

ANNUAL STATISTICS OF COLLEGES

AFFILIATED TO

VISVESVARAYA TECHNOLOGICAL UNIVERSITY

BELAGAVI

YEAR 2023-2024

Statistics for the Academic year 2023-2024 (01.04.2023 to 31.03.2024)

ANNEXURE – I

Region & College Code:



Name of the College / Institute: <u>East Point College Of Engineering & Technology</u>
 Address: #147,Jnana prabha Campus,Bidarahalli,VirgonagarPost,Bangalore 560049

Telephone Number: (Area Code :080 No. 28472999)Fax No. :25073903E-mailprincipal.epcet@eastpoint.ac.inWebsite :www.epcet.ac.in

3. Location Taluk <u>Bidarahalli</u> District : <u>Bangalore Urban</u>

4. Name of the Principal Dr. MRITYUNJAYA V LATTE

Field of Specialisation: Electronics and Communication Engineering Ph. No. ®: <u>080-28472999</u> Mobile: <u>8095044449</u>

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

(b) Name & Address of the Management: <u>Smt. B.L Ramadevi, Chair Person, #147</u>, Jnana prabha Campus, Bidarahalli, Virgonagar Post, Bangalore 560049 Ph. No.: (9886607999)

6. (a) Year of Establishment of the Management: 1997

- (b) Year of Establishment of the College: 1999
- 7. Location (Rural / Urban area): Urban

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

9. Recognition under: 2(f):_YES 12(B):_____



10. Courses

S1.	Under Graduate	Year		Accreditat	tion Status		Post Graduate	Year	А	ccreditatio	on Status			Year
No.	Course	of	NE	BA	NA	AC	- Courses	of Est.	NBA	A	NA	AC	Research Centre	of Est.
INO.	Course	Est.	From	То	From	То	Courses	of Est.	From	То	From	То		of Est.
1														
1	Mechanical Engineering	1999	19.07.08	19.07.201 1	NA	NA	M.Tech in Product Design and Management	2010	NA	NA	NA	NA	Mechanical Engineering	2007- 2008
2	Electronics and Communication Engineering	1999	2023	2026			M.Tech in VLSI Design & Embedded systems.	2006					Electronics and Communication Engineering	2007- 2008
3	Computer Science and Engineering	1999	2023	2026			M.Tech in Construction Technology.	2013					Computer Science and Engineering	2007- 2008
4	Information Science and Engineering	2001	2023	2026									Department of Mathematics	2008- 2009
5	Civil Engineering	2009	Nil	Nil									Department of Chemistry	2008- 2009
6	Artificial Intelligence and Data Science Engineering	2021	Nil	Nil									Civil Engineering	2013- 2014
7	CSE (IoT, Cyber Security With Block Chain Technology)	2022	Nil	Nil										
8	Artificial Intelligence And Machine Learning	2023	Nil	Nil										



NO. OF STUDENTS ON ROLLS

ANNEXURE – II a

Region & College Code:



I Semester UG

SI. No.	Course	Sanctioned Intake	-	otal No. nts Ad	-	Vac	Stuc adm who pas quali exam	o. of lents litted have ssed ifying inatio rom	GI	м	NI	RI	S	С	S	Т	Cat		Ca	Stud It II A	ents be Cat	elongin III B	Cat	t III A		t III B	Ph Ha		Ex-	Ser	G	OI	N	сс
			М	F	Т		Kar	Non -Kar	М	F	М	F	М	F	М	F	М	F	Μ	F	М	F	М	F	M	F	Μ	F	М	F	М	F	М	F
1	AI & DS	60	39	24	63	0	44	19	22	6	0	0	4	1	0	1	1	3	7	5	3	2	2	2	1	3	0	0	0	0	0	0	0	0
2	CSE	180	113	72	185	0	143	42	49	30	0	0	12	8	4	3	6	2	17	12	3	2	11	9	11	6	0	0	0	0	0	0	0	0
3	CV	30	18	2	20	10	14	6	5	0	0	0	6	1	2	0	1	0	1	0	0	0	2	0	1	1	0	0	0	0	0	0	0	0
4	ECE	120	71	55	126	0	111	15	21	15	0	0	6	8	4	1	5	2	14	7	1	2	11	12	10	7	0	0	0	0	0	0	0	0
5	ISE	180	114	75	189	0	173	16	39	18	0	0	13	4	3	4	5	4	17	11	8	2	20	17	9	15	0	0	0	0	0	0	0	0
6	CSE- IOT	60	36	27	63	0	55	8	12	13	0	0	4	2	1	0	3	1	7	2	2	0	4	3	3	6	0	0	0	0	0	0	0	0
7	ME	30	14	3	17	13	12	5	10	1	0	0	2	0	0	0	0	1	1	0	0	0	0	1	1	0	0	0	0	0	0	0	0	0
8	AI & ML	60	34	29	63	0	51	12	11	10	0	0	6	0	2	0	1	2	4	6	1	2	5	7	4	2	0	0	0	0	0	0	0	0
Т	OTAL	TOTAL	441	285	726	0	603	123	169	93	0	0	53	24	16	9	22	15	68	43	18	10	55	51	40	40	0	0	0	0	0	0	0	0

M=Male

F=Female T=Total

T=Total Kar=Karnataka

Non-Kar=Non-Karnataka For the year 2023-2024



ANNEXURE – II b

NO. OF STUDENTS ON ROLLS

Region & College Code:



SI.	Course	Sanctione	Т	otal No	o. of										No	. of St	udent	s belo	nging	to								
No.	Course	d Intake			lmitted	Vac.	G	Μ	N	RI	S		S	Т	Ca	nt I	Cat	II A	Cat	II B	Cat	III A	Cat]	III B	Phy.	Han	Ex-S	Ser
			Μ	F	Т		М	F	San	Adm.	Μ	F	Μ	F	Μ	F	Μ	F	Μ	F	Μ	F	М	F	Μ	F	М	F
1	AI & DS	60	27	39	66	2	6	9	0	0	3	2	0	2	2	0	5	11	3	3	5	7	3	5	0	0	0	0
2	CSE	126	84	42	126	0	74	29	0	0	0	1	1	0	0	1	1	8	1	0	2	2	4	1	1	0	0	0
3	CV	25	18	7	25	0	2	1	0	0	5	1	10	1	0	0	0	0	0	2	1	2	0	0	0	0	0	0
4	ECE	120	75	55	130	0	54	52	0	0	7	1	0	0	0	0	10	1	0	0	2	0	2	1	0	0	0	0
5	ISE	120	77	48	125	0	63	36	0	0	2	6	1	1	1	1	7	3	0	0	2	0	1	1	0	0	0	0
6	CSE(IOT)	60	42	18	60	0	36	12	0	0	2	1	0	1	0	1	2	2	1	0	1	0	0	1	0	0	0	0
7	ME	30	20	1	21	0	15	0	0	0	2	0	0	0	0	1	1	0	0	0	0	1	1	0	0	0	0	0
8																												

III Semester UG

M=Male F=Female



NO. OF STUDENTS ON ROLLS

Region & College Code:

1 E P

V Semester UG

SI.	Course	Sanctioned	Т	otal N	o. of	Vac.									No	. of St	udent	s belo	nging	to								
No.		Intake		Stude Admit			G	M	N	RI	S	С	S	Т	Ca	at I	Cat	II A	Cat	II B	Cat	III A	Cat	III B	Phy.	Han	Ex-	Ser
			Μ	F	Т		Μ	F	San	Adm.	Μ	F	Μ	F	Μ	F	Μ	F	Μ	F	Μ	F	Μ	F	Μ	F	Μ	F
1	AI & DS	60	44	22	66	3	12	5	0	0	4	2	1	0	1	0	5	3	2	4	15	8	3	1	0	0	0	0
2	CSE	120	68	57	125	nil	52	39	0	0	5	5	0	0	0	3	5	3	0	0	5	3	1	4	0	0	0	0
3	CV	30	20	5	25	5	1	0	0	0	4	2	7	1	0	0	2	0	0	0	6	2	0	0	0	0	0	0
4	ECE	120	76	44	120	0	41	18	0	0	8	5	0	1	1	0	12	8	4	1	6	9	4	2	0	0	0	0
5	ISE	120	68	62	130	1	50	40	0	0	5	5	4	1	0	3	7	6	1	2	4	2	0	0	0	0	0	0
6	ME	60	20	2	22	0	18	0	0	0	0	0	0	0	0	0	2	0	0	0	0	1	1	0	0	0	0	0
7																												
8																												
9																												
10																												

M=Male F=Female



ANNEXURE – II d

NO. OF STUDENTS ON ROLLS

Region & College Code:

1 E P

VII Semester UG

SI.	~	Sanctioned	Т	otal N	lo. of										No	. of St	udent	s belo	nging	to								
No.	Course	Intake		Stude Admit		Vac.	G	Μ	N	RI	S	С	S	Т	Ca	at I	Cat	II A	Cat	II B	Cat	III A	Cat	III B	Phy.	Han	Ex-	Ser
			Μ	F	Т		М	F	San	Adm.	Μ	F	Μ	F	Μ	F	Μ	F	Μ	F	Μ	F	Μ	F	Μ	F	Μ	F
1	CSE	108	67	46	113	NIL	43	25	1	1	4	9	1	1	4	0	8	5	1	2	3	2	2	0	0	1	0	0
2	CV	60	7	6	13	47	0	1	0	0	4	1	0	1	0	1	0	1	0	1	3	0	0	0	0	0	0	0
3	ECE	108	34	29	63	45	24	22	0	0	2	0	0	0	0	0	2	2	0	0	3	4	3	1	0	0	0	0
4	ISE	108	57	53	110	NIL	44	23	0	0	2	5	0	1	3	2	3	10	1	3	4	8	0	1	0	0	0	0
5	ME	60	20	0	20	0	18	0	0	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0
6																												
7																												
8																												
9																												
10																												

M=Male F=Female

Rincipal PRINCIPAL EAST POINT COLLEGE OF ENGINEERING & TECHNOLOGY BANGALORE- 560 049.

ANNEXURE – II e

NO. OF STUDENTS ON ROLLS

Region & College Code:

1 E P

IX Semester (for Architecture)

Sl.	Course	Sanction	Tot	tal No. c	of										Ν	o. of St	tudent	s belor	nging to)								
No.	Course	ed Intake		nts Adm		Vac.	G	M	N	RI	S	C	S	Т	Ca	at I	Cat	ΠA	Cat	II B	Cat	III A	Cat	III B	Phy.	Han	Ex-	Ser
			М	F	Т		Μ	F	San	Adm.	Μ	F	М	F	Μ	F	Μ	F	Μ	F	Μ	F	Μ	F	Μ	F	Μ	F
1	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2																												
3																												
4																												
5																												
6																												
7																												
8																												
9																												

M=Male F=Female



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

Region & College Code:



Course: B.E

SI No.	Name of the country	Sanctioned Intake	Foreign	Nationals	J	& K	Т	otal	Remarks
51110.	Name of the country	Salctoled litaxe	Male	Female	Male	Female	Male	Female	i i i i i i i i i i i i i i i i i i i
1.	CSE	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
2.	ISE	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
3.	CV	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
4.	ECE	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
5.	ME	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
6.	AI&DS	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
7.	CSE(IoT)	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
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:



Course: B.E

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	
1.	CSE	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
2.	ISE	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
3.	CV	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
4.	ECE	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
5.	ME	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
6.	AI&DS	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
7.	CSE(IoT)	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
8.									
9.									
10.									

- 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

Region & College Code:



Course: B.E

SI No.	Name of the country	Sanctioned Intake	Foreign	Nationals	J	& K	Т	otal	Remarks
	Tunic of the country		Male	Female	Male	Female	Male	Female	itemui ks
1.	CSE	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
2.	ISE	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
3.	CV	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
4.	ECE	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
5.	ME	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
6.	AI&DS	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
7.	CSE(IoT)	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
8.									
9.									
10.									

• M: Male F: Female

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



1 E P

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

Region & College Code:

Course:	B.E
---------	-----

SI No.	Name of the country	Sanctioned Intake	Foreign	Nationals	Jð	& K	Т	otal	Remarks
51 110.	wante of the country	Salicitolicu Intakc	Male	Female	Male	Female	Male	Female	ixemai ks
1.	CSE	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
2.	ISE	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
3.	CV	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
4.	ECE	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
5.	ME	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
6.	AI&DS	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
7.	CSE(IoT)	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
8.									
9.									
10.									

• M: Male F: Female

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



1 E P

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	otal	Remarks
51110.	Traine of the country	Sanctioned Intake	Male	Female	Male	Female	Male	Female	- Keinar Ks
1.	NA	NA	NA	NA	NA	NA	NA	NA	NA
2.	NA	NA	NA	NA	NA	NA	NA	NA	NA
3.	NA	NA	NA	NA	NA	NA	NA	NA	NA
4.	NA	NA	NA	NA	NA	NA	NA	NA	NA
5.	NA	NA	NA	NA	NA	NA	NA	NA	NA
6.	NA	NA	NA	NA	NA	NA	NA	NA	NA
7.	NA	NA	NA	NA	NA	NA	NA	NA	NA
8.	NA	NA	NA	NA	NA	NA	NA	NA	NA
9.	NA	NA	NA	NA	NA	NA	NA	NA	NA
10.	NA	NA	NA	NA	NA	NA	NA	NA	NA

Course: B.E

• M: Male F: Female

The country wise list for each course offered by the college



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

Region & College Code:



								Tota	al No. o	fstude	ents Ad	lm	itted					
SI.	Course	Sanctioned		I Semester	r		III Semeste	r		V Semester			١	VII Semeste	r		IX Semeste (Architectu	
No.	Course	Intake	Male	Female	Total	Male	Female	Total	Male	Female	Total		Male	Female	Total	Male	Female	Total
1.	AI & DS	60/60/60	39	24	63	27	39	66	44	22	66		NA	NA	NA	NA	NA	NA
2.	CSE	180/120/ 108/108	113	72	185	84	42	126	68	57	125		67	46	113	NA	NA	NA
3.	CV	30	18	2	20	18	7	25	20	5	25		6	7	13	NA	NA	NA
4.	ECE	120	71	55	126	68	52	120	76	44	120		34	29	63	NA	NA	NA
5.	ISE	180	114	75	189	77	48	125	68	62	130		57	53	110	NA	NA	NA
6.	CSE(IOT)	60	36	27	63	NA	NA	NA	NA	NA	NA		NA	NA	NA	NA	NA	NA
7.	ME	30	14	3	17	20	1	21	21	2	23		29		20	NA	NA	NA
8.	AI &ML	60	34	29	63	NA	NA	NA	NA	NA	NA		NA	NA	NA	NA	NA	NA
9.																NA	NA	NA
10.																		



1 E P

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

Region & College Code:

SI.	Years											N	o. of	Stud	ents										
No.	i cui s	G	М	N	RI	S	С	S	Т	Ca	ıt I	Cat	II A	Cat	II B	Cat	III A	Cat	III B	Phy.	Han	Ex-	Ser	Т	otal
		1		:	2	í	3	4	4	4	5		6	,	7		8		9	1	0	1	1	1	to 11
		М	F	San	Adm.	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	Male	Female
1.	I	169	93	0	0	53	24	16	9	22	15	68	43	18	10	55	51	40	40	0	0			441	285
2.	П	248	136	0	0	19	12	12	5	4	3	23	25	5	5	13	12	11	9	1	0	0	0	336	207
3.	ш	175	102	0	0	26	19	12	3	2	6	33	21	7	7	36	25	9	7	0	0	0	0	297	193
4.	IV	129	71	1	1	12	15	1	3	7	3	15	18	2	6	13	14	5	2	0	1	0	0	185	134
5.	V (Arch)																								

M=Male F=Female

Prof. Mvihyunjaya V Lette PRINCIPAL EAST POINT COLLEGE OF ENGINEERING & TECHNOLOGY BANGALORE- 560 049.

ANNEXURE – III k

1 E P

NO. OF STUDENTS ON ROLLS

Region & College Code:

											I Ser			PG onging	to															
SI. No.	Course	Sanctioned Intake	S	otal N Stude Admit		Vac.	0	GM	N	RI	so			ST		at I	Ca A	t II A	Cat	II B	Cat	III A		t III B	Ph Ha		Ex-S	Ser	F	N
			Μ	F	Т		М	F	San	Adm.	Μ	F	Μ	F	М	F	Μ	F	М	F	М	F	М	F	М	F	М	F	Μ	F
1	M.Tech(CCT)	18	3	1	4	14	2	0	0	0	0	0	0	0	0	0	1	0	0	1	0	0	0	0	0	0	0	0	0	0
2	M.Tech(MPD)	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

M=Male F=Female

FN: Foreign Nations



ANNEXURE – III I

1

NO. OF STUDENTS ON ROLLS

Region & College Code:

E P

III Semester PG

										No.	of Stı	ıden	ts bel	onging	, to															
Sl. No.	Course	Sanctioned Intake	S	tal No Studer Idmiti		Vac.	(GM	ľ	NRI	S	С		ST	C	at I	Ca	t II	Cat	t II B	Cat	III A	Cat B		Ph Ha		Ex-S	Ser	F	'N
			Μ	F	Т		М	F	San	Adm.	Μ	F	Μ	F	Μ	F	Μ	F	Μ	F	Μ	F	Μ	F	Μ	F	Μ	F	Μ	F
1	M.Tech(CCT)	18	6	1	7	11	0	0	0	0	1	0	2	0	1	0	1	1	0	0	0	0	1	0	0	0	0	0	0	0
2	M.Tech(MPD)	18	1	1	2	16	1	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



ANNEXURE – III m

NO. OF STUDENTS ON ROLLS

Region & College Code:



V Semester PG (for MCA)

]	No. of	Stude	ents be	elongi	ng to														
Sl. No.	Course	Sanct ioned Intak e					GI	М	Ν	RI	S	С	S	Т	Ca	nt I	Cat	II A	Cat	II B	Cat	III A	Cat	III B	Phy.	Han	Ex-	Ser	F	N
			М	F	Т		М	F	San	Adm.	Μ	F	Μ	F	Μ	F	М	F	М	F	М	F	Μ	F	Μ	F	Μ	F	М	F
			NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA						

M=Male F=Female

FN: Foreign Nations



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

Region & College Code:

1 E P

						Т	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.	M.Tech(CCT)	18	3	1	4		6	1	7				
2.	M.Tech(MPD)	18	1	0	1		1	1	2				
3.						-							
4.						_							
5.						-							
6.													
7.						-							
8.						-							
9.										1			
10.						-							



1 E P

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

Region & College Code:

													No). of	Stud	ents											
Sl. No.	Years	6	βM	Ν	RI	S	С	S	Г	Ca	t I	Cat]	IA	Cat]	I B	Cat I	II A	Cat I	II B	Phy.	Han	Ex-	Ser	FI	N	Т	otal
110.			1		2		3	4	ļ	5		6		7		8	;	9		1	0	1	1	1	2	1 1	to 12
		Μ	F	San	Adm.	М	F	М	F	Μ	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	Male	Female
1.	Ι	3	0	0	0	0	0	0	0	0	0	1	0	0	1	0	0	0	0	0	0	0	0	0	0	4	1
2.	II	1	1	0	0	1	0	2	0	1	0	1	1	0	0	0	0	1	0	0	0	0	0	0	0	7	2
	III MCA,																										
3.	M.Tech.																										
	(Part Time)																										

M=Male F=Female



ANNEXURE – SPG 3 (III (k-m))

Rural Students

Region & College Code:

1 E P

							Tot	al No.	of stud	ents A	d m	nitted					
SI.	Course		I Semester			III Semeste	r		V Semeste	r			VII Semeste	r		IX Semeste Architectur	
No.	Course	Male	Female	Total	Male	Female	Total	Ma	e Female	Total		Male	Female	Total	Male	Female	Total
1.	AI & DS	0	0	0	0	0	0	0	0	0	-	0	0	0	NA	NA	NA
2.	CSE	0	0	0	0	0	0	0	0	0		0	0	0	NA	NA	NA
3.	CV	0	0	0	0	0	0	0	0	0		0	0	0	NA	NA	NA
4.	ECE	0	0	0	0	0	0	0	0	0		0	0	0	NA	NA	NA
5.	ISE	0	0	0	0	0	0	0	0	0		0	0	0	NA	NA	NA
6.	CSE(IOT)	0	0	0	0	0	0	0	0	0		0	0	0	NA	NA	NA
7.	ME	0	0	0	0	0	0	0	0	0		0	0	0			
8.	AI &ML																
9.																	
10.											ſ						



ANNEXURE – IV

Research Guide Details

Name of the College : EAST POINT COLLEGE OF ENGINEERING AND TECHNOLOGY

Sl.			VTU		Other Uni	versity	Total no. of Ca	andidates	
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 Chandramouli H	EPCET	3	1			3	1	
2	Dr.Manimozhi.I	EPCET	2				2		
3	Dr. C Emilin Shyni	EPCET	1				1		
4	Dr.Anita	EPCET	4				4		
5	Dr. Nagaraj	EPCET	1				1		
6	Dr. Anand R	EPCET	1				1		
7	Dr. Rohini Deshpande	ECE/Electronics and Communication Engineering	4						
8	Dr. T. Christy Bobby	ECE/Electronics and Communication Engineering	3						
9	Dr. Keshaveni N	ECE/Electronics and Communication	0	3			al all	~	



		Engineering							
10	Dr. Elumalai. R	ECE/Electronics and Communication Engineering	0	1					
11	Dr. E. Krishna Kumar	ECE/Electronics and Communication Engineering	1						
12	Dr. Rajashree Narendra	ECE/Electronics and Communication Engineering	2						
13	Dr. Jayanthi Kumari T R	ECE/Electronics and Communication Engineering	1						
14	Dr Ganapathi D M	ECE/Electronics and Communication Engineering	1						
15	Dr Harshavardhan Reddy K	ECE/Electronics and Communication Engineering	1						
16	Dr V Ramesh	East Point College of Engineering and Technology	3	0	0	0	3	0	
17	Dr Nagaraj Sitaram	East Point College of Engineering and Technology	2	0	0	0	2	0	
18	Dr Lakshmi Narasimaiah	East Point College of Engineering and Technology	2	0	0	0	2	0	
19	Dr DORESWAMY H S	MATHEMATICS/EPCET	02	00	00	00	02	00	
20	Dr Sahadeva G N	Mechanical Engg EPCET	01	NIL	NIL	NIL	01	NIL	
21	Dr Praveen M P	Mechanical Engg EPCET	01	NIL	NIL	NIL	01	NII	



ANNEXURE – V

NO. OF FOREIGN / SAARC STUDENTS ON ROLLS

Region & College Code:

1 E P

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	isored	Registered with FRO
									By Whom	Residential Address	
1	LUKOMBA MAKOFI	1EP20CS045	М	UG	Congo	VJ8455712 20-08-2022	OP1040568 28-04-2027	5	NO		YES
2											
3											
4											
5											
6											
7											
8											
9											
10										H	



1 E P

DETAILS OF TEACHING STAFF

(FOR THE ENTIRE COLLEGE)

Region & College Code:

	DEPT:AD																																										
SI.	Designation	Scale	Vac.			[No. 0										s wit														egree										Degr	
No.		of Pay		G	M	S	C	S	Г	OF	SC	То	tal	G	M	S	C	S	ľ	OI	SC	То	tal	G	M	S	C	S	ľ	OE	SC	Tota	al	GN	1	S	С	S	Г	OF	BC	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	М	F	М	F
1	Professor	VI		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
2	Associate Professors	VI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	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	Assistant	VI		3	3	0	0	0	0	1	1	3	3	0	0	0	0	0	0	0	0	0	0	3	3	0	0	0	0	1	1	4	4	0	0	0	0	0	0	0	0	0	0
	Professors																																										
4	Others *	VI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	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			4	3	0	0	0	0	1	1	5	4	1	0	0	0	0	0	0	0	1	0	3	3	0	0	0	0	1	1	4	4	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 TEACHING STAFF (FOR THE ENTIRE COLLEGE)



	DEPT:CSE																																										
SI.		Scale				То	tal I	No. o	f Te	ache	ers			N	o. of	Tea	cher	s wit	th Do	octo	ral D	egre	e	ľ	No. of	f Tea	cher	s wit	th M	aster	s De	egre	e	No.	of]	[eac]	hers	with	ı Ba	chelo)r's∃	Degr	·ee
No.	Designation	of Pav	Vac.	G	M	so		ST	Г	OB	BC	То	tal	G	М	S	С	S	Г	OF	BC	Tot	tal	G	Μ	S	С	S	Т	OB		То	tal	GN	Л	SC	רז	S	Г	OB	C	Tot	tal
		гау		М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F
1	Professor	VI		1	1	0	0	1	0	0	0	2	1	1	1	0	0	1	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
2	Associate Professors	VI		2	0	0	0	0	0	1	1	3	1	1	0	0	0	0	0	1	1	2	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3	Assistant Professors	VI		2	13	0	1	1	0	2	4	5	18	0	0	0	0	0	0	0	0	0	0	2	13	0	1	1	0	2	4	5	18	0	0	0	0	0	0	0	0	0	0
4	Others *	VI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	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			5	14	0	1	2	0	3	5	10	20	2	1	0	0	1	0	1	1	4	2	2	13	0	1	1	0	2	4	5	18	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.



1 E P

DETAILS OF TEACHING STAFF (FOR THE ENTIRE COLLEGE)

Region & College Code:

	DEPT:CV																																										
SI.		Scale				To	otal I	No. o	of Te	eache	ers			Ň	0. 0	f Tea	cheı	rs wi	ith D	octo	ral I	Degre	ee	N	o. of	Tea	cher	s wit	h M	aste	r's D	egre	ee	No	o. of	Teac	cher	s wit	h Ba	chel	or's	Deg	ree
No.	Designation	of Pay	Vac.	G	M	S	С	S	Т	Ol	BC	To	tal	G	M	S	С	S	ST	0	BC	To	tal	G	М	S	С	S	Г	OE	BC	To	tal	G	М	S	С	S	Т	OJ	BC	To	otal
				М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F
1	Professor	VI		2	0	0	0	0	0	0	0	2	0	2	0	0	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
2	Associate	VI		3	2	0	0	0	0	0	0	3	2	2	1	0	0	0	0	0	0	2	1	1	1	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0
	Professors																																										
3	Assistant	VI		0	3	1	0	0	0	0	0	1	3	0	0	0	0	0	0	0	0	0	0	0	3	1	0	0	0	0	0	1	3	0	0	0	0	0	0	0	0	0	0
	Professors																																										
4	Others *	VI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	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			5	5	1	0	0	0	0	0	6	5	4	1	0	0	0	0	0	0	4	1	1	4	1	0	0	0	0	0	2	4	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 TEACHING STAFF (FOR THE ENTIRE COLLEGE)

 Region & College Code:
 1
 E
 P

SI.		Scale				Т	otal I	No. a	of Te	ache	rs			No	. of]	Геас	hers	s wit	h Do	octoi	ral E	egre	ee]	No. of	f Tea	cher	s wit	th M	aste	r's I	Degre	ee	No). of	Tea	cher	s witl	h Ba	chelo	r's I	Degree	
No.	Designation	of Pay	Vac.	(GM	S	С	S	Г	OB	SC	To	tal	GN	1	SC	2	ST	Г	OE	BC	To	tal	G	M	S	С	S	Г	Oł	BC	То	otal	G	Μ	s	С	S	Т	OB	С	Total	
		гау		М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	M F	,
1	Professor	VI		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	,
2	Associate Professors	VI		1	2	1	0	0	0	0	0	2	2	1	2	1	0	0	0	0	0	2	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0)
3	Assistant Professors	VI		5	12	0	0	0	0	0	0	5	12	0	0	0	0	0	0	0	0	0	0	5	11	0	0	0	0	0	1	5	12	0	0	0	0	0	0	0	0	0 0)
4	Others *	VI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	1
	Total			8	15	1	0	0	0	0	0	9	15	3	3	1	0	0	0	0	0	4	3	5	11	0	0	0	0	0	1	5	12	0	0	0	0	0	0	0	0	0 0)

DEPT:ECE

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

***** Separate sheets to be enclosed for each Dept.



1 E P

DETAILS OF TEACHING STAFF (FOR THE ENTIRE COLLEGE)

Region & College Code:

SI.	DEIT.ISE	Scale				Т	otal	No.	of To	each	ers			N	[o. of	f Tea	cher	s wi	th D	octo	ral I	Degr	ee	N	0. 0	f Tea	che	rs wi	ith N	laste	er's]	Degr	ee	No	o. of	Teac	hers	s wit	h Ba	ıchel	lor's	Deg	ree
No.	Designation	of Pay	Vac.	G	М	S	С	S	Т	Ol	BC	Т	otal	G	М	S	С	S	Т	O	BC	To	otal	GI	М	SC	C	S	Г	OF	BC	To	otal	G	M	S	С	S	T	0	BC	Τα	otal
		Tay		М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F
1	Professor	VI		1	2	0	0	0	0	0	1	1	3	0	2	0	0	0	0	0	1	0	3	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
2	Associate Professors	VI		1	2	0	0	0	0	0	1	1	3	1	2	0	0	0	0	0	1	1	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3	Assistant Professors	VI		4	5	2	0	0	0	0	7	6	12	0	0	0	0	0	0	0	0	0	0	4	5	2	0	0	0	0	7	6	12	0	0	0	0	0	0	0	0	0	0
4	Others *	VI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	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	9	2	0	0	0	0	9	8	18	1	4	0	0	0	0	0	2	1	6	5	5	2	0	0	0	0	7	7	12	0	0	0	0	0	0	0	0	0	0

DEPT:ISE

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

***** Separate sheets to be enclosed for each Dept.



DETAILS OF TEACHING STAFF (FOR THE ENTIRE COLLEGE)

 Region & College Code:
 1
 E
 P

	DEPT:IOT																							-																			
SI.		Scale				То	otal I	No. o	of Te	ache	rs			N	o. of	f Tea	cher	s wit	th D	octo	ral I	Degre	e]	No. o	f Tea	cher	s wi	th M	laster	's D	egre	e	No	. of '	[Feac]	hers	wit	h Ba	chelo	or's I	Degr	·ee
No.	Designation	of Pay	Vac.	G	М	S	С	S	Т	Oł	BC	To	tal	G	М	S	С	S	Г	Oł	BC	Tot	tal	G	M	s	С	S	Т	OB	С	То	tal	G	М	SC	С	S	Т	OB	C	Tot	tal
		Гау		М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F
1	Professor	VI		01	0	0	0	0	0	0	0	01	0	1	0	0	0	0	0	0	0	01	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2	Associate Professors	VI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	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	Assistant Professors	VI		02	03	0	0	0	0	0	0	02	03	0	0	0	0	0	0	0	0	0	0	02	03	0	0	0	0	0	0	02	03	0	0	0	0	0	0	0	0	0	0
4	Others *	VI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Total			03	03	0	0	0	0	0	0	03	03	01	0	0	0	0	0	0	0	01	0	02	03	0	0	0	0	0	0	02	03	0	0	0	0	0	0	0	0	0	0

DEPT:IOT

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

***** Separate sheets to be enclosed for each Dept.



DETAILS OF TEACHING STAFF (FOR THE ENTIRE COLLEGE)

de: 1 E P

Region & College Code:

SI.		Scale			Тс	otal 1	No. a	of Te	ache	ers			N	0. 0	f Tea	chei	rs wi	th D	octo	ral E	Degro	ee	N	o. of	Tea	cher	's wi	th M	aste	r's I	Degro	ee	No	. of '	Tea	her	s wit	h Ba	chelo	or's	Deg	ree
No.	Designation	of Pay Vac.	G	М	S	С	S	Т	O	BC	То	tal	G	М	S	С	S	Т	O	BC	То	tal	G	М	S	С	S	Т	OF	BC	То	tal	G	М	S	С	S	Т	OF	3C	T	otal
			М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F
1	Professor	VI	2		1	0	0	0	0	0	3	0	2		1	0	0	0	0	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2	Associate Professors	VI	1		1	0	0	0	0	0	2	0	1		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
			0		1																1		7		-				0				-								_	
3	Assistant	VI	8	0	1	0	0	0	0	0	9	0	1	0	0	0	0	0	0	0	I	0	1	0	1	0	0	0	0	0	8	0	0	0	0	0	0	0	0	0	0	0
	Professors																																									
4	Others *	VI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	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		11	0	3	0	0	0	0	0	14	0	4	0	2	0	0	0	0	0	6	0	7	0	1	0	0	0	0	0	8	0	0	0	0	0	0	0	0	0	0	0

DEPT:ME

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

***** Separate sheets to be enclosed for each Dept.



DETAILS OF TEACHING STAFF (FOR THE ENTIRE COLLEGE)

1 E P

Region & College Code:

	DEPT:FIRST Y	EAR																																										
SI.		Scale				7	Fotal	l No	. of [Теа	chers			Γ	No. a	f Te	ache	rs w	ith I	Doct	oral	Degi	ree	ľ	No. a	of Te	ache	ers w	ith I	Mast	er's	Degi	ree	N	o. of	Teac	cher	s wi	th B	ache	elor ^s	's D	egre	ee
No.	Designation	of	Vac.	G	M	S	C	5	ST	(OBC	Т	otal	C	GM	S	C	S	ST	0	BC	Т	otal	G	M	S	C	S	Т	0	BC	T	otal	G	GM	S	C	\$	ST	0	BC	7	Tota	al
		Pay		М	F	М	F	М	F	N	1 F	М	F	М	F	М	F	М	F	М	F	М	F	M	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	I	F	М	F
1	Professor	6 th		2	0	0	0	0	0	2	2 0	4	0	2	0	0	0	0	0	2	0	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(0	0	0
		Pay																																										
2	Associate	6 th		0	1	0	0	0	0	2	2 0	2	1	0	1	0	0	0	0	2	0	2	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(0	0	0
	Professors	Pay																																										
3	Assistant	6 th		2	3	0	0	0	0	5	5 9	7	12	0	0	0	0	0	0	0	1	0	1	2	3	0	0	0	0	5	8	7	11	0	0	0	0	0	0	0	(0	0	0
	Professors	Pay																																										
4	Others *			0	0	0	0	0	0	0) 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0		0	0	(0	0	0
	Total			4	4	0	0	0	0	9) 9	13	13	2	0	0	0	0	0	4	1	6	2	2	3	0	0	0	0	5	8	7	11	0	0	0	0	0	0	0	(0	0	0

DEDT FIDOT VEAD

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

***** Separate sheets to be enclosed for each Dept.



ANNEXURE – VII

DETAILS OF NON-TEACHING STAFF

Region & College Code:



						Tota	al No. of	f Staff			
SI. No.	Designation	Scale of Pay		Μ	ale			Fei	nale		Total
110.			Gen	SC	ST	OBC	Gen	SC	ST	OBC	
1	Foreman		1	0	0	1	0	0	0	0	2
2	Draughtsman		0	0	0	0	0	0	0	0	0
3	Instructor		12	0	0	1	7	1	0	3	24
4	Asst. Instructor		0	0	0	1	0	1	0	1	3
5	Mechanics		0	0	0	0	0	0	0	0	0
6	Helpers		0	0	0	2	0	0	0	0	2
7	Peons		2	0	0	0	0	0	0	0	2
8	Others (Specify)		0	0	0	0	0	0	0	0	0
	Total		15	0	0	5	7	2	0	4	33

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



DETAILS OF ADMINISTRATIVE STAFF

Group – A

SI.	Designation	No Enisting	Seels of Dev	Qualification				Tota	al No. of	f Staff			
No.	Designation	No. Existing	Scale of Pay	Qualification		Μ	ale			Fei	male		Total
					Gen	SC	ST	OBC	Gen	SC	ST	OBC	
1	Administrative Officer	2		B.A	2								2
2	Registrar	2		B.Com & MBA	2								2
	Others (specified)	35		B.A,B.Com B.Ed&	35								35
				MBA									

Group – B

SI.	Designation	No Evisting	Seels of Day					Tota	al No. of	f Staff			
No.	Designation	No. Existing	Scale of Pay	Qualification		Μ	ale			Fer	nale		Total
					Gen	SC	ST	OBC	Gen	SC	ST	OBC	
1	Public Relations Officer	1		B.A	1								1
2	Physical Education	1		B.A,B.P.E.D,M.Phil	1								1
	Director												
3	Medical Officers												
4	Librarian	4		M.Com,M.Phil in library(Ph.d),(Lib)MLISc,PGD(AssT Lib) MCJ	4								4
5	Office Supdt.s	1		B.A	1								1
6	Others (specified)	2		S.S.L.C(Lib Att)					1	1	н.	1	, ,



Group – C

SI.	Designation	No. Existing	Scale of Pay	Qualification				Tota	al No. of	Staff			
No.						Μ	ale			Fei	nale		Total
					Gen	SC	ST	OBC	Gen	SC	ST	OBC	
1	First Division Assistants	3		B.A	1				2				3
2	Second Division Assistants	9		B.A,B.Ed,M.B.A	7				2				9
3	Stenographers	1		B.A					1				1
4	Typist	1		B.A,B.Ed,M.B.A					1				1
5	Drivers	21		S.S.L.C	21								21
6	Others (specified)	6			6								6

Group – D

SI.	Designation	No. Existing	Scale of Pay	Qualification				Tota	al No. of	f Staff			
No.													
						Ma	ale			Fe	male		Total
					Gen	SC	ST	OBC	Gen	SC	ST	OBC	
1	Attenders	6		P.U.C	2				4				6
2	Peons	3		S.S.L.C					3				3
3	Others (Specify)	107Gardener and sweepers and			22				85				107
		Maintennce									1 alle	-	



ANNEXURE – IX

Region & College Code:



-X

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

SC STUDENTS BOOK BANK FACILITY

***** ST STUDENTS BOOK BANK FACILITY

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

ANY OTHER SPECIAL FEATURES, MENTION BRIEFLY:

EXTRA CURRICULAR ACTIVITIES WORKSHOPS ANTI-RAGGING COMMITTEE ANTI-SEXUAL HARRASMENT COMMITTEE ANTI-GRIEVANCE COMMITTEE CLUB ACTIVITIES ALUMNI MEET INDUSTRY INSTITUTE INTEGRATED LEARNING PROGRAM

Principal



1 E P

	HOSTELS												
BOYS Hostel fees per year: a) Lodging: b) Boarding: c) Others:				GIRLS Hostel fees per year: a) Lodging: b) Boarding: c) Others:									
Total capacity 658	No. of Hostels	Total Area, Sqm	Rented / Own OWN	No. of SC Candidates	No. of ST Candidates	No. of students accommodated 300	Total capacity 590	No. of Hostels	Total Area, Sqm	Rented / Own OWN	No. of SC Candidates	No. of ST Candidates	No. of students accommodated 208
0.50	1		0.011			200	570			0,011			200



Region & College Code:

1 E P

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

FROM 01-04-2023 TO 31-03-2024

SI. No.	No. of BooksNo. of ResearchNo. of Conference /PublishedPaper PublishedSymposium /Seminar conducted			Symposium / Seminar 7 the teachers	No. of invited Lectures delivered by the Teachers	Remarks	
			by the College	Foreign	National		
1	1	NIL	1	NIL	NIL	NIL	AI&DS
2	1	7	1	NIL	1	NIL	CSE
3	0	1	1	NIL	5	2	CV
4	1	17	27	NIL	22	0	ECE
5	2	8	5	8	18	0	ISE
6	NIL	NIL	NIL	NIL	NIL	NIL	CSE(IOT)
7	NIL	08	NIL	NIL	NIL	NIL	ME
8							AI&ML
9	01	14	05		05	01	BS



ANNEXURE – XII

Region & College Code:



BOOKS PUBLISHED BY FACULTY (FROM 01-04-2023 TO 31-03-2024)

Sl. No.	Title	Author/s	Year of Publication	Name of the Publisher/s	Remarks
1	"Prediction of Heart Disease Using Hybrid Machine Learning Technique",	Dr. Chandramouli H,	2023	Springer	Published
2	Electromagnetic Fields: Keysights and Concepts	Dr Anita R, Dr Navya V, Dr Jayanthi kumari T R, Dr Rajesh L, Prof Vetrikani R	2023	Scientific International Publishing House	Published
3	Cybersecurity and Ethical Hacking	Sampath Kumar Dr. S Sivaprakash M Dr. M Madiajagan	2023	Scientific International Publishing house	Published
4	Introduction to Big data & Data Analytics using R	Dr.Vaishali DR.Chandrakala BM	2023	Scientific International Publishing house	Published
5	A text of Engineering Chemistry	Dr Savita Garg	2023	IK International Publication.	Published



ANNEXURE – XIII

Region & College Code:

1 E P

RESEARCH PAPERS PUBLISHED BY FACULTY IN JOURNALS (FROM 01-04-2023 TO 31-03-2024)

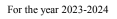
Sl. No.	Name of the Teacher (s)			Publication citation	National or International Journal	Remarks
1	Dr. I. Manimozhi	CSE	Trustworth Artificial Intelligence and Automatic Morse Code Based Communication Recognition with Eye Tracking	1550- 4654 Vol 29 Issue 6.	International	
2	Dr. I. Manimozhi	CSE	Contextual Information Based Scheduling for Service Migration in Mobile Edge Computing	ISSN: 18419 836	International	
3	Dr. Chandramouli H	CSE	Integrated Data, Task and Resource Management to 4Speed Up Processing Small Files in Hadoop Cluster	Vol.1 7, No.2, 2024	International	alle

4	Dr. I.	CSE	A Survey on		International	
	Manimozhi		Machine Learning			
			Algorithms for the			
			Detection of Chronic			
			Kidney Diseases			
5	Dr.	CSE	A Frame Work	ISSN-	International	
	Chandramouli		Designing for Deep	2589-		
	Н		Fake Motion	4900		
			Detection using Deep			
			Learning in			
			Surveillance systems			
6	Dr.	CSE	Context	Vol.	International	
	Chandramouli		Aware	38 (3)		
	Н		Adaptive			
			Small File			
			Management			
			For Hadoop			
7	Rashmi T V	CSE	Stock Market Time		International	
			Series Forecasting			
			using Long Short-			
			Term Memory			
8	Rashmi T V	CSE	Impact of IoT and	ISSN:2584-8436		
			Cloud Computing on	Volume 05 Issue 08		
			Enterprise Supply			
			Chain Security			
			Management			
9	Chandrappa D N	ECE	A double band notch	Vol.17,Iss.1, 2024	Indian Journal of	
			antenna with flexble	DOI: 10.17485/IJST/v17i1.2614	Science and	
			frequency tuning for ultra		Technology(IJST)	
			wideband applications			
10	Chandrappa D N, Yogesh	ECE	Design and performance	Vol.17,Iss.3, 2024,Pages.270-276,	Indian Journal of	
	GS		reanalysis of Multiband	DOI: 10.17485/IJST/v17i3.3,2022	Science and	
			patch antenna with		Technology(IJST)	
			Metamaterial for wireless			
11		D.C.D.	applications			
11	Chandrappa D N	ECE	Partial Ground- Based	Vol.17,Iss.2,2024,Pages.105-111,	Indian Journal of	
			Miniaturization Ultra	DOI: 10.17485/IJST/v17i2.2622	Science and	
			wideband Microstrip Patch		Technology(IJST)	
10		D.C.D.	antenna			
12	Kiran Kumar K,	ECE	Design and Analysis of	pp.26-29, 2023, ISBN :978-81-965079-6-1	International	
	Chandrappa D N		Parallel Slotted Multiband		Conference on Smart	
			Microstrip Patch Antenna		Technologies.	
			for Wireless Applications		•	alle
					N	111.44
			Fc	r the year 2023-2024	Prof. Mvity	unjeya V Lette
					PRIN	CIPAL COLLEGE OF
					S PENGINEERING	& TECHNOLOGY
					BANGALO	RE- 560 049.
					BANGALC	NUT. 200 041

13	Anita R Jayanthi Kumari	ECE	Effect of the slot and	pp.38-45, 2023, ISBN :978-81-965079-6-1	International
15	T.R Yogesh G.S	ECE	dielectric materials on the performance of rectangular	pp.38-43, 2023, ISBN :978-81-903079-0-1	Conference on Smart Technologies,
			microstrip antenna		Communication & Robotics
4	Radhamani R, Praveen Kumar K C	ECE	Sign Language Recognition System based on posture using Seer pipe	pp.46-51, 2023, ISBN :978-81-965079-6-1	International Conference on Smart Technologies,
					Communication & Robotics
5	Rajesh L, Praveen Kumar K C, Malini V L, Kavitha A	ECE	A Short-circuit Model Based on Artificial Neural Network and Artificial Bee Colony	pp.52-61, 2023, ISBN :978-81-965079-6-1	International Conference on Smart Technologies,
		5.65	Algorithm for SiC MOSFETs		Communication & Robotics
16	Avinash B C, Kiran Kumar k, Rajesh K	ECE	Energy conservation through energy audit in LT2 consumers	pp.62-65, 2023, ISBN :978-81-965079-6-1	International Conference on Smart Technologies, Communication & Robotics
.7	Anushree N R, Nilu Mishra	ECE	IOT based Contactless Temperature using Raspberry Pi	pp.66-70, 2023, ISBN :978-81-965079-6-1	International Conference on Smart Technologies, Communication & Robotics
8	Vijaya Madhavi M, Vetrikani R, Malini V L	ECE	Selection of suitable filter parameters for denoising breast thermograms using anisotropic diffusion filter	pp.71-74, 2023, ISBN :978-81-965079-6-1	International Conference on Smart Technologies, Communication & Robotics
9	Nilu Mishra, Anushree N R	ECE	Blackfin Processor boom to Embedded system	pp.75-78, 2023, ISBN :978-81-965079-6-1	International Conference on Smart Technologies, Communication & Robotics
0	Yogesh G S, Rajesh L, Chandrappa D N, Prof. Asha S	ECE	Automatic fruit & vegetable detection using Artificial Intelligence	Volume 9 Issue 10, Oct 2023; Issue: 0363-8057	Gradiva Review Journal
21	Chandrappa D N, Yogesh G S	ECE	Analysis of Topologically compressed flip flop design with low power consumption	volume 9, Issue 10, Oct 2023, ISSN:3633-8057	Gradiva review journal



22	Kiran Kumar K	ECE	Machine learning and Image Processing Techniques used for Development of Fasteners Sorting System		International Journal of Intelligent Systems and Applications in Engineering, 2023
23	Dr. Chandrappa D N, Dr. Yogesh G S	ECE	ASIC Implementation of Duty Cycle Correction Circuit	Volume 10, Issue 12, May-June-2023	International Journal of Scientific Research in Science and Technology (IJSRST)
24	Dr.Ngaraj Sitaram	civil	Estimation of BOD of banganga nalla of Bhopal city using statistical methods	34	7 Journal of water resource engineering and management
25	Sampath Kumar Y R	ISE	An Efficient Anomaly Detection Through Optimized Navigation Using Dlvq-Cdma And H-Dso In Healthcare Iot Environment		International
26	Sampath Kumar Y R	ISE	An efficient localization- based secure resource allocation using E-FSO with SS-DDNN-based CM-LSGEO techniques		International
27	Teena K B	ISE	A Hybrid Cluster Based Intelligent IDS with Deep Belief Network to Improve the Security over Wireless Sensor Network		International
					by atta





28	Vaishali Shende	ISE	Detection of Behavioral Patterns of Viral Hepatitis Using Data Mining	V. G. Shende, A. Jency, K. Pavithra, T. Jayasudha, G. Venkatesan and M. Sharma, "Detection of Behavioral Patterns of Viral Hepatitis Using Data Mining," 2023 4th International Conference on Smart Electronics and Communication (ICOSEC), Trichy, India, 2023, pp. 315-319, doi: 10.1109/ICOSEC58147.2023.10276322.	International
29	Vaishali Shende	ISE	Makespan Aware Optimized Hybrid- Hadoop Mapreduce Model In Cloud Computing Environment		International
30	Vaishali Shende	ISE	MapReduce model for Memory aware optimization MA-OHMR using Big Data with Apache Flink	MAPREDUCE MODEL FOR MEMORY AWARE OPTIMIZATION MA-OHMR USING BIG DATA WITH APACHE FLINK Vaishali Sontakke 1, Dr. Chandrakala B M 2 doi: 10.48047/ecb/2023.12.9.14, ISSN 2063-5346, Eur. Chem. Bull. 2023,12(Special Issue 9), 123-132	International
31	Vaishali Shende	ISE	Memory Aware optimized Hadoop MapReduce model in Cloud Computing Environment	Memory aware optimized Hadoop MapReduce model in cloud computing environment Vaishali Sontakke, Dayananda R. B.IAES International Journal of Artificial Intelligence (IJ-AI) ISSN/e-ISSN 2089-4872/2252-8938	International
32	Manjula AK	ISE	Recommendation Systems using deep learning methods: A Review	https://sjcjycl.cn/article/view- 2023/pdf/02_3573.pdf	International



33	Doreswamy H S, Gayathri V and	Mathematics	Application of variational homotopy perturbation method for Newell-		EPGI Journal	2023
	Gowthami R		whitehead-Segel equation			
34	Geethanjali N Karthammaiah 1, Sreenivasa Rao Amaraneni 1, Anand K	Chemistry	Solomon 1 Co-crystal of nadifloxacin with oxalic acid. Acta Crystallogr E Crystallogr Commun,			2023
35	Savita GargChemistrySynthesis and Characterization of Iridium nanoparticle as active catalyst for thr selective and efficient oxidation of IsoleucineStructural physical and		2.15	Journal of Indian Chemical society	2023	
36	G. Maruthi & M .Manjunatha Chemistry Structural, physical, and optical properties of lead boro-tellurite Glasses doped with europiumtrioxide			Rasayan journal	2023	
37	Jaisheel I harti	Mechanical Engg	Assessment of CBN insert tool life and surface roughness while machining stainless steel	Vol-20 issue-3	International	
38	Jaisheel I harti	Mechanical Engg	Comparative study on the effect of tool wear on turning mild steel and stainless with a ceramic tool insert using taguchi method	Vol 61 1ssue-48	International	
39	Jaisheel I harti			Vol-17, issue-02	International	
40	S V Prakash			Vol-8 RAME-23	International	
41	Sahadeva G N	Mechanical Engg	Design and fabrication of portable tapping machine	Vol-3 issue-7	International	
42	S V Prakash	Mechanical Engg	Integration of smart	RAMe-23	Inter Role Mich	alla



			technology and connectivity to enable remote control and monitoring of water air coolers			
43	Surendranath G M	Mechanical Engg	Cloosed loop pulsating heat pipes with brine solution to enhance thermal performance	No-20244	International	
44	Jaisheel I harti	Mechanical Engg	Development of Ti-C particulate reinforced AI- 2219 composites	VOL-7, ISSUE-23	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:

ollege Code: 1 E P

CONFERENCES, SYMPOSIA, SEMINARS, WORKSHOPS ETC. CONDUCTED IN THE COLLEGE (FROM 01.04.2023 TO 31.03.2024)

<mark>Sl. No.</mark>	Name of the Conference etc. organised	Date & Month	Source of Financial Support	Sponsored	No. of Participants	Remarks
1	Exploring Generative AI	22-01-2024 to 27-01-2024	Management		80	
2	Elevating Engineering Skills in College	09-01-2024	Management		65	
3	Civil Services as a Career Option Career Option	08-01-2024	Management		60	
4	"Unlock your Potential with AWS FDP: Empowering Faculty for Future Success!"	21/08/2023 To 25/08/2023	Management		60	
5	Three Day Virtual workshop on Artificial Intelligence	07-09-2023 To 09-09-2023	Management		60	
<mark>6</mark>	National Conference on, "Recent Advances of Computational Intelligence"	22/08/2023	Management		60	
7	Machine Learning for Movie and Product Recommendation System	31/08/2023	Management		60	
8	The Grooming Program of Cyber Security as per the Industry Standards	17/08/2023	Management		60	al alle



<mark>9</mark>	NATIONAL CONFERENCE ON RECENT ADVANCES IN MATERIAL SCIENCE IN ENGINEERING	26-27TH JULY	INSTITUTE		22	
<mark>10</mark>	Webinar on Interconnect & Interface	21/04/2023			62	
11	Expert Talk on "Development of Entrepreneurship Mindset among Students"	23/05/2023			60	
<mark>12</mark>	Data Engineering	27/05/2023			115	
<mark>13</mark>	Webinar on Modern Simulation Tools for Computer Networks	22/12/2023			170	
<mark>14</mark>	Securing the Ether:Safegaurding Satelite Communication in an Evolving Landscape	26/12/2023			60	
<mark>15</mark>	Industrial Visit "Microsoft-Azure Startup Mixer	26/12/2023			240	
<mark>16</mark>	Compression Techniques for Multimedia Communication	27/12/2023			60	
<mark>17</mark>	Design for Testability & Logic Equivalence Check using Cadence Tools	02/01/2024	EPISB & IEEE TEMS	YES	60	
<mark>18</mark>	One Day Workshop on IOT and its Applications	04/01/2024	EPISB & IEEE TEMS	YES	120	
<mark>19</mark>	Cooking Without Fire	13/01/2024			126	
<mark>20</mark>	Process pf Innovation Development and Technology Readiness Level (TRL)" &"Commercialization of Lab Technologies and Tech-Transfer".	20/01/2024	EPISB & IEEE TEMS	YES	230	
<mark>21</mark>	5 Days Hands - On Workshop on Arduino UNO & PCB	24/01/2024- 29/01/2024			116	
<mark>22</mark>	Role of Electronics in the Rapidly Evolving field of Electronic vehicles	27/01/2024			110	
<mark>23</mark>	The Power and Versatility of FPGA	01/02/2024			120	
<mark>24</mark>	Two Days Workshop on IOT & its Applications (Arduino & Raspberry Pi)	02/02/2024-03/02/2024	EPISB & IEEE TEMS	YES	114	
<mark>25</mark>	Embedded Processor selection -An Industry Perspective	10/02/2024			108	
<mark>26</mark>	VLSI & semi-con Industry Ecosystem	12/02/2024			120	
<mark>27</mark>	Cyclic Codes	24/02/2024			116	
<mark>28</mark>	Introduction to FPGA Families & VIVADO Design flow	01/03/2024			118	
<mark>29</mark>	Applications of Networks Analysis in Industrial sector	01/03/2024			126	s.
<mark>30</mark>	Exploring Electromagnetism in Real Life:	04/03/2024			118	Al alla



Advancements in applied Science"Basics ScienceCollege of Engineering and Technology, Bengaluru. It is a Research driven college, which believes in inculcating Research Culture for development. RAAS aims to bring together leading academic scientists, researchers a results on all aspects of Multidisciplinary Research and Innovation41Technical Talk for First Year Students29th July 2023EPCET-Department of Basics ScienceEPCET185Technical Talk for First Year Students by Dr Silvia Liberarat Ullo- Research Professor with 42		A Journey of Discovery					
Alter Parts Obs Parts Obs Parts 33 National Conference On Next Generation Intelligence in Electronics & Communication Engineering (NGEC-3) FPISB & IFEE TEMS YES 56 34 VIBRATIONS-2023 09/05/2023 EPISB & IEEE TEMS YES 100 35 International Conference on Smart Technologies, Communication and Robotics-1 20/07/2023-21/07/2023 EPISB & IEEE TEMS YES 100 36 National Conference on Smart Technologies, Communication and Robotics-1 20/07/2023-21/07/2023 EPISB & IEEE TEMS YES 32 37 ENTREPRENCER SUCCESS 10th November 2023 College College 54 38 ENTREPRENCER SUCCESS 10th November 2023 College College 54 38 ENTREPRENCER SUCCESS 10th November 2023 College College 54 39 Global Career Opportunities in Furope for Indua Conference on "Recent 23/d Febuary 2024 College College 54 40 National Conference on "Recent 28/th July 2023 EPCET-Department of Basics Science EPCET 37 RAAS is organized at East Poir College, which aims to bir recent scholars to exchange an schere recent scholars to e	<mark>31</mark>	Exploration of Sensors and Actuators	16/03/2024			126	
Generation Intelligence in Flectronics & Communication Engineering (NGTEC-3) 16/06/2023 EPTSB & IEEE TEMS YES 56 34 VIBAATIONS-2023 09/05/2023 EPTSB & IEEE TEMS YES 100 35 International Conference on Smart Technologies. Communication and Robotics-1 20/07/2023-21/07/2023 EPTSB & IEEE TEMS YES 32 36 National Conference of Engineering Innovations and Fringing technologies. 27th and 28th July 2023 College College 112 37 ENTREPRENCERS SUCCESS 10th November 2023 College College 54 38 ENTREPRENCERS SUCCESS 10th November 2023 College College 54 38 ENTREPRENCERS SUCCESS 10th November 2023 College College 54 39 Global Career Opportunities in Europe for Indian Graduate 23rd Febuary 2024 College College 54 40 National Conference on "Recent Advancements in applied Science" 28th July 2023 EPCET-Department of Basies Science EPCET 37 RAAS is organized at East Poin College, which duitidisciplinary Research driven collegg, which duitidisciplinary Research ark university of	32		08/12/2023	EPISB & IEEE TEMS	YES	200	
1 Technologies, Communication and Robolics-1 20/07/2023-21/07/2023 EPISB & IEEE TEMS YES 32 36 International Conference on Smart Robolics-1 20/07/2023-21/07/2023 EPISB & IEEE TEMS YES 32 36 National Conference of Engineering Innovations and Pinerging technologies 27th and 28th July 2023 College College 112 37 ENTREPRENUER'S SUCCESS 10th November 2023 College College 54 38 ENTREPRENUER'S SUCCESS 10th November 2023 College College 54 38 ENTREPRENUER'S SUCCESS 10th November 2024 College College 54 39 Global Career Opnorumities in Europe for Indian Graduate 23rd Febuary 2024 College College 54 40 National Conference on "Recent Advancements in applied Science" 28th July 2023 EPCET-Department of Basics Science EPCET 37 RAAS is organized at East Poin Collage of Engineering and Technology, Bengaluru. It is a Research Ariven college, which believes in inculcating Research at ins to bring together leading academic scientists, researchers a share their experiences and resear results on all aspects of Multidisciplinary Research and Innovation 41 Technical Talk for First Year Students b 29 th July 2023 EPCET-Department of Basics Science EPCET 185 Technical Talk for First Year Ulo-Researc		Generation Intelligence in Electronics &	16/06/2023		YES	56	
Technologies. Communication and Robotics-1 20/07/2023-21/07/2023 EPRSB & IEEE TEMS YES 32 36 National Conference of Engineering Innovations and Emerging technologies 27th and 28th July 2023 College College 112 37 ENREPRENNURS *S UCCESS STORIES 10th November 2023 College College 54 38 ENREPRENNURS*SUCCESS INNOVATION AS A CAREFR 21th January 2024 College College 54 39 Global Career Opportunities in Europe for Indian Graduate 23rd Febuary 2024 College College 54 40 National Conference on "Recent Advancements in applied Science" 28th July 2023 EPCET-Department of Basics Science EPCET 37 RAAS is organized at East Poin College of Engineering and Technology, Bengaluru. It is a Research driven college, which believes in inculcating Research culture for development. RAAS aims to bring together leading academic scientists, research scholars to exchange ar share their experiences and research culture for development. RAAS aims to bring together leading academic scientists, research and Innovation 41 Technical Talk for First Year Students 29th July 2023 EPCET-Department of Basics Science EPCET 185 Technical Talk for First Year Students by Dr Silvia Liberarat Ullo- Research Professor with	<mark>34</mark>	VIBRATIONS-2023	09/05/2023	EPISB & IEEE TEMS	YES	100	
Innovations and Emerging technologies Image: Constraint of the state of the	<mark>35</mark>	Technologies, Communication and	20/07/2023-21/07/2023	EPISB & IEEE TEMS	YES	32	
STORIES C C 38 ENTREPRENEURSHIP AND INNOVATION AS A CAREER 21th January 2024 College College 80 39 Global Career Opportunities in Europe for Indian Graduate 23rd Febuary 2024 College College 54 40 National Conference on "Recent Advancements in applied Science" 28 th July 2023 EPCET-Department of Basics Science EPCET 37 RAAS is organized at East Poin College of Engineering and Technology, Bengaluru. It is a Research driven college, which believes in inculcating Research Culture for development. RAAS aims to bring together leading academic scientists, researchers a research scholars to exchange ar share their experiences and resean results on all aspects of Multidisciplinary Research and Innovation 41 Technical Talk for First Year Students 29 th July 2023 EPCET-Department of Basics Science EPCET 185 Technical Talk for First Year Students by Dr Silvia Liberarat, Ullo-Research Professor with 42 university of Sanni430, Benevent <td><mark>36</mark></td> <td></td> <td>27th and 28th July 2023</td> <td>College</td> <td>College</td> <td>112</td> <td></td>	<mark>36</mark>		27th and 28th July 2023	College	College	112	
INNOVATION AS A CAREER College College State 39 Global Career Opportunities in Europe for Indian Graduate 23rd Febuary 2024 College College 54 40 National Conference on "Recent Advancements in applied Science" 28 th July 2023 EPCET-Department of Basics Science EPCET 37 RAAS is organized at East Poin College of Engineering and Technology, Bengaluru. It is a Research driven college, which believes in inculcating Research Culture for development. RAAS aims to bring together leading academic scientists, researched results on all aspects of Multidisciplinary Research and Innovation 41 Technical Talk for First Year Students 29 th July 2023 EPCET-Department of Basics Science EPCET 185 Technical Talk for First Year Students by Dr Silvia Liberarat Ullo-Research Professor with 42 university of Sanni430, Benever	37	ENTREPRENUER'S SUCCESS	10th November 2023	College	College	54	
Indian Graduate Indian Graduate Indian Graduate Indian Graduate 40 National Conference on "Recent Advancements in applied Science" 28 th July 2023 EPCET-Department of Basics Science EPCET 37 RAAS is organized at East Poin College of Engineering and Technology, Bengaluru. It is a Research driven college, which believes in inculcating Research Culture for development. RAAS aims to bring together leading academic scientists, researchers a research scholars to exchange ar share their experiences and resear results on all aspects of Multidisciplinary Research and Innovation 41 Technical Talk for First Year Students 29 th July 2023 EPCET-Department of Basics Science EPCET 185 Technical Talk for First Year Students by Dr Silvia Liberarati Ullo- Research Professor with 42 university of Sanni430, Beneven	<mark>38</mark>		21th January 2024	College	College	80	
Advancements in applied Science" Basics Science College of Engineering and Technology, Bengaluru. It is a Research driven college, which believes in inculcating Research Culture for development. RAAM aims to bring together leading academic scientists, researchers a research scholars to exchange ar share their experiences and research scholars to exchange ar results on all aspects of Multidisciplinary Research and Innovation 41 Technical Talk for First Year Students 29 th July 2023 EPCET-Department of Basics Science EPCET 185 Technical Talk for First Year Students or Silvia Liberarat Ullo-Research Professor with 42 university of Sanni430, Benever	<mark>39</mark>		23rd Febuary 2024	College	College	54	
Students Basics Science Students by Dr Silvia Liberarata Ullo- Research Professor with 42 university of Sanni430, Benevent		Advancements in applied Science"		Basics Science			Technology, Bengaluru. It is a Research driven college, which believes in inculcating Research Culture for development. RAAS aims to bring together leading academic scientists, researchers and research scholars to exchange and share their experiences and research results on all aspects of Multidisciplinary Research and Innovation
42 Guest Lecture on Stress 1 st Dec 2023 EPCET-Department of EPCET 196	41		29 th July 2023	1	EPCET	185	Technical Talk for First Year Students by Dr Silvia Liberarata Ullo- Research Professor with 42the university of Sanni430, Benevento(
	<mark>42</mark>	Guest Lecture on Stress	1 st Dec 2023	EPCET-Department of	EPCET	196	by all



	Monogoment		Basics Science			Managamant by A Sarah Valemi to
	Management		Dasius Science			Management by A Sarah Kalami to Guide the students how prepare
						1 1
						without undergoing any kind of
<mark>43</mark>		22nd D = 2022	EDCET Dementary and a f	EDCET	105	stress and also to Manage
43	NATIONAL MATHEMATICS	22 nd Dec 2023	EPCET-Department of	EPCET	125	National Mathematics Day is celebrated on December 22nd each
	DAY-2023		Mathematics			
						year in honour of the birth
						anniversary of the renowned Indian
						mathematician Srinivasa
						Ramanujan. Srinivasa Ramanujan
						was born on December 22, 1887, in
						Erode, Tamil Nadu, India. He made
						significant contributions to
						mathematical analysis, number
						theory, infinite series, and continued
4.4		1.cth x 1.0004		FDOFT	~=	fractions.
<mark>44</mark>	Expert Talk on Mathematical	15 th March 2024	EPCET-Department of	EPCET	95	On 15th Mar 2024, Prof. Rashmi
	Model & Computer Simulation		Mathematics			Bharadwaj, a renowned expert in
						the field of mathematical modeling
						and computer simulation, delivered
						an enlightening talk at ECE
						Seminar Hall, EPCET. The talk
						aimed to delve into the intricacies of
						mathematical modeling and
						computer simulation, exploring
						their significance, applications, and
						advancements across various
4.5	x , 11 [,] , , , , 1 , 1 ,			EDGET	AF	domains.
<mark>45</mark>	Intelligent computing technologies	24-04-23 to 25-04-23	Department of ISE-	EPCET	95	
	and Research (i-COMPUTER)		EPCET			
4.0	2023			EDGET	07	
<mark>46</mark>	Workshop on Accelerate Next Gen	23-06-2023	Department of ISE-	EPCET	85	
<mark>47</mark>	Industry 4.0		EPCET Department of CSE	EDCET	100	
<mark>47</mark>	National Conference on Recent	22-07-2023	Department of CSE-	EPCET	103	
	advance of computational		EPCET			I
	intelligence technology in science,					1 alle
	engineering and technology		E 4 2022 2024			Brok Myihuwiaya V Lette
			For the year 2023-2024			PRINCIPAL
						EAST POINT COLLEGE OF
						BANGALORE- 560 049.

<mark>48</mark>	Defrectory metals and Exercices	25.01.2024	EPCET	45	
	Refractory metals and Furnaces	25-01-2024		 45	
<mark>49</mark>	3-D printing	09-02-2024	EPCET	 105	



<mark>ANNEXURE – XV</mark>

Region & College Code:

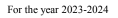
1 E P

CONFERENCE, SYMPOSIA, SEMINARS, WORKSHOPS ETC. ATTENDED BY TEACHERS (FROM 01.04.2023 TO 31.03.2024)

SI. No.	Name of the Teacher	Name of the Conference etc.	Place	Date	Invited/Deputed	No. of papers presented	Remarks
1	Dr. Nagaraj Sitaram	FDP ANALYSIS, DESIGN AND TESTING OF TOWERS	BANGALORE	11-15TH September 2023			
2 3 4	Dr Yogesh G S	Workshop on Eddy Covariance technique for ecosystem studies	ISRO	22/12/2023	Invited		
<mark>5</mark>	Dr Yogesh G S	Microchip Academia Meet	Silicon Microsystems	20/03/2024	Invited		
<mark>6</mark>	Dr Anita R	IATMSI-2024	IEEE MP section, Gwalior	14/03/2024	Deputed		
7	Dr Chandrappa D N	Workshop on Eddy Covariance technique for ecosystem studies	ISRO	22/12/2023	Invited		
8	Rajesh K	FDP	Jain deemed University	06/11/2023	Deputed		
<mark>9</mark>	Radhamani R	FDP on digital Logic	Dayanand Sagar College of Engineering	06/11/2023	Deputed		
<mark>10</mark>	Kiran Kumar K	Workshop on Eddy Covariance technique for ecosystem studies	ISRO	22/12/2023	Deputed		
<mark>11</mark>	Radhamani R	FDP	CMRIT	11/12/2023	Deputed		
<mark>12</mark>	Malini V L	FDO	CMRIT	11/12/2023	Deputed		
<mark>13</mark>	Parvati Patil	FDP	CMRIT	11/12/2023	Deputed		1 alle
<mark>14</mark>	Parvati Patil	FDP	CIT	31/01/2024	Deputed	0.1	111.44



15	Savitha S	FDP	CIT	31/01/2024	Deputed		
16	Radhamani R	Microchip Academia Meet	Silicon Microsystems	20/03/2024	Deputed		
<mark>17</mark>	Malini V L	FDP on digital Logic	Dayanand Sagar College of Engineering	06/11/2023	Deputed		
<mark>18</mark>	Parvati Patil	MEMS CMOS Integration	Entuple Technologies	14/12/2023	Deputed		
<mark>19</mark>	Nilu Mishra	FDP on digital Logic	Dayanand Sagar College of Engineering	06/11/2023	Deputed		
<mark>20</mark>	S M Jaanaki	Short term course on Power train design of Electric vehicles	IES Bangalore Chapter	20/07/2023	Deputed		
<mark>21</mark>	Teena kb	Faculty Development Program on Salesforce Platform Developer 1	ICT Academy on at BNM Institute Of Technology	11 Sep 2023 to 15 Sep 2023	Deputed	0	
22	Prof .Vaishali	AI Evolution: From Foundations to Generative AI	Atal FDP,EPCET	14th November 2023 to 18th November 2023.	Deputed	0	
<mark>23</mark>	Prof .Vaishali	Data Analytics, Reporting and Visualization using Excel, Python and R	SVCE, BANGALORE	30.10.2023 to 03.11.2023	Deputed	0	
<mark>24</mark>	Prof .Vaishali	Applied Cloud Computing for Full Stack Web Development	Atal FDP,EPCET	6th November 2023 to 10th November	Deputed	0	
<mark>25</mark>	Prof.Neelima Sahu	AI Evolution: From Foundations to Generative AI	Atal FDP,EPCET	14th November 2023 to 18th November 2023.	Deputed	0	
<mark>26</mark>	Prof.Neelima Sahu	Applied Cloud Computing for Full Stack Web Development	Atal FDP,EPCET	6th November 2023 to 10th November	Deputed	0	
27	M.Sindhuja AI	Evolution: From Foundations to Generative AI	Atal FDP,EPCET	14th November 2023 to 18th November 2023.	Deputed	0	
<mark>28</mark>	M.Sindhuja	Exploring generative AI	Atal FDP,EPCET	22nd January 2024 to 26th January 2024	Deputed	0	
<mark>29</mark>	Teena kb	Generative AI- Models,Tools & Applications	Dept.of ISE, CMR Institute of Technology,	29/01/2024 to 02/02/2024	Deputed	•	1 alle





			30Bangalore from				
30	Teena kb	"INTERNET OF THINGS (IoT) & ITS APPLICATIONS"	Dept. of ECE, East Point College of Engineering and Technology	12th to 17th Feb 2024.	Deputed	0	
31	Kemparaju N	"INTERNET OF THINGS (IoT) & ITS APPLICATIONS"	Dept. of ECE, East Point College of Engineering and Technology	12th to 17th Feb 2024.	Deputed	0	
32	Dr.Shanthi M	"INTERNET OF THINGS (IoT) & ITS APPLICATIONS"	Dept. of ECE, East Point College of Engineering and Technology	12th to 17th Feb 2024.	Deputed	0	
<mark>33</mark>	Dr.Shanthi M	Exploring Generative AI	EPCET	22th to 26th January 2024.	Deputed	0	
<mark>34</mark>	Dr.Shanthi M	Data Science, Machine Learning and Cyber security	JAIN Univeristy	19th to 24th Feb 2024	Deputed	0	
<mark>35</mark>	Shreedevi b c	Karnataka skill development corporation (ksdc)	EPCET	Sep 10 to Sep 25 2023	Deputed	0	
<mark>36</mark>	Indumathi s	Karnataka skill development corporation (ksdc)	EPCET	Sep 10 to Sep 25 2023	Deputed	0	
37	Rebecca Sandra	Karnataka skill development corporation (ksdc)	EPCET	Sep 10 to Sep 25 2023	Deputed	0	
38	Shilpa M I	Karnataka skill development corporation (ksdc)	EPCET	Sep 10 to Sep 25 2023	Deputed	0	
<mark>39</mark>	Sampath Y R	Karnataka skill development corporation (ksdc)	EPCET	Sep 10 to Sep 25 2023	Deputed	0	



ANNEXURE – XVI

E P

Region & College Code:

INVITED SPECIAL LECTURES DELIVERED IN THE COLLEGE BY THE SCHOLARS (FROM 01.04.2023 TO 31.03.2024)

Sl. No.	Name of the Invited Scholar with full Address	Title of the Lecture delivered	Area of Specialization	Date of the Lecture
1	2	3	4	5



ANNEXURE – XVII

1 E P

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 2023-2024

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. Divya U H	Computer Vision based Mobile application for Visually Impaired	2024	KSCST	4000	2024	
2	Dr Anita R	Development of rapid and low cost paper based impedance sensor for bacterial detection in bottled drinking water	2023	KSCST	4000	4000	
3	Prof.Neelima Sahu Prof.Sindhuja M	SECURITY BALLOT SYSTEM BLOCKCHAIN BASED E-VOTING	2024	KGST	4500	0	ONGOING
4	Prof.Neelima Sahu Dr.Vaishali Shende	REAL TIME MONTORING OF COMA PATIENT USING OPENCV	2024	KGST	4500	0	ONGOING
5	Prof.Shilpa M I Prof.Manjula A K	DEEP LEARNING APPROACH FOR HUMAN STRESS DETECTION	2024	KGST	4500	0	ONGOING



ANNEXURE – XVIII

Region & College Code:

1 E P

SPORTS

						JI OKI	0					
CI.	Name of Constant		No. of Stu	udents Partic	cipated at			Α	wards Won			Remarks
SI. 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	BADMITON	10										
2	CHESS	5										
3	TABLE TENNIS	5										
4	KABADDI	12										
5	VOLLEYBALL	12										
6	КНО-КНО	12										
7	THROWBALL	12		12					12			
8	CRICKET	12		16								
9	TAKEWONDO			2							1	
10	BEST PHYSIQUE			1								
11	ATHELETICS			8								
12												

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



ANNEXURE – XIX

Region & College Code:



STATISTICS

Type of Institution	UG & PG
No. of Teachers	146
No. of Non-teaching staff	33
<u>No. of students</u> SC Boys	110
Girls	70
Total	180
ST Boys	41
Girls	20
Total	61
GM Boys	721
Girls	402
Total	1123
OBC Boys	388
Girls	322
Total	710
All Boys	1259
Girls	818
Total	2077



STATISTICS OF THE DEGREE RESULTS

		Final I	Degree Result	s Statistic	s for Boy	s and G	irls					
		Number A	ppeared				Numb	er Passeo	d			
Sl No.	Course		Total	Total Men			Total Women				Rank	
		Total Men	Women	FCD	FC	SC	Total	FCD	FC	SC	Total	
1.	Automobile Engineering											
2.	Bio-Medical Engineering											
3.	Ceramics & Cement Technology											
4.	Chemical Engineering											
5.	Civil Engineering	3	10	1	2	0	3	7	2	0	9	
6.	Computer Science & Engineering	60	41	38	10	05	53	32	6	0	38	
7.	Electrical & Electronics											
8.	Electronics & Comm. Engineering	30	19	27	0	0	27	18	0	0	18	
9.	Environmental Engineering											
10.	Industrial Engineering & Management											
11.	Industrial Production & Engineering											
12.	Information Science Engineering	53	50	44	2	0	46	50	0	0	50	
13.	Instrumentation Technology											
14.	Manufacturing Science & Engineering											
15.	Mechanical Engineering	19	01	13	02	00	18	1	00	00	01	
16.	Medical Electronics											
17.	Minning Engineering											
18.	Polymer Science & Technology											
19.	Printing Technology											
20.	Telecommunication Engineering											
21.	Textile Technology											
22.	Transportation Engineering						1				al alla	



ANNEXURE – XXI

STATISTICS OF THE PG RESULTS

	Final Degree Results Statistics for Boys and Girls											
		Number Appeared					Numb	er Passe	d			
Sl No.	SI No. Course Total					l Men			Total	Women		Rank
		Total Men	Women	FCD	FC	SC	Total	FCD	FC	SC	Total	
1.	M. Tech (CCT)	3	4	3	0	0	0	4	0	0	7	
2.	M. Tech (MPD)	3	0	3	0	0	3	0	0	0	0	
3.												



Registration for the Research programmes

Sl. No.	Department	Ph.D													
		(GM	5	SC		ST	C	BC	Total					
		Male	Female	Male	Female	Male	Female	Male	Female						
1.	CSE	0	0	0	1	0	0	0	2	3					
2.	CV	4	0	1	0	0	0	1	0	6					
3.	ECE	0	2	0	0	0	0	0	0	2					
4.	ISE	1	1	0	0	0	0	0	0	2					
5.															
6.															
7.															
8.															
9.															
10.															
11.															
12.															
13.															
14.															
15.															
16.															
17.															
18.															
19.															
20.															
21.									<u> </u>						



Award of Ph.D.

Sl. No.	Faculty		Ph.D.													
	-		GM		SC		ST	C	Total							
		Male	Female	Male	Female	Male	Female	Male	Female							
1																
2																
3																
4																
5																
6																
7																
8																
9																
10																
11																
12																
13																
14																
15																
16																
17																
18																
19																
20																
21										1						
22									<u> </u>							



ANNEXURE – XXIV

STATISTICS DATA OF STUDENTS

Region & College Code: 1 E P

							I Semester UG											I-IV Year (In case of B.Arch. V)											
Sl. No.	Course	Sanction ed Intake		lo. of Stu Admitted		Vac		GM			SC			ST			OBC			GM			SC			. V)		,	
			Μ	F	Т		Μ	F	Т	Μ	F	Т	Μ	F	Т	Μ	F	Т	Μ	F	Т	Μ	F	Т	Μ	F	Т	Μ	F T
1	AI & DS	60	39	24	63	0	22	6	28	4	1	5	0	1	1	14	15	29	N A	N A	NA	N A	NA	NA	NA	N A	NA	N A	N N A A
2	ECE	120	71	55	126	0	21	15	36	6	8	14	4	1	5	41	30	71		N A	NA	N A	NA	NA	NA	N A	NA	N A	N N A A
3	CSE	180	113	72	185	0	49	30	79	12	8	20	4	3	7	48	31	79		N A	NA	N A	NA	NA	NA	N A	NA	N A	N N A A
4	CSE-IOT	60	36	27	63	0	12	13	25	4	2	6	1	0	1	19	12	31		N A	NA	N A	NA	NA	NA	N A	NA	N A	N N A A
5	AI & ML	60	34	29	63	0	11	10	21	6	0	6	2	0	2	15	19	34		N A	NA	N A	NA	NA	NA	N A	NA	N A	N N A A
6	ISE	180	114	75	189	0	39	18	57	13	4	17	3	4	7	59	49	108		N A	NA	N A	NA	NA	NA	N A	NA	N A	N N A A
7	CIV	30	18	2	20	10	5	0	5	6	1	7	2	0	2	5	1	6		N A	NA	N A	NA	NA	NA	N A	NA	N A	N N A A
8	ME	30	14	3	17	13	10	1	11	2	0	2	0	0	0	2	2	4		N A	NA	N A	NA	NA	NA	N A	NA	N A	N N A A
9																				N A	NA	N A	NA	NA	NA	N A	NA	N A	N N A A
10																				N A	NA	N A	NA	NA	NA	N A	NA	N A	N N A A
	Total	720	441	285	726		169	93	262	53	24	77	16	9	25	203	159	362			NA	N A	NA	NA	NA	N A	NA	N A	N N A A

M=Male F=Female T=Total



ANNEXURE – XXV

STATISTICS DATA OF STUDENTS

Region & College Code:1EP

			Total No. of		of]	Ser	nes	ter	PG											ear MCA							
Sl. No.	Course	Sanctioned Intake	S	tuden dmitte	ts ed	Vac.		GM			SC			ST			OBC			GM			SC			ST			OBC			
			Μ	F	Т		Μ	F	Т	Μ	F	Т	Μ	F	Т	Μ	F	Т	Μ	F	Т	Μ	F	Т	Μ	F	Т	Μ	F	Т		
1	M.tech (CCT)	18	3	1	4		2	0	2	0	0	0	0	0	0	1	1	2	0	0	0	0	0	0	0	0	0	0	0	0		
2	M.tech(MPD)	18	1	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		
3																																
4																																
5																																
6																																
7																																
8																																
9																																
10																													i			
	Total																															

M=Male F=Female T=Total

