

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

Statistics for the Academic year 2021-2022 (01.04.2021 to 31.03.2022)

ANNEXURE - I

**Region & College Code:** 

1 V A

1. Name of the College / Institute: SAI VIDYA INSTITUTE OF TECHNOLOGY Telephone Number: (Area Code: 080 No. 28468191/96/97

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

Fax No.: 28468193 E-mail:svit64@gmail.com Website: www.saividya.ac.in

3. Location Taluk: Yelahanka, Bangalore District: Bangalore North

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: SRI SAI VIDYA VIKAS SIKSHANA SAMITHI Ph. No.: (080) 23438366

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	Year of		Accreditat	tion Status		Post Graduate		Ac	creditat	ion Statu	S		Year of
No.	Graduate	Est.	NB	βA	NA	AC	Courses	Year of Est.	NB	A	NA	AC	Research Centre	Est.
110.	Course	Est.	From	To	From	To	Courses		From	To	From	To		Est.
1	ECE	2008-2009	2021-22 to	2023-24			MBA	2009-2010					Mathematics	2010-11
2	EEE	2008-2009											Computer Science	2013-14
													& Engineering	
3	CSE	2008-2009	2021-22 to	2023-24	N	IL			NII		N.	L	Chemistry	2013-14
4	ISE	2008-2009	2021-22 to	2023-24									ECE	2014-15
5	ME	2010-2011	2021-22 to	2023-24									Mechanical	2016-17
6	CV	2010-2011	2021-22 to	2023-24									Civil	2016-17
7	CSE - AIML	2021-2022											Information Science & Engg	2020-21
8	CSE – DATA SCIENCE	2021-2022											Physics	2020-21
													MBA	2020-21

Region & College Code:

1 V A

#### I Semester UG

							No. of Students admitted who have passed qualifying GM NRI SC ST Cat I Cat II A Cat III B Cat III A Cat III B Phy. Ex-GOI																										
Sl. No	Course	Sanctioned Intake	S	tal No. tudent dmitte	ts	Vac.		ying ation	G	SM	NI	RI	S	С	S	ST	Ca	at I	Cat	ΠА	Cat	ΠВ	Cat	III A	Cat	III B	Pł Ha		E: Se		GOI	N	ICC
			M	F	Т		Kar	Non Kar	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	M	I F
1	ECE	120+6 SNQ	68	58	126	0	119	7	26	18	0	0	1	5	0	2	4	1	15	14	0	2	13	10	9	6	0	0	0	0	0 (	0	0
2	CSE	60+3 SNQ	38	25	63	0	52	11	15	9	0	0	3	1	1	0	1	1	10	8	1	0	4	2	3	4	0	0	0	0	0 (	0	0
3	ISE	60+3 SNQ	36	27	63	0	62	1	9	12	0	0	3	0	0	0	3	1	4	8	4	1	5	3	8	2	0	0	0	0	0 (	0	0
4	CSE- AIML	60+3 SNQ	42	21	63	0	59	4	13	6	0	0	6	1	1	0	0	1	8	5	0	1	11	4	3	3	0	0	0	0	0 (	0	0
5	CSE- DS	60+3 SNQ	30	33	63	0	47	16	7	8	0	0	1	1	0	2	0	1	15	11	0	2	4	7	3	1	0	0	0	0	0	0	0
6	ME	30+2 SNQ	08	0	08	23	08	0	1	0	0	0	0	0	1	0	2	0	2	0	0	0	2	0	0	0	0	0	0	0	0 (	0	0
7	CV	30+1 SNQ	03	01	04	26 & SNQ-2	04	0	0	1	0	0	0	0	0	0	0	0	1	0	0	0	2	0	0	0	0	0	0	0	0 (	0	0

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

Region & College

1	V	A

**Code:** 

#### III Semester UG

Sl.		Sanctioned		otal No					,						No	. of St	udent	s belo	nging	to					1			
No.	Course	Intake		Studen Admitt		Vac.	G	M	N	IRI	S	C	S	Т	Ca	at I	Cat	II A	Cat	II B	Cat	III A	Cat	III B	Phy.	Han	Ex-	Ser
			M	F	T		M	F	San	Adm.	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
1	ECE	120+6 SNQ	60	27	87		17	7	0	0	1	0	3	1	1	0	18	5	2	1	12	8	6	5	0	0	0	0
2	EEE	60+3 SNQ	7	4	11		1	1	0	0	1	0	1	0	0	0	2	0	0	1	1	2	1	0	0	0	0	0
3	CSE	60+3 SNQ+ 1PMSSS	42	27	69		21	11	0	0	1	3	0	0	1	0	9	7	2	1	3	4	5	1	0	0	0	0
4	ISE	60+3 SNQ +1 PMSSS	34	30	64		14	11	0	0	0	1	1	0	1	1	7	10	2	0	4	5	5	2	0	0	0	0
5	ME	60+3 SNQ	9	0	9		0	0	0	0	2	0	0	0	1	0	4	0	0	0	0	0	2	0	0	0	0	0
6	CV	60+3 SNQ	10	2	12		2	0	0	0	1	1	0	0	1	0	1	0	0	0	4	1	1	0	0	0	0	0
7																												
8																												
9						_		_																				
10																												

Region & College Code:

VA

#### V Semester UG

Sl.		Sanctioned		otal No					•						No	. of St	udent	s belo	nging t	0								
No.	Course	Intake		Studen Admitte		Vac.	G	M	N	RI	S	C	S	T	Ca	at I	Cat	II A	Cat	II B	Cat	III A	Cat	III B	Phy.	Han	Ex-	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	61	32	93		23	8	0	0	2	2	2	1	4	3	9	6	1	0	13	8	7	4	0	0	0	0
2	EEE	60+3 SNQ	19	3	22		7	1	0	0	1	1	1	0	0	0	5	1	0	0	4	0	1	0	0	0	0	0
3	CSE	60+3 SNQ	42	26	68		20	11	0	0	3	3	2	0	1	0	6	6	2	1	5	4	3	1	0	0	0	0
4	ISE	60+3 SNQ	37	26	63		13	10	0	0	1	1	0	1	2	0	8	3	2	2	8	7	3	2	0	0	0	0
5	ME	60+3 SNQ	26	0	26		10	0	0	0	2	0	1	0	2	0	6	0	0	0	5	0	0	0	0	0	0	0
6	CV	60+3 SNQ +1 (PMSSS)	25	5	30		4	0	0	0	2	0	1	1	2	0	3	1	2	0	7	3	4	0	0	0	0	0
7																												
8																												
9																												
10																												

Region & College Code:

1 V A

#### VII Semester UG

Sl.	Course	Sanctioned	Т	Total No	o, of										No	. of St	udent	s belo	nging	to								
No.	Course	Intake		lents Ad		Vac	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
			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	76	43	119		32	16	0	0	4	3	1	0	2	2	13	12	1	2	15	4	8	4	0	0	0	0
2	EEE	60+3 SNQ +1 (PMSS)	10	8	18		5	2	0	0	3	0	0	0	0	0	1	5	0	0	1	1	0	0	0	0	0	0
3	CSE	60+3 SNQ	35	34	69		21	10	0	0	2	3	0	0	0	2	5	7	1	1	6	6	0	5	0	0	0	0
4	ISE	60+3 SNQ	23	30	53		9	13	0	0	1	1	0	1	0	0	7	3	2	0	2	6	2	6	0	0	0	0
5	ME	60+3 SNQ	35	0	35		13	0	0	0	3	0	0	0	0	0	8	0	0	0	8	0	3	0	0	0	0	0
6	CV	60+3 SNQ +2 (PMSS)	31	10	41		8	2	0	0	1	0	2	1	0	0	6	1	1	0	8	3	5	3	0	0	0	0
7																												
8																												
9																												
10																												

Region & College Code:		
region & conege code.		

#### **IX Semester (for Architecture)**

Sl.		Sanctioned										No	. of St	tudent	s belo	nging to	0											
No.	Course	Intake		tuden dmitt		Vac.	G	M	N	IRI	S	С	S	Т	Ca	at I	Cat	II A	Cat I	ΙB	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									<u> </u>	1	<u> </u>			l			I	ı	<u> </u>			1	1	1				
3																												
4							NOT APPLICABLE																					
5																												
6													14	OI A		ICA	DLL											1
7																												
8																												
9																												
10																												

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

Region & College Code:		
·		

Course:	

Sl No.	Name of the country	Sanctioned Intake	Foreign	Nationals	J	& K	Т	otal	Remarks					
51140.	rvanic of the country	Sanctioned Intake	Male	Female	Male	Female	Male	Female	Kemarks					
1.														
2.			•	l		1								
3.														
4.														
5.				NOT APP	LICARLI	F.								
6.				11011111										
7.														
8.														
9.														
10.														

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

Course: \_\_\_\_\_

ANNEXURE – II g

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

Region & College Code:		

Sl No.	Name of the country	Sanctioned Intake	Foreign	Nationals	J &	& K	Т	- Remarks						
Si No.	Name of the country	Sanctioned Intake	Male	Female	Male	Female	Male	Female	Kemarks					
1.														
2.														
3.														
4.														
5.				NOT APP	LICABLI	E								
6.														
7.														
8.														
9.														
10.														

• M: Male F: Female

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

Course: \_\_\_\_\_

#### ANNEXURE – II h

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

Region & College Code:		

Sl No.	Name of the country	Sanctioned Intake	Foreign	Nationals	J	& K	Т	otal	Remarks						
51 140.	Name of the country		Male	Female	Male	Female	Male	Female	Kemai Ks						
1.															
2.															
3.															
4.			NOT APPLICABLE												
5.															
6.				NOTATI	LICABLI	ע									
7.															
8.															
9.															
10.															

• M: Male F: Female

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

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

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


Sl No.	Name of the country	Sanctioned Intake	Foreign	Nationals	J&	& K	Т	Remarks						
51 110.	Name of the country	Sanctioned Intake	Male	Female	Male	Female	Male	Female	Kemai Ks					
1.														
2.														
3.			NOT APPLICABLE											
4.														
5.														
6.				NOT APP	LICABLI	<u>.</u>								
7.														
8.														
9.														
10.														

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

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

Region & College Code:		
		٠.

Course: _	
-----------	--

Sl No.	Name of the country	Sanctioned Intake	Foreign	Nationals	J	& K	Т	'otal	Remarks						
51140.	wante of the country	Sanctioned intake	Male	Female	Male	Female	Male	Female	Kemarks						
1.															
2.															
3.															
4.															
5.				NOT APP	T ICARI I										
6.				NOTAIT	LICADLI	<u>د</u>									
7.															
8.															
9.															
10.															

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

Region & College Code:

1 V A

								Tota	ıl No. o	f stude	nts Ad	mitted					
Sl.	Course	Sanctioned		I Semester	•		III Semester			V Semester		,	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.	ECE	120	68	58	126	60	27	87	61	32	93	76	43	119			
2.	EEE	60	-	-	-	7	4	11	19	3	22	10	8	18			
3.	CSE	60	38	25	63	42	27	69	42	26	68	35	34	69			
4.	ISE	60	36	27	63	34	30	64	37	26	63	23	30	53			
5.	CSE-AIML	60	42	21	63	-	-	-	-	-	-	-	-	-			
6.	CSE-DS	60	30	33	63	-	-	-	-	-	-	-	-	-			
7.	ME		08	0	08	9	0	9	26	0	26	35	0	35			
8.	CV		03	01	04	10	2	12	25	5	30	31	10	41			
9.																	
10.																	

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

Region & College Code:

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

							No. of Students  CM NDI SC ST Cot II Cot II A Cot III A Cot III A Cot III B Dby Hop Ey Son																		
Sl.	Years	G	M	N	RI	S	C	S	T	Ca	ıt I	Cat	II A	Cat	II B	Cat	III A	Cat	III B	Phy.	Han	Ex-	Ser	Т	Total
No.		1		• •	2		3	4	4		5	(	<b>5</b>	•	7		8	9	9	1	.0	1	1	1	to 11
		M	F	San	Adm.	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	Male	Female
1.	I	71	54	0	0	14	8	3	4	10	5	55	46	5	6	41	26	26	16	0	0	0	0	225	165
2.	П	55	30	0	0	6	5	5	1	5	1	41	22	6	3	24	20	20	8	0	0	0	0	162	90
3.	III	77	30	0	0	11	7	7	3	11	3	37	17	7	3	42	22	18	7	0	0	0	0	210	92
4.	IV	88	43	0	0	14	7	3	2	2	4	40	28	5	3	40	20	18	18	0	0	0	0	210	125
5.	V (Arch)		NOT APPLICABLE																						

Region & College Code:

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

#### I Semester PG

										No.		ident		onging	to															
Sl. No.	Course	Sanctioned Intake	S	otal No. Student Admitte	ts	Vac	(	GM	N	NRI	S	С		ST	Ca	at I	Cat	ΠА	Cat	i II B	Cat	III A	Cat	III B		ny. an	Ex	-Ser	F	FN
			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	27	33	60	0	1	1	0	0	3	3	1	2	2	3	9	7	1	2	7	11	3	4	0	0	0	0	0	0
																													ļ	

M=Male F=Female

FN: Foreign Nations

Region & College Code: 1

1 V A

#### III Semester PG

										No.	of Stu	ıden	ts belo	onging	to															
Sl. No.	Course	Sanctioned Intake		otal No. Student Admitte	ts	Vac	(	GM	ľ	NRI	S	C		ST	Ca	nt I	Ca	t II	Cat	II В	Cat	III A	Cat F		Phy Ha		Ex-	Ser	F	N
			M	F	T		M	F	San	Adm.	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
1	MBA	60	20	28	48		3	4	0	0	3	1	0	1	0	0	4	8	2	1	6	11	2	2	0	0	0	0	0	0

M=Male F=Female

FN: Foreign Nations

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

#### V Semester PG (for MCA)

										No.	of Stu	ıdent	ts belo	onging	; to															
Sl. No.	Course	Sanctioned Intake	5	otal N Stude Admit		Vac.	G	SM	N	NRI	S	C		ST	Ca	at I	Cat		Cat	ΠВ	Cat	III A	Cat E		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
													N(	OT AF	PLI	CAB	LE													
	·																													
																											·			

M=Male F=Female

FN: Foreign Nations

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

Region

on & College Code:	1	V	A	
--------------------	---	---	---	--

						T	otal No.	of stude	ents Adn	nitted			
Sl. No.	Course	Sanctioned Intake		I Semester				III Semester			V	Semester (MCA	)
			Male	Female	Total	=	Male	Female	Total		Male	Female	Total
1.	MBA	60	27	33	60		20	28	48				
2.													
3.						-					NOT	T APPLICAB	LE
4.						-							

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

Region & College Code:

ode:	1	V	A

													N	o. of	Stuc	lents											
Sl. No.	Years	(	БМ	ľ	NRI	S	C	S'	T	Ca	t I	Cat	II A	Cat	II B	Cat	III A	Cat	III B	Phy.	Han	Ex	-Ser	F	'N	Т	otal
110.			1		2	3	3	4	ı	5	5	(	5	7	7		8		9	1	0	1	11	1	2	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	1	1	0	0	3	3	1	2	2	3	9	7	1	2	7	11	3	4	0	0	0	0	0	0	27	33
2.	II	3	4	0	0	3	1	0	1	0	0	4	8	2	1	6	11	2	2	0	0	0	0	0	0	20	28
	III MCA,			•			•				•				•					•				•			
3.	M.Tech.												NC	T AP	PLIC	ABLE											
3.	M.Tech. (Part Time)												NC	)1 AP.	PLIC	ABLE	4										

## **Rural Students**

Region & College Code:

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

							Tot	al l	No. o	f stude	nts Ad	lm	itted						
Sl.	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	1	1	0	0	0		0	0	0	-	0	2	2				
2.	EEE	-	-	-	0	0	0		0	0	0	•	0	0	0				
3.	CSE	2	1	3	2	0	2		0	0	0	•	3	0	3				
4.	ISE	3	0	3	1	1	2		0	0	0	•	0	2	2		NOT	A DDI IC	ADLE
5.	CSE-AIML	1	1	1	-	-	-		-	-	-	•	-	-	-		NOI	APPLIC	ABLE
6.	CSE-DS	1	2	3	-	-	-		-	-	-	•	-	-	-				
7.	ME	0	0	0	0	0	0		0	0	0	•	1	0	1				
8.	CV	0	0	0	0	0	0		0	0	0		0	0	0				

#### **Research Guide Details**

## Name of the College: Sai Vidya Institute of Technology

Sl.	Name	Department /	VTU		Other Univ	versity	Total no. of Ca	andidates	Signature of HOD
No		Research Centre	No. of Candidates Registered	No. of Ph. D awarded	No. of Candidates Registered	No. of Ph. D awarded	Registered	Awarded	
1	Dr Narayan K	ECE	07	02	NIL	NIL	07	02	
2	Dr. Ramesh Babu H S	Computer Science & Engineering	05	Nil	-	-	05	Nil	
3	Dr. K G Mohan	Computer Science & Engineering	04	Nil	2 – co-guide	-	04	Nil	
4	Dr. Vrinda Shivashetty	Computer Science & Engineering	02	Nil	-	-	02	Nil	
5	Dr. M B Ananthayya	Civil Engineering	03	-	-	-	03	-	
6	Dr Raghavendra.S	Mechanical Engineering	01				01	-	
7	Dr. K N Narashimamurthy	Mechanical Engineering	03	02	-	-	03	02	
8	Dr. Lakshminarayanachari K	Mathematics	03		02	1	05	01	
9	Dr. Arunkumar R	Mathematics	03				03		
10	Dr. Jogish	MBA	01	NIL	NIL	NIL	01	Nil	
11	Dr. Harish H T	Library	02				02	Nil	

For the year 2021-2022

#### ANNEXURE – V

### NO. OF FOREIGN / SAARC STUDENTS ON ROLLS

Region & College Code: 1 V A

Male 02 Female: --- Total: 02

Sl. No.	Name of the Student	USN	Male & Female	UG/PG	Country	Visa No. & Expiry date	Passport No & Expiry date	Semester	If spon	sored	Registered with FRO
									By Whom	Residential Address	
1	Aklesh Kumar Sah	1VA19CV002	Male	UG	Nepal	-	-	III & IV	Self Financing	SVIT - Boys Hostel SVIT Campus, Rajankunte	
2	Suresh Raj Sharma	1VA19CV020	Male	UG	Nepal	-	-	III & IV	Self Financing	SVIT - Boys Hostel SVIT Campus ,Rajankunte	
3											
4											
5											

(FOR THE ENTIRE COLLEGE)

Region & College Code:

1 V A

**Department: Electronics & Communication Engineering** 

Sl.		Scale of				Т	[otal	l No.	of T	Ceach	ners			N	0. 0	f Tea	che	rs wi	th D	octo	al D	egre	e	N	o. of	Tea	cher	s wi	th M	aste	r's I	)egr	ee	No	o. of	Teac	hers	witl	h Ba	chelo	or's	Deg	ree
No.	Designation	Pay	Vac.	G	M	S	C	S	Т	O	вс	To	tal	G	M	S	C	S	Т	OF	SC	Tot	al	GN	М	S	С	S	Г	OF	BC	То	tal	G	M	S	C	S'	Т	ОВ	3C	To	otal
				M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
1	Professor	37400- 67000		3	0	0	0	0	0	0	0	3	0	2	0	0	0	0	0	0	0	2	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
2	Associate Professors	15600- 39100		1	0	1	0	0	0	1	1	3	1	1	0	1	0	0	0	1	1	3	1	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		1	1	0	0	0	0	6	8	7	9	0	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	6	8	7	9	0	0	0	0	0	0	0	0	0	0
4	Readers			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5	Senior Grade Lecturers			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
6	Lecturers			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
7	Others *			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Total			5	1	1	0	0	0	7	9	13	10	3	0	1	0	0	0	1	1	5	1	2	1	0	0	0	0	7	8	9	9	0	0	0	0	0	0	0	0	0	0

<sup>\*</sup> Visiting / Part-time / Contract / Guest Staff

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

#### (FOR THE ENTIRE COLLEGE)

**Department: Electrical & Electronics Engineering** 

Region & College Code: 1 V A

Sl.		Scale of				To	tal 1	No. o	f Tea	che	rs			N	lo. o	f Tea	che	rs wi	th D	octo	ral E	egre	ee	N	o. of	Tea	cher	s wit	th M	aste	r's D	egro	ee	No	. of	Teac	hers	with	ı Ba	chel	or's	Deg	ree
No.	Designation	Pay	Vac.	GN	M	S	С	S'	Т	OB	BC	To	tal	G	M	S	C	S	Т	O	3C	То	tal	G	М	S	С	S'	Г	OE	BC	To	tal	G	М	S	C	S	Γ	OF	3C	To	otal
				M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
1	Professor	37400- 67000		1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1	0	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		2	0	0	0	0	0	0	4	2	4	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0	0	0	4	2	4	0	0	0	0	0	0	0	0	0	0
4	Readers			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5	Senior Grade Lecturers			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
6	Lecturers			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
7	Others *			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Total			3	0	0	0	0	0	1	4	4	4	0	0	0	0	0	0	1	0	1	0	3	0	0	0	0	0	0	4	3	4	0	0	0	0	0	0	0	0	0	0

<sup>\*</sup> Visiting / Part-time / Contract / Guest Staff

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

(FOR THE ENTIRE COLLEGE)

**Department: Computer Science & Engineering** 

Region & College Code: 1 V A

Sl.		Scale of				То	tal I	No. o	f Te	ache	ers			N	o. of	Tea	cher	s wit	h D	octo	ral D	egre	ee	N	No. o	f Tea	chei	rs w	ith N	Iastei	.'s Г	)egre	ee	No	. of <b>T</b>	Геас	hers	with	ı Bac	chelo	r's l	Deg	ree
No.	Designation	Pay	Vac.	G	M	S	C	S	T	Ol	вс	То	tal	G	M	S	С	S	Г	OF	BC	To	tal	G	M	S	C	S	Т	ОВ	C	To	tal	G	M	5	SC	S	Т	OH	вС	To	otal
				M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
1	Professor	37400- 67000		1	0	0	0	0	0	2	0	3	0	1	0	0	0	0	0	2	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
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	4	8	4	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4	8	4	8	0	0	0	0	0	0	0	0	0	0
4	Readers			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5	Senior Grade Lecturers			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
6	Lecturers			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
7	Others *			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Total			1	0	0	0	0	0	6	9	7	9	1	0	0	0	0	0	2	1	3	1	0	0	0	0	0	0	4	8	4	8	0	0	0	0	0	0	0	0	0	0

<sup>\*</sup> Visiting / Part-time / Contract / Guest Staff

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

(FOR THE ENTIRE COLLEGE)

Region & College Code:

1	V	A
	1	

**Department : Information Science & Engineering** 

Sl.		Scale of				То	tal I	No. c	of Te	ache	ers			N	0. 0	f Tea	che	rs wi	th D	octo	ral I	Degro	ee	N	o. of	Tea	cher	s wit	th M	laste	r's I	Degr	ee	No	o. of	Tea	chers	s with	ı Ba	chelo	or's	Deg	ree
No.	Designation	Pay	ac.	GM	I	S	С	S	Т	Ol	вс	To	tal	G	M	S	C	S	Т	OI	ВC	То	tal	G]	M	S	С	S'	Т	OI	вс	To	otal	G	M	s	SC	S	Γ	OB	3C	To	otal
			1	М	F	M	F	M	F	M	F	М	F	M	F	М	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	М	F	M	F	М	F	M	F	M	F	M	F
1	Professor	37400- 67000		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
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		1	0	0	0	0	0	3	7	4	7	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	3	7	4	7	0	0	0	0	0	0	0	0	0	0
4	Selection Grade Lecturers		(	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5	Senior Grade Lecturers			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
6	Lecturers			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
7	Others *		(	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Total			1	0	0	0	0	0	3	9	4	9	0	0	0	0	0	0	0	2	0	2	1	0	0	0	0	0	3	7	4	7	0	0	0	0	0	0	0	0	0	0

<sup>\*</sup> Visiting / Part-time / Contract / Guest Staff

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

#### (FOR THE ENTIRE COLLEGE)

**Department: Mechanical Engineering** 

Region & College Code: 1 V A

SI.		Scale of				Т	otal 1	No. (	of Te	ache	ers			N	o. of	Tea	chei	rs wi	th D	octo	ral D	egre	ee	N	lo. of	Tea	chei	·s wi	th M	aste	r's E	egre	ee	No	o. of	Teac	her	s wit	h Ba	chelo	or's	Deg	ree
No.	Designation	Pay	Vac.	G	M	S	C	S	Т	OI	ВС	То	tal	G	M	S	C	S	Т	OI	BC	То	tal	G	·M	S	С	S	Т	OI	вс	То	tal	G	M	S	С	S	Т	OH	BC	To	otal
				M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
1	Professor	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	Associate Professors	15600- 39100		2	0	0	0	0	0	0	0	2	0	1	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
3	Assistant Professors	15600- 39100		0	0	1	0	0	0	5	0	6	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	5	0	6	0	0	0	0	0	0	0	0	0	0	0
4	Readers			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5	Senior Grade Lecturers			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
6	Lecturers			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
7	Others *			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Total			2	0	1	0	0	0	5	0	8	0	1	0	0	0	0	0	0	0	1	0	1	0	1	0	0	0	5	0	7	0	0	0	0	0	0	0	0	0	0	0

<sup>\*</sup> Visiting / Part-time / Contract / Guest Staff

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

#### (FOR THE ENTIRE COLLEGE)

Region & College Code:
Department : Civil Engineering

SI.		Scale of				To	otal 1	No. c	of Te	each	ers				No	o. of	Tea	cher	s wit	th Do	octo	ral D	egre	e	N	0. 0	f Tea	ache	rs wi	th M	laste	r's I	)egr	ee	N	o. of	Tea	cher	s wi	th B	ach	elor's	s De	gree
No.	Designation	Pay	Vac.	GI	М	S	С	S	Т	O	вс	Т	otal		GN	1	S	C	S	Г	OI	BC	To	tal	G	M	S	SC	S	Т	O	вС	То	tal	G	·M	5	SC	!	ST		OBC	T	'otal
				M	F	M	F	M	F	М	F	M	F	7 1	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	N	M F	F M	I F
1	Professor	37400- 67000		1	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	0	0	0	)	0	0	0	0	0	0	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		0	0	0	0	0	0	2	5	2	5	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	5	2	5	0	0	0	0	0	0	) (	0 0	0	0
4	Selection Grade Lecturers			0	0	0	0	0	0	0	0	0	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	) (	0 0	0	0
5	Senior Grade Lecturers			0	0	0	0	0	0	0	0	0	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	) (	0 0	0	0
6	Lecturers			0	0	0	0	0	0	0	0	0	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	) (	0 0	0	0
7	Others *			0	0	0	0	0	0	0	0	0	(	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	) (	0 0	0	0
	Total			1	0	0	0	0	0	4	5	4	5	5	0	0	0	0	0	0	1	0	1	0	0	0	0	0	0	0	3	5	3	5	0	0	0	0	0	0	) (	0 0	0	0

<sup>\*</sup> Visiting / Part-time / Contract / Guest Staff

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

#### (FOR THE ENTIRE COLLEGE)

Region & College Code:

1	V	A

**Department : Chemistry Department** 

Sl.		Scale of				То	tal I	No. c	of Te	ach	ers			N	o. of	f Tea	cher	s wit	h D	octo	ral I	)egr	ee	N	o. of	Tea	cher	s wi	th M	aste	r's I	)egr	ee	No.	of	Teach	iers	with	Ba(	chelo	or's	Deg	ree
No.	Designation	Pay	Vac.	GN	Л	S	С	S	Т	O	вс	To	tal	G	M	S	С	S	Г	OI	ВC	То	tal	G	M	S	С	S	Т	OI	3C	То	tal	GI	М	SC	1	ST	Г	OB	3C	To	otal
			]	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	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	0	0	0	0	0	3	1	3	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	1	3	1	0	0	0	0	0	0	0	0	0	0
3	Selection Grade Lecturers			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4	Readers			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5	Senior Grade Lecturers			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
6	Lecturers			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
7	Others *			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Total			0	0	0	0	0	0	3	1	3	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	1	3	1	0	0	0	0	0	0	0	0	0	0

<sup>\*</sup> Visiting / Part-time / Contract / Guest Staff

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

#### (FOR THE ENTIRE COLLEGE)

Department : Physics Department

Region & College Code: 1 V A

Sl.		Scale of				To	otal 1	No. o	of Te	ache	ers			N	o. of	Tea	cher	s wit	h De	octoi	al D	egre	e	N	o. of	Tea	cher	s wi	th M	aste	r's D	egre	ee	No	o. of	Teac	hers	s witl	h Ba	chelo	or's l	Deg	ree
No.	Designation	Pay	Vac.	G	M	S	C	S	Т	Ol	ВС	То	tal	G	M	S	С	S'	Г	OF	BC	То	tal	G	M	S	С	S	Т	OF	BC	To	tal	G	M	S	С	S	Т	OI	ВC	To	otal
				M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
1	Professor	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	2	0	2	0	0	0	0	0	0	0	0	2	0	2	0	0	0	0	0	0	0	0	0	0
3	Selection Grade Lecturers			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4	Readers			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5	Senior Grade Lecturers			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
6	Lecturers			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
7	Others *			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Total			0	0	0	0	0	0	2	2	2	2	0	0	0	0	0	0	0	2	0	2	0	0	0	0	0	0	0	2	0	2	0	0	0	0	0	0	0	0	0	0

<sup>\*</sup> Visiting / Part-time / Contract / Guest Staff

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

#### (FOR THE ENTIRE COLLEGE)

**Department : Mathematics Department** 

Region & College Code: 1 V A

Sl.		Scale of				То	tal N	No. 0	of Te	ache	ers			N	lo. o	f Tea	che	rs wi	th D	octo	ral I	Degre	ee	N	o. of	Tea	cher	s wit	th M	aste	r's I	)egr	ee	No	o. of	Tea	cher	s witl	n Ba	chelo	r's	Deg	ree
No.	Designation	Pay	Vac.	GM	I	SC	7	S	Т	OH	BC	To	tal	G	M	S	C	S	Т	Ol	вс	То	tal	G]	M	S	С	S'	Т	OI	вс	То	tal	G	M	5	SC	S'	Т	OB	3C	To	otal
				M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	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		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	1	0	0	0	0	2	0	2	1	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	2	0	2	0	0	0	0	0	0	0	0	0	0	0
4	Selection Grade Lecturers			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5	Senior Grade Lecturers			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
6	Lecturers			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
7	Others *			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Total			0	1	0	0	0	0	4	0	4	1	0	1	0	0	0	0	2	0	2	1	0	0	0	0	0	0	2	0	2	0	0	0	0	0	0	0	0	0	0	0

<sup>\*</sup> Visiting / Part-time / Contract / Guest Staff

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

#### (FOR THE ENTIRE COLLEGE)

Region & College Code:

1 V A

**Department : MBA Department** 

Sl.		Scale of				To	otal I	No. o	f Te	ache	ers				No.	of Te	ach	ers w	ith D	octo	oral I	egre	ee	N	[ <b>0.</b> 01	f Tea	cher	s wi	th M	lastei	·'s D	egro	ee	N	o. of	Tea	cher	s wit	th B:	ache	lor's	s Deg	ree
No.	Designation	Pay	Vac.	G	М	S	С	S	Г	Ol	вс	To	otal	(	ЗM		SC		ST	O	ВС	То	tal	G	M	S	C	S	Т	OB	3C	To	tal	G	·M	5	SC	5	ST	C	BC	T	otal
				M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	М	I 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	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
4	Selection Grade Lecturers			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5	Senior Grade Lecturers			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
6	Lecturers			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
7	Others *			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Total			0	0	0	0	0	0	4	2	4	2	0	0	0	0	0	0	3	0	3	0	0	0	0	0	0	0	1	2	1	2	0	0	0	0	0	0	0	0	0	0

<sup>\*</sup> Visiting / Part-time / Contract / Guest Staff

Separate sheets to be enclosed for each Dept.

Region & College Code:

1	V	A

## (FOR THE ENTIRE COLLEGE)

Working in Departments (Other than Administrative)

						To	tal No. o	f Staff			
Sl. No.	Designation	Scale of Pay		M	ale			Fe	male		Total
			Gen	SC	ST	OBC	Gen	SC	ST	OBC	Total
1	Foreman	20000-36300	0	0	0	0	0	0	0	0	0
2	Instructor	17650-32000	1	0	0	3	0	0	0	0	4
3	Asst. Instructor	12500-24000	0	0	0	1	0	0	0	1	2
4	Mechanics	11600-21000	0	0	0	4	0	0	0	0	4
5	Helpers	10400-16400	0	0	0	3	0	0	0	13	16
6	Lab Technician	12500-24000	0	0	0	1	0	0	0	0	1
7	Others (Programmer)	20000-36300	0	0	0	1	0	0	0	2	3
8	Others (Lab Asst)	11600-21000	0	0	0	2	0	0	0	1	3
		Total	1	0	0	15	0	0	0	15	33

For the year 2021-2022

#### ANNEXURE – VIII

Region & College Code: 1 V A

## **DETAILS OF ADMINISTRATIVE STAFF** Group - A

Sl.	Designation	No Evistina	Cools of Day	Qualification				Tota	al No. of	f Staff			
No.	Designation	No. Existing	Scale of Pay	Qualification		M	ale			Fei	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	Cools of Day	Qualification				Tota	al No. of	Staff			
No.	Designation	No. Existing	Scale of Pay	Qualification		M	ale			Fer	nale		Total
					Gen	SC	ST	OBC	Gen	SC	ST	OBC	
1	<b>Physical Education Director</b>	01	15600-18300	BA, MPEd, M.Phil	0	0	0	1	0	0	0	0	1
2	Librarian	01	15600-18300	BA, M.Lib.Sc, M.Phil, Ph.D	0	0	0	1	0	0	0	0	1
3	Office Superintendent	01	20000-36300	BE	0	0	0	0	0	0	0	1	1
4	Others (Asst Librarian)	01	17650-32000	B.A, BLib Sc, MLib Sc	0	0	0	1	0	0	0	0	1

For the year 2021-2022

# Group - C

Sl.	Designation	No. Existing	Scale of Pay	Qualification				Tota	al No. of	Staff			
No.						M	ale			Fer	nale		Total
					Gen	SC	ST	OBC	Gen	SC	ST	OBC	
1	First Division Assistants	02	14550-26700	B.COM	0	0	0	1	0	0	0	1	2
2	Second Division Assistants	04	11600+21000	B.Com, MFA	0	0	0	0	0	0	0	3	3
3	Stenographers	01	14550-26700	B.Com	1	0	0	0	0	0	0	0	1
4	Drivers	06	11000-19000	SSLC, PUC	0	0	0	6	0	0	0	0	6

## Group – D

Sl.	Designation	No. Existing	Scale of Pay	Qualification				Tota	l No. of	f Staff			
No.						Ma	ale			Fei	nale		Total
					Gen	SC	ST	OBC	Gen	SC	ST	OBC	
1	Attenders	12	10400-16400	SSLC, PUC	0	0	0	12	0	0	0	2	14
2	Electrician	2	10400-16400	SSLC, PUC	0	0	0	2	0	0	0	0	2
3	Gardener	2	9600-14550		0	0	0	2	0	0	0	0	2
4	Sweepers/Helpers	16	Consolidated		0	0	0	2	0	0	0	11	16

Region & College C	Code:	ode:
--------------------	-------	------

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

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

\* Additional Books and Browsing center provided.

#### SC/ST cell to facilitate scholarships.

❖ Our institution has constituted SC/ST/OBC cell during February 2018 as per the AICTE Norms and is effectively looking into the welfare of SC/ST students admitted for various courses available in the college. The cell also assists the students to apply for scholarship offered by various schemes of the Government of Karnataka and Government of India.

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

#### **NIL**

#### ANY OTHER SPECIAL FEATURES, MENTION BRIEFLY:

\* Proctorial System.

The "Proctorial system" or mentoring system is the strength of the Institute wherein every teacher serves as a mentor / proctor for 20 students. The Head of The Institution/Principal Dr. H. S. Ramesh Babu is the Chief proctor supported by Head of the departments who are the Deputy proctors. This will help in overall development of the student in his/her academic growth and also in personality development. The silent features of our proctorial system are as listed below.

- > The academic and personal details of the students are collected by their respective proctors in the very first year of their academics and proctor will maintain Proctor record of every student.
- > The proctor meets his/her proctees once in fifteen days and also more the situation demands.
- > The Proctor continuously counsels his/her proctees with respect to their Academic progress and personality development.
- > The chief proctor closely monitors the chronic cases referred by the proctors and such cases will be summoned to the proctee parents in view of academic progress of the student.

- > The proctors also correspond with the parents of their respective proctees through our software SVAS(Sai Vidya Automation Software) where a SMS will be sent to parents regarding their attendance status on daily, weekly and monthly basis and academic progress after every internal assessment test.
- > The SVAS access was given to both parents and students where they can check their academic progress regularly.
- Every proctor will have a Proctor-Proctee and Proctor-Parent what's app group, through which all administrative and academic related matters like calendar of events, exam circulars, parent-teacher meeting circulars etc. will be shared to parents and students.

#### **Outcome Based Education (OBE) Practices:**

- >OBE describes core organizational values as long term objectives in connection with high level goals for the future.
- The institute is in line with the OBE practices as specified by National Board of Accreditation(NBA).
- Every department has sticked with founding purpose and day-to-day operational objectives with regard to organizational commitments. Vision-Mission of the individual departments along with Vision-Mission of the institution has been displayed in all accessible areas.

#### **NPTEL Local chapter.**

❖ NPTEL Local Chapter was started in Sai Vidya Institute of Technology during March 2016. Prof. Abhijith H V, Assistant Professor, Dept. of ISE is the SPOC. Every year many students were motivated to register for NPTEL courses. From the academic year 2018-19 onwards every program maps 2 NPTEL courses for each semester. Students are supposed to enroll and take up assignments in the mapped NPTEL courses. These assignments marks are considered for Internal Assessment Component − 2. Every year many students register for NPTEL certifications.

#### **Online Courses: MOOC and NPTEL**

- > The institute has a policy that every student from second, third and fourth year has to take at least 2 MOOC/NPTEL courses in a semester and the same has been mapped for the awarding the marks of internal assessment component 2.
- > Every year more than 2000+registrations for these online courses, out of which 100-150 students are getting certification by clearing the online exams. Process oriented guided interactive learning (POGIL):
- > The students are motivated and guided to take up quiz competition, poster presentation, mini project and seminar in their relevant courses.
- > The top two students in that course will be awarded with a certificate. The participation certificate will be issued to for every student who participated in the activity.

**Principal** 

### ANNEXURE -X

Region & College Code: 1

	HOSTELS												
Hostel fees	BOYS  Hostel fees per year:  a) Lodging: b) Boarding: c) Others:				GIRLS  Hostel fees per year:  a) Lodging: b) Boarding: c) Others:								
Total capacity	No. of Hostels	Total Area, Sqm	Rented / Own	No. of SC Candidates	No. of ST Candidates	No. of students accommodated	Total capacity	No. of Hostels	Total Area, Sqm	Rented / Own	No. of SC Candidates	No. of ST Candidates	No. of students accommodated
250	01	3500 Sqm	Own	3	4	194	150	01	2400 Sqm	Own	2	1	114

# 1 V A

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

### CONFERENCES / SEMINARS ATTENDED / CONDUCTED ETC FROM 01-04-2021 TO 31-03-2022

Sl. No.	No. of Books Published	No. of Research Paper Published	No. of Conference / Symposium / Seminar conducted		Symposium / Seminar the teachers	No. of invited Lectures delivered by the Teachers	Remarks
			by the College	Foreign	National		
1	2	3	4	5	6	7	8
1	ECE	1	11	08	-	51	8
2	ISE		8	7			3
3	ME		8				
4	PHY		02	01	-	-	-
5	СНЕМ		1				
6	MATHS	0	1		1		
7	MBA		02			03	08

#### ANNEXURE – XII

Region & College Code:

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

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

Sl. No.	Title	Author/s	Year of Publication	Name of the Publisher/s	Remarks
1	2	3	4	5	6
	Potential Bio composites for Food Packaging: A Green	Dr Raghavendra S	2022	CSC Publisher taylor and francis	Potential Bio composites for Food Packaging: A Green and sustainable Approach
	Lecture Notes in Electrical Engineering	Dr. Asha K	2022	Springer, Singapore.	hhttps://doi.org/10.1007/978- 981-19-2308-1_40
	Lecture Notes in Electrical Engineering	Dr. Chaya B M	2022	Springer, Singapore.	https://doi.org/10.1007/978- 981-19-2308-1_40
	Lecture Notes in Electrical Engineering	Dr. Naraya K	2022	Springer, Singapore.	hhttps://doi.org/10.1007/978- 981-19-2308-1_40
	Lecture Notes in Electrical Engineering	Mr. Suryanarayan N K	2022	Springer, Singapore.	https://doi.org/10.1007/978- 981-19-2308-1_40

1 V A

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

Sl. No.	Name of the Teacher (s)	Department	Title of Paper	Publication citation	National or International Journal	Remarks
1	2	3	4	5	6	7
1	Dr Raghavendra.S	ME	An influence of nickel with heat treatment on the microstructure and fracture toughness of austempered ductile iron		International	Canadian Metallurgical Quarterly, Taylor And Francis Doi.org/10.1080/00084433.2022.2088172
2	Dr Raghavendra.S	ME	Influence of textile properties and textile pattern on sisal reinforced Poly Vinyl Ester (Flex GR 200-60)composite		International	Advances In Materials And Processing Technologies, Taylor And Francis, DOI: 10.1080/2374068X.2022.2092316
3	Dr Raghavendra.S	ME	Synthesis of Fe <sub>3</sub> O <sub>4</sub> —aluminium matrix composites:  Mechanical and corrosion characteristics,		International	International Journal of Cast Metals Research, Taylor And Francis DOI: 10.1080/13640461.2022.2078551
4	Dr Raghavendra.S	ME	Tensile, Hardness and Wear Properties of Iron Oxide (Fe <sub>3</sub> O <sub>4</sub> ) Reinforced Aluminum 7075 Metal Matrix Composites		International	Advances In Materials And Processing Technologies, Taylor And Francis, 2022 DOI: 10.1080/2374068X.2022.2079227
5	Dr Raghavendra.S	ME	An overview on Biocompatibility and Failure Analysis of Acrylonitrile ButadineSteryene Based Laryngoscope,		International	Suranaree journal of science & technology.2022 vol-1 Issue 30

6	Dr Raghavendra.S	ME	Thermo mechanical characteristics of Sisal fibre reinforced composites after treatment with potassium permanganate and stearic acid	International	Journal Of Materials And Engineering Structures, 9 (2022) 99– 105, http://revue.ummto.dz/index.php/JMES/article/view/3034
7	Dr Raghavendra.S	ME	Tribological characteristics of AL6061, Boron, and Graphite hybrid metal matrix composite	International	Advances In Materials And Processing Technologies, Taylor And Francis, doi.org/10.1080/2374068X.2021.1946323
8	Dr Raghavendra.S	ME	Manufacturing and mechanical characterization of Coir Fiber Composites based on Vinyl Ester,	International	Advances In Materials And Processing Technologies, Taylor And Francis,doi.org/10.1080/2374068X.2021.1878711
9	Dr. Bhagya N P	СНЕМ	An evaluation of noble nanocomposites based on zinc oxide: synthesis, characterization, environmental, optical and biomedical applications	International	Journal of Optoelectronic and Biomedical Materials Vol. 13, No. 4, October - December 2021, p. 151-169
10	Dr. M B Ananthayya	Civil	Comparative Study of Partial Replacement of Cement by Bauxite Residue & Zeolite in Concrete	UGC Care Journal	Journal of Education: RabindraBharathi University, ISSN: 0972-7175
11	Dr.Madhura K	Mathematics	Convective Diffusive Mass Transfer in Occular Region Modelled as Layered Tissue Structure	International	The Electrochemical Society <u>ECS Transactions, Volume 107, Number 1</u> <a href="https://iopscience.iop.org/article/10.1149/10701.11823ecst/meta">https://iopscience.iop.org/article/10.1149/10701.11823ecst/meta</a>
12	Dr.Yogananda H S	Physics	Investigation of photoluminescence and dielectric properties of Europium doped LaOCl nanophosphor and Judd-Oflet analysis	International	J Mater Sci: Mater Electron 32, 11511–11523 (2021). DOI: <a href="https://doi.org/10.1007/s10854-021-05726-8">https://doi.org/10.1007/s10854-021-05726-8</a>
13	Prof. Shruthi D L	Physics	Spectroscopic investigation on luminescence, ab initio and electrical properties of Li2Cu(WO4)2	International	Materials Today: Proceedings 54(11) DOI: 10.1016/j.matpr.2021.10.205

14	DR. D JOGISH	MANAGEMENT	Financial attitude amongst slum- dwellers in bengaluru metro police		International	Issn-17461278 the british journal of administrative management volume-58 issue 146 january 2022
15	MANJUNATHA S & D JOGISH	MANAGEMENT	Marketing mix in management education- relevance to management student in bengaluru		National	Indian journal of natural science issn- 0976-0997
16	Dr. Vikramathithan A C	ECE	Analysis of Total Harmonic Distortion and implementation of Inverter Fault Diagnosis using Artificial Neural Network		Journal of Physics	https://iopscience.iop.org/article/10.1088/1742- 6596/2161/1/012060
17	Dr. T G Manjunath	EEE	Analysis of Total Harmonic Distortion and implementation of Inverter Fault Diagnosis using Artificial Neural Network		Journal of Physics	https://iopscience.iop.org/article/10.1088/1742- 6596/2161/1/012060
18	Dr. Vikramathithan A C	ECE	Identification of Diabetic Retinopathy (DR) using Image Processing		Journal of Physics	https://doi.org/10.1088/1742-6596/2161/1/012051
19	Dr. Venkatesha M	ECE	Face Detection and its Features Extraction using Convolution Neural Network Model	IEEE INCET Conference Proceedings 2022	International	10.1109/INCET54531.202 2.9825223
20	Dr. Venkatesha M	ECE	Adaptive F-SCA Method for Video Super Resolution	IEEE INCET Conference Proceedings 2022	International	
21	Dr. Chaya B M	ECE	Effect of Nanocone Anti reflective Coatings on Organic Light Emitting Diode to enhance light extraction efficiency	5th ICEE Conference, IIT Delhi	International	
22	Dr. Asha K	ECE	Analysis of ARROW Waveguide Based Microcantilever for Sensing Application.	126, PP 3435–3453 (2022).	Wireless Pers Commun	https://doi.org/10.1007/s11277-022-09872-y

23	Dr. Naraya Krishnaswamy	ECE	Analysis of ARROW Waveguide Based Microcantilever for Sensing Application.	126, PP 3435–3453 (2022).	Wireless Pers Commun	https://doi.org/10.1007/s11277-022-09872-y
24	Suryanarayana, N.K	ECE	Analysis of ARROW Waveguide Based Microcantilever for Sensing Application.	126, PP 3435–3453 (2022).	Wireless Pers Commun	https://doi.org/10.1007/s11277-022-09872-y
25	Y Jayasimha	ECE	Face Detection and its Features Extraction using Convolution Neural Network Model	IEEE INCET Conference Proceedings	International	10.1109/INCET54531.202 2.9825223
26	A M Padma Reddy	CSE	Adaptive F-SCA Method for Video Super Resolution	IEEE INCET Conference Proceedings	International	
27	Dr. Venkatesha M	ECE	Design and Modeling of Ultra compact and Highly sensitive Silicon Bragg Grating Sensor for Biochemical Sensing Applications	2022 (IF- 2.67) Silicon	International	https://doi.org/10.1007/s12633-022-01740-5
28	Dr. Vikramathithan A C	ECE	Detection and altering animals in forest using artificial neural network.	IEEE	International	10.1109/ICAECC54045.202222222.9716679
29	Dr. Vikramathithan A C	ECE	Detection of Malignancy in mammogram by modified convolutional neural network	IEEE	International	https://doi.ogg/10.1109/ICEECCOT52851.2021.9707798
30	Prof. Nayana K	ECE	Design and Implementation of a Differential Drive Robot using ROS	6th International Conference on Design Innovation for- 3C's Compute, Communicate,	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]

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

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

Sl. No.	Name of the Conference etc. organised	Date & Month	Source of Financial Support	Sponsored	No. of Participants	Remarks
1	2	3	4	5	6	7
1	Seminar on "applications of discrete mathematics"	20-12-2021			109	Completed
2	Industry expert connect- digital marketing	21-03-2022			110	Completed
3	Industry expert connect- campus to corporate	15-02-2022			111	Completed
4	Industry expert connect- managing one's own behavioral competencies for making prospectus in public sector for MBA	16-02-2022			111	Completed
5	Career opportunities after MBA	19-01-2022			111	Completed
6	Mini Project Presentation	22-02-2022 and 23-02-2022	SVIT		96	
7	TechGene Forum Activity TechEnact	11-12-2021			307	
8	Code Hackthon	25-02-2022	SVIT		307	
9	Industrial Visit	18-12-2021			98	
10	Webinar on "Live Demonstration of SETFOS Software: Solar Cell and OLED to calculate Optical & Electrical Properties	28-03-2022	_		307	
11	Introduction to open source community & openLookeng, make Big Data Simplified	6-9 Dec 2021	_		240	
12	Project Exhibition				119	

# 1 V A

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

Sl. No.	Name of the Teacher	Name of the Conference etc.	Place	Date	Invited/Deputed	No. of papers presented	Remarks
1	2	3	4	5	6	7	8
1	Dr Raghavendra S	Second International Conference on Future Technologies 2021 (ICoFT 2021) in Manufacturing, Automation, Design, and Energy,	NIT Puducherry	December 16 - 18, 2021		1	Mechanical Characterization of a Peninsular Gneiss Rock Dust Flour Reinforced Aluminium Metal Matrix Composites
2	Prof. Raveendra R S	Three days AICTE- Technical Book Writing Workshop	AICTE HQs, New Delhi	September 14-16,2021	Deputed	-	-
3	Prof. Gowtham B	FDP on " Leadership Excellence for Academic Development(LEAD)- Elementary"	AICTE Training And Learning (ATAL), Online workshop	12-7- 2021 to 16-7-2021		-	-
4	Prof. Gowtham B	DCP-Training Program	SJCIT,	21-09-2021			

		on "SBC of Soils & Early	Chikkaballapur	to 26-09-		
		Distress in Bridges"		2021		
5	Prof. Gowtham B	One week Online Teachers Training Program on "An Overview of Teaching Techniques in Innovation & Design Thinking"	VTU training (Online)	27/12/2021 to 31/12/2021	Deputed	
6	Dr. M B Ananthayya	One week Online Teachers Training Program on "An Overview of Teaching Techniques in Innovation & Design Thinking"	VTU training (Online)	27/12/2021 to 31/12/2021	Deputed	
7	Dr. M B Ananthayya	5 day FDP on "Analysis, Design & Testing of towers"	NMIT, bengaluru	13/09/2021 to 17/09/2021		
8	Dr.Vrinda Shetty	Workshop on Implementation of NEP- 2020		15/11/2021 to 16/11/2021	Deputed	
9	Prof. Santhosh Y N	"Embedded Systems - An Application Driven Approach"	ONLINE	25/08/2021 to 27/08/2021	Deputed	
10	Prof. Santhosh Y N	Part 1 of the Online UHV Refresher 1"	ONLINE	30/8/2021 to 03/09/2021	Deputed	
11	Prof. Santhosh Y N	"An Overview of Teaching Techniques in Scientific Foundations of Health"	ONLINE	20/12/2021 to 24/12/2021	Deputed	
12	Prof. Santhosh Y N	"ARM LPC 2148 Micro Controller and its Applications"	ONLINE	03/01/2022 to 07/01/2022	Deputed	
13	Prof. Radha R	"RPA Design and Development V3.0 Educator Readiness Program"	ONLINE	20/10/2021 to 30/10/2021	Deputed	
14	Prof. Deepa	"RPA Design and	ONLINE	20/10/2021	Deputed	

	Pattan	Development V3.0 Educator Readiness Program"		to 30/10/2021		
15	Prof. Deepa Pattan	"An Overview of Teaching Techniques in Innovative and Design Thinking"	ONLINE	06/12/2021 to 10/12/2021	Deputed	
16	Prof. Nagarathna C	"An Overview of Teaching Techniques in Innovative and Design Thinking"	ONLINE	06/12/2021 to 10/12/2021	Deputed	
17	Prof. Manjushree T L	"An Overview of Teaching Techniques in Scientific Foundations of Health"	ONLINE	20/12/2021 to 24/12/2021	Deputed	
18	Prof. Manjushree T L	"Recent Developments in IoT"	ONLINE	10/01/2022 to 14/01/2022	Deputed	
19	Prof. Manjushree T L	"Machine Applications in Image Processing"		17/01/2022 to 21/01/2022	Deputed	
20	Prof. Vidya H A	"An Overview of Teaching Techniques in Innovative and Design Thinking"	ONLINE	06/12/2021 to 10/12/2021	Deputed	
21	Prof. Mary M D'SOUZA	"Open Tools for Research and Development"		05/02/2022 to 07/02/2022	Deputed	
22	Prof. Deepa Pattan	"An Overview of Teaching Techniques in Mathematics Laboratory using Python Programming"	ONLINE	21/02/2022 to 25/02/2022	Deputed	
23	Prof. Manjushree T L	"An Overview of Teaching Techniques in Mathematics Laboratory using Python	ONLINE	21/02/2022 to 25/02/2022	Deputed	

		Programming"				
24	Prof. Manjushree T L	"AI and ML for Intelligent Applications using Python and MATLAB"	ONLINE	28/02/2022 to 04/03/2022	Deputed	
25	Prof. Nagarathna C	"An Overview of Teaching Techniques in Mathematics Laboratory using Python Programming"	ONLINE	21/02/2022 to 25/02/2022	Deputed	
26	Dr.Yogananda H S	Advanced materials and their technological relevance -2021	ONLINE	23-11-2021 to 27-11- 2021	Deputed	
27	Dr.Yogananda H S	NEP-2020, Leadership and excellence	ONLINE	13-07-2021 to 17-07- 2021	Deputed	
28	Dr.Shankar P	Advanced materials and their technological relevance -2021	ONLINE	23-11-2021 to 27-11- 2021	Deputed	
29	Dr.Shankar P	Conceptual foundations of Quantum mechanics	ONLINE	14-09-2021 to 15-06- 2021	Deputed	
30	Prof.Shruthi DL	Advanced materials and their technological relevance -2021	ONLINE	23-11-2021 to 27-11- 2021	Deputed	
31	Prof.Shruthi DL	An overview of teaching Techniques in scientific foundation of health	ONLINE	20-12-2021 to 24-12- 2022	Deputed	
32	Dr.Bhagya N P	"Inculcating Universal Human Values in Technical Education"	ONLINE	17 May, 2021 to 21 May, 2021.	Deputed	
33	Dr.Bhagya N P	ATAl FDP "Novel Materials for Next- Generation Applications"	ONLINE	12.07.2021 to 16.07.2021	Deputed	
34	Dr.Bhagya N P	Recent Trends in Green	ONLINE	15.11.2021	Deputed	

		Chemistry		to	
				19.11.2021	
2.5	D DI ND	Advanced materials and		23.11.2021	
35	Dr.Bhagya N P	their technological	ONLINE	to	Deputed
		relevance-2021		27.11.2021	
		ATAI FDP "Novel		02.08.2021	
36	Dr Dhagua M D	Applications of	ONLINE		Donutad
30	Dr.Bhagya N P	Waste Technology Systems for Sustainable	ONLINE	to 06.08.2021	Deputed
		future"		00.08.2021	
		"Advanced Materials:			
		Challenges		17.05.2021	
37	Dr.Bhagya N P	and Opportunities	ONLINE	to	Deputed
		Upcoming Years"		21.05.2021	
		"Spectroscopic		10.01.2022	
38	Dr.Bhagya N P	techniques: A tool in	ONLINE	to	Deputed
		contemporary research"		14.01.2022	
		National Education		24.05.2021	
39	Dr. Bhaskar C	Policy2020 and Higher	ONLINE	to	Deputed
		Education In India		29.05.2021	
		Industrial Mathematics and Scientific Computing.	ONLINE	10.01.2022	
40	Dr. Bhaskar C			to	Deputed
				14.01.2022	
		National Education		24.05.2021	
41	Dr. Madhura K	Policy2020 and Higher	ONLINE	to	Deputed
		Education In India		29.05.2021	
		Five Day Online Faculty		01.11.2021	
42	Dr. Madhura K	Development Program on "Additive Manufacturing:	ONLINE	to	Deputed
		Present & Future Trends"		06.11.2021	
		Faculty Development			
	Dr. Arun Kumar	programme on "Linear		10.05.2021	
43	R	Algebra	ONLINE	to	Deputed
		and its Applications"		15.05.2021	
	Da Aman Varesca			13-07-2021	
44	Dr. Arun Kumar	NEP-2020, Leadership and excellence	ONLINE	to 17-07-	Deputed
	R	and excenence		2021	

45	Prof. Mutthuraju M	"An Overview of Teaching Techniques in Scientific Foundations of Health"	ONLINE	20.12.2021 to 24.12.2021	Deputed		
46	Prof. Anil Kumara K V	"An Overview of Teaching Techniques in Scientific Foundations of Health"	ONLINE	20.12.2021 to 24.12.2021	Deputed		
47	Prof. Anil Kumara K V	"Telemedicine- The future Health care facility"	ONLINE	23.11.2021 to 27.11.2021	Deputed		
48	Dr. Raveendra R S	ATAL Five days Faculty Development programme on "Novel Applications of Waste Technology Systems for Sustainable future"	ONLINE	02.08.2021 to 06.08.2021	Deputed		
49	Dr. Raveendra R S	ATAL Five days Faculty Development programme on "Novel Nanostructured Mg based alloy for industrial and biomedical applications"	ONLINE	30.08.2021 to 03.09.2021	Deputed		
50	Dr. Narayan K	Executive Development Programme in Digital Marketing and Analytics	ONLINE	09-01-2022 to 03-07- 2022			
51	Dr. Asha K	Introduction to Research - online	NPTEL Course	July-Dec 2021	_		
52	Dr. Chaya B M	2nd International Conference for Emerging Technology (INCET)	ONLINE	21-23 May 2021		1	"Modeling and Analysis of Grating Structure for Enhancing the Absorbance in Organic Solar Cell,"

53	G. S. Pavithra	2nd International Conference for Emerging Technology (INCET)	ONLINE	21-23 May 2021	_	
54	M. Venkatesha	2nd International Conference for Emerging Technology (INCET)	ONLINE	21-23 May 2021	-	
55	K. Narayan	2nd International Conference for Emerging Technology (INCET)	ONLINE	21-23 May 2021		
56	Prof. Nayana K	Effective Engineering Teaching In Practice	NPTEL COURSE	Jan-Mar 2022		
57	Prof. Divya T M	Effective Engineering Teaching In Practice	NPTEL COURSE	Jan-Mar 2022		
58	Prof. Nagayya S Hiremath	Effective Engineering Teaching In Practice	NPTEL COURSE	Jan-Mar 2022		
59	Prof. Pavithra B G	Effective Engineering Teaching In Practice	NPTEL COURSE	Jan-Mar 2022		
60	Prof. Advaith P R	Effective Engineering Teaching In Practice	NPTEL COURSE	Jan-Mar 2022		
61	Dr. Asha K	Effective Writing	NPTEL COURSE	Jan-Mar 2022		
62	Prof. Prabha K	Research Methodology	NPTEL COURSE	Jan-Mar 2022		
63	Prof. Akshith Monnappa K	Research Methodology	NPTEL COURSE	Jan-Mar 2022		
64	Dr. Narayan K	Micro and Nanoelectronics Devices, Circuits and Systems	ONLINE NIT Silchar	29th JAN 2022	https://doi=10.1007/978-981-16-3767-4_10	Analysis and Design of Surface Plasmon Resonance Waveguide for sensing applications
65	Dr. Asha K	Micro and Nanoelectronics Devices, Circuits and Systems	ONLINE NIT Silchar	29th JAN 2022	https://doi=10.1007/978-981-16-3767-4_10	Analysis and Design of Surface

						Plasmon Resonance Waveguide for sensing applications
66	Mr. Suryanarayana N K	Micro and Nanoelectronics Devices, Circuits and Systems	ONLINE NIT Silchar	29th JAN 2022	https://doi=10.1007/978- 981-16-3767-4_10	Analysis and Design of Surface Plasmon Resonance Waveguide for sensing applications
67	Dr. Narayan K	Micro and Nanoelectronics Devices, Circuits and Systems	ONLINE NIT Silchar	29th JAN 2022	https://doi=10.1007/978- 981-16-3767-4_10	Analysis of Optical effects of different Anodes on ORganic Light emitting Diode
68	Dr. Narayan K	Micro and Nanoelectronics Devices, Circuits and Systems	ONLINE NIT Silchar	29th JAN 2022	https://doi=10.1007/978- 981-16-3767-4_10	Analysis of Optical effects of different Anodes on ORganic Light emitting Diode
69	Dr. Chaya B M	2021 International Conference on RTEICT	ONLINE, SVCE Bangalore	27-28 Aug. 2021	10.1109/RTEICT52294.2021.9574014	Modeling and FDTD Analysis of OLED using Nano Photonic structures to reduce losses
70	Dr. Chaya B M	2021 IEEE 11th International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and	Cracow, Poland, held on September	International (Tier 1) 22- 25,2021	https://doi.org/10.1109/IDAACS53288.2021.9660962	Modeling an Enhancement of Optical Effect of Nanosphere onOrganic Light Emitting

		Applications			Diode
71	Prof. Manjunatha S	New Paradigms of Management Education in Next Normal	ONLINE Ramaiah Institute of Technology	7th Feb - 12th Feb 2022	Opportunities for Management students and Faculty
72	Prof. Manjunatha S	International Webinar on Natural Language Processing for Analyzing, Writing and Editing CVs and Job Posting based on Data Science	G T Institute of Management Studies and Research	24th Nov 2021	Processing for Analyzing, Writing and Editing CVs and Job Posting based on Data Science
73	Prof. Manjunatha S	Innovative Interventions for Inclusive and Substantial Business Landscope (IIISBL-2021)	Ramaiah Institute of Technology	25th Nov - 27th Nov 2021	Business Innovation
74	Prof. Manjunatha S	Effective Research Publication	SJC Institute of Technology	22nd Nov 2021	Importance of Research
75	Prof. Manjunatha S	Latest Trends in Teaching Methodology	Sambhram College of Hotel Management KGF	21st April 2021	Using different techniques for teaching
76	Prof. Manjunatha S	Policy Initiative and Quality Enhancement in Higher Education	Academic Research Group, KOLAR	5th May 2021 - 11th May 2021	Importance of Higher Education
77	Prof Ningambika G M	National Education Policy (2020)	Priyadarshini College of Engineering	15th April 2021	Introduction about NEP relating to Management
78	Prof Ningambika G M	One day National Webinar on The role of Women India's	Adarsh Arts and Commerce College	3rd April 2021	The role of Women India's Independence

		Independence Movement			Movement
79	Prof. Manjunatha S	India- A leading Destination for FDIs?	Dayananda Sagar Academy of Technology and Management under IQAC & IIPC	28th May 2021	Importance of FDI for Indian Economy
80	Prof. Manjunatha S	Orientation of 2nd Semester MBA Revised Syllabus and Business Skill Development Course, Revised Curriculum 2020-21	Padmashree Institute of Management and Science		Revised Syllabus and Business Skill Development Course, Revised Curriculum 2020-21
81	Prof. Manjunatha	Business Analytics Using MS Excel	Sai Vidya Institute of Technology	15th May & 22nd May 2021	Brief Explanation about Excel
82	Prof. Manjunatha S	National Education Policy (2020)	Priyadarshini College of Engineering	15th April 2021	Introduction about NEP relating to Management
83	Prof. Manjunatha S	One Day National Level Virtual Colloquium on StartUp Orientation	Rajarambapu Institute of Technology, Islampur	18th May 2021	StartUp Orientation
84	Prof. Manjunatha S	One Day National Level Virtual Colloquium on Entrepreneurship Development	Rajarambapu Institute of Technology, Islampur	17th May 2021	EDP
85	Dr. Narayan K	AICTE/FDP-SI/ Online Workshop	AICTE		
86	Dr. Asha K	AICTE/FDP-SI/ Online Workshop	AICTE		

87	Prof. Suryanarayana N K	AICTE/FDP-SI/ Online Workshop	AICTE			
88	Prof. Nayana K	AICTE/FDP-SI/ Online Workshop	AICTE			
89	Prof. Darshan R V	AICTE/FDP-SI/ Online Workshop	AICTE			
90	Prof. Akshith Monnappa K	AICTE/FDP-SI/ Online Workshop	AICTE			
91	Prof. Manjunathachari S	AICTE/FDP-SI/ Online Workshop	AICTE			
92	Dr. Venkatesha M	AICTE/FDP-SI/ Online Workshop	AICTE			
93	Dr. Manoranjan Kumar	AICTE/FDP-SI/ Online Workshop	AICTE			
94	Prof. Prabha K	AICTE/FDP-SI/ Online Workshop	AICTE			
95	Mr. Advaith P R	AICTE/FDP-SI/ Online Workshop	AICTE			
96	Ms. Tejashree S	AICTE/FDP-SI/ Online Workshop	AICTE			
97	Mr. Nagayya S Hiremath	AICTE/FDP-SI/ Online Workshop	AICTE			
98	MS. Divya T M	AICTE/FDP-SI/ Online Workshop	AICTE			
99	Ms. Pavithra B G	AICTE/FDP-SI/ Online Workshop	AICTE			
100	Advaith P R	Basics of Python	Courseera			
101	Divya T M	Wireless Communication for Everybody				
102	Prof. Nagayya S Hiremath	Basics of Python		_	3	
103	Tejashree S	Basics of Python				
104	Prabha K	Basics of Python				
105	Tejashree S	Design thinking for		For the year		

		Innovation			
		Wireless			
106	Asha K	Communications for			
		Everybody			
107	Diviso T M	Wireless Communication			
107	Divya T M	for Everybody			
108	Nagayya S	Daging of Dython			
108	Hiremath	Basics of Python			
109	Tejashree S	Basics of Python			

ANNEXURE - XVI

	1	1
Region & College Code:		

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

Sl. No.	Name of the Invited Scholar with full Address	Title of the Lecture delivered	Area of Specialization	Date of the Lecture
1	2	3	4	5
1	Prof. Raveendra R S Department of Chemistry Sai Vidya Institute of Technology	Teaching Engineering Chemistry in Kannada	Engineering Chemistry	19/12/2021
2	Dr. Narayan K Department of ECE Sai Vidya Institute of Technology	"Machine Learning",	Machine Learning",	09- 10-2021 [outside college]
3	Dr. Narayan K	NIRF & Atal Ranking of Institutions on Innovation and Achievements	NIRF	8th Dec 2021.

	Department of ECE	(ARIIA)		[outside college]
	Sai Vidya Institute of			_
	Technology			
4	Dr. Narayan K Department of ECE Sai Vidya Institute of Technology	Design and Development of Cost Effective Fluorescent Organic Light Emitting Diodes (OLEDs)	Emerging issues of VLSI Design	22nd Nov. to 26th Nov. 2021 [outside college]
5	Dr. Venkatesha M Department of ECE Sai Vidya Institute of Technology	FDTD for photonic sensor waveguides	"PHOTONICS"	November 2-6 2021 [outside college]
6	Dr. Venkatesha M Department of ECE Sai Vidya Institute of Technology	Recent developments in Photonic crystal fibres	Photonics	July 26-30, 2021 [outside college]
7	Dr. Venkatesha M Department of ECE Sai Vidya Institute of Technology	Demo on Simulation Modelling using ANSYS Lumerical Tool	Photonics	July 26 - 30, 2021 [outside college]
8	Dr. Venkatesha M Department of Chemistry Sai Vidya Institute of Technology	Demo on Simulation Modelling using Intellisuite	Photonics	July 26 - 30, 2021 [outside college]
9	Dr. Venkatesha M Department of Chemistry Sai Vidya Institute of Technology	Hands on Training on Simulation and Modelling of Photonic Structures using ANSYS Lumerical FDTD	Quantum and Photonics	29/11/2021 to 03/12/2021 [outside college]



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

# PROJECTS UNDER NATIONAL / STATE / PRIVATE FUNDING AGENCIES (INCLUDING STATE GOVT.) DURING THE YEAR 2021-2022

Sl. No.	Name of the Teacher / Principal Investigator	Project Title	Year of Sanction	Funding Agency	Total Amount Sanctioned	Amount utilized during current year	Remarks
1	2	3	4	5	6	7	8
1	Dr Raghavendra S	Development of Biodegradable cutlery spoon for replacement of Synthetic spoon.	2021	VGST	2.80lakh	2022	completed
2	Dr. M B Ananthayya	"Design of sound device for control of monkey Rampant in agriculture field"	2021-22	VTU	12 lakh	Nil	In progress
3	Dr Naveen G	Automation in Agriculture	2021-2022	KSCST	15000	Nil	completed
4	Dr. Asha K	Sangama Cultural Club development activity for students using SPICES.		AICTE	1 lakh	Nil	In progress

Region	& College	Code:

### **SPORTS**

CI	NI		No. of Stu	ıdents Partic	ipated at			A	wards Won			Remarks
Sl. No.	Name of Sports event	University	Inter-Univ.	State	National	International	University	Inter-Univ.	State Level	National	International	
110.	event	Level	Level	Level	Level	Level	Level	Level	State Level	Level	Level	
1	Volleyball (M)	12										
2	Football (M)	16										
3	Kabaddi (M)	12										
4	Throw Ball (W)	12					Runner Up					
5	Tug of War (M)	10					4th Place					
6	Kabaddi (W)	12										
7	Taekwondo (M)	-	01									
8	Handball (M)	12										
9	Handball (W)	10	01									
10	Badminton (M)	05										
11	Badminton (W)	05										
12	Table Tennis (M)	04										
13	Table Tennis (W)	04										
14	Swimming (M)	03										
15	Basketball (M)	12										
16	Kho-Kho (M)	12										
17	Weight Lifting (M)	05										
18	Athletics (M&W)	21										
19	Cross Country (M&W)	06										

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

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

### **STATISTICS**

Type	of Institution	Private Un - Aided
No.	of Teachers	100
No. of No	on-teaching staff	76
No.	of students	
SC	Boys	51
	Girls	<u>31</u>
	Total	82
ST	Boys	19
	Girls	<u>13</u>
	Total	32
GM	Boys	295
	Girls	<u>162</u>
	Total	457
OBC	Boys	489
	Girls	<u>327</u>
	Total	816
All	Boys	854
	Girls	<u>533</u>
	Total	1387

### STATISTICS OF THE DEGREE RESULTS

Final Degree Results Statistics for Boys and Girls														
		Number A	ppeared				Numb	er Passe	d					
Sl No.	Course	Tradal Mass	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	34	16	33	-	-	33	14	-	-	14			
6.	Computer Science & Engineering	26	35	26	-	-	26	34	-	-	34			
7.	Electrical & Electronics Engineering	13	13	12	-	-	12	11	-	-	11			
8.	Electronics & Comm. Engineering	54	57	51	-	-	51	54	-	-	54			
9.	Environmental Engineering													
10.	Industrial Engineering & Management													
11.	Industrial Production & Engineering													
12.	Information Science & Engineering	22	26	21	-	-	21	26	-	-	26			
13.	Instrumentation Technology													
14.	Manufacturing Science & Engineering													
15.	Mechanical Engineering	40	1	38	-	-	38	1	-	-	1			
16.	Medical Electronics													
17.	Mining 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

	Final Degree Results Statistics for Boys and Girls														
		Number A	ppeared												
Sl No.	Course	T	Total		Tota	l Men			Total	Women		Rank			
		Total Men	Women	FCD	FC	SC	Total	FCD	FC	SC	Total				
1	Master of Business Administration	19	20	6	8	1	15	6	9	1	16				
2	M. Tech (Course wise)	NOT APPLICABLE													
3 Master in Computer Application															

# **Registration for the Research programmes**

Sl. No.	Department													
		(	GM	,	SC	,	ST	C	Total					
		Male	Female	Male	Female	Male	Female	Male	Female					
1	Mathematics		02							02				
2	MBA		04							04				
3	ECE	_	-	-	-	-	-	01	-	01				

### ANNEXURE – XXIII

### Award of Ph.D

Sl. No.	Faculty					Ph.D.				
		(	<b>GM</b>	i	SC	i	ST	C	BC	Total
		Male	Female	Male	Female	Male	Female	Male	Female	
1	Dr. Bhagya N P		01							
2	Dr. Raveendra R S							01		
3	Dr. Bhaskar C							01		
4	Dr. Asha K		01							
5	Dr. Manoranjan Kumar	01								

### STATISTICS DATA OF STUDENTS

Region & College Code:

1	V	A

							I Semester UG												(Iı		-IV			)						
Sl. No.	Course	Sanctioned Intake	S	tal No. tudents dmitte	S	Vac.		GM			SC			ST			ОВС		GM			SC			ST			ОВС		
			M	F	T		M	F	Т	M	F	Т	M	F	Т	M	F	T	M	F T	N	И F		T	M	F	T	M	F	Т
1	ECE	120+6 SNQ	68	58	126	0	26	18	44	1	5	6	0	2	2	41	33	74												
2	CSE	60+3 SNQ	38	25	63	0	15	9	24	3	1	4	1	0	1	19	15	34												
3	ISE	60+3 SNQ	36	27	63	0	9	12	21	3	0	3	0	0	0	24	15	39	NOT APPLICABLE											
4	CSE-AIML	60+3 SNQ	42	21	63	0	13	6	19	6	1	7	1	0	1	22	14	36												
5	CSE-DS	60+3 SNQ	30	33	63	0	7	8	15	1	1	2	0	2	2	22	22	44												
6	ME	30+2 SNQ	08	0	08	23	1	0	1	0	0	0	1	0	1	6	0	6												
7	CV	30+1 SNQ	03	01	04	26 & SNQ-2	0	1	1	0	0	0	0	0	0	3	0	3												
	Total		225	165	390		71	54	125	14	8	22	3	4	7	137	99	236												

M=Male F=Female T=Total

### STATISTICS DATA OF STUDENTS

Region & College Code: 1

							I Semester PG												I-II Year (In case of MCA III)												
Sl. No.	Course	Sanctioned Intake	Total No. of Students Admitted			Vac.	GM			SC			ST			OBC			GM			SC			ST				OBC		
			M	F	T		M	F	T	M	F	Т	M	F	T	M	F	T	M	F	T	M	F	T	M	F	T	M	F	T	
1	MBA	60	27	33	60	0	1	1	2	3	3	6	1	2	3	22	27	49													
																			NOT APPLICABLE												
Total			27	33	60	0	1	1	2	3	3	6	1	2	3	22	27	49													

M=Male F=Female T=Total