N	National Level Conference On Changing Paradigms in Management and Information Technology (NCCPMIT-2021)	CompuCom Institute of Technology and Management, Jaipur	29/06/2021	Invited	01	Participated
26.	Dr. Prathap B N	Five - Day National Level Webinar Series On New Educational Policy 2020	Davanagere University, Institute of Management Studies & IQAC	14/06/2021 to 18/06/2021	Invited	-	Participated
27.	Dr. Prathap B N	Online Webinar On Importance of Research and Innovation in Acdemics	NMIT, Bangalore	8/7/2021	Invited	-	Participated
28.	Dr. Prathap B N	AICTE -ATAL FDP On Blended	University College of	24/08/202	& houly		Participated

		Learning Stategies for Higher Education	Commerce and Business Management	28/08/2021			
29.	Dr. Prathap B N	International FDP On NEP A Roadway for Critical Thinking and Innovative Research by IQAC	Sahyadri Commerce and Management College, Shimoga	26/08/2021 to 31/08/2021	Invited	-	Participated
30.	Sharma K R S	National Conference On Recent trends in Management- MANTANA 2021	SJCIT- Chickballapur	28/08/2021	Invited	01	Participated and presented a paper titled A study on performance of commodities in comparative MCX Best Paper Award
31.	Sharma K R S	National Conference On Recent trends in Management- MANTANA 2021	SJCIT- Chickballapur	28/08/2021	Invited	01	Participated and presented a paper titled A study on Tax saving schemes and its effective on tax liability of an individual in Bangalore city
32.	Sharma K R S	One Week Online International FDP On Advanced Methodologies for Contemporary Research	Bangalore	16/08/2021 to 23/08/2021	Invited	-	Participated
33.	Sharma K R S	3 Days Virtual FDP On Business Analytics	Acharya IT, Bangalore	29/07/2021 to 31/07/2021	Invited	-	Participated
34.	Sharma K R S	5 Days FDP On Advanced Multivariate Data Analytics Using R and SEM Using AMOS"	Bangalore	21/06/2021 to 25/06/2021	Invited	-	Participated
35.	Sharma K R S	5 Days National Level Virtual Workshop On Research Paper Writing and Introduction to Econometrics and SPSS	Bangalore	15/06/2021 to 19/06/2021	Invited	-	Participated



36.	Sharma K R S	National Conference on Multidisciplinary approach - The role of NEP 2020 in Transforming Higher Education, organized by SBMJC	SBMJC, Bangalore	25/01/2022	Invited	01	Participated and presented a paper titled: Financial Inclusion in Agricultural Sector: Digital revolution
37.	Devaraju N	Webinar on "4 Steps for upskilling through online Certification Courses	SJCIT, Chickballapur	25/01/2022	Invited	-	Participated
38.	Devaraju N	National Conference on Multidisciplinary approach - The role of NEP 2020 in Transforming Higher Education, organized by SBMJC	SBMJC, Bangalore	25/01/2022	Invited	01	Participated and presented a paper titled: Role of MUDRA Yojana in financing Micro Entrepreneurs ISSN: 2249-894X
39.	Devaraju N	National Conference On Recent trends in Management- MANTANA 2021	SJCIT- Chickballapur	28/08/2021	Invited	01	Participated and presented a paper titled A study on Financial Planning for Salaried Employees and Strategies for Tax Saving with special reference to Bangalore city
40.	Pavithra B	National Conference on Multidisciplinary approach - The role of NEP 2020 in Transforming Higher Education, organized by SBMJC	SBMJC, Bangalore	25/01/2022	Invited	01	Participated and presented a paper titled: Role of MUDRA Yojana in financing Micro Entrepreneurs ISSN: 2249-894X
41.	Pavithra B	Webinar on "4 Steps for upskilling through online Certification Courses	SJCIT, Chickballapur	25/01/2022	Invited	-	Participated

42.	Pavithra B	Management Development Program (Virtual) titled, "Stock Analysis: How to Read Financial Statements"	Presidency College, Bangalore	17/03/2022	Invited	-	Participated
43.	C Udayalakshmi	National Conference On Recent trends in Management- MANTANA 2021	SJCIT- Chickballapur	28/08/2021	Invited	01	Participated and presented a paper titled A study on impact of Pandemic (COVID-19) on Professor's Behavior Best Paper Award
44.	C Udayalakshmi	3 Days Virtual FDP on Business Analytics	Acharya IT, Bangalore	29/07/2021 to 31/07/2021	Invited	-	Participated
45.	C Udayalakshmi	National Workshop on Intellectual Property Rights (IPR)	Kristu Jyothi College of Management & Technology, Bangalore	28/06/2021	Invited	-	Participated
46.	C Udayalakshmi	Virtual HR Conclave on Decoding Future HR	DSATM, Bangalore	12/6/2021	Invited	-	Participated
47.	Dilip Kumar H G	National Conference On Recent trends in Management- MANTANA 2021	SJCIT- Chickballapur	28/08/2021	Invited	01	Participated and presented a paper titled A study on impact of COVID-19 on quality education of UG and PG students Best Paper Award
48.	Dilip Kumar H G	National Conference On Recent trends in Management- MANTANA 2021	SJCIT- Chickballapur	28/08/2021	Invited	01	Participated and presented a paper titled A study on effect of Training and Development on employee performance with reference to automobile industry

49.	Dr.A Rajeswari	2 nd International Conference on Recent Trends in Applied and Computational Mathematics	REVA University, Bangalore	Oct 2021		1	2 nd International Conference on Recent Trends in Applied and Computational Mathematics
50.	Dr.A Rajeswari	3 nd International Conference on Recent Trends in Applied and Computational Mathematics	REVA University, Bangalore	Oct 2022		1	3 nd International Conference on Recent Trends in Applied and Computational Mathematics
51.	Shashikala B N	Ability Enhancement Courses And Ipcc Labrayoury	Bengaluru	26/09/2022 to 1/10/2022	SJBIT	-	



Region & College Code: 1 E W

INVITED SPECIAL LECTURES DELIVERED IN THE COLLEGE BY THE SCHOLARS (FROM 01.04.2021 TO 31.03.2022)

Sl. No.	Name of the Invited Scholar with full Address	Title of the Lecture delivered	Area of Specialization	Date of the Lecture
1	Mrs. Sreedevi R, Assistant Professor	"Practical Application of Fluid Kinematics"	Fluid Mechanics	28-03-2022
2	Mr. Mark Career Architect in Byju's career labs	Higher education opportunities in aboard & profile building for career growth	Career building	21-12-2021
3	Mr. Sathish Career Mentor, Byju's Career labs	Pre Placement &Add-on skills required for the right job in the future	Career mentoring	21-12-2021
4	Mr. Lingesh H S, Proprietor- Sidnag Cables, Former Council Member- KASSIA.	"Entrepreneurship and Innovation as Career Opportunity"	Entrepreneurship	30/11/2021

Region & College Code:

1 E W

LIST OF MAJOR & MINOR RESEARCH PROJECTS / RESEARCH WORK / AIDED RESEARCH PROJECTS UNDER NATIONAL / STATE / PRIVATE FUNDING AGENCIES (INCLUDING STATE GOVT.) DURING THE YEAR 2021-2022

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	Dr. S G Hiremath/ Prof. Manjula B B	Design & Development of concurrent MAC unit using Deep learning Neural Networksl	2021-22	AICTE	Rs. 16,72,144/-	In Progress.	In Progress.
2	Prof. Manasa S	Implementation Of Modern Healthcare Monitoring System Using Ultrasonic Robot For Covid-19 Patients	2021-22	AICTE	Rs. 7000/-	Rs. 7000/-	UC Submitted
3	Dr. S G Hiremath	Modrobs- Advanced Digital Communication and Embedded System Laboratory for UG/PG Course / Research.	2019-20	AICTE	Rs. 10,77,000/-	Rs. 10,77,000/-	UC Submitted
4	Dr. S G Hiremath	Design And Development Of Iot Applications (Python, Processor, Iot, Ml)	2019-20	AICTE	Rs: 3,17,667/-	Rs: 3,17,667/-	UC Submitted
5	Dr. Shashishekhar T R	Designing of portable device for determination of heavy metal and water	2020	DST, GOI	35 57 975/-	26,28,615/-	
6	Dr. Shashishekhar T R & Dr.	NaTiO mem: Nanostructred	2022	VTU, RPS	Mauly		

For the year 2021-2022

	M S Nagaraja Gupta	TiON Photocatalytic Membranes for Treating Industrial Waste Water					
7	Dr SURESH M B	Design of Smart Self- Defense Device For Women's Safety using Mobile and IOT Applications	2021-2022	VTU	1325000	-	
8	Dr SURESH M B	AUTOMATIC TRACKING OF STRAY OUT ANIMALS FROM SANCTURIES & RESERVE FOREST USING PI & IMAGE PROCESSING	2021-2022	KSCST	5000	5000	
9	Mrs. SMITHA P	PREPAID ELECTRIC ENERGY METER SYSTEM	2021-2022	KSCST	5000	5000	
10	Mrs RAJESHWARI	CREATING A GENERAL PURPOSE PROCEDURAL LANGUAGE FOR PROGRAMMING IN KANNADA	2021-2022	KSCST	5000	5000	
11	Mrs.ANJANA H S	QUANTIFICATION OF UREA ADULTERATION WITH IMPEDENCE SPECTROSCOPY IN COW MILK	2021-2022	KSCST	4000	4000	
12	Mrs SANJITHA S LAAD	FRUIT ADULTERATION DETECTION USING DEEP LEARNING	2021-2022	KSCST	5000	5000	
13	Mrs.ANJANA H S	SAFETY MONITORING OF SEWAGE WORKERS USING IOT & ML	2021-2022	KSCST	5000	5000	



Region & College Code:

1 E W

SPORTS

	Name of Sports		No. of St	udents Partic	cipated at			A	Awards Won			Remarks
Sl. No.	Name of Sports event	University Level	Inter-Univ. Level	State Level	National Level	International Level	University Level	Inter-Univ. Level	State Level	National Level	International Level	
1.	Badminton	6										Represented
2.	Throwball	12					12					Runners
3.	Volley ball	12										Represented
4.	Kabaddi	12					12					Runners
5.	Kabaddi	12										Represented
6.	Kabaddi	12										Represented
7.	Foot ball	16										Represented
8.	Tennis	3										Represented
9.	Tennis		1									Represented
10.	Hand ball	12										Represented
11.	Taekwondo		1									Represented
12.	Net ball		1									Represented
13.	Net ball		1									Represented
14.	Net ball	12					12					Runners
15.	Throwball	12					12					Winners
16.	Taekwondo			1					1			Runners

For the year 2021-2022

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

st West Institute of Techno

ANNEXURE – XIX

Region & College Code:

1	E	W	

STATISTICS

Type of Institution	
No. of Teachers	188
No. of Non-Teaching staff	114
No. of Students	
SC Boys	111
Girls	100
Total	211
ST Boys	30
Girls	25
Total	55
GM Boys	360
Girls	205
Total	565
OBC Boys	1040
Girls	704
Total	1744
ALL Boys	1541
Girls	1034
Total	2575

ANNEXURE – XX

STATISTICS OF THE DEGREE RESULTS

Final Degree Results Statistics for Boys and Girls

		Number A	ppeared	Number Passed								
Sl No.	Course	T	Total		Total	l Men			Total	Women		Rank
		Total Men	Women	FCD	FC	SC	Total	FCD	FC	SC	Total	
1.	ECE	91	71	74	-	-	74	69	1	-	69	
2.	ME	101	3	97			97	3			3	
3.	CV	104	40	89	4	11	104	39		1	40	
4.	ISE	31	62	25	06	00	31	61	01	00	62	
5.	CSE	75	111	73	0	0	73	110	0	0	110	
6.	EEE	69	34	8	27	4	39	7	13	3	23	

STATISTICS OF THE PG RESULTS

Final Degree Results Statistics for Boys and Girls

		Number A	Appeared				Numb	er Passe	ed			
Sl No.	Course		Total	Total Men					Rank			
		Total Men	Women	FCD	FC	SC	Total	FCD	FC	SC	Total	
1.	M. Tech - Computer Science & Engg	00	01	0	0	0	0	01	0	0	01	
2.	M. Tech - Digital Electronics	00	02	0	0	0	0	02	0	0	02	
3.	M. Tech - Machine Design	02	0	02	0	0	02	0	0	0		01
4.	M. Tech in Structural Engineering	11	5	7		4	11	4		1	5	
5.	M. Tech in Geotechnical Engineering	10	6	8	1	1	10	5		1	6	
6.	Master of Business Administration	44	51	24	13	-	37	18	16	-	34	-
7.	Master in Computer Application	23	31	21			21	28	01	00	29	



ANNEXURE – XXII

Registration for the Research programmes

					_	Ph.D				
Sl. No.	Department	(GM		SC		ST	(Total	
		Male	Female	Male	Female	Male	Female	Male	Female	Total
1.	CSE	1	0	-	-	-	-	1	-	2
2.	ECE	1							1	2
3.	MBA	02	-	-	-	-	-	-	02	04
4.	CV	-	-	-	-	-	-	2	-	02
5.	ME	-	-	-	-	-	-	-	-	-
6.	PHYSICS	-	-	-	-	-	-	-	-	-
7.	CHEMISTRY	-	-	-	-	-	-	-	-	-
8.	MATHS	-	-	-	-	-	-	-	-	-



ANNEXURE – XXIII

Award of Ph.D.

Sl. No.	Faculty					Ph.D.				
	-		GM	SC		ST		C	BC	Total
		Male	Female	Male	Female	Male	Female	Male	Female	
1	Mrs. Leena K (Research Scholar)		1							
2	Mrs. Ranjitha		1							
3	Sachin K O			1						
4	Basavaraju N,	1								
5	Vijaya shanbhag		1							
6	Shilpa amulya M A		1							1

STATISTICS DATA OF STUDENTS

Region & College Code:

1	E	W

							I Semester UG											
Sl. No.	Course	Sanctioned Intake		otal No. ents Adı		Vac.		GM SC ST				OBC						
			M	F	T		M	F	Т	M	F	T	M	F	T	M	F	Т
1	E&C	180*9	80	71	151	40	9	8	16	8	8	16	4	0	4	59	55	114
2	CS	180*9	102	80	182	7	29	14	42	8	6	14	2	1	3	64	59	123
3	IS	120*6	60	64	124	2	10	15	21	5	9	14	3	1	4	42	39	81
4	ME	120*6	8	0	8	118	0	0	0	2	0	2	0	0	0	6	0	6
5	CV	120*4	16	6	22	102	4	0	1	2	1	3	1	1	2	7	4	11
6	EEE	60*3	16	6	22	41	7	2	9	1	1	2	0	0	0	8	3	11
7	AD	60*3	26	30	56	7	6	4	10	2	2	4	0	3	3	18	21	39
8	AI	60*3	36	14	50	13	7	3	10	5	2	7	1	0	1	23	9	32
	Total	945	345	271	616	329	74	47	111	33	29	62	11	5	16	227	190	417

M=Male F=Female T=Total

STATISTICS DATA OF STUDENTS

Region & College Code: 1 E W

Sl. No.	Course	Sanctioned Intake	Total No. of Students Admitted				I Semester PG										I-II Year (In case of MCA III)													
						Vac.	GM			SC			ST			OBC			GM			SC			ST				ОВС	
			M	F	Т		M	F	Т	M	F	Т	M	F	T	M	F	T	M	F	Т	M	F	T	M	F	Т	M	F	Т
1	MBA	120	76	44	12 0	0	14	6	20	7	3	1 0	1	1	2	5 4	34											7		
2	MCA	60	41	19	60	0	9	4	13	3	0	3	1	0	1	2 8	15													
3	CGT	18	5	3	8	10	1	1	2	1	0	1	1	1	2	2	1													
4	CSE	18	10	3	13	5	1	0	1	1	3	4	0	0	0	8	0													
5	LDE	18	1	0	1	17	0	0	0	0	0	0	0	0	0	1	0													
6	MMD	18	2	0	2	2	0	0	0	1	0	1	0	0	0	1	0		/											
7	SCS	24	0	1	1	1	0	0	0	0	0	0	0	0	0	0	1													

Sy. No. 63, Off.

Sy. No. 63, Off.

Magadi Main Road

Magadi Main Road

Withmanedam Post

Sy. No. 63, Off.

Sy. No. 64,
Principal & Director

East West Institute of Technology
Bengaluru - 560 091.

M=Male F=Female T=Total

For the year 2021-2022