SAI VIDYA INSTITUTE OF TECHNOLOGY

ANNUAL STATISTICS OF OUR COLLEGE FOR THE ACADEMIC YEAR 2018-2019



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)

1 V A

Region & College Code:

1. Name of the College / Institute: <u>SAI VIDYA INSTITUTE OF TECHNOLOGY</u>

Telephone Number: <u>(Area Code : 080</u> No. 28468191/96/97

2. Address: Rajanukunte, Doddaballapur Main Road, Bangalore – 560 64.

Fax No.: 28468193 E-mail: svit64@gmail.com

Website: www.svit.co.in

3. Location Taluk : <u>Yelahanka, Bangalore</u> District : <u>Bangalore North</u>

4. Name of the Principal: Dr.Ramesh Babu H S Field of Specialisation: Computer Science & Engineering Ph. No. ®:080 28468191/96/97 Mobile: 9980280503

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

(b) Name & Address of the Management: <u>SRI SAI VIDYA VIKAS SIKSHANA SAMITHI</u> Ph. No.: <u>(080) 23438366</u>

6. (a) Year of Establishment of the Management: 2006

(b) Year of Establishment of the College: 2008-2009

7. Location (Rural / Urban area): Urban

8. Type of College (Day / Evening College) : <u>Day</u>

9. Courses

Sl.	Under	Voor of		Accredita	tion Status		Dogt Cradwata		Ac	creditat	ion Status	S		Voor of
No.	Graduate	Year of Est.	NE	3A	NA	AC	Post Graduate Courses	Year of Est.	NBA	4	NA.	AC	Research Centre	Year of Est.
NO.	Course	Est.	From	То	From	То	Courses		From	То	From	То		Est.
1	ECE	2008-2009					MBA	2009-2010					Mathematics	2010-2011
2	EEE	2008-2009											Computer Science	2013-2014
]				& Engineering	
3	CSE	2008-2009	NI	Π.	I	ΊL			NII	,	NI	T.	Chemistry	2013-2014
4	ISE	2008-2009	112	L	1					_			ECE	2014-2015
5	ME	2010-2011											Mechanical	2016-2017
6	CV	2010-2011											Civil	2016-2017

ANNEXURE – II a NO. OF STUDENTS ON ROLLS

1 V A

Region & College Code:

I Semester UG

							Stud adm	. of lents itted have										N	No. of S	Studen	ts belon	iging to	0		I								
Sl. No	Course	Sanctioned Intake	S	tal No. Studen dmitte	ts	Vac.	quali exam	ssed fying inatio rom	G	SM	N	RI	S	C	S	ST .	Ca	ıt I	Cat	ПА	Cat	ΠВ	Cat	III A	Cat	III B		hy. an.	Ex-		GO	I	NCC
			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	\mathbf{M}	F :	M F
1	ECE	120+6 SNQ	68	45	113	13	98	15	39	33	0	0	3	0	1	0	2	0	8	4	1	1	8	5	6	2	0	0	0	0	0	0	0 0
2	EEE	60+3 SNQ	8	6	14	49	13	01	4	4	0	0	0	0	0	0	0	0	1	1	0	0	3	1	0	0	0	0	0	0	0	0	0 0
3	CSE	60+3 SNQ	29	28	57	07	44	16	17	11	0	0	2	3	0	0	0	1	3	5	1	1	5	4	1	3	0	0	0	0	0	0	$0 \mid 0 \mid$
4	ISE	60+3 SNQ	25	30	55	08	48	07	12	15	0	0	1	1	0	1	0	0	4	3	3	0	2	7	3	3	0	0	0	0	0	0	0 0
5	ME	60+3 SNQ	31	0	31	32	27	04	23	0	1	0	0	0	0	0	0	0	4	0	0	0	3	0	0	0	0	0	0	0	0	0	0 0
6	CV	60+3 SNQ +2 (PMSSS)	30	10	40	23	36	04	26	5	0	0	1	0	0	2	0	0	0	1	0	0	2	1	1	1	0	0	0	0	0	0	0 0
7																																	
8																		·															
9																																	
10																																	

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

NO. OF STUDENTS ON ROLLS

1 V A

Region & College Code:

III Semester UG

			To	otal No	. of										No	o. of S	tudents	beloi	nging (0								
Sl. No.	Course	Sanctioned Intake		Studen Admitt	ts	Vac.	G	M	N	RI	S	С	s	T	C	at I	Cat	II A	Cat	II B	Cat	III A	Cat	III B	l .	ıy. an	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	ECE	120+6 SNQ	63	63	126		35	30	0	0	2	6	1	2	0	2	6	8	1	1	13	6	5	8	0	0	0	0
2	EEE	60+3 SNQ +2 (PMSS)	17	14	31		13	6	0	0	1	0	0	0	0	0	0	4	0	0	2	4	1	0	0	0	0	0
3	CSE	60+3 SNQ	30	36	66		20	12	0	0	1	4	0	0	0	0	2	6	1	1	0	7	5	7	0	0	0	0
4	ISE	60+3 SNQ	26	27	53		13	8	0	0	0	1	1	0	0	1	3	2	0	0	4	10	5	5	0	0	0	0
5	ME	60+3 SNQ	54	1	55		14	1	0	0	0	0	1	0	3	0	15	0	1	0	15	0	5	0	0	0	0	0
6	CV	60+3 SNQ	42	17	59		18	3	0	0	4	2	2	4	0	0	8	2	3	0	3	3	4	3	0	0	0	0
7																												
8																												
9																												
10																												

ANNEXURE – II c

NO. OF STUDENTS ON ROLLS

1 V A

Region & College Code:

V Semester UG

			To	otal No), of										No	o. of S	tudents	belor	nging t	0								
Sl. No.	Course	Sanctioned Intake	5	Studer Admitt	ıts	Vac.	G	M	N	RI	S	С	s	Т	С	at I	Cat	II A	Cat	II B	Cat	III A	Cat 1	III B		ıy. an	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	ECE	120+6 SNQ	66	51	117		22	12	0	0	5	2	0	3	1	1	15	11	4	1	14	17	5	4	0	0	0	0
2	EEE	60+3 SNQ	26	25	51		8	5	0	0	1	2	2	1	1	0	6	7	0	2	5	5	3	3	0	0	0	0
3	CSE	60+3 SNQ	33	36	69		15	15	0	0	0	4	0	0	2	0	5	7	1	0	5	7	5	3	0	0	0	0
4	ISE	60+3 SNQ	27	32	59		11	13	0	0	1	2	1	1	1	0	6	8	0	0	2	3	5	5	0	0	0	0
5	ME	60+3 SNQ	58	0	58		9	0	0	0	2	0	1	0	2	0	19	0	3	0	13	0	9	0	0	0	0	0
6	CV	60+3 SNQ	41	16	57		6	2	0	0	6	3	2	1	3	0	8	4	2	0	12	5	2	1	0	0	0	0
7																												
8																												

9														
10														

M=Male F=Female

ANNEXURE – II d

NO. OF STUDENTS ON ROLLS

1 V A

Region & College Code:

VII Semester UG

-			To	otal No), of										No	o. of St	tudents	belor	nging t	0								
Sl. No.	Course	Sanctioned Intake		Studer Admitt	nts	Vac.	G	M	N	RI	S	С	S	Т	C	at I	Cat	II A	Cat	II B	Cat 1	III A	Cat	III B		ıy. an	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	ECE	120+6 SNQ	36	60	96		14	18	0	0	1	1	0	1	3	1	9	13	2	2	5	17	2	7	0	0	0	0
2	EEE	60+3 SNQ	19	5	24		8	1	0	0	0	0	1	0	0	0	3	0	1	0	4	5	1	0	0	0	0	0
3	CSE	60+3 SNQ	26	32	58		12	12	0	0	0	1	0	0	0	2	3	5	2	2	1	8	8	2	0	0	0	0
4	ISE	60+3 SNQ	23	29	52		9	16	0	0	0	0	0	0	0	0	4	10	0	0	5	3	5	0	0	0	0	0
5	ME	60+3 SNQ	42	1	43		8	0	0	0	2	0	0	0	2	0	11	0	0	0	12	1	7	0	0	0	0	0
6	CV	60+3 SNQ	44	17	61		12	1	0	0	3	2	1	1	1	2	10	4	1	1	10	4	6	2	0	0	0	0
7																												

8														
9														
10														

M=Male F=Female

ANNEXURE – II e

NO. OF STUDENTS ON ROLLS

1	V	A

Region & College Code:

IX Semester (for Architecture)

Sl.		Sanctioned	Tot	al No	. of										No	o. of St	tudents	belor	nging t	0								
No.	Course	Intake		tuden dmitt		Vac.	G	M	N	RI	SC	C	S	Γ	C	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																												
2																												
3																												
4																												
5										Ν	VO'	TA	(PF	PLI	CA	BL	\mathcal{E}											
6																												

7														
8														
9														
10														

M=Male F=Female

ANNEXURE – II f

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

1 V A

Region & College Code:

Course: BE (CIVIL ENGINEERING)

SI No.	Name of the country	Sanctioned Intake	Foreign	Nationals	J &	kΚ	Т	otal	Remarks
51110.	realine of the country	Sanctioned Intake	Male	Female	Male	Female	Male	Female	Kemarks
1.	INDIA		0	0	2	0	2	0	
2.									
3.									
4.									

- 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)

1	V	A
---	---	---

Region & College Code:

Course: BE (CIVIL ENGINEERING)

SI No.	Name of the country	Sanctioned Intake	Foreign 1	Nationals	J	& K	Т	otal	Remarks
51110.	rame of the country	Sanctoned Intake	Male	Female	Male	Female	Male	Female	Kemarks
1.	INDIA		0	0	0	1	0	1	
2.									
3.									
4.									

- 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

1	V	A

Region & College Code:

CI NI.	Name of the constant	Sand'and Late	Foreign	Nationals	J	& K	Т	otal	Domonilo	
SI No.	Name of the country	Sanctioned Intake	Male	Female	Male	Female	Male	Female	Remarks	
1.										
2.							•			
3.		NO STUDENTS ADMITTED UNDER								
4.										
5.		NO	O STUD	ENTS A	DMITT	ED UNL	DER			
6.			SUPI	ERNUME	ERARY	SEATS				
7.										
8.		1								
9.										

• M: Male F: Female

10.

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

Course:

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

1	V	A

Region & College Code:

Course	:								
Sl No.	Name of the country	Sanctioned Intake	Foreign	Nationals	J	& K	Т	Cotal	Remarks
51110.	ivalite of the country	Sanctioned Intake	Male	Female	Male	Female	Male	Female	Kemarks
1.									
2.			-	-	-	-	-	-	
3.									

3. 4. 4. 5. 5. NO STUDENTS ADMITTED UNDER 6. SUPERNUMERARY SEATS 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

1	V	A

Region & College Code:

Course:	

SI No.	Name of the country	Sanctioned Intake	Foreign	Nationals	J &	& K	Т	otal	Remarks
51110.	ivalite of the country	Sanctioned Intake	Male	Female	Male	Female	Male	Female	Kemai Ks
1.									
2.									
3.									
4.									
5.		N(O STUD	ENTS Al	DMITT	ED UNI	DER		
6.			SUPI	ERNUME	ERARY	SEATS			
7.									
8.									
9.									
10.									

• M: Male F: Female

The country wise list for each course offered by the college

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

1 V A

Region & College Code:

								T	ota	al No.	of stude	nts Adm	itt	ed						
Sl.	Course	Sanctioned Intake		I Semester	r		III Semeste	r			V Semester			V	/II Semeste	er			IX Semeste Architectur	
No.	Course	Sanctioned Intake	Male	Female	Total	Male	Female	Total		Male	Female	Total		Male	Female	Total		Male	Female	Total
1.	ECE	120+6 SNQ	68	45	113	63	63	126		66	51	117		36	60	96				
2.	EEE	60+3 SNQ+PMSSS	8	6	14	17	14	31		26	25	51		19	5	24				
3.	CSE	60+3 SNQ	29	28	57	30	36	66		33	36	69		26	32	58		NOT	APPLIC	ABLE
4.	ISE	60+3 SNQ	25	30	55	26	27	53		27	32	59		23	29	52				
5.	ME	60+3 SNQ	31	0	31	54	1	55		58	0	58		42	1	43				
6.	CV	60+3 SNQ+PMSSS	30	10	40	42	17	59		41	16	57		44	17	61				
7.																				
8.																				
9.																	Ī			
10.																				

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

1 V A

Region & College Code:

												N	o. of	Stud	ents										
Sl. No.	Years	Gl	М	N	RI	S	С	s	Т	Ca	ıt I	Cat	II A	Cat	II B	Cat 1	III A	Cat]	III B	Phy.	Han	Ex-	Ser	Т	otal
		1	-		2	3	3	4	4	5	5	(6	7	7	8	3	9)	1	0	1	1	1 1	to 11
		M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	Male	Female
1.	I	121	68	1	0	7	4	1	3	2	1	20	14	5	2	23	18	11	9	00	00	00	00	191	119
2.	II	113	60	0	0	8	13	5	6	3	3	34	22	6	2	37	30	25	23	00	00	00	00	231	159
3.	III	71	47	0	0	15	13	6	6	10	1	59	37	10	3	51	37	29	16	00	00	00	00	251	160
4.	IV	63	48	0	0	6	4	2	2	6	5	40	32	6	5	37	38	29	11	00	00	00	00	189	145
5.	V (Arch)																								

M=Male

F=Female

ANNEXURE – III k

NO. OF STUDENTS ON ROLLS

1	V	A

Region & College Code:

I Semester PG

										No. o	of Stu	ıdent	s belo	onging	to															
Sl. No.	Course	Intake Admitted		ıts	Vac.	GN	Л	NI	RI	S	С	S	ST	Ca	nt I	A		Cat	ΗВ	Cat	III A	Cat	III B	Ph Ha		Ex-S	Ser	FI	N	
			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	MBA	60	22	38	60	1	0	1	0	0	1	4	0	1	0	3	6	12	0	0	12	16	3	1	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.	of Stu	ident	s belo	onging	g to															
Sl. No.	Course	Sanctioned Intake	3	otal No. Student Admitte	ts	Vac	G	M	N	RI	SC	7	S	Т	Ca	t I	Cat	t II	Cat	ΠВ	Cat	III A	Cat B		Phy Har		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	60	18	18	36		1	0	0	0	4	1	1	0	1	1	6	7	0	1	5	5	1	2	0	0	0	0	0	0

M=Male F=Female

FN: Foreign Nations

ANNEXURE – III m

NO. OF STUDENTS ON ROLLS

1	V	A

Region & College Code:

V Semester PG (for MCA)

										No.	of Stu	ident	ts belo	nging	to															
Sl. No.	Course	Sanctioned Intake	S	tal N Stude Admit		Vac.	G	SM	N	NRI	S	С	S	ST	Ca	at I	Ca [*]		Cat	II B	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
																_														
											NO'	ΓAI	PPL	ICAE	3LE															

M=Male F=Female

FN: Foreign Nations

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

1 V A

Region & College Code:

						Total N	o. of stude	nts Admi	tted			
Sl. No.	Course	Sanctioned Intake		I Semester			III Semester			V	Semester (MCA)
			Male	Female	Total	Male	Female	Total		Male	Female	Tota
1.	MBA	60	22	38	60	18	18	36				
2.						III Male F						
3.												
4.						Male I				NOT A	APPLICA	BLE
5.							Female T					
6.												
7.												
8.												

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

1 V A

Region & College Code:

													No	o. of (Stud	lents											
Sl. No.	Years	(GM	N	RI	S	С	S	Γ	Ca	t I	Cat	II A	Cat 1	II B	Cat I	ΠA	Cat l	III B	Phy.	Han	Ex-	Ser	F	N	Т	otal
110.			1		2	3	3	4	ļ	5	5	6	,	7	,	8	3	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	0	1	0	0	1	4	0	1	0	3	6	12	0	0	12	16	3	1	0	0	0	0	0	0	22	38
2.	II	1	0	0	0	4	1	1	0	1	1	6	7	0	1	5	5	1	2	0	0	0	0	0	0	18	18
3.	III MCA, M.Tech. (Part Time)																										

M=Male

F=Female

ANNEXURE –SPG 3 (III (k-m))

Rural Students

1 V A

Region & College Code:

							T	ota	al No.	of stude	nts Adı	mi	tted					
SI.	Course		I Semester	•		III Semeste	r			V Semester			,	VII Semeste	er		IX Semeste Architectur	
No.	Course	Male	Female	Total	Male	Female	Total		Male	Female	Total		Male	Female	Total	Male	Female	Total
1.	ECE	0	2	2	4	1	5		2	3	5		2	4	6			
2.	EEE	0	0	0	1	0	1		1	0	1		1	1	2			
3.	CSE	2	0	2	1	1	2		2	1	3		1	1	2	NOT	A DDI IC	A DI E
4.	ISE	0	2	2	1	1	2		1	0	1		2	2	4	NOI	APPLICA	ABLE
5.	ME	1	0	1	4	0	4		4	0	4		3	1	4			
6.	CV	0	0	0	1	0	1		2	1	3		4	2	6			

ANNEXURE – IV

Research Guide Details

Name of the College: Sai Vidya Institute of Technology

Sl.			VTU		Other Univ	ersity	Total no. of	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. Narayan K	ECE	6	NIL	NIL	NIL	6	NIL	
2	Dr.Raghavendra S	ME	2	NIL	NIL	NIL	2	NIL	
3	Dr. A V Seetha Girish	ME	2	NIL	NIL	NIL	2	NIL	
4	Dr.Ananthayya M B	CV	2	NIL	6	NIL	8	NIL	
5	Dr. Lakshminarayanachari K	MATHS	3	2	2	NIL	5	2	
6	Dr. Arunkumar R	MATHS	2	NIL	NIL	NIL	2	NIL	
7	Dr. Ramesh Babu H S	CSE	6	NIL	NIL	NIL	6	NIL	
8	Dr. Mohan K G	CSE	5	NIL	2	NIL	7	NIL	
9	Dr. Vrinda Shivshetty	CSE	1	NIL	NIL	NIL	1	NIL	
10	Dr. Prashanth P.A.	Chem	1	NiL	5	NIL	6	NIL	

ANNEXURE – V

NO. OF FOREIGN / SAARC STUDENTS ON ROLLS

1 V A

Region & College Code:

Sl.		Male/			Passport No. & Visa	Date of entry				If Sponsored
No.	Name of the Student	Female	UG / PG	Country	Expiry Date	into India	Branch	Semester	By Whom	Residential Address
1	Dhirendra Prasad Yadav	Male	UG	Nepal	-	-	Civil Engg.	V & VI	Self Financing	SVIT - Boys Hostel SVIT Campus, Rajankunte
2	Santhosh Kumar Yadav	Male	UG	Nepal	-	-	Civil Engg.	V & VI	Self Financing	SVIT - Boys Hostel SVIT Campus,Rajankunte
3	Ashok Kumar Sah	Male	UG	Nepal	-	-	Civil Engg.	VII & VIII	Self Financing	SVIT - Boys Hostel SVIT Campus,Rajankunte
4	Basantha Kumar Yadav	Male	UG	Nepal	-	-	Civil Engg.	VII & VIII	Self Financing	SVIT - Boys Hostel SVIT Campus,Rajankunte
5	Bibek Kumar Yadav	Male	UG	Nepal	-	-	Civil Engg.	VII & VIII	Self Financing	SVIT - Boys Hostel SVIT Campus,Rajankunte
6	Harendra Kumar Yadav	Male	UG	Nepal	-	-	Civil Engg.	VII & VIII	Self Financing	SVIT - Boys Hostel SVIT Campus,Rajankunte
7	Kharanand Sharma	Male	UG	Nepal	-	-	Civil Engg.	VII & VIII	Self Financing	Opp SBI Bank, Rajankunte, Doddaballapur Road, Bangalore-64
8	Md Irshad Alam	Male	UG	Nepal	-	-	Civil Engg.	VII & VIII	Self Financing	Opp SBI Bank, Rajankunte, Doddaballapur Road, Bangalore-64
9	Mukesh Kumar Sah	Male	UG	Nepal	-	-	Civil Engg.	VII & VIII	Self Financing	Opp SBI Bank, Rajankunte, Doddaballapur Road, Bangalore-64
10	Navin Kumar Yadav	Male	UG	Nepal	-	-	Civil Engg.	VII & VIII	Self Financing	SVIT - Boys Hostel SVIT Campus, Rajankunte
11	Ramesh Kumar Yadav	Male	UG	Nepal	-	-	Civil Engg.	VII & VIII	Self Financing	Opp SBI Bank, Rajankunte,, Doddaballapur Road, Bangalore-64

12	Samim Rain	Male	UG	Nepal	-	-	Civil Engg.	VII & VIII	Self Financing	Opp SBI Bank, Rajankunte, Doddaballapur Road, Bangalore-64
13	Dipesh Kumar Thakur	Male	UG	Nepal	-	-	Civil Engg.	VII & VIII	Self Financing	Opp SBI Bank, Rajankunte, Doddaballapur Road, Bangalore-64
14	Prashanth Kumar Yadav	Male	UG	Nepal	-	-	Civil Engg.	VII & VIII	Self Financing	Opp SBI Bank, Rajankunte, Doddaballapur Road, Bangalore-64

ANNEXURE -VI

DETAILS OF TEACHING STAFF



(FOR THE ENTIRE COLLEGE)

Region & College Code:

Department: Electronics & Communication Engineering

SI.		Scale of				Т	otal	No.	of T	each	ers			N	o. of	Tead	cher	s wit	th D	octoi	al D	egre	ee	N	o. of	f Tea	cher	s wit	th M	aste	r's I	Degre	ee	No	. of	Teac	hers	wit	h Ba	chel	or's	Deg	ree
No.	Designation	Pay	Vac.	G	M	S	C	S	Т	Ol	ВС	To	tal	G	M	S	С	S	Т	OE	3C	Tot	tal	G	M	S	C	S	Г	OB	SC	Tot	al	G	M	S	C	s	Т	O	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	М	F	М	F	M	F	M	F	M	F
1	Professor	37400- 67000		1	0	0	0	0	0	1	0	2	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0
2	Associate Professors	15600- 39100		0	0	0	0	0	0	2	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	2	0	0	0	0	0	0	0	0	0	0	0
3	Assistant Professors	15600- 39100		2	3	1	0	0	0	6	4	9	7	0	0	0	0	0	0	0	0	0	0	2	3	1	0	0	0	6	4	9	7	0	0	0	0	0	0	0	0	0	0

4	Readers																																									
5	Senior Grade Lecturers																																									
6	Lecturers																																									
7	Others *																																									
	Total		3	3	1	0	0	0	9	4	13	7	1	0	0	0	0	0	1	0	1	0	2	3	1	0	0	0	9	4	12	7	0	0	0	0	0	0	0	0	0	0

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

ANNEXURE -VI

DETAILS OF TEACHING STAFF

1 V A

(FOR THE ENTIRE COLLEGE)

Region & College Code:

Department: Electrical & Electronics Engineering

SI.		Scale of				To	otal I	No. o	f Te	ache	rs			N	o. of	Teac	her	s wit	h Do	octoi	ral D	egre	ee	No	o. of	Teac	cher	s wit	h M	aste	r's D	egre	ee	No	. of '	Teac	hers	wit	h Ba	chel	or's	Deg	ree
No.	Designation	Pay	Vac.	G]	M	S	C	S	Т	OF	3C	То	tal	G	M	SO	()	\mathbf{S}	Г	OF	3C	Tot	tal	GI	M	S	С	S	Г	OF	SC	Tot	tal	G	M	s	C	S	T	OF	3C	То	tal
				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	M	F	M	F	M	F	М	F	М	F	M	F	М	F
1	Professor	37400- 67000		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	1	0	1	0	0	0	0	0	0	0	0	0	0	0
2	Associate Professors	15600- 39100		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	1	0	1	0	0	0	0	0	0	0	0	0	0	0

3	Assistant Professors	15600- 39100	2	0	0	0	0	0	1	5	3	5	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0	0	1	5	3	5	0	0	0	0	0	0	0	0	0	0
4	Readers																																									
5	Senior Grade Lecturers																																									
6	Lecturers																																									
7	Others *																																									\prod
	Total		2	0	0	0	0	0	3	5	5	5	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0	0	3	5	5	5	0	0	0	0	0	0	0	0	0	0

ANNEXURE -VI

DETAILS OF TEACHING STAFF

1 V A

(FOR THE ENTIRE COLLEGE)

Region & College Code:

Department : Computer Science & Engineering

Sl.		Scale of				То	tal I	No. o	f Tea	ache	rs			N	o. of	Teac	hers	s wit	h Da	octor	al D	egre	ee	N	lo. of	Teac	her	s wit	h M	astei	r's D)egre	ee	No	o. of '	Teac	chers	witl	n Ba	chel	or's	Degi	ree
No.	Designation	Pay	Vac.	G	M	S	C	S	Т	OF	BC	To	tal	G	M	SC	(7	Sī	Γ	OB	BC	Tot	tal	G	M	S	C	S	Г	OE	3C	То	tal	G	M	S	C	S	Т	OF	BC	To	tal
				M	F	М	F	М	F	M	F	М	F	M	F	M	F	M	F	M	F	M	F	M	F	М	F	M	F	M	F	М	F	М	F	М	F	М	F	М	F	M	F
1	Professor	37400- 67000		1	0	0	0	0	0	1	0	2	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0

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

2	Associate Professors	15600- 39100	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	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	15600- 39100	1	4	0	0	0	0	4	1	5	5	0	0	0	0	0	0	0	0	0	0	1	4	0	0	0	0	4	1	5	5	0	0	0	0	0	0	0	0	0	0
4	Readers																																									
5	Senior Grade Lecturers																																									
6	Lecturers																																									
7	Others *																																									
	Total		2	4	0	0	0	0	5	1	7	5	1	0	0	0	0	0	0	0	1	0	1	4	0	0	0	0	5	1	6	5	0	0	0	0	0	0	0	0	0	0

ANNEXURE -VI

DETAILS OF TEACHING STAFF

1 V A

(FOR THE ENTIRE COLLEGE)

Region & College Code:

Department : Information Science & Engineering

Sl.		Scale of			Total	No. of Te	achers		No.	of Teache	rs with D	octoral I	Degree	No. of	Teacher	s with M	laster's De	egree	No. of	Teachers	with Ba	chelor's	Degree
No.	Designation	Pay	Vac.	GM	SC	ST	ОВС	Total	GM	SC	ST	ОВС	Total	GM	SC	ST	ОВС	Total	GM	SC	ST	OBC	Total
				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

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

1	Professor	37400- 67000		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	0	0	0	0	0	0	0	0	0
2	Associate Professors	15600- 39100		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	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	15600- 39100		3	1	0	0	0	0	1	3	4	4	0	0	0	0	0	0	0	0	0	0	3	1	0	0	0	0	1	3	4	4	0	0	0	0	0	0	0	0	0	0
4	Selection Grade Lecturers																																										
5	Senior Grade Lecturers																																										
6	Lecturers																																										
7	Others *																																										
	Total		•	3	2	0	0	0	0	1	3	4	5	0	1	0	0	0	0	0	1	0	1	3	1	0	0	0	0	1	3	4	4	0	0	0	0	0	0	0	0	0	0

ANNEXURE -VI

DETAILS OF TEACHING STAFF

1 V A

(FOR THE ENTIRE COLLEGE)

Region & College Code:

Department: Mechanical Engineering

Sl. No.	Designation	Scale of Pav	Vac.	Total No. of Teachers	No. of Teachers with Doctoral Degree	No. of Teachers with Master's Degree	No. of Teachers with Bachelor's Degree
110.		1 ay					

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

			G	M	S	С	S	Г	OE	BC	Tot	al	G	M	S	С	S	Т	OI	вС	To	tal	GI	M	S	С	S	Г	OE	BC	Tot	al	G	M	s	C	s	Т	OB	BC	Tot	al
			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	М	F	М	F	M	F	M	F
1	Professor	37400- 67000	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
2	Associate Professors	15600- 39100	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
3	Assistant Professors	15600- 39100	2	0	0	0	0	0	7	0	9	0	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0	0	7	0	9	0	0	0	0	0	0	0	0	0	0	0
4	Readers																																									
5	Senior Grade Lecturers																																									
6	Lecturers																																									
7	Others *																																									
	Total		4	0	4	0	0	0	8	0	12	0	2	0	0	0	0	0	1	0	3	0	2	0	3	0	0	0	7	0	9	0	0	0	0	0	0	0	0	0	0	0

ANNEXURE -VI

DETAILS OF TEACHING STAFF



(FOR THE ENTIRE COLLEGE)

Region & College Code:

Department: Civil Engineering

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

Sl.		Scale of				То	tal I	No. o	of Tea	ache	rs			N	0. 0	f Tea	chei	rs wi	th D	octo	ral l	Degr	ee	N	0. 0	f Tea	cher	s wit	th M	aste	r's I)egr	ee	No	. of '	Teac l	hers	with	ı Ba	chelo	r's]	Degr	ee
No.	Designation	Pay	Vac.	GI	M	S	С	S	Т	OF	3C	То	tal	G	M	S	C	S	T	Ol	ВС	To	tal	G	M	S	C	S	Т	OF	3C	То	tal	G	M	S	С	S	Γ	OB	C	Tot	tal
				M	F	M	F	M	F	M	F	M	F	М	F	M	F	M	F	M	F	М	F	М	F	M	F	М	F	M	F	М	F	М	F	M	F	M	F	M	F	M	F
1	Professor	37400- 67000		0	0	0	0	0	0	2	0	2	0	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
2	Associate Professors	15600- 39100		0	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
3	Assistant Professors	15600- 39100		0	0	0	0	0	0	3	4	3	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	4	3	4	0	0	0	0	0	0	0	0	0	0
4	Selection Grade Lecturers																																										
5	Senior Grade Lecturers					·																																·					
6	Lecturers																																										
7	Others *																																										
	Total			0	0	0	0	0	0	5	5	5	5	0	0	0	0	0	0	1	1	1	1	0	0	0	0	0	0	4	4	4	4	0	0	0	0	0	0	0	0	0	0

ANNEXURE -VI

DETAILS OF TEACHING STAFF



(FOR THE ENTIRE COLLEGE)

Region & College Code:

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

Separate sheets to be enclosed for each Dept.

Department : Chemistry Department

Sl.		Scale of				То	tal I	No. a	of Te	ache	ers			N	0. 0	f Tea	cher	s wi	th D	octo	ral I)egr	ee	N	o. of	Teac	cher	s wit	h M	aste	r's E	egro	ee	No	of	Геас	hers	witl	ı Ba	chelo	or's	Deg	ree
No.	Designation	Pay	Vac.	G	M	S	С	S	T	OI	вС	То	tal	G	M	S	C	S	T	O	ВС	To	tal	G	M	S	С	S	Г	OF	BC	To	tal	G	M	S	С	S	Т	OE	3C	То	tal
				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	M	F	M	F
1	Professor	37400- 67000		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2	Assistant Professors	15600- 39100		0	2	0	0	0	0	1	1	1	3	0	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0	1	1	1	3	0	0	0	0	0	0	0	0	0	0
3	Selection Grade Lecturers																																										
4	Readers																																										\prod
5	Senior Grade Lecturers																																										
6	Lecturers																																										
7	Others *																																										
	Total			0	2	0	0	0	0	1	1	1	3	0	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0	1	1	1	3	0	0	0	0	0	0	0	0	0	0

ANNEXURE -VI

DETAILS OF TEACHING STAFF

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

Separate sheets to be enclosed for each Dept.

(FOR THE ENTIRE COLLEGE)

Region & College Code:

Department: Physics Department

SI.		Scale of				То	tal 1	No. o	of Te	ache	rs			N	o. of	f Tea	cher	s wit	th D	octo	ral D	egro	ee	No	o. of	Teac	her	s wit	h M	aste	r's E	egro	ee	No	of	Teac	hers	wit	n Ba	chelo	or's l	Degr	ree
No.	Designation	Pay	Vac.	G	M	S	С	S	Т	OI	3C	То	tal	G	M	S	С	S	Т	OI	3C	To	tal	GI	м	SC	C	S	Г	OE	BC	To	tal	G	M	S	С	s	Т	OF	3C	Tot	tal
				М	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	M	F	M	F	M	F	М	F	М	F	M	F	М	F
1	Professor	37400- 67000		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2	Assistant Professors	15600- 39100		0	0	0	0	0	0	2	2	2	2	0	0	0	0	0	0	1	0	1	0	0	0	0	0	0	0	1	2	1	2	0	0	0	0	0	0	0	0	0	0
3	Selection Grade Lecturers																																										
4	Readers																																										
5	Senior Grade Lecturers																																										
6	Lecturers																																										
7	Others *																																										
	Total			0	0	0	0	0	0	2	2	2	2	0	0	0	0	0	0	1	0	1	0	0	0	0	0	0	0	1	2	1	2	0	0	0	0	0	0	0	0	0	0

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

Separate sheets to be enclosed for each Dept.

DETAILS OF TEACHING STAFF



(FOR THE ENTIRE COLLEGE)

Region & College Code:

Department : Maths Department

Sl.		Scale of				To	otal	No. o	of Te	ache	ers			N	0. 0	f Tea	che	rs wi	th D	octo	ral l	Degr	ee	N	o. of	Tead	cher	s wit	th M	aste	r's I)egr	ee	No	. of '	Teac	her	s witl	h Ba	chel	or's	Deg	ree
No.	Designation	Pay	Vac.	Gi	M	s	C	s	T	Ol	вс	To	tal	G	М	s	C	s	Т	O	ВС	То	tal	G	M	S	С	S	Γ	OF	BC	То	tal	G	M	s	C	s	Т	OI	вс	To	otal
				М	F	М	F	М	F	М	F	М	F	М	F	M	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	M	F
1	Professor	37400- 67000		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
2	Associate Professors	15600- 39100		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
3	Assistant Professors	15600- 39100		0	2	0	0	0	0	1	0	1	2	0	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0	2	0	1	2	0	0	0	0	0	0	0	0	0	0
4	Selection Grade Lecturers																																										
5	Senior Grade Lecturers																																										
6	Lecturers																																										
7	Others *																																										
	Total			0	2	0	0	0	0	3	0	3	2	0	0	0	0	0	0	2	0	2	0	0	2	0	0	0	0	2	0	1	2	0	0	0	0	0	0	0	0	0	0

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

Separate sheets to be enclosed for each Dept.

DETAILS OF TEACHING STAFF

1	V	A

(FOR THE ENTIRE COLLEGE)

Region & College Code:

Department : MBA Department

Sl.		Scale of Pay	Vac.	Total No. of Teachers									No. of Teachers with Doctoral Degree									N	No. of Teachers with Master's Degree									No	No. of Teachers with Bachelor's Degree										
No.	Designation			GM		SC		ST		ОВС		Total		GM		sc		ST		O	ОВС		Total		GM		SC		ST		вс т		tal	G	GM		C ST		Т	ОВС		Total	
				M	F	M	F	M	F	M	F	M	F	М	F	M	F	М	F	M	F	М	F	M	F	M	F	М	F	М	F	M	F	M	F	М	F	М	F	M	F	М	F
1	Professor	37400- 67000		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
2	Associate Professors	15600- 39100		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
3	Assistant Professors	15600- 39100		0	0	0	0	0	0	2	3	2	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	3	2	3	0	0	0	0	0	0	0	0	0	0
4	Selection Grade Lecturers																																										
5	Senior Grade Lecturers																																										
6	Lecturers																																										
7	Others *																																										
	Total			0	0	0	0	0	0	4	3	4	3	0	0	0	0	0	0	2	0	2	0	0	0	0	0	0	0	2	3	2	3	0	0	0	0	0	0	0	0	0	0

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

DETAILS OF NON-TEACHING STAFF



Region & College Code:

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

						Tot	al No. of	f Staff			
Sl. No.	Designation	Scale of Pay		Ma	ale			Fei	nale		Total
			Gen	SC	ST	OBC	Gen	SC	ST	OBC	Total
1	Foreman	20000-36300	0	0	0	1	0	0	0	0	1
2	Instructor	17650-32000	1	0	0	4	0	0	0	0	5
3	Asst. Instructor	12500-24000	0	0	0	3	0	0	0	2	5
4	Mechanics	11600-21000	1	1	0	2	0	0	0	0	4
5	Helpers	10400-16400	0	0	0	1	0	0	0	10	11
6	Lab Technician	12500-24000	0	0	0	2	0	0	0	0	2
7	Others (Programmer)	20000-36300	0	0	0	0	0	0	0	2	2
8	Others (Lab Asst)	11600-21000	0	0	0	2	0	0	0	2	4

	Total	2	1	0	15	0	0	0	16	34

ANNEXURE – VIII

DETAILS OF ADMINISTRATIVE STAFF

Group – A

Sl.	Design etion	No Evistina	Cools of Day	Ouglification				Tota	l 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	Administrative Officer	01	28100-50100	B.Com	0	0	0	1	0	0	0	0	1
2	Registrar	01	21600-40050	M.Com	0	0	0	0	1	0	0	0	1
3	Others (Parents Related Officer & Student Counsellor)	01	Consolidated	M.A in psychology & M.Sc in Counseling	0	0	0	0	1	0	0	0	1

Group – B

Sl.	Designation	No Evicting	Scale of Pay	Qualification				Tota	al No. of	Staff			
No.	Designation	No. Existing	Scale of Fay	Quanneation		M	ale			Fei	nale		Total
					Gen	SC	ST	OBC	Gen	SC	ST	OBC	
1	Physical Education Director	01	15600-18300	BA, M.Ped, M.Phil	0	0	0	1	0	0	0	0	1
2	Librarian	01	15600-18300	BA, M.L.I.Sc, M.Phil, Ph.D	0	0	0	1	0	0	0	0	1
3	Office Supdt	01	20000-36300	BE	0	0	0	0	0	0	0	1	1

4	Others (Asst Librarian)	01	17650-32000	B.A, BLISc, MLISc	0	0	0	1	0	0	0	0	1
---	-------------------------	----	-------------	-------------------	---	---	---	---	---	---	---	---	---

Group – C

Sl.	Designation	No. Existing	Scale of Pay	Qualification				Tota	al No. of	Staff			
No.						M	ale			Fei	nale		Total
					Gen	SC	ST	OBC	Gen	SC	ST	OBC	
1	First Division Assistants	01	14550-26700	B.COM	0	0	0	1	0	0	0	0	1
2	Second Division Assistants	05	11600+21000	B.Com, MFA	0	0	0	2	0	0	0	3	5
3	Stenographers	01	14550-26700	B.Com	1	0	0	0	0	0	0	0	1
4	Drivers	08	11000-19000	SSLC, PUC	0	0	0	8	0	0	0	0	8

Group – D

Sl.	Designation	No. Existing	Scale of Pay	Qualification				Tota	l No. of	Staff			
No.													
						Ma	ale			Fei	nale		Total
					Gen	SC	ST	OBC	Gen	SC	ST	OBC	
1	Attenders	8	10400-16400	SSLC, PUC	0	1	0	7	0	0	0	0	8
2	Electrician	2	10400-16400	SSLC, PUC	0	0	0	2	0	0	0	0	2
3	Gardener	3	9600-14550		0	0	0	3	0	0	0	0	3
4	Sweepers	13	Consolidated		0	0	0	4	0	0	0	9	13

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

- * Additional Books and Browsing center provided.
- **SC/ST** cell to facilitate scholarships.
- *
- *
- *
- *

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

NIL

ANY OTHER SPECIAL FEATURES, MENTION BRIEFLY:

- ***** Proctorial System.
- ***** NPTEL Local chapter.

1 V A

Region & College Code:

							HOSTELS						
Hostel fees	per year:		BO a) Lodgin	YS g:30,000/-			Hostel fees per ye	ear:	a) Lo	GIRLS dging: 30,00	0/-		
	b) Boarding: 25,000/- c) Others:-								,	arding: 25,00 e) Others : -	0/-		
Total capacity	Total No. of Total Area, Rented / No. of SC No. of ST No. of stuapacity Hostels Sqm Own Candidates Candidates accommo						Total capacity	No. of Hostels	Total Area, Sqm	Rented / Own	No. of SC Candidates	No. of ST Candidates	No. of students accommodated
250	250 01 3500 Sqm Own 5 3 163						150	01	2400 Sqm	Own	2	0	124



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.	No. of Books Published	No. of Research Paper Published	No. of Conference / Symposium / Seminar conducted	No. of Conference / S attended by	ymposium / Seminar the teachers	No. of invited Lectures delivered by the Teachers	Remarks
			by the College	Foreign	National		
1	2	3	4	5	6	7	8
1	01	49	9	3	41	4	-

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	Remarks
1	2	3	4	5	6
1	Mechanical Properties of date palm fiber	Dr.Raghavendra S	2019	Scholars press ISBN:978-613-8-82645-3	

1 V A

Region & College Code:

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

Sl. No.	Name of the Teacher (s)	Department	Title of Paper	Publication citation	National or International Journal	Remarks
1	2	3	4	5	6	7
1	Chaya B.M and Narayan K	ECE	Modeling of enhancement effect of moth-eye antireflective coating on an organic light-emitting diode	DOI: http://dx.doi.org/10.1117/1.JNP.12.046021	International SCIE and SCOPUS Indexed	1. J. Nanophoton. 12(4), 046021 (2018), Impact Factor: 1.060
2	Narayan .K	ECE	Electrostatically Tunable MOEMS Waveguide Bragg Grating based DWDM Optical Filter" Journal of Micro/Nanolithography	http://dx.doi.org/10.1117/1.JMM.18.1.015503	International SCIE and SCOPUS Indexed	J. Micro/Nanolith. MEMS MOEMS 18(1), 015503 (2019) 1. Impact Factor 1.145
3	Venkatesha M and Narayan K	ECE	Modeling and Analysis of an Opto-Fluidic Sensor for Lab-on- a-Chip Applications	10.3390/mi9030134.	International SCIE and SCOPUS Indexed	Micromachines 2018, 9(3), 134 Impact Factor 2.222

4	Shwetha M and Narayan K	ECE	Design and Analysis of Optical Ring Resonator for Bio-Sensing Application	https://doi.org/10.1117/12.2510201	International SCOPUS indexed	Proc. SPIE 10875, Microfluidics, BioMEMS, and Medical Microsystems XVII, 108750W (4 March 2019); DOI: 10.1117/12.2510201
5	Chaya B M and Narayan K	ECE	Modeling and Analysis of Double Layer Motheye Anti Reflective Coatings on Organic Light Emitting Diode	DOI: 10.5220/0007385201900195	International SCOPUS	In Proceedings of the 7th International Conference on Photonics, Optics and Laser Technology - Volume 1: PHOTOPTICS, 190-195, 2019
6	Mrs. Asha K, Mr. Venkatesha M and Mr. Suryanarayana N K, Dr Narayan K,	ECE	A Liquid Core ARROW Waveguide structure for Biomedical Applications	Journal of Advanced Research in Dynamical & Control system, Vol., 10, Special Issue-12, Aug 2018. Page No. 331-334	International (Scopus Indexed) ISSN: 1943-023X	
7	Asha K, Uma M, Neveditha M, Srinivas GS, Shashank R, Narayan K.	ECE	Modeling and Analysis of ARROW Waveguide for Point of Care Diagnostic Application"	2nd International Conference on Trends in Electronics and Informatics (ICOEI) May-11 2018, (pp. 951-954). IEEE.	IEEE conference Proceeding	IEEE Conference Record: # 42666; IEEE Xplore ISBN:978-1-5386-357 0-4. PP. 951-954.
8	Asha, K., Sanjana, A. and Narayan, K.,	ECE	Modeling and simulation of photonic crystal cavity quantum dot laser for biosensing application	2nd International Conference on Trends in Electronics and Informatics (ICOEI) May-11 2018, (pp. 955-957). IEEE.	IEEE conference Proceeding	IEEE Conference Record: # 42666; IEEE Xplore ISBN:978-1-5386-357 0-4. PP. 955-957.
9	Suryanarayana N K	ECE	River and Fisherman Safety Enhancing Smart BOAT	Jour of Adv Research in Dynamical & Control Systems, Vol. 10, 04-Special Issue, 2018 1259-1263.	(Scopus Indexed journal) ISSN: 1943-023X	
10	T.G.Manjunath	EEE	"Robust Fault Detection of Multilevel Inverter using Optimized Radial Basis Function based Artificial Neural Network in Renewable Energy Power Generation Application"	180 (48):8-15, June 2018. DOI -10.5120/ijca2018917231	International Journal of Computer Application	
11	T.G.Manjunath	EEE	"Analysis of Different Meta Heuristics Method in Intelligent Fault Detection of Multilevel Inverter with Photo voltaic Power Generation Source"	DOI-10.11591/ijpeds.v9.i3.pp%25p , 2018	International Journal of Power Electronics and Drive Systems (IJPEDS), a Scopus indexed journal, SJR Q3	

12	Sreelatha P K	CSE	Programmed Recognition and Notification of Potholes and Mounds on roads to assist drivers	International Journal of Advanced Research in Computer Science (IJARCS), Vol. 9, Issue	International	
				No.3, May 2018,pg. no.[221-224]		
13	Meghashri E M	CSE	Crowd Sourcing- Based Disaster Management using Cloud Computing in IoT Paradigm	International Journal of Advanced Research in Computer Science. Volume 9, Special Issue No. 3, May 2018, ISBN: 978-93-5311-910-2	International	
14	Mamatha A	CSE	Cloud Based Web Application Supporting Vehicle Toll Payment	International Journal of Advanced Research in Computer Science (ISSN: 0976-5697) Volume 9, Special Issue No. 3, May 2018,ISBN: 978-93-5311-910-2	International	
15	Deeksha Hegde B	CSE	Smart Street Light Management to Reduce Energy Consumption	Journal of Data Mining and Management Vol 3 (May 2018)Special Issue- 4th National Conference on Advancements in Information	International	
16	Kamala	ISE	Location based navigation and obstacle detection system with voice alerts for blind	International Journal of Advanced Research Trends in engineering and Technology (IJARTET) 2394-3777 (Print) 2394-3785 (Online) Vol-5	International	Presented/Published
17	Madhuri M	ISE	Hardware Acceptance test software for main processor card under Avionics	IEEE International Conference on Recent Trends in Electronics, Information & Communication Technology 978-1-5386-2440-1	International	Presented/Published
18	Dr.Raghavendra.s	ME	Surface Modification of Banana Fiber and its Influence on Performance of Biodegradable Banana-Cassava Starch Composites		Applied mechanics and materials journal, Scientific .net	
19	Dr.Raghavendra.s	ME	Mechanical properties of sisal fiber reinforced starch based bio composites, Advances in Polymer Composites: Mechanics, Characterization and Applications		AIP Conf. Proc. 2057	
20	Dr.Raghavendra.s	ME	Mechanical Properties of Hybrid Composites with Date Palm Fibre Reinforcement		Advances in Materials 2018	
21	Dr.Raghavendra.s	ME	Characterisation of sisal fiber reinforced starch based composites		International Conference on Green Trends in Mechanical Engineering Sciences (GTMES- 2018) GTMES- 2018,	
22	Dr.Raghavendra.s	ME	Nano compositeas-A Review		(ICTTSTM-17 & 18 th Aug 2018),	
23	Dr.Ananthayya M B	CV	Influence on Copper Slag on Early Age properties of Cement.		International Journal of Engineering & Technology - Jan 2018, Vol 7, pg - 704-709, (Scopus)	

24	Dr.Ananthayya M B	CV	Experimental Investigation on Steel Fiber reinforced concrete with the partial replacement of cement by copper slag and fine aggregate by Iron ore tailings		Journal of Computational and Theortical Nano Science, (Scopus) Vol 15, 11/12/2018 33172-3323	
25	Dr.Ananthayya M B	CV	A Review on Application of Carbon Nano Tubes in Cement Concrete		Journal of Computational and Theortical Nano Science, (Scopus), Vol 15, 11/12/2108, 3210-3214	
26	Dr.Ananthayya M B	CV	Study of Strength Properties OF Geopolmer Composite		International Journal of Environment & Waste Management, (Inderscienece Publishers)	Accepted
27	Pallavi P	CV	Evaluation of strength characteristics of triple blended concrete using composite cement		International research journal of Engineering and technology, Vol 6,issue 2, Feb 2019, e- ISSN: 2395-0056 p - ISSN 2395-0072	
28	Madhura K	Mathematics	An analytical Study of Mass transfer in doubly connected region	http://www.ripublication.com/gipam.htmcitation:0.225	Global Journal of Pure and applied Mathematics. Impact factor: 0.2 ISSN 0973-1768, Volume 14, Number 11 (2018), pp.1479-1487	
29	Madhura K	Mathematics	An analytical study of mass transfer by stent based drug delivery system			Accepted
30	Bhaskar.C and Dr.Lakshminarayanachari.K	Mathematics	Analytical Approach for Air pollution Emitted from an Elevated point source with mesoscale Wind	https://doi.org/10.1166/jctn.2018.7662, Vol.15,no 11/12.	Journal of Computational and Theoretical Nanosciences	
31	Dr.Lakshminarayanachari.K	Mathematics	Three Dimensional Analytical Model For the Dispersion of Air pollutants Emitted from Elevated point source with mesoscale wind removal mechanism.	https://doi.org/10.1166/jctn.2018.7612, Vol.15,no 11/12.	Journal of Computational and Theoretical Nanosciences	

32	Dr.Lakshminarayanachari.K	Mathematics	Three Dimensional Analytical Model For the Dispersion of Air pollutants Emitted from Elevated point source with mesoscale wind.		International journal of Engineering and Technology.	
33	Dr.Lakshminarayanachari.K	Mathematics	Removal of Pollutants by Gravitational settling on the pollutant distribution emitted from the line source.		International Journal of Research in Advent Technology, Special Issue, August 2018.	
34	Dr.Lakshminarayanachari.K	Mathematics	Time dependent analytical diffusion model of air pollutant in a protect zone due to area source with wet deposition	https://doi.org/10.1166/jctn.2018.7624, Vol.15,no 11/12.	Journal of Computational and Theoretical Nanosciences	
35	Dr. Arunkumar R	Mathematics	Effect of MFD Viscosity on Bénard-Marangoni Ferroconvection In A Rotating Ferrofluid Layer	DOI:10.9790/1813-07070188106	The International Journal of Engineering and Science, Vol. 7, PP 88-106, 2018. ISSN (e): 2319 – 1813 ISSN (p): 23-19 – 1805	
36	Dr. Arunkumar R	Mathematics	Convective Instability In Ferromagnetic Fluids With Cubic Temperature Profiles		International Journal of Research in Advent Technology, Special Issue, August 2018. E-ISSN: 2321-9637	International Conference on Topical Transcends in Science, Technology and Management ICTTSTM- 2018,17th and 18th August, 2018 SVIT, Bangalore
37	Dr.Yogananda H S	Physics	New design of highly sensitive and selective MoO3:Eu3+ micro rods :probing of latent fingerprints visualization and anti-counterfeiting applications	Journal of colloid and Interface science 528 (2018) 443-456.	Elsevier, Impact factor:5.091	·
38	Dr.Yogananda H S	Physics	Lysine assisted hydrothermal synthesis and formation process of MoO3:Sm3+ phosphors with hierarchical structures and its electron trapping luminescence properties.	Journal of alloys and compounds 768 (2018) 451-463.	Elsevier, Impact factor:3.8	
39	Shankar.P	Physics	A.C Conductivity, Dielectric Spin Relaxation and Impedance Spectroscopy Studies of Cobalt Substituted Calcium Nano Ferrite for High Frequency Applications	https://doi.org/10.1166/jctn.2018.7607	Journal of Computational and Theoretical Nanoscience, Volume 15, Numbers 11-12, November 2018, pp. 3254-3260(7)	

40	Shankar.P	Physics	Dielectric Relaxation, Complex Impedance Analysis and Magnetic Properties of Nickel Substituted Calcium Nano Ferrites for High Frequency Applications	https://doi.org/10.1166/jctn.2018.7673	Journal of Computational and Theoretical Nanoscience, Volume 15, Numbers 11-12, November 2018, pp. 3608-3615(8)	
41	Raveendra R S	Chemistry	NiO nanoparticles and its antibacterial activity	E-ISSN: 2321-9637	International	International Conference on "Topical Transcends in Science, Technology and Management" (ICTTSTM-2018)
42	Manjunath B Kabadi	MBA	Ethical and Unethical practices in social media		National conference on paradigm shift in business and its tryst with social media (8th April 2019)	Published
43	Manjunath B Kabadi	MBA	Rural Entrepreneurship		Application of modern management thoughts	Presented
44	Deepali Kusanale	MBA	"A study on credit appraisal aspects" at Canara Bank			Published in inhouse journal of Sindhi college
45	.Deepali Kusanale	MBA	A study on performance of equity mutual fund schemes in India			Published in inhouse journal of Sindhi college

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

CONFERENCES, SYMPOSIA, SEMINARS, WORKSHOPS ETC. CONDUCTED IN THE COLLEGE (FROM 01.04.2018 TO 31.03.2019)

Sl. No.	Name of the Conference etc. organized	Date & Month	Source of Financial Support	Sponsored	No. of Participants	Remarks
1	2	3	4	5	6	7
1	2 Days workshop on "IC ENGINE Overhauling"	17 & 18 August 2018	SVIT	SVIT	35	
2	International Conference On "Topical Transcends In Science Technology & Management" Organised By Department Of Civil Engineering.	17 & 18 August 2018	SVIT	SVIT	80	
3	FDP on Research paper Writing using LaTex	25th and 26th July 2018	SVIT	SVIT	40	
4	Digital & Analog system Design using Lab view by National Instruments	30th January to 2nd February 2019			31	
5	Workshop on PLC and SCADA for 6th Semester EEE	5th February 2019 to 7th February 2019	SVIT	SVIT	50	
6	Workshop on Electrical Switchgear and its Application from Universal Power Controllers (DBSONs)	26th February 2019 to 28th February 2019	SVIT	SVIT	26	
7	Workshop on PLC and SCADA for 8th Semester EEE	15th January 2019 to 19th January 2019	SVIT	SVIT	26	

8	Electric Motors Skill Development program at Foreman Training Institute for 4th Semester EEE	29th April to 4th May 2019	SVIT	SVIT	31	
9	FDP on Research paper Writing using LaTex	25th and 26th July 2018	SVIT	SVIT	40	
10	NS2 workshop	26th September 2018	SVIT	SVIT	60	
11	Workshop on "Object Oriented Programming with C++"	4th Feb 2019 to 8th Feb 2019	SVIT	SVIT	63+50	
12	Workshop on "IOT"	11th & 12th Feb 2019	SVIT	SVIT	69	
13	Workshop on "IOT" for ISE students	13th and 14th Feb 2018	SVIT	SVIT	50	

1 V A

Region & College Code:

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	2	3	4	5	6	7	8
1	Dr. Narayan K	Can a neuroscientist understand a deep network?	IISc	14 th June 2018	Attended		Centre for Neuroscience, IISc
2	Dr. Narayan K	On Connections between Partial Differential Equations and Associated Diffusion Processes	IISc	27 th June 2018	Attended		
3	Dr. Narayan K	Bright-field Nanoscopy	IISc	2nd August 2018	Attended		

4	Dr. Narayan K	IMU Sensor fusion orientation Algorithms- Performance Assessment in a simulation Environment	IISc	27 th September 2018	Attended		Department of Mechanical Engineering & Centre for Product Design and Manufacturing, Indian Institute of Science, Bangalore
5	Dr. Narayan K	Technological Innovations and Creative Leadership	IISc	23 rd November 2018	Invited		Fourth CV Sundaram Memorial Lecture-Fri 23 November 2018 at 6.00 PM-Dr A Sivathanu Pillai will speak on "Technological Innovations and Creative Leadership"-JRD Tata Auditorium, NIAS National Institute of Advanced Studies Indian Institute of Science Campus, Bengaluru-560 012
6	Dr. Narayan K	Micro-scale Friction and Wear Characteristics	IISc	19 th december 2018	Attended		Speaker: Dae-Eun Kim, School of Mechanical Engineering and the Director of the Center for Nano-Wear (CNW) at Yonsei University, South Korea
7	Asha K	A 5-day Skill Enhancement Program for mentors, teachers and counselors on "HELPING OUR STUDENTS THROUGH THE COLLEGE YEARS"	Global Academy of Technology, Bengaluru560098	21st -25th January 2018	Attended	FDP	Journal Table
8	Asha K	FDP on Research Paper Writing using LaTex	SVIT, Bengaluru, 560064	25th and 26th July 2018	Attended	FDP	
9	Asha K	FDP on Effective Teaching Pedagogies	Dayananda Sagar College, Bengaluru	15th June 2018	Attended	FDP	
10	Asha K	International conference, Photonics 2018	IIT, Delhi	12th to 15th December 2018	Attended	1	
11	Asha K	International conference ICRAAESCCT-2018	Hyderabad	12th 13th July 2018	Attended	1	

12	Suryanarayana N K	International conference, Photonics 2018	IIT, Delhi	12th to 15th December 2018	Attended	1	
13	Suryanarayana N K	International conference, ICRAAESCCT-2018	Hyderabad	12th & 13th July 2018	Attended	1	
14	Asha K	ICOEI 2018	SCAD College of Engineering, and Technology, Tirunelveli, India	11th & 12th May 2018	Skype presentation	2	
15	Suryanarayana N K	Global Conference on Smart Innovations in Engineering Systems and Technology 2018	R.L. Jalappa Institute of Technology, Doddaballapur Karnataka.	May 17th and 18th 2018	Attended	1	
16	Suryanarayana N K	FDP on Research Paper Writing using LaTex	SVIT, Bengaluru, 560064	25th and 26th July 2018	Attended	FDP	
17	Suryanarayana N K	"Tips to do Outstanding Research"	IISc, Bangalore India	12th May 2018	Attended		
18	Asha K	"Tips to do Outstanding Research"	IISc, Bangalore India	12th May 2018	Attended		
19	Asha K	Participated in one day workshop on "AICTE Model Curriculum for EC/TC, EE and CS/IS ENGINEERING BRANCHES"	MSRIT conducted by VTU, Belagavi	14th May 2018	Attended		
20	Asha K	Completed NPTEL Certification course on Research Writing and Effective Engineering Practice.	IIT	Apr-18	NPTEL Course		
21	Asha K	Completed NPTEL Certification course on Outcome based pedagogic principles for effective teaching.	IIT	October 2018	NPTEL Course		
22	Rekha Murthy	One week Skill Development Program on PCB Designing	Foreman Training Institute	17/12/2018 to 21/12/2018	Attended		
23	Praveen B R	International Conference On "Topical Transcends In Science Technology & Management"	SVIT	17th & 18th August 2018	Attended		
24	Rekha Murthy	Practicing OBE and ICT tools in Engineering Education	BMSIT &M	24th July 2018 - 28 th July 2018	Attended		
25	Rekha Murthy	Virtul Instrumentation and Graphical Programming in Electrical and Electronic System using NI Lab View	SVIT	26th July 2018 - 28th july 2018	Attended		
26	Pooja P S	Virtul Instrumentation and Graphical Programming in Electrical and Electronic System using NI Lab View	SVIT	26th July 2018 - 28th july 2018	Attended		
27	Praveen B R	Virtul Instrumentation and Graphical Programming in Electrical and Electronic System using NI Lab View	SVIT	26th July 2018 - 28th july 2018	Attended		

28	Shivaprasad H	Virtul Instrumentation and Graphical Programming in Electrical and Electronic System using NI Lab View	SVIT	26th July 2018 - 28th july 2018	Attended		
29	T G Manjunath	Virtul Instrumentation and Graphical Programming in Electrical and Electronic System using NI Lab View	SVIT	26th July 2018 - 28th july 2018	Attended		
30	Sanjay S	Virtul Instrumentation and Graphical Programming in Electrical and Electronic System using NI Lab View	SVIT	26th July 2018 - 28th july 2018	Attended		
31	Amulya H G	Virtul Instrumentation and Graphical Programming in Electrical and Electronic System using NI Lab View	SVIT	26th July 2018 - 28th july 2018	Attended		
32	Sreelatha P K	Web Technology & its Applications	SJBIT	16th to 18th July 2018	Attended		
33	Sreelatha P K	Practicing OBE & ICT Tools in Engineering Education	BMSIT	24th to 28th July	Attended		
34	Abhijith H V	2 day workshop on IOT	VTU, Mysore	10th-11th December 2018	Deputed		
35	Abhijith H V	1 Day workshop on IPR	VTU Regional office, Bangalore	25th August 2018	Deputed		
36	Abhijith H V	2 day workshop on research paper writing using latex	SVIT, Bangalore	25th-26th July 2018	Deputed		
37	Abhijith H V	ICTTSIM-2018	SVIT, Bangalore	17th & 18th August 2018		1	
38	Amogh P K	Free Open Source Software Solutions	VTU Regional office, Bangalore	1st September 2018	Deputed		
39	Amogh P K	Big Data Analytics	New Horizon College of Engineering	21st to 23rd Jan 2019	Deputed		
40	Harisha D S	NCAIT	JSS Academy of Technical Education	11th May 2018		1	
41	Harisha D S	NCAIT	Reva Univercity	11th May 2018		1	
42	Amogh P K	NCACIT	Reva Univercity	11th May 2018		1	
43	Dr. Vrinda Shetty	NCETAR	MS Engg. College	May-18		1	
44	Mary M Dsouza	NCRTCS	SJBIT College	May-18		1	
45	Madhuri M	RTEICT	SVCE college	May-18		1	
46	Arun R	National conference on "Recent Trends in Mechanical Engineering & Applied Sciences"	SKIT, Bengaluru	17th May 2018	Presented paper	2	

47	Arun R	Practicing OBE & ICT Tools in Engineering Education.	BMSIT	24th to 28th July	Attended		
48	Dr. Raghavendra. S	International Conference On "Topical Transcends In Science Technology & Management"	SVIT	17th & 18th August 2018	Attended	1	
49	Dr. Raghavendra. S	International Symposium on Nano materials – Sep 2018 (NanoMat-2018),	VTU, Muddenahalli.		Attended		
50	Dr. Ananthayya M B	International Conference On "Topical Transcends In Science Technology & Management"	SVIT	17th & 18th August	Attended	4	
51	Dr. Ananthayya M B	National Conference On "Advanced Research in Science Engineering & Management	Shimoga	26th May 2018	Attended	1	PESIT &M
52	Dr. Ananthayya M B	Workshop on "New Model Curriculum for 1st year B.E CBCS Detailed syllabus 2018-19 as per OBE Format including CO & Blooms taxonomy"	Bangalore	9th May 2018	Attended		BNMIT,BENGALURU
53	R Leeladharesha	International Conference On "Topical Transcends In Science Technology & Management"	SVIT	17th & 18th August 2018	Attended	1	
54	Dr. Megha Kulkarni	International Conference On "Topical Transcends In Science Technology & Management"	SVIT	17th & 18th August 2018	Attended		
55	Sreekumary G	International Conference On "Topical Transcends In Science Technology & Management"	SVIT	17th & 18th August 2018	Attended		
56	Pallavi P	National Conference on "RECENT ADVANCES IN CIVIL ENGINERRING - RACE" organised by Department of Civil	SJCIT	10th May 2018	Attended	2	
57	Gowtham B	Participated in "International Conference on SMART CITY IN INDIA: ISSUES AND CHALLENGES"	SVCE, Bengaluru-562157	22nd and 23rd may 2018	Attended	1	
58	Gowtham B	Participated in "National Conference on RECENTS ADVANCES IN CIVIL ENGINEERING -RACE"	SJCIT, Chikkaballapur	10th May 2018	Attended	3	
59	Gowthan B	Participated in "ONE DAY WORKSHOP ON RECENT ADVANCES IN GEOTECHNICAL EARTHQUAKE ENGINEERING"	IISc	10th Sep 2018	Attended		

60	Gowtham B	Participated in two day FDP on "Research Paper writing using LaTeX"	SVIT, Bengaluru-64	25th and 26th july 2018	Attended		
61	Gowtham B	Completed course on "Wastewater Treatment and Recycling"	IIT, Kharagpur	July-Oct 2018	Completed online certification exam		
62	Sunil H G	International Conference On "Topical Transcends In Science Technology & Management"	SVIT	17th & 18th August 2018	Attended	1	
63	Pallavi P	International Conference On "Topical Transcends In Science Technology & Management"	SVIT	17th & 18th August 2018	Attended	1	
64	Akshay Kumar	International Conference On "Topical Transcends In Science Technology & Management"	SVIT	17th & 18th August 2018	Attended	1	
65	Nayana Manohari T K	International Conference On "Topical Transcends In Science Technology & Management"	SVIT	17th & 18th August 2018	Attended	1	
66	Gowtham B	International Conference On "Topical Transcends In Science Technology & Management"	SVIT	17th & 18th August 2018	Attended	1	
67	Sumam S B	International Conference On "Topical Transcends In Science Technology & Management"	SVIT	17th & 18th August 2018	Attended	1	
68	Dr. Arunkumar R	International Conference On "Topical Transcends In Science Technology & Management"	SVIT	17th & 18th August 2018	Attended	1	
69	Dr. Arunkumar R	One week FDP on Emerging Trends in Mathematics and its Applications	Ramaiah Institute of Technology, Bengaluru	28th Jan to 02nd Feb 2019	Attended		
70	Bhaskar C	International Conference On "Topical Transcends In Science Technology & Management"	SVIT	17th & 18th August 2018	Attended		
71	Bhaskar C	One week FDP on Emerging Trends in Mathematics and its Applications	Ramaiah Institute of Technology, Bengaluru	28th Jan to 02nd Feb 2019	Attended		
72	Dr. Lakshminarayanachari K	International Conference On "Topical Transcends In Science Technology & Management"	SVIT	17th & 18th August 2018	Attended	1	
73	Kavyashree	International Conference On "Topical Transcends In Science Technology & Management"	SVIT	17th & 18th August 2018	Attended		
74	Kavyashree	One week FDP on Emerging Trends in Mathematics and its Applications	Ramaiah Institute of Technology, Bengaluru	28th Jan to 02nd Feb 2019	Attended		

75	Madhura K	International Conference On "Topical Transcends In Science Technology & Management"	SVIT	17th & 18th August 2018	Attended		
76	Madhura K	One week FDP on Emerging Trends in Mathematics and its Applications	Ramaiah Institute of Technology, Bengaluru	28th Jan to 02nd Feb 2019	Attended		
77	Shankar P	International Conference On "Topical Transcends In Science Technology & Management"	SVIT	17th & 18th August 2018	Presented paper	1	
78	Sathyanarayani S	International Conference On "Topical Transcends In Science Technology & Management"	SVIT	17th & 18th August 2018	Attended	1	
79	Manjunatha S	FDP on "Nuances of Impactful ResearchGet funded !Get published!Get cited!!"	Bangalore	13th March 2019	Attended		At Adarsh Institute of Management and Information Technology
80	Manjunatha S	One day FDP on "The Art of Writing & Publishing Research Articles"	VTU	25th sept 2018	Attended		Sir MVIT, Bangalore.
81	Manjunatha S	MDP on 'People Analytics:: Data Driven performance'	Bangalore	27th July 2018	Attended		ABBS Bangalore.
82	Manjunath B Kabadi	FDP on "Nuances of Impactful ResearchGet funded !Get published!Get cited!!"	Bangalore	13th March 2019	Attended		At Adarsh Institute of Management and Information Technology
83	Sumathy VMS	FDP on "Case Analysis"	NITTE Meenakshi Institute of Technology, Bangalore	17th Oct 2018	Attended		
84	Sumathy VMS	FDP on "Kaushal Vikas-2019" :: "Data Analysis using Open source Software and Tools"	East West Institute of Technology, Bangalore.	22nd Feb 2019	Attended		
85	Sumathy VMS	FDP on "Nuances of Impactful ResearchGet funded !Get published!Get cited!!"	At Adarsh Institute of Management and Information Technology	13th March 2019	Attended		
86	Sumathy VMS	National Conference on "Application of Modern Management Thoughts"	Hindusthan College of Arts and Science, Coimbatore, TN	9th March 2019	Presented		
87	Dr Pradeep N E	New Model Curriculum for PG Course CBSS Detailed Syllabus	BNMIT, Bengaluru	6th Aug 2018	Invited		
88	Dr Pradeep N E	Role of Technology in Enhancing Quality of Higher Education, Swayam - MOOC	GFGC, Hosadurga	28th Feb 2019	Invited		
89	Deepali Kusanale	FDP on "Nuances of Impactful ResearchGet funded! Get published! Get cited!!"	Bangalore	13th March 2019	Attended		At Adarsh Institute of Management and

						Information Technology
90	Manjunath B Kabadi	Nuances of impactful research	Adarsh College	13th March 2019	Attended	
91	Manjunath B Kabadi	People Analytics data Driven performance	ABBS	27th July 2018	Attended	



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	2	3	4	5				
1	Mr.Pramod Kumar ,Industry expert from SOC Industry	IOT and its applications	Networking	29th Sep 2018				
2	Mr. Balakumaran, Marketing expert from Brandstory.in	Digital Marketing Arena	Marketing 13th Oct, 2018					
3	Er. Hemanth Reddy S, ACCE(I)	Practical Applications of Surveying (Setting out on /site, classical methods using tape, 3-4-5 rule, theodolite. Using total stations, using date acquired, data added and transferred to the ground) including calculations, including reading of relevant drawings.	Surveying	4th April 2018				
4	Er. Ajitkumar S M, MD-Shubam Techno Build India Pvt. Ltd	Water Proofing	Water proofing, Structural repair and strengthening works	4th April 2018				
5	Dr. Ajit Sabnis, Chairman of a CBSE School	Sustainability Assessment	Engineering Mechanics	4th April 2018				
6	Er. V R Kowshika, Director Marketing and Technical of ECMAS Construction Chemicals Pvt. Ltd.	Desirable concreting practices (Field problems, Manufacturing and transportation, compatibility issues, post hardening problems, attributes for deficiencies in performance.)	Marketing Management	11th April 2018				

7	Prof. K S Jagadish, Associated with a NGO called Gramavidya over the past 28 years.	Masonry Structures	Structural Masonry	11th April 2018	
8	Mr. Jagadish H T, An entrepreneur handling structural design works	Application of ILD (Cranes, Gantry girder, bracket design, Bridge design)	Structural Engineering	11th April 2018	
9	Mr. H R Girish, CEO of reputed company	Contemporary / Smart Building materials and Construction Methodology	On-site Construction and Engineering and Architecture Design	18th April 2018	
10	Mr. B N Sathish, H&D Associates, Bengaluru as Proprietor	Fundamental concept of Project management (Cash flow, material management, Insurance policy, Labour management, Local laws)	Planning and Contracts Management	18th April 2018	
11	Mr. Nagesh, Director, Project Management for CB Richard Ellis (CBRE)	Specifications, Costing, Bill of Quantity	Project Management	18th April 2018	
12	Mr. P L Shashidhara, Maintenance Engineer, Prestige property management services	Basic computations of estimation for Civil Works, Wood joinery, Steel reinforcement, Excavation for ordinary residential buildings.	Civil Engineering	25th April 2018	
13	Ms. Sapna Devendra, Secretary for ICI Bangalore Chapter	Construction Methodology - part II(quantity surveying, stacking principles for different materials, environmental concerns, HSE, lab tests,).	M.E in Geotechnical	25th April 2018	
14	Mr. Ajit Kumar SM, MD-Shubam Techno Build India Pvt. Ltd	Water Proofing	Water proofing, Structural repair and strengthening works	19th Sep 2018	
15	Mr. Umesh B Rao, Design Consultant	Analysis of structures for Natural loads and load combinations	Marine structures	19th Sep 2018	
16	Mr. Dinesh V P,Presently Executive Director of Civil Material Testing Laboratory, Bangalore.	Interpretation of Geotechnical Report	B.E in Civil Engineering	26th Sep 2018	
17	Mr. Jagadish H T, An entrepreneur handling structural design works especially structural steel and temporary works design	Application of ILD	Structural Engineering	26th Sep 2018	
18	Dr. Jayanthi Nagakumar, SMEC International (India) Pvt. Ltd., Bangalore	Environment impact assessment	Sr. Environmental Specialist	3rd Oct 2018	
19	Dr. Ajit Sabnis, Chairman of a CBSE School	Sustainability Assessment	Engineering Mechanics	3rd Oct 2018	
20	Mr. Vijay B Kulkarni, Head-Healthcare and Education, India, Armstrong World Industries	Techno Sales Techno Marketing and Business Development	marketing	10th Oct 2018	
21	Mr. G N Yoganarasimhan, Consulting Civil Engineer	Tendering and Contract Documentation	Quantity Surveying and Management	10th Oct 2018	

22	Mr. B N Sathish, H&D Associates, Bengaluru as Proprietor	Fundamental concept of project management	Planning and Contracts Management	24th Oct 2018
23	Mr. Rakesh, Asst Manager – Specifications	Specification, Costing, Bill of Quantity	Construction Technology	24th Oct 2018
24	Mr. Jagadish H T, An entrepreneur handling structural design works	Service aspects of structural design	Structural Engineering	14th Feb 2019
25	Mr. Nimeen Deep Singh, Associate Member for Consulting Civil Engineers Association	Group Discussion and Personality Development	Civil Engineer	14th Feb 2019
26	Mr. Raghavendra U P Rao, Director(technical) of a construction company	Quality Assurance & Quality Control	Environmental Engineering	21st Feb 2019
27	Mr. Umesh B Rao, Design Consultant	Appreciation of Structural behaviour through physical observation (Inertia concepts, Form & Strength base design, Hybrid Concepts) Conceptualization of Structural members, structural systems their behaviour, limitation	Marine structures	28th Feb 2019
28	Mr. R Venkatesa Perumal, ACCE(I)	Building Information Modeling		28th Feb 2019
29	Mr. H R Girish, CEO of reputed company	Construction Methodology - part II	On-site Construction and Engineering and Architecture Design	7th March 2019
30	Mr. Sandeep Savardekar, Association of Consulting Civil Engineers, India.	Restoration, Rehabilitation & Repair of structures	Construction Engineering	7th March 2019
31	Prof. K S Jagadish, Associated with a NGO called Gramavidya over the past 28 years.	Masonry Structures	Structural Masonry	14th March 2019
32	Mr. C J Jagadeesh, Scientist / Engineer, ISRO- NRSC- RRSC (S): Regional Remote Sensing Centre (South)	Civil Engineering Application of Remote Sensing & GIS	Hydromechanics and Water management	14th March 2019



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	2	3 4		5	6	7	8
1	Dr Narayan K	Design and Modelling of Micro-Opto-Electro-Mechanic al Systems(MOEMS) based Bio-Sensors for Lab-on-a-Chip Applications	2018	VGST-CISEE GRD 466 Establishment of Centre of Innovative Science & Engineering Education (CISEE) by Karnataka Science and Technology Promotion Society (KSTepS)	100000	NIL	Amount sanction not received

2	Prof Gowtham B	Signal Optimization in Selected Areas of Bengaluru Urban and its Effect on Fuel Consumption	2018-2019	KSCST	3000		
3	Prof Gowtham B	Design and Fabrication of Permeable Pavement Model to Analyse its Application for Heavy Rainfall Roads and Parking Lots	2018-2019	KSCST	5000		
4	Prof Praveen B.R	Development of video processing based algorithm and audrino interface for ALS patient to commute using eye gaze	2018	KSCST	5000		
5	Prof T.G.Manjunath	Energy Conservation and Speed Control of Air Blower Motor Using Variable Frequency Drives	2018-19	KSCST	5000		
6	Prof. Sreekumary G	Application of GIS and RS for Aquifer Mapping and Site suitability for Ground Water Recharging in Bangarpet Taluk of Kolar District Karnataka	2018-19	KSCST	4000		
7	Prof. Sreekumary G	Ground Water Quality Assessment Using GIS And RS: A Case Study in Kolar Hobli, Karnataka	2018-19	KSCST	3500		
8	Dr. Megha Kulkarni	Retention Behaviour of Soil Bentonite and Flyash Liner Tocontrol Migration of Heavy Metals of Landfill Leachate, Solid Waste Disposal Site- Bellahalli Near Bagalur Bangalore	2018-19	KSCST	8000		
9	Prof.Amogh P K	Eye movement Based controlling of wheel chair	2019	KSCST	5500	5500	

1 V A

Region & College Code:

SPORTS (FROM 01.04.2018 TO 31.03.2019)

Sl.	Name of Sports event		No. of St	udents Partic	ipated at			A	Awards Won			Remarks
No.		University	Inter-Univ.	State	National	International	University	Inter-Univ.	State Level	National	International	
110.		Level	Level	Level	Level	Level	Level	Level	State Level	Level	Level	
1.	Kabbadi (Men)	12	=	-	-	-	-	=	-	-	-	
2.	Shooting	-	01	-	-	-	-	-	-	-	-	
3.	Youth Fest	01	-	1	-	-	01	1	-	-	-	
4	Target Ball	-	-	-	01	-	ı	-	-	-	-	

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 V A

STATISTICS

Type of Institution	Private Un - Aided
No. of Teachers	96
No. of Non-teaching staff	74
No. of students	
SC Boys	41
Girls	<u>39</u>
Total	80
ST Boys	15
Girls	<u>18</u>
Total	

	33
GM Boys	369
Girls	224
Total	593
OBC Boys	478
Girls	<u>357</u>
Total	835
All Boys	902
Girls	<u>639</u>
Total	1541

ANNEXURE – XX

STATISTICS OF THE DEGREE RESULTS

		Final I	Degree Results	Statistic	s for Boy	s and Gi	rls					
		Number A	ppeared	Number Passed								
SI No.	Course		Total		Tota	l 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	41	14	31	4	0	35	12	0	0	12	=
6.	Computer Science & Engineering	27	27	14	10	1	25	20	6	0	26	-
7.	Electrical & Electronics	40	21	9	22	0	31	10	8	0	18	-
8.	Electronics & Comm. Engineering	41	49	18	13	3	34	35	11	1	47	-
9.	Environmental Engineering	-	-	-	-	-	-	-	-	-	-	-
10.	Industrial Engineering & Management	-	-	-	-	-	-	-	-	-	-	=

11.	Industrial Production & Engineering	-	-	-	-	-	-	-	-	-	-	-
12.	Information Science Engineering	13	34	8	3	0	11	25	9	0	34	-
13.	Instrumentation Technology	-	-	-	-	-	_	-	-	_	-	-
14.	Manufacturing Science & Engineering	-	-	-	-	-	-	-	-	-	-	-
15.	Mechanical Engineering	61	1	35	18	2	55	1	0	0	1	-
16.	Medical Electronics	-	-	_	-	-	-	-	-	-	-	-
17.	Minning Engineering	-	-	-	-	-	-	-	-	-	-	-
18.	Polymer Science & Technology	-	-	-	-	-	-	-	-	-	-	-
19.	Printing Technology	-	-	-	-	-	-	-	-	-	-	-
20.	Silk Technology	-	-	-	-	-	-	-	-	-	-	-
21.	Telecommunication Engineering	-	-	-	-	-	-	-	-	-	-	-
22.	Textile Technology	-	-	-	-	-	-	-	-	-	-	-
23.	Transportation Engineering	-	-	-	-	-	-	-	-	-	-	-

ANNEXURE - XXI

STATISTICS OF THE PG RESULTS

	F	inal Degree	Results S	Statistics	for Bo	ys and	l Girls						
SI		Number A	Number Appeared Number Passed										
No.	Course	Total Men	Total	Total Men Total Women									
		Total Mich	Women	FCD	FC	SC	Total	FCD	FC	SC	Total		
1.	Master of Business Administration	26	4	19	0	0	19	4	0	0	4	-	

ANNEXURE – XXII

Registration for the Research programmes

						Ph.D				
Sl. No.	Department	(GM	,	SC	,	ST	O	BC	Total
		Male	Femal e	Male	Femal e	Male	Femal e	Male	Femal e	Total
1	Electronics & Communication	2	3	1	0	0	0	0	0	6
2	Computer Science	8	4	0	0	0	0	0	0	12
3	Civil	3	1	0	1	0	0	2	1	8
4	Mathematics	1	2	0	0	0	0	0	0	3
5	Chemistry	1	2	0	0	0	0	0	0	3

ANNEXURE – XXIII

Award of Ph.D.

						Ph.D.				
Sl. No.	Fooulty		GM	,	SC	,	ST	O	ВС	
SI. NO.	Faculty	Male	Femal e	Male	Femal e	Male	Femal e	Male	Femal e	Total
1	Dr. Yogananda H S							1		1

ANNEXURE - XXIV

STATISTICS DATA OF STUDENTS

1 V A

Region & College Code:

			_								I	Seme	ester l	UG						I-IV (In case of	Year f B.Arch.	V)		
Sl. No.	Course	Sanctioned Intake		otal No. ents Adn		Vac		GM			SC			ST			OBC		GM	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	ECE	120+6 SNQ	68	45	113	13	39	33	72	3	0	3	1	0	1	25	12	37						
2	EEE	60+3 SNQ	8	6	14	49	4	4	8	0	0	0	0	0	0	4	2	6		·	2110	4 D		
3	CSE	60+3 SNQ	29	28	57	07	17	11	28	2	3	5	0	0	0	10	14	24] NO	TAPF	$PLIC_{A}$	AB	LE	
4	ISE	60+3 SNQ	25	30	55	08	12	15	27	1	1	2	0	1	1	12	13	25						

5	ME	60+3 SNQ	31	0	31	32	23	0	23	0	0	0	0	0	0	8	0	7	
6	CV	60+3 SNQ +2 (PMSSS)	30	10	40	23	26	5	31	1	0	1	0	2	2	3	3	6	
Total			191	119	310	132	121	68	189	7	4	11	1	3	4	62	44	106	

M=Male F=Female T=Total

ANNEXURE – XXV

STATISTICS DATA OF STUDENTS

1 V A

Region & College Code:

			Tod	tal Na	a.C						I Se	eme	ster	PC	J										Year					
Sl. No.	Course	Sanctioned Intake	S	tal No. tuden dmitte	ts	Vac.		GM			SC			ST			ОВС			GM			SC			ST			ОВС	
			M	F	T		M	F	T	M	F	T	M	F	T	M	F	T	M	F	Т	M	F	Т	M	F	T	M	F	Т

1	MBA	60	22	38	60	0	1	1	1	4	5	0	1	1	21	32	53	
																		<i>NOT APPLICABLE</i>
	Total																	

M=Male

F=Female

T=Total