

GOVERNMENT COLLEGE OF TECHNOLOGY, (An Autonomous Institution affiliated to Anna University) THADAGAM ROAD, COIMBATORE – 641013

AICTE MANDATORY DISCLOSURE

AICTE	
AICTE File No	Southern/ 1 – 410916521
Date & Period of last approval	10.04.2025
1. INSTITUTION DETAILS	
Name of the Institution	Government College of Technology
Address of the Institution	Thadagam Road, Coimbatore
City & Pin Code	Coimbatore – 641 013
State /UT	Tamil Nadu
Longitude & Latitude	11.01 N & 76.93 E
Phone number with STD code	0422 2432221
Mobile number	+91 9842247959
FAX number with STD code	0422 2455230
Office hours at the Institution	10:00 am to 5:45 pm
Academic hours at the Institution	9:00 am to 4:40 pm
E-Mail	gctcbe@gct.ac.in
Website	https://gct.ac.in
Nearest Railway Station (distance in Km)	Coimbatore Railway Station (6 km)
Nearest Airport (distance in Km)	Coimbatore Airport (14 km)
Type of Institution	Government

2. NAME AND ADDRESS OF THE	NOT APPLICABLE
TRUST	NOT APPLICABLE

3. PRINCIPAL DETAILS				
Name	Dr. K. MANONMANI			
Highest Degree	Ph. D.,			
Address of the Organization	Principal, Government College of Technology,			
City & Pin Code	Coimbatore – 641 013.			
State /UT	Tamil Nadu			
Phone Number with STD Code	0422 2432221			
Mobile Number	+91 – 9842247959			
E-Mail	principal@gct.ac.in			

4. AFFILIATING UNIVERSITY DETAILS		
Name of affiliating University	Anna University	
Address	Sardar Patel Road, Chennai – 600 025	
Website	https://www.annauniv.edu/	

5. GOVERNANCE

5.1 BOARD OF GOVERNORS

S. No.	Name	Address	Position in the BoG
1.	Mr. K.P. Manoharan	Managing Director, Gem Orion Machinery Pvt. Ltd., Arasur, Coimbatore 641 407	Chairman (Educationalist/ Industrialist/ Professionalist-Nominated by State Government)
2.	Dr. S. Arul Daniel	Professor, Department of Electrical and Electronics Engineering, National Institute of Technology, Tiruchirappalli- 620 015	Member (Educationalist/Industrialist/ Professionalist - Nominated State Government)

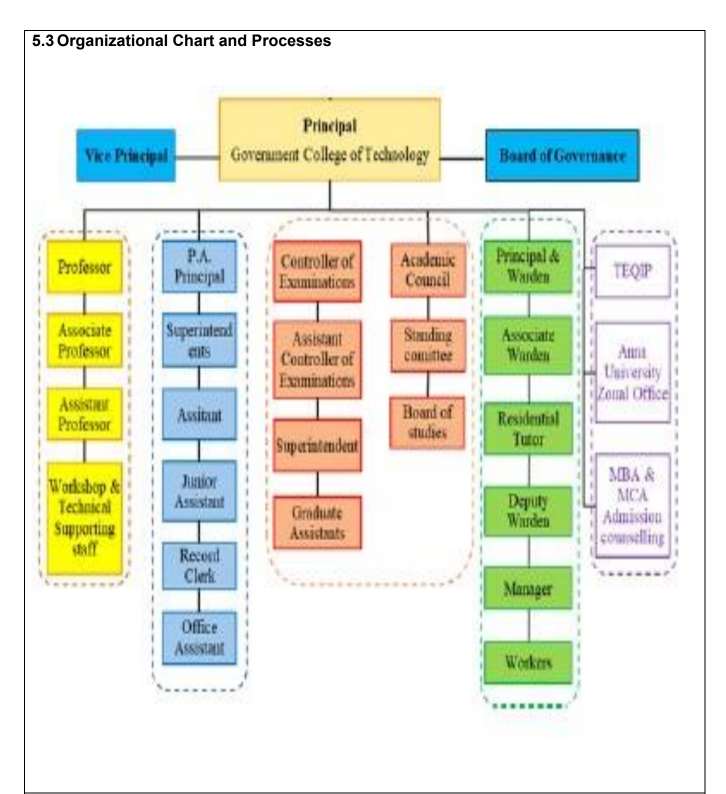
		Associate Professor, Department	Member
3.	Dr. P. Parthiban	of Production Engineering, NIT	(Educationalist/Industrialist-
0.	Di. i . i diundan	Tiruchirappalli	Nominated by State
		- πασιπαρραπ	Government)
		Principal,	
4.	Dr. K. Manonmani	Government College of	Member/ Secretary
4.	DI. IX. Manoninani	Technology, Thadagam Road,	wichiber/ Secretary
		Coimbatore 641 013	
			Ex-Officio Financial Advisor
		Directorate of Technical	&Chief Accounts officer
5.	Mr. M. Geetha	Education,	DOTE ,Chennai
		Chennai -600 025	(Nominated by State
			Government)
		Professor of EIE,	
		Government College of	Member (Nominated by
6.	Dr. V. Gopalakrishnan	Technology,	Principal and approved by
		Thadagam Road,	State Government)
		Coimbatore – 641 013	
		Professor of Civil Engineering,	
		Government College of	Member (Nominated by
7.	Dr. J.Jeyanthi	Technology,	Principal and approved by
		Thadagam Road,	State Government)
		Coimbatore – 641 013	
		Department of Mechanical	
		Engineering	Member (Nominated by
8.	Prof. Ashesh Tiwari	Institute of Engineering & Tech.,	UGC)
		Devi Ahilya Vishwavidyalaya	
		Tagore Marg, Indore – 452 001	
		Professor, Department of Civil	
9.	Dr. S. Amal Raj	Engineering,	Member (Nominated by
9.	DI. O. Alliai Naj	CEG Campus, Anna University,	Anna University)
		Chennai – 600 025	

5.2 MEMBERS OF ACADEMIC ADVISORY BOARD

S. No.	Name	Position	Present Designation / Occupation	Address
1.	Dr. K. Manonmani	Chairman	Principal	Government College of Technology, Coimbatore
2.	Dr. R. Thenmozhi	Controller of Examinations	Professor	Department of Civil Engineering, GCT
3.	Dr. S. Baskar	Expert from Academic	Professor & Dean (R&D)	Department of EEE, Thiagarajar College of Engineering Madurai - 625015
				Fatigue and Fracture Laboratory
4.	Dr. S. Parivallal	Expert from Industry	Chief Scientist and Head	CSIR – Structural Engineering Research Centre (CSIR – SERC), Taramani, Chennai.
	Mr. N. Senthilvelan		Global Head	Al Platform Solutions
5.		Expert from Industry		Tata Consultancy Services
		,		Siruseri, Chennai
6.	Dr. G. Janardhanan	Expert from		Centre for Environmental Management
0.		Academic		NITTTR - Chennai
		University	D (Department of Electronics Engineering,
7.	Dr. P. Indumathi	Nominee	Professor	MIT Campus, Anna University, Chennai – 44
			Professor	Department of Chemistry,
8.	Dr. S. Velmathi	University Nominee	1 10103301	National Institute of Technology, Trichy – 15
9	Dr. J. Jeyanthi	Member	HOD/PG-Env & IBT	Department of Civil Engineering
10.	Dr. V. Prasanna Moorthy	Member	HOD/EIE	Department of Electronics and Instrumentation Engineering

11.	Dr. M. Santhi	Member	HOD/ECE	Department of Electronics and Communication Engineering
12.	Dr. J.C. Miraclin Joyce Pamila	Member	HOD/CSE	Department of Computer Science and Engineering
13.	Dr. S. Rathi	Member	HOD/IT	Department of Information Technology
14.	Dr. N. Nandakumar	Member	HOD/PG-ED	Department of Mechanical Engineering
15.	Dr. T. Sekar	Member	HOD/ PG-ME	Department of Mechanical Engineering
16.	Dr. K. Ramesh	Member	HOD/MECH	Department of Mechanical Engineering
17.	Prof. R. Rajendiran	Member	HOD/MATHS	Department of Mathematics
18.	Dr. C. Sivasankari	Member	HOD/CHE	Department of Chemistry
19.	Dr. S. Srinivasamoorthy	Member	HOD/ Prod	Department of Production Engineering
20	Dr. E. Latha Mercy	Member	HOD/EEE	Department of Electrical and Electronics Engineering

Frequency of Board Meeting	Twice in a year
Frequency of Academic Advisory Board	Yearly



5.4 Nature and Extent of involvement of Faculty and students in academic affairs/improvements

5.5 Mechanism/ Norms and Procedure for democratic/ good Governance

5.6 Student Feedback on Institutional Governance/ Faculty performance

- At the beginning of each semester, academic events are scheduled by the officials of Controller of Examinations and disseminated to each department and college website.
- Next, the course co-ordinators prepare the course plan following the academic calendar
 and syllabi for each course. Lab manuals for laboratory courses are prepared before the
 commencement of the semester.
- After the reviews of course plan by the Programme Co-ordinator and Head of the department, classes are conducted.
- The following delivery methods/modes are being adapted to achieve course outcomes and programme outcomes:
 - Lectures
 - Tutorial
 - Practical classes
 - Theory courses with practical component
 - Mini projects and Projects
 - Seminar classes
 - Guest lectures
 - Group discussion
 - Video lectures
 - Remedial classes
- Each course is assessed according to the nature of the course
- Every teacher is required to maintain an 'Attendance And Assessment Record' for every semester which consists of attendance marked in each theory/Laboratory/EEC class, the assessment marks and the record of class work (topics covered), separately for each Course handled by the teacher
- The institution has adopted a feedback system that takes suggestions from students of each program. This eventually helps to fine-tune the teaching-learning process and the curriculum. The institution follows a well-defined and formal feedback system.
- The feedback from students regarding the quality of teaching is collected during each semester, through GCT Portal and Google forms

5.7 GRIEVANCE REDRESSAL MECHANISM FOR FACULTY, STAFF AND STUDENTS

- The Grievance Appeal committee is intended to undertake the processes of attending to the grievances put forward by the students and staff.
- It focuses on setting proper facilitation procedures for settling the issues in a cordial atmosphere.
- Grievance Redressal Committee holds for a tenure of 2 years.
- The Committee under the control of the Head of the Institution takes necessary steps to handle/solve grievances received.
- There also exist a separate grievance redressal system Department wise addressed by the Heads of the Departments.
- All grievances of students and staffs can be posted to the committee members or emailed to the email id: grievences@gct.ac.in

SI. No	Name	Position	Present Designation / Occupation	Address
1.	Dr. C. Santhi	Chair Person	Professor	Department Of Electronics And Communication Engg
2.	Ms. K. Chithra	Member	Non Teaching Faculty	Superintendent, Ministerial Staff
3.	Dr. O. Saraniya	Member	Associate Professor	Department Of Electronics And Communication Engg
4.	Mr. Vimalsingh	Member	Non Teaching Faculty	Non-Teaching Staff
5.	Mr. K. Kalidasan	Member	Non Teaching Faculty	NGO, FOUNDER-OSAL
6.	Mr. B. Sabari Raja	Student	-	Department Of Electronics And Communication Engg
7.	Mr. T. M. Rohith	Student	-	Department Of Electrical And Electronics Engg
8.	Ms. C. Dharini	Student	-	Department Of Information Technology

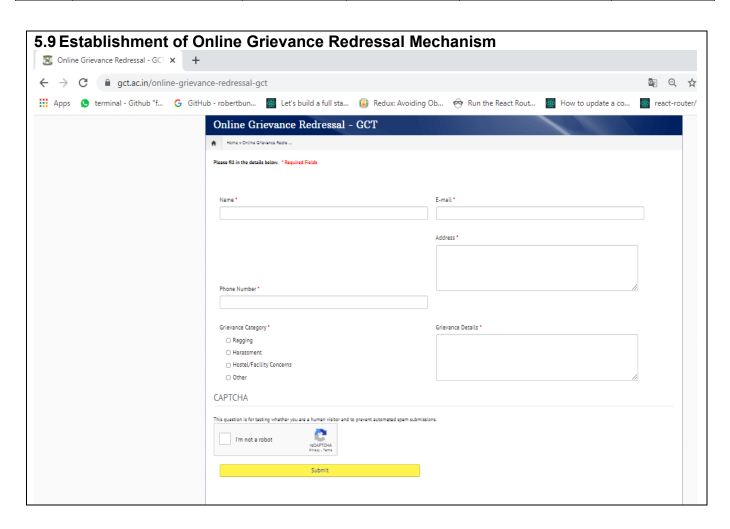
9.	Dr. S. P. Jeyapriya	Member	Professor	Department Of Civil Engineering
10.	Dr. N. Nandakumar	Member	Professor	Department Of Mechanical Engineering

5.8 Establishment of Anti Ragging Committee

SI. No	Name	Designation	Mobile Number	Email ID	Department
1	Dr. K. Manonmani	Principal	9842247959	principal@gct.ac.in	Department of Mechanical Engg
2	Mr. J Saravanan	Inspector Of Police	9498174877	saibabacolonyb11@g mail.com	Police Administration
3	Ms. K. Kalpana	VAO, Coimbatore North	9486652056	k.kalpana52056@gmai I.com	Revenue Department
4	Mr. K. Kalidasan	Ngo	9443022655	pasumaiosai@gmail.c om	Non- Government
5	Mr Vimalsingh R	Mazdoor	9952517193	gctcbe@gct.ac.in	Non-Teaching Staff
6	Dr Rathi S	Hod	9843190500	rathi@gct.ac.in	Department of Information Technology
7	Dr Nandhakumar N	Professor	9994496070	nannthu@yahoo.com	Department of Mechanical Engineering
8	Dr V Gopalakrishnan	Vice Principal	9443749489	gopalakrishnan.v@gc t.ac.in	Department of Electrical and Electronics Engg
9	Mr Sankar Kumar M	Assistant Professor	9600550988	msankarkumar@gct.a c.in	Department of Production Engg

				hkrishnan31122001@	Department of
10	Mr R Harikrishnan	Student	6383427072	9	Industrial
				gmail.com	Biotechnology
11	Mr K Lakshmanan	Parent	9655215758	vkl.lakshmanana@gm	Business
11	WI I Laksiiiialiali	i aiciit	9033213730	ail.com	Dusiness
				taravind11@gmail.co	Department of
12	Mr T Aravind	Student	9942637436	m	Industrial
					Biotechnology
13	Ms R R Sridevi	PA To Principal	9486562299	rrsridevi1978@gmail.	Ministerial
		'		com	Staff
14	Mr Eswaran V	Superintendent	9600303991	eswaranensp@gmail.	Ministerial
		-		com	Staff
		Associate			
15	Mr R Rajendiran	Professor And	9443793397	rajendiran@gct.ac.in	Department of
	,	Chief Faculty		, 03	Mathematics
		Advisor			
				drtsekar76@gmail.co	Department of
16	Dr T Sekar	Professor	9092500393	m	Mechanical
					Engineering
17	Dr. Sivasankari	Professor	9994433532	sankari@gct.ac.in	Department of
17	Dr. Sivasankari	Professor	9994433532	sankari@gct.ac.in	Department of Chemistry
	Dr. Sivasankari ishment of Anti Raggir			sankari@gct.ac.in	-
					-
Establ	ishment of Anti Raggir	ng Committee	Squad Mobile Number	Email ID	Chemistry
Establ	ishment of Anti Raggir	ng Committee	Squad Mobile Number		Chemistry Department
Establ SI No	ishment of Anti Raggir	ng Committee Designation	Squad Mobile Number	Email ID	Chemistry Department Department of
Establ SI No	ishment of Anti Raggir Name Dr. K. Manonmani	ng Committee Designation	Squad Mobile Number 9842247959	Email ID principal@gct.ac.in	Department Department of Mechanical
Establ SI No	ishment of Anti Raggir	ng Committee Designation Principal	Squad Mobile Number	Email ID	Department Department of Mechanical Engg
Establ SI No	ishment of Anti Raggir Name Dr. K. Manonmani	Designation Principal Assistant Professor	Squad Mobile Number 9842247959 9487882820	Email ID principal@gct.ac.in avanitha@gct.ac.in andavarptamilapce@g	Department of Mechanical Engg Department of
Establ SI No 1	ishment of Anti Raggir Name Dr. K. Manonmani	Designation Principal Assistant Professor Assistant	Squad Mobile Number 9842247959 9487882820	Email ID principal@gct.ac.in avanitha@gct.ac.in	Department Department of Mechanical Engg Department of Physics
Establ SI No 1	ishment of Anti Raggir Name Dr. K. Manonmani Dr. A. Vanitha	Designation Principal Assistant Professor	Squad Mobile Number 9842247959 9487882820	Email ID principal@gct.ac.in avanitha@gct.ac.in andavarptamilapce@g	Department Department of Mechanical Engg Department of Physics Department of
Establ SI No 1 2	ishment of Anti Raggir Name Dr. K. Manonmani Dr. A. Vanitha Mr P. Andavar	Designation Principal Assistant Professor Assistant	Squad Mobile Number 9842247959 9487882820 9159708280	Email ID principal@gct.ac.in avanitha@gct.ac.in andavarptamilapce@g mail.com	Department Department of Mechanical Engg Department of Physics Department of Civil
SI No 1 2	ishment of Anti Raggir Name Dr. K. Manonmani Dr. A. Vanitha	Designation Principal Assistant Professor Assistant Professor	Squad Mobile Number 9842247959 9487882820	Email ID principal@gct.ac.in avanitha@gct.ac.in andavarptamilapce@g	Department Department of Mechanical Engg Department of Physics Department of Civil Engineering
SI No 1 2	ishment of Anti Raggir Name Dr. K. Manonmani Dr. A. Vanitha Mr P. Andavar	Principal Assistant Professor Assistant Professor Assistant	Squad Mobile Number 9842247959 9487882820 9159708280	Email ID principal@gct.ac.in avanitha@gct.ac.in andavarptamilapce@g mail.com	Department Department of Mechanical Engg Department of Physics Department of Civil Engineering Department of

					Electronics
					Engg
					Department of
6	6 Dr S Chithra	Assistant	9943694610	accepitra@get ac in	Electrical and
0		Professor	9943094010	eeechitra@gct.ac.in	Electronics
					Engg
					Department of
7	7 0 14 14 1	Associate	9585502131	meenakowsalya@gct.	Computer
1	Dr. Meena Kowsalya	Professor		ac.in	Science and
					Engineering
		Associate		satheeskumar@gct.a	Department of
8	Dr. V. Sathees Kumar	Professor	9894626090	c.in	Civil
		1 10103301		6.111	Engineering
		Assistant		muthukumaran@gct.a	Department of
9	9 Dr. C. Muthukumaran	Professor	9894595995	c.in	Industrial
		FIOIGSSOI		C.III	Biotechnology



5.10 Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University – YES

5.11 Establishment of Internal Complaint Committee (ICC)

SI. No	Name	Designation	Mobile Number	Email ID	Department	Gender	
1.	Dr. C. Santhi	HOD	9952432677	cs2002cbe@yah	Department of	Female	
١.	Dr. O. Garitii	HOD	3302402011	oo.co.in	ECE	Terriale	
2.	Ms. K. Chithra	Superintendent	8608137132	gctcbe@gct.ac.in	Ministerial	Female	
۷.	Wio. Pt. Omana	Cuponitionacit	0000107102	gotobe@got.ao.iii	Staff	Tomaic	
3.	Dr. O. Saraniya	Associate	9788384410	saranya@gct.ac.i	Department of	Female	
Ο.	Dr. O. Garaniya	Professor	3700004410	n	ECE	Terriale	
4.	Mr. Vimalsingh	Mazdoor	9952517193	gctcbe@gct.ac.in	Non-Teaching	Male	
т.	wii. viiriaisiiigii	Mazacoi	3302017130	gotobe@got.ao.iii	Staff	Widio	
5.	Mr. K.	NGO	9443022655	pasumaiosai@g	Founder-Osai	Male	
Ο.	Kalidasan	1100	3440022000	mail.com	i durider Osar	Wate	
6.	Mr. S.	Student	9791674390	mugu.717721171	Department of	Male	
0.	Mugunthan	Otadent	3731074000	27@gct.ac.in	CSE	Widio	
	Ms Harshini			hars.7177211811	Department of		
7.	Priyanna S	Student		4@gct.ac.in	Information	Female	
	,			rægou.cor	Technology		
				dhar.7177211810	Department of		
8.	Ms. C Dharini	Student	7708508262	9@gct.ac.in	Information	Female	
				0@90401	Technology		
	Dr. S. P.			jeyapriya@gct.ac	Department of		
9.	Jeyapriya	Professor	9443157730	.in	Civil	Female	
	σογαριτγα				Engineering		
	Dr. N.			nandakumar@gct	Department of		
10.	Nandakumar	Professor	9994496070	.ac.in	Mechanical	Male	
	Handakama			.40.111	Engineering		

5.12 Establishment of Committee for SC/ST

SI. No	Name	Designation	Mobile Number	Email ID	Department
1.	Dr. K. Manonmani	Principal	9842247959	principal@gct. ac.in	Department Of Mechanical Engineering
2.	Dr. C. Aswini	Assistant Professor	9003546041	aswinichandra n@gct.ac.in	Department Of Information Technology
3.	Dr. K. Rekha	Associate Professor	9944180773	krekha@gct.ac .in	Department Of Civil Engineering
4.	Ms. K. Chithra	Superintendent	8608137132	gctcbe@gct.ac .in	Ministerial Staff
5.	Mr. P. Subash Chandra Bose	Artisan II	9626507883	bosebmw@g mail.com	Non-Teaching Staff

5.12 Internal Quality Assurance Cell

SI. No	Name	Position	Designation	Address
1	Dr. K. Manonmani	Chairman	Principal	Department of Mechanical Engineering
2	Dr J C Miraclin Joyce Pamila	Coordinator	HOD/CSE	Department of Computer Science and Engineering
3	Dr M. Shyamala	Representative from DOTE	AD (Planning)	Directorate of Technical Education
4	Dr. R. Thenmozhi	Vice Principal	HOD/Civil, PG- Struct & Geotech	Department of Civil Engineering
5	Dr C Ashwini	Co- Coordinator	AP/IT	Department of Information Technology
6	Mr Senthil Natarajan	Alumni	Co-Founder & CTO	The Yellow Network
7	Mr. Kumaran	Industralist	Assistant Vice President Architect	Bank of America

		HOD/PG-Env &		Department of Civil	
8	Dr. J. Jeyanthi	Member	IBT	Engineering	
	D 1/ D 1	N A 1	LIOD/M	Department of Mechanical	
9	Dr. K. Ramesh	Member	HOD/Mech	Engineering	
				Department of Electrical	
10	Dr. E. Latha Mercy	Member	HOD/EEE	and Electronics	
				Engineering	
				Department of Electronics	
11	Dr. M. Shanthi	Member	HOD/PG-AE & VLSI	and Communication	
			VESI	Engineering	
1.0	Dr. S.			Department of Production	
12	Srinivasamoorthy	Member	HOD/ Prod	Engineering	
				Department of Electronics	
13	Dr. V. Prasanna Moorthy	Member	HOD/EIE	and Instrumentation	
	Woorthy			Engineering	
4.4	D 0 D 11:			Department of Information	
14	Dr. S. Rathi	Member	HOD/IT	Technology	
4.5	D M D	N A 1	1100 /AAA TI 10	Department of	
15	Dr. M. Perumalsamy	Member	HOD/MATHS	Mathematics	
16	Dr. C. Sivasankari	Member	HOD/CHE	Department of Chemistry	
17	Ms G.Ravindra Devi Revathy	Member	HOD/PHYSICS	Department of Physics	
18	Dr. J. Anbazhagan Vijay	Member	HOD/ENGLISH	Department of English	
40	Dr. C.D. Javanniya	Manahar	Duefe com (CAC)	Department of Civil	
19	Dr. S.P.Jeyapriya	Member	Professor (CAS)	Engineering	
00	Dr. S. Parimala	Manakan	Associate	Department of Mechanical	
20	Murugaveni	Member	Professor	Engineering	
				Department of Electrical	
21	Dr. N. Narmadhai	Member	Professor(CAS)	and Electronics	
				Engineering	
				Department of Electronics	
22	Dr. O. Saraniya	Member	Professor(CAS)	and Communication	
	,			Engineering	

				Department of Electronics		
23	Dr. A.S. Wincy Pon	Member	Associate Professor	And Instrumentation		
	Annal		Professor	Engineering		
0.4	D D II II I		Assistant	Department of Production		
24	Dr. P. Ilamathi	Member	Professor	Engineering		
0.5	or Dr. A.		Assistant	Department of		
25	Thirunavukkarasu	Member	Professor	Biotechnology		

6.1 APPROVED PROGRAMMES with NBA Accreditation Status

SI. No	Level of the Course	Name of the Course	Approved Intake	Status of NBA Accreditation
1.	Under Graduate	Civil Engineering	120	Accredited
2.	Under Graduate	Mechanical Engineering	120	Accredited
		Electrical And Electronics		
3.	Under Graduate	Engineering	60	Accredited
4		Electronics And Instrumentation		Accredited
4.	Under Graduate	Engineering	60	
5.		Electronics & Communication		Accredited
5.	Under Graduate	Engg	60	
6.	Under Graduate	Production Engineering	60	Accredited
7.		Computer Science and		
/.	Under Graduate	Engineering	60	Accredited
		Computer Science and		
8.		Engineering (Artificial Intelligence		
	Under Graduate	and Machine learning)	60	Not Accredited
8.	Under Graduate	Industrial Biotechnology	120	Not Accredited
9.	Under Graduate	Information Technology	60	Not Accredited
10.	Post Graduate	Applied Electronics	18	Not Accredited
11.	Post Graduate	Structural Engineering	18	Not Accredited

12.	Post Graduate	Environmental Engineering	18	Not Accredited
13.	Post Graduate	Geotechnical Engineering	18	Not Accredited
4.4		Computer Science And		
14.	Post Graduate	Engineering	18	Not Accredited
15.	Post Graduate	Engineering Design	18	Not Accredited
16.	Post Graduate	Manufacturing Engineering	18	Not Accredited
17.	Post Graduate	Power Electronics And Drives	18	Not Accredited
18.	Post Graduate	Power Systems Engineering	18	Not Accredited
19.	Post Graduate	Thermal Engineering	18	Not Accredited
20.	Post Graduate	VLSI Design	18	Not Accredited

6.2 CUT-OFF MARKS DURING LAST 3 YEARS (UG PROGRAMMES)

2024-2025

Branch Name	ОС	ВС	BCM	MBC	SC	SCA	ST
Civil Engineering	182.5	175	170.5	174.5	173	153	157
Computer Science and Engineering	196	194.5	194	195	188.55	186.5	
Electronics and Communication Engineering	195.5	194	194	193.5	187	194.5	189.5
Electrical and Electronics Engineering	192.5	191	191.5	191	180.57	176.5	
Electronics and Instrumentation Engineering	190.5	188	183.5	189	173.5	157.5	160
Industrial Bio- Technology	179.5	173.5	168	169	157	152	175.5
Information Technology	195	193.5	193	193	186.5	182	190.5
Mechanical Engineering	186	182	179	179	168.5	158	
Production Engineering	178.5	172	172.5	168.5	157.5	155.5	176

2023-2024

Branch Name	OC	ВС	ВСМ	MBC	SC	SCA	ST
Civil Engineering	178.545	171	164	164	158	142	133
Computer Science and Engineering	196.5	195.5	194	195	184	186	168.5
Electronics and Communication Engineering	195.5	194	191.5	192.5	179.5	174	
Electrical and Electronics Engineering	192.5	190.5	187.705	187	176.5	184.5	154.5
Electronics and Instrumentation Engineering	189.454	187	188	186	170	163.5	149.5
Industrial Bio- Technology	179	170	169.5	163.5	145.5	136.5	
Information Technology	195.5	194	192	193	183	176.5	
Mechanical Engineering	182	173.5	177	173	155.5	151	141.47
Production Engineering	177.5	173.5	168	164.5	157	152	136.5

2022-2023

Branch Name	ОС	ВС	BCM	МВС	SC	SCA	ST
Civil Engineering	181.21	173.8 8	171.5	171	162.5	143	157.5
Computer Science and Engineering	196.5	195.5	192	194	186	180.275	
Electronics and Communication Engineering	195.5	194.5	194.5	193	183.5	166.755	
Electrical and Electronics Engineering	193	191.5	191	188.5	178.97	176.635	
Electronics and Instrumentation Engineering	192	189.5	188.5	185	172.56	150.5	
Industrial Bio- Technology	184.765	178	156	168.5	144.5	131	104.5

Information	195.5	194	195	193.5	185	181.79	162.78
Technology							
Mechanical	185	180	174	175.5	154	142	168.735
Engineering							
Production	179	171.5	164.685	169.5	141.5	120.5	
Engineering							

2021-2022

Branch Name	ос	ВС	всм	MBCV	MBCDN C	МВС	SC	SCA	ST
CIVIL ENGINEERING	186.465	184.07	181.69	181	183.2	184.87	179.35	177.58	175. 68
COMPUTER SCIENCE AND ENGINEERING	194.615	193.78	191.56	192.98	192.24	193.5	188.23	188.64	
ELECTRONICS AND COMMUNICATION ENGINEERING	193.35	192.85	190.78	190.98	191.68	192.5	186	186.01	
ELECTRICAL AND ELECTRONICS ENGINEERING	192.25	191.5	189.935	189.485	189.825	191	185.67	182.09 5	
ELECTRONICS AND INSTRUMENTATIO N ENGINEERING	191	190	188.78	187.02	189.68	191	182.07		177. 57
INDUSTRIAL BIO TECHNOLOGY	189.385	187.42	183.73	181.33	183.505	189.305	176.87	170.46	165. 935
INFORMATION TECHNOLOGY	193.21	192.74	191.58	191	190.71	192.715	186.86	184.47 5	181. 855
MECHANICAL ENGINEERING	188.24	186.73	182.705	184.14	185.495	187.5	180.22	180.11	172. 185
PRODUCTION ENGINEERING	186.055	184	181.67	181.045	181.24	185.12	177.5	174.87	165. 67

6.3 CAMPUS PLACEMENT STATISTICS - LAST 3 YEARS

SI No	Level of the course (UG/P G)	Name of the Course	Ap pro ved Int ake	Number of compan ies visited	Number of eligible student s	Number of student s placed in IT	Number of student s placed in Non- IT	Total Stude nt placed (IT + Non- IT)	Lowest packag e (in lakhs)	Highest packag e (in lakhs)
1.	UG	CIVIL ENGINEERING	12 0	5	53	0	18	18	2	14
2.	UG	MECHANICAL ENGINEERING	12 0	6	53	1	12	13	4	14
3.	UG	ELECTRICAL AND ELECTRONICS ENGINEERING	60	12	28	11	11	22	4	28
4.	UG	ELECTRONICS AND INSTRUMENTATION ENGINEERING	60	11	28	9	14	23	4	28
5.	UG	ELECTRONICS & COMMUNICATION ENGINEERING	60	12	31	11	15	26	4	28
6.	UG	PRODUCTION ENGINEERING	60	4	27	5	2	7	4	14
7.	UG	COMPUTER SCIENCE AND ENGINEERING	60	18	42	33	0	33	4	32
8.	UG	INDUSTRIAL BIOTECHNOLOGY	12 0	3	59	3	8	11	4	4
9.	UG	INFORMATION TECHNOLOGY	60	8	29	21	0	21	4	18
10.	PG	APPLIED ELECTRONICS	18	4	3	0	0	0	0	0
11.	PG	STRUCTURAL ENGINEERING	18	4	8	0	1	1	4	4
12.	PG	ENVIRONMENTAL ENGINEERING	18	3	7	0	0	0	0	0

20.	PG	VLSI DESIGN	18	5	5	0	0	0	0	0
19.	PG	THERMAL	18	5	2	0	0	0	0	0
18.	PG	POWER SYSTEMS ENGINEERING	18	10	6	0	1	1	4	4
17.	PG	POWER ELECTRONICS AND DRIVES	18	4	4	0	0	0	0	0
16.	PG	MANUFACTURING ENGINEERING	18	0	6	0	0	0	0	0
15.	PG	ENGINEERING DESIGN	18	7	8	0	2	2	6	8
14.	PG	COMPUTER SCIENCE AND ENGINEERING	18	7	6	3	0	3	5	5
13.	PG	GEOTECHNICAL ENGINEERING	18	3	0	0	0	0	0	0

	2023-2024											
Level of the course (UG/P G) Name of the Course (UG/P G) Name of the Course (UG/P G) Name of the Course (UG/P G) Number of of of of of of of of student s sudent s placed in IT (IT) Number of student s placed in Non-IT (IT) Number of student s placed in Non-IT (IT)												
21.	UG	CIVIL ENGINEERING	120	15	74	2	26	28	2	13		
22.	UG	MECHANICAL ENGINEERING	120	48	88	6	16	22	3	8		
23.	UG	ELECTRICAL AND ELECTRONICS ENGINEERING	60	38	45	2	14	16	4	15		

24.	UG	ELECTRONICS AND INSTRUMENTATION ENGINEERING	60	35	27	2	19	21	4	7
25.	UG	ELECTRONICS & COMMUNICATION ENGINEERING	60	30	50	8	16	24	4	8
26.	UG	PRODUCTION ENGINEERING	60	20	55	2	6	8	4	8
27.	UG	COMPUTER SCIENCE AND ENGINEERING	60	32	50	29	0	29	5	10
28.	UG	INDUSTRIAL BIOTECHNOLOGY	120	14	57	1	11	12	4	5
29.	UG	INFORMATION TECHNOLOGY	60	32	45	30	0	30	4	8
30.	PG	APPLIED ELECTRONICS	18	0	0	0	0	0	0	0
31.	PG	STRUCTURAL ENGINEERING	18	2	12	0	0	0	0	6
32.	PG	ENVIRONMENTAL ENGINEERING	18	3	9	0	0	0	0	0
33.	PG	GEOTECHNICAL ENGINEERING	18	2	11	0	0	0	0	0
34.	PG	COMPUTER SCIENCE AND ENGINEERING	18	5	2	0	0	0	0	0
35.	PG	ENGINEERING DESIGN	18	7	9	0	4	4	5	9
36.	PG	MANUFACTURING ENGINEERING	18	0	0	0	0	0	0	0

37.	PG	POWER ELECTRONICS AND DRIVES	18	4	2	0	1	1	7	7
38.	PG	POWER SYSTEMS ENGINEERING	18	5	1	0	0	0	0	0
39.	PG	THERMAL ENGINEERING	18	10	3	0	1	1	7	7
40.	PG	VLSI DESIGN	18	7	3	0	0	0	0	0

	2022-2023												
SI No	Level of the cours e (UG/P G)	Name of the Course	Ap pro ved Int ake	Number of compan ies visited	Number of eligible student s	Number of student s placed in IT	Number of student s placed in Non- IT	Total Stude nt placed (IT + Non- IT)	Lowest packag e (in lakhs)	Highest packag e (in lakhs)			
1.	UG	CIVIL ENGINEERING	120	40	131	41	22	63	3	14			
2.	UG	MECHANICAL ENGINEERING	120	48	95	32	50	82	3	14			
3.	UG	ELECTRICAL AND ELECTRONICS ENGINEERING	60	65	58	20	35	55	3	9			
4.	UG	ELECTRONICS AND INSTRUMENTATION ENGINEERING	60	54	52	20	19	39	3	17			
5.	UG	ELECTRONICS & COMMUNICATION ENGINEERING	60	68	64	30	25	55	4	14			
6.	UG	PRODUCTION ENGINEERING	60	41	48	36	8	44	3	14			
7.	UG	COMPUTER SCIENCE AND ENGINEERING	60	72	63	51	0	51	5	14			

8.	UG	INDUSTRIAL BIOTECHNOLOGY	120	28	70	36	6	42	3	5
9.	UG	INFORMATION TECHNOLOGY	60	72	58	58	0	58	4	14
10.	PG	APPLIED ELECTRONICS	18	3	3	0	0	0	0	0
11.	PG	STRUCTURAL ENGINEERING	18	4	13	0	3	3	6	6
12.	PG	ENVIRONMENTAL ENGINEERING	18	6	13	0	0	0	0	0
13.	PG	GEOTECHNICAL ENGINEERING	18	1	13	0	0	0	0	0
14.	PG	COMPUTER SCIENCE AND ENGINEERING	18	12	3	2	0	2	5	5
15.	PG	ENGINEERING DESIGN	18	6	10	0	7	7	4	6
16.	PG	MANUFACTURING ENGINEERING	18	7	5	0	2	2	3	6
17.	PG	POWER ELECTRONICS AND DRIVES	18	3	4	0	0	0	0	0
18.	PG	POWER SYSTEMS ENGINEERING	18	4	4	0	0	0	0	0
19.	PG	THERMAL ENGINEERING	18	4	7	0	3	3	3	6
20.	PG	VLSI DESIGN	18	3	3	0	2	2	5	5

SI No	Level of the cours e (UG/P G)	Name of the Course	Ap pro ved Int ake	Number of compan ies visited	Number of eligible student s	Number of student s placed in IT	Number of student s placed in Non- IT	Total Stude nt placed (IT + Non- IT)	Lowest packag e (in lakhs)	Highest packag e (in lakhs)
1.	UG	CIVIL ENGINEERING	120	5	35	11	3	14	2.65	4.5
2.	UG	MECHANICAL ENGINEERING	120	15	60	21	26	47	3.6	8
3.	UG	ELECTRICAL AND ELECTRONICS ENGINEERING	60	13	47	16	29	45	3.6	6
4.	UG	ELECTRONICS AND INSTRUMENTATION ENGINEERING	60	10	38	19	14	33	3.6	8
5.	UG	ELECTRONICS & COMMUNICATION ENGINEERING	60	16	57	47	10	57	3.6	13
6.	UG	PRODUCTION ENGINEERING	60	7	25	7	3	10	3.6	4.5
7.	UG	COMPUTER SCIENCE AND ENGINEERING	60	21	50	50	0	50	3.6	10
8.	UG	INDUSTRIAL BIOTECHNOLOGY	120	10	50	30	20	40	3.6	4.5
9.	UG	INFORMATION TECHNOLOGY	60	19	51	51	0	51	3.6	8.3
10.	PG	APPLIED ELECTRONICS	18	5	10	3	2	5	5	5.5
11.	PG	STRUCTURAL ENGINEERING	18	2	10	0	0	0	0	0
12.	PG	ENVIRONMENTAL ENGINEERING	18	2	10	0	0	0	0	0
13.	PG	GEOTECHNICAL ENGINEERING	18	3	10	0	1	1	4	4
14.	PG	COMPUTER SCIENCE AND ENGINEERING	18	5	10	1	1	2	4	5

15.	PG	ENGINEERING DESIGN	18	2	10	0	0	0	0	0
16.	PG	MANUFACTURING ENGINEERING	18	2	10	0	0	0	0	0
17.	PG	POWER ELECTRONICS AND DRIVES	18	4	10	1	1	2	4	5
18.	PG	POWER SYSTEMS ENGINEERING	18	4	10	1	1	2	4	5
19.	PG	THERMAL ENGINEERING	18	2	10	0	0	0	0	0
20.	PG	VLSI DESIGN	18	4	10	2	2	4	5	5.5

				2	2020-2021					
-	SI. No	Level of the Course (UG/PG)	Name of the Course	Approv ed Intake	Number of Eligible Students	Number of Students Placed in IT	Number of Students Placed in Non IT	Total Student Placed (IT+ Non IT)	Lowest Package (in Lakhs)	Highest Package (in Lakhs)
	1.	UNDER GRADUATE	CIVIL ENGINEERING	120	40	0	15	15	3	5
	2.	UNDER GRADUATE	MECHANICAL ENGINEERING	120	70	47	8	55	4	6
-	3.	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	60	50	29	10	39	5	6
=	4.	UNDER GRADUATE	ELECTRONICS AND INSTRUMENTATION ENGINEERING	60	45	22	13	35	5	8
1	5.	UNDER GRADUATE	ELECTRONICS & COMMUNICATION ENGG	60	59	39	20	59	5	6
	6.	UNDER GRADUATE	PRODUCTION ENGINEERING	60	50	19	20	39	4	6
	7.	UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING	60	57	47	10	57	6	8
	8.	UNDER GRADUATE	INDUSTRIAL BIOTECHNOLOGY	120	40	12	14	26	3	5

9.	UNDER	INFORMATION							
9.	GRADUATE	TECHNOLOGY	60	54	43	11	54	4	20
10.	POST								
10.	GRADUATE	APPLIED ELECTRONICS	18	10	0	1	1	3	3
11.	POST	STRUCTURAL							
11.	GRADUATE	ENGINEERING	18	10	0	1	1	5	5
12.	POST	ENVIRONMENTAL							
12.	GRADUATE	ENGINEERING	18	18	0	0	0	0	0
13.	POST	GEOTECHNICAL							
13.	GRADUATE	ENGINEERING	18	16	0	0	0	0	0
14.	POST	COMPUTER SCIENCE							
14.	GRADUATE	AND ENGINEERING	18	10	3	3	6	5	6
15.	POST								
13.	GRADUATE	ENGINEERING DESIGN	18	15	0	0	0	0	0
16.	POST	MANUFACTURING							
10.	GRADUATE	ENGINEERING	18	13	0	0	0	0	0
17.	POST	POWER ELECTRONICS							
17.	GRADUATE	AND DRIVES	18	8	0	0	0	0	0
18.	POST	POWER SYSTEMS							
10.	GRADUATE	ENGINEERING	18	10	0	3	3	3	3
19.	POST	THERMAL							
13.	GRADUATE	ENGINEERING	18	15	0	0	0	0	0
20.	POST								
20.	GRADUATE	VLSI DESIGN	18	10	0	1	1	6	6

2019-2020

SI. No	Level of the Course (UG/PG)	Name of the Course	Approv ed Intake	Number of Eligible Students	Students	Number of Students Placed in Non IT	Total Student Placed (IT+ Non IT)	Lowest Package (in Lakhs)	Highest Package (in Lakhs)
1.	UNDER						-		
1.	GRADUATE	CIVIL ENGINEERING	120	82	37	12	49	3	6
2.	UNDER	MECHANICAL							
۷.	GRADUATE	ENGINEERING	120	88	34	19	53	3	6
		ELECTRICAL AND							
3.	UNDER	ELECTRONICS							
	GRADUATE	ENGINEERING	60	52	19	20	39	4	7
		ELECTRONICS AND							
4.	UNDER	INSTRUMENTATION							
	GRADUATE	ENGINEERING	60	44	27	4	31	3	6

		ELECTRONICS &							
5.	UNDER	COMMUNICATION							
	GRADUATE	ENGG	60	56	31	22	53	3	7
6.	UNDER	PRODUCTION							
0.	GRADUATE	ENGINEERING	60	45	21	9	30	3	6
7.	UNDER	COMPUTER SCIENCE							
١.	GRADUATE	AND ENGINEERING	60	58	55	3	58	2	12
8.	UNDER	INDUSTRIAL							
0.	GRADUATE	BIOTECHNOLOGY	120	60	48	0	48	2	6
9.	UNDER	INFORMATION							
9.	GRADUATE	TECHNOLOGY	60	47	35	8	43	4	12
10.	POST	APPLIED							
10.	GRADUATE	ELECTRONICS	18	10	5	0	5	5	5
11.	POST	STRUCTURAL							
11.	GRADUATE	ENGINEERING	18	12	6	0	6	3	5
12.	POST	ENVIRONMENTAL							
12.	GRADUATE	ENGINEERING	18	10	5	0	5	3	5
13.	POST	GEOTECHNICAL							
13.	GRADUATE	ENGINEERING	18	10	5	0	5	3	5
14.	POST	COMPUTER SCIENCE							
14.	GRADUATE	AND ENGINEERING	18	10	4	0	4	4	5
15.	POST	ENGINEERING							
13.	GRADUATE	DESIGN	18	10	5	0	5	3	6
16.	POST	MANUFACTURING							
10.	GRADUATE	ENGINEERING	18	10	2	0	2	5	5
		POWER							
17.	POST	ELECTRONICS AND							
	GRADUATE	DRIVES	18	10	5	0	5	4	5
18.	POST	POWER SYSTEMS							
10.	GRADUATE	ENGINEERING	18	10	7	0	7	3	5
19.	POST	THERMAL							
18.	GRADUATE	ENGINEERING	18	10	3	0	3	5	5
20.	POST								
20.	GRADUATE	VLSI DESIGN	18	10	7	0	7	5	5

	2018-2019								
SI. No	Level of the Course (UG/PG)	Name of the Course	Approved Intake	Number of Eligible		Number of Students	Total Student Placed	Lowest Package (in Lakhs)	_

				Students	Placed in IT	Placed in Non IT	(IT+ Non IT)		Lakhs)
1.	UNDER GRADUATE	CIVIL ENGINEERING	120	82	37	12	49	3	6
	UNDER	MECHANICAL							
2.	GRADUATE	ENGINEERING	120	88	34	19	53	3	6
		ELECTRICAL AND							
3.	UNDER	ELECTRONICS							
	GRADUATE	ENGINEERING	60	52	19	0	19	4	7
		ELECTRONICS							
4		AND							
4.	UNDER	INSTRUMENTATIO							
	GRADUATE	N ENGINEERING	60	44	27	4	31	3	6
		ELECTRONICS &							
5.	UNDER	COMMUNICATION							
	GRADUATE	ENGG	60	56	31	22	53	3	7
6.	UNDER	PRODUCTION							
0.	GRADUATE	ENGINEERING	60	45	21	9	30	3	6
		COMPUTER							
7.	UNDER	SCIENCE AND							
	GRADUATE	ENGINEERING	60	58	55	3	58	2	12
8.	UNDER	INDUSTRIAL							
0.	GRADUATE	BIOTECHNOLOGY	120	60	48	0	48	2	6
9.	UNDER	INFORMATION							
9.	GRADUATE	TECHNOLOGY	60	47	35	8	43	4	12
10.	POST	APPLIED							
10.	GRADUATE	ELECTRONICS	18	11	2	2	4	3	6
11.	POST	STRUCTURAL							
	GRADUATE	ENGINEERING	18	12	2	3	5	3	5
12.	POST	ENVIRONMENTAL							
12.	GRADUATE	ENGINEERING	18	12	2	1	3	3	5
13.	POST	GEOTECHNICAL							
	GRADUATE	ENGINEERING	18	10	1	1	2	3	5
		COMPUTER							
14.	POST	SCIENCE AND							
	GRADUATE	ENGINEERING	18	10	4	0	4	4	5
15.	POST	ENGINEERING							
	GRADUATE	DESIGN	18	10	5	0	5	3	5
16.	POST	MANUFACTURING							
	GRADUATE	ENGINEERING	18	10	2	0	2	5	5

		POWER							
17.	POST	ELECTRONICS							
	GRADUATE	AND DRIVES	18	10	4	1	5	4	5
18.	POST	POWER SYSTEMS							
10.	GRADUATE	ENGINEERING	18	10	4	3	7	3	5
19.	POST	THERMAL							
19.	GRADUATE	ENGINEERING	18	10	2	1	3	5	5
20.	POST								
20.	GRADUATE	VLSI DESIGN	18	10	4	3	7	5	5

7. DEPARTMENT WISE LIST OF FACULTY MEMBERS

DEPARTMENT OF CIVIL ENGINEERING

SI. No	Title	Name of the Faculty	Designation	Appointment Type
1.	Dr.	R. THENMOZHI	PROFESSOR	Regular
2.	Dr.	J. JEYANTHI	PROFESSOR	Regular
3.	Dr.	S. P. JEYAPRIYA	PROFESSOR(CAS)	Regular
4.	Dr.	K. REKHA	ASSISTANT PROFESSOR (SI.Gr)	Regular
5.	Dr.	M. RAMA	ASSOCIATE PROFESSOR	Regular
6.	Dr.	M. KUMAR	ASSISTANT PROFESSOR (Sr.Gr)	Regular
7.	Dr.	V. SATHEES KUMAR	ASSOCIATE PROFESSOR	Regular
8.	Dr.	M.C. RAVATHI	ASSISTANT PROFESSOR	Regular
9.	Mr.	S. MAKESH KUMAR	ASSISTANT PROFESSOR	Regular
10.	Dr.	R. BHUVANESWARI	ASSISTANT PROFESSOR	Regular
11.	Mr.	P. ANDAVAR	ASSISTANT PROFESSOR	Regular
12.	Mrs.	C. BHARATHI	ASSISTANT PROFESSOR	Regular
13.	Mr.	P. NIRMAL	ASSISTANT PROFESSOR	Regular
14.	Mr.	K. RAJESHKUMAR	ASSISTANT PROFESSOR	Regular

15.	Ms.	S. REVATHI	ASSISTANT PROFESSOR	Adhoc
16.	Mr.	M. SARAVANAKUMAR	ASSISTANT PROFESSOR	Adhoc
17.	Ms.	S. SIVASAKTHI	ASSISTANT PROFESSOR	Adhoc
18.	Ms.	P. HEMALATHA	ASSISTANT PROFESSOR	Adhoc
19.	Ms.	ASHMI S	ASSISTANT PROFESSOR	Adhoc
20.	Ms.	S. SASIKALA	ASSISTANT PROFESSOR	Adhoc
21.	Ms.	KAVIYA R	ASSISTANT PROFESSOR	Adhoc
22	Ms.	KARTHIGAISELVI	ASSISTANT PROFESSOR	Adhoc

	DEPARTMENT OF CHEMISTRY								
SI. No	Title	Name of the Faculty	Designation	Appointment Type					
1	Dr.	SIVASANKARI C	PROFESSOR(CAS)	Regular					
2	Dr.	RAMACHANDRAN A	ASSOCIATE PROFESSOR	Regular					
3	Mr.	KANNAN P.N	ASSSITANT PROFESSOR	Regular					
4	Mr.	SAKTHIVEL M	ASSISTANT PROFESSOR	Regular					
5	Dr.	S. HEMA	ASSISTANT PROFESSOR	Adhoc					
6	Dr.	SHANKAR K	ASSISTANT PROFESSOR	Adhoc					
7	Dr.	P. MARIMUTHU	ASSISTANT PROFESSOR	Adhoc					
8	Dr	PANNEERSELVI V	ASSISTANT PROFESSOR	Adhoc					

	DEPARTMENT OF INDUSTRIAL BIO TECHNOLOGY									
SI. No	Title	Name of the Faculty	Designation	Appointment Type						
1.	Dr.	J. JEYANTHI	PROFESSOR	Regular						
2.	Dr.	J. KIRUTHIKA	ASSISTANT PROFESSOR	Regular						

3.	Dr.	V. KARTHIK	ASSISTANT PROFESSOR	Regular
4.	Ms.	T. MALARVIZHI	ASSISTANT PROFESSOR	Regular
5.	Mr.	J. ARUN BASKARAN	ASSISTANT PROFESSOR	Regular
6.	Ms.	K. SELVAPRIYA	ASSISTANT PROFESSOR	Regular
7.	Mrs.	P. SARANYA	ASSISTANT PROFESSOR	Regular
8.	Dr.	G. SHARMILA	ASSISTANT PROFESSOR	Regular
9.	Ms.	D. ANGELINE KIRUBA	ASSISTANT PROFESSOR	Regular
10.	Dr.	R. NITHYA	ASSISTANT PROFESSOR	Regular
11.	Dr.	A. THIRUNAVUKKARASU	ASSISTANT PROFESSOR	Regular
12.	Dr.	A. ANNU	ASSISTANT PROFESSOR	Regular
13.	Dr.	C. MUTHUKUMARAN	ASSISTANT PROFESSOR	Regular
14.	Dr.	S. MADHUVANTHI	ASSISTANT PROFESSOR	Regular
15.	Mr.	V. RAJASEKAR	ASSISTANT PROFESSOR	Regular
16.	Dr.	J. MERCY NISHA PAULINE	ASSISTANT PROFESSOR	Regular
17.	Ms.	M. N. NAFISA BEGAM	ASSISTANT PROFESSOR	Regular
18.	Ms.	NAMRATHA P	ASSISTANT PROFESSOR	Adhoc
19	Ms.	HARSHITHA DEVI K	ASSISTANT PROFESSOR	Adhoc
20	Ms.	SRUTHI R	ASSISTANT PROFESSOR	Adhoc

	DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING									
SI. No	Title	Name of the Faculty	Designation	Appointment Type						
1.	Dr.	J. C. MIRACLIN JOYCE PAMILA	PROFESSOR (CAS)	Regular						
2.	Dr.	S. RATHI	PROFESSOR (CAS)	Regular						
3.	Dr.	A. MEENAKOWSHALYA	ASSOCIATE PROFESSOR	Regular						

4.	Dr.	R. MUTHURAM	ASSOCIATE PROFESSOR	Regular
5.	Dr.	T. RAJASENBAGAM	ASSISTANT PROFESSOR	Regular
6.	Ms.	L. SUMATHI	ASSISTANT PROFESSOR	Regular
7.	Mr.	M. GOWRI SHANKAR	ASSISTANT PROFESSOR	Regular
8.	Mrs.	N. RAMYA	ASSISTANT PROFESSOR	Adhoc
9.	Ms.	C. GAYATHRI	ASSISTANT PROFESSOR	Adhoc
10.	Mr.	N. ARUMUGAM	ASSISTANT PROFESSOR	Adhoc
11.	Ms.	G. POOVILA	ASSISTANT PROFESSOR	Adhoc
12.	Ms.	KIRUTHIKA S	ASSISTANT PROFESSOR	Adhoc
13	Ms.	JOYCE BEULA RANI	ASSISTANT PROFESSOR	Adhoc

	DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING					
SI. No	Title	Name of the Faculty	Designation	Appointment Type		
1	Dr.	E. LATHA MERCY	PROFESSOR	Regular		
2	Dr.	N. NARMADHAI	PROFESSOR (CAS)	Regular		
3	Dr.	R. RAJESWARI	PROFESSOR (CAS)	Regular		
4	Dr.	K. YASODA	ASSOCIATE PROFESSOR	Regular		
5	Dr.	P MARUTHU PANDI	ASSOCIATE PROFESSOR	Regular		
5	Dr.	S. CHITRA	ASSOCIATE PROFESSOR	Regular		
6	Ms.	S. SOWKARTHIKA	ASSISTANT PROFESSOR	Regular		
7	Dr	BALAMURUGAN S	ASSISTANT PROFESSOR	Regular		
8	Mr.	AMUTHAN G	ASSISTANT PROFESSOR	Regular		
9	Ms.	S. KIRUTHIKA	ASSISTANT PROFESSOR	Adhoc		
10	Dr.	P. RAJESHKUMAR	ASSISTANT PROFESSOR	Adhoc		

11	Ms.	SHANTY CHACKO	ASSISTANT PROFESSOR	Adhoc
12	Ms.	KIRUTHIKA K	ASSISTANT PROFESSOR	Adhoc
13	Mr.	K. BALAN	ASSISTANT PROFESSOR	Adhoc
14	Ms.	K. J. JENISHA	ASSISTANT PROFESSOR	Adhoc

	DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING					
SI. No	Title	Name of the Faculty	Designation	Appointment Type		
1	Dr.	M. SANTHI	PROFESSOR	Regular		
2	Dr.	O. SARANIYA	PROFESSOR (CAS)	Regular		
3	Dr.	A. ANITHA	ASSOCIATE PROFESSOR	Regular		
4	Dr.	P. DEEPA	ASSOCIATE PROFESSOR	Regular		
5	Dr.	G. SUCHITRA	ASSOCIATE PROFESSOR	Regular		
6	Dr.	S. MATHIVANAN	ASSISTANT PROFESSOR	Regular		
7	Dr.	G. THIRUGNANAM	ASSOCIATE PROFESSOR (CAS)	Regular		
8	Dr.	J. RANGARAJ	ASSISTANT PROFESSOR	Regular		
9	Mrs.	A. SRIVIDYA BARATHI	ASSISTANT PROFESSOR	Adhoc		
10	Ms.	V. G. GAYATHRI	ASSISTANT PROFESSOR	Adhoc		
11	Ms.	S. GAYATHRI	ASSISTANT PROFESSOR	Adhoc		
12	Ms.	R DIVIYAPRABHA	ASSISTANT PROFESSOR	Adhoc		
13	Ms.	A. NITHYA	ASSISTANT PROFESSOR	Adhoc		
14	Ms.	P. NANDHINI	ASSISTANT PROFESSOR	Adhoc		

	DEPARTMENT OF ELECTRONICS AND INSTRUMENTATION ENGINEERING				
SI. No	Title	Name of the Faculty	Designation	Appointment Type	

1	Dr.	V. PRASANNA MOORTHY	PROFESSOR (CAS)	Regular
2	Dr.	A. S. WINCY PON ANNAL	ASSOCIATE PROFESSOR	Regular
3	Mrs.	G. R. RADHIKA	ASSISTANT PROFESSOR	Regular
4	Dr.	M. RAGHAPPRIYA	ASSISTANT PROFESSOR	Regular
5	Mr	C MARIMUTHU	ASSISTANT PROFESSOR	Regular
6	Dr.	N. ARULMOZHI	ASSISTANT PROFESSOR	Regular
7	Mrs.	A. SUGUNA	ASSISTANT PROFESSOR	Regular
8	Dr.	P. MANGAIYARKARASI	ASSOCIATE PROFESSOR (CAS)	Regular
9	Dr.	B. ACHIAMMAL	ASSISTANT PROFESSOR	Regular
10	Dr.	S. ANBU	ASSISTANT PROFESSOR	Regular
11	Ms.	M. RAMALAKSHMI	ASSISTANT PROFESSOR	Adhoc
12	Ms.	M. C. SUSAN SUCHITRA	ASSISTANT PROFESSOR	Adhoc

	DEPARTMENT OF ENGLISH					
SI. No	Title	Name of the Faculty	Designation	Appointment Type		
1	Dr.	DR. J. ANBAZHAGAN VIJAY	PROFESSOR (CAS)	Regular		
2	Dr.	DR. S. LATHA VENKATESWARI	PROFESSOR (CAS)	Regular		
3	Ms.	R. SATHYA	ASSISTANT PROFESSOR	Regular		
4	Mrs.	PRINCESS PRETTY G	ASSISTANT PROFESSOR	Adhoc		

	DEPARTMENT OF INFORMATION TECHNOLOGY					
SI. No	Title	Name of the Faculty	Designation	Appointment Type		
1	Dr.	S. RATHI	PROFESSOR	Regular		
2	Dr.	R. DEVI	ASSISTANT PROFESSOR	Regular		

3	Dr.	C. ASWINI	ASSISTANT PROFESSOR	Regular
4	Dr.	T. SUGUNA	ASSISTANT PROFESSOR	Regular
5	Dr.	S. GLADSON OLIVER	ASSISTANT PROFESSOR	Regular
6	Ms.	M. JEYANTHI	ASSISTANT PROFESSOR	Regular
7	Dr.	R. MALAVIKA	ASSISTANT PROFESSOR	Regular
8	Dr.	M. BLESSY QUEEN MARY	ASSISTANT PROFESSOR	Regular
9	Mr.	P. RABI DEVADOSS	ASSISTANT PROFESSOR	Adhoc

	DEPARTMENT OF MATHEMATICS				
SI. No	Title	Name of the Faculty	Designation	Appointment Type	
1	Dr.	M. PERUMALSAMY	ASSOCIATE PROFESSOR	Regular	
2	Mr.	M. GNANA KUMAR	ASSISTANT PROFESSOR	Regular	
3	Mr.	J. DURAIKANNAN	ASSISTANT PROFESSOR	Regular	
4	Mrs.	N. DEEPA	ASSISTANT PROFESSOR	Regular	
5	Ms.	B. HEMALATHA	ASSISTANT PROFESSOR	Adhoc	
6	Ms.	S MEGALA	ASSISTANT PROFESSOR	Adhoc	
7	Dr.	ROSE VENISH	ASSISTANT PROFESSOR	Adhoc	
8	Dr	GEETHA PRIYA	ASSISTANT PROFESSOR	Adhoc	

	DEPARTMENT OF MECHANICAL ENGINEERING					
SI. No	Title	Name of the Faculty	Designation	Appointment Type		
1	Dr.	K. RAMESH	PROFESSOR	Regular		
2	Dr.	S. PARIMALA MURUGAVENI	ASSOCIATE PROFESSOR (CAS)	Regular		
3	Dr.	N. NANDAKUMAR	PROFESSOR	Regular		

4	Dr.	T. SEKAR	ASSOCIATE PROFESSOR	Regular
5	Dr.	S. PERIYASAMY	ASSOCIATE PROFESSOR	Regular
6	Mr.	S. BRADEESH MOORTHY	ASSISTANT PROFESSOR	Regular
7	Mr.	RAKESH GAUTHAM	ASSISTANT PROFESSOR	Regular
8	Dr.	D. KULANDAIVEL	ASSISTANT PROFESSOR	Regular
9	Ms.	R. JAYASHREE	ASSISTANT PROFESSOR	Regular
10	Dr.	M. S. AEZHISAI VALLAVI	ASSISTANT PROFESSOR	Regular
11	Dr.	R. SAKTHIVEL	ASSISTANT PROFESSOR	Regular
12	Dr.	K. KUMARAVEL	ASSISTANT PROFESSOR	Regular
13	Mr.	C. ANAND	ASSISTANT PROFESSOR	Adhoc
14	Mr.	M. PRABHU	ASSISTANT PROFESSOR	Adhoc
15	Mr.	S. SURENDER	ASSISTANT PROFESSOR	Adhoc
16	Mr.	C. KIRANKUMAR	ASSISTANT PROFESSOR	Adhoc
17	Mr.	K. KARTHIKEYAN	ASSISTANT PROFESSOR	Adhoc
18	Mr.	N. PRABHUSHANKAR	ASSISTANT PROFESSOR	Adhoc
19	Mr.	N. YUVANSHANKAR	ASSISTANT PROFESSOR	Adhoc

	DEPARTMENT OF HUMANITIES						
SI. No	Title	Name of the Faculty	Designation	Appointment Type			
1	Dr.	M. KALPANA	ASSISTANT PROFESSOR	Regular			

	DEPARTMENT OF PHYSICS						
SI. No	Title	Name of the Faculty	Designation	Appointment Type			
1	Ms.	G. RAVINDRA DEVI REVATHY	ASSOCIATE PROFESSOR (CAS)	Regular			

2	Dr.	A. VANITHA	ASSOCIATE PROFESSOR	Regular
3	Dr.	L. BALAKRISHNAN	ASSISTANT PROFESSOR	Regular
4	Ms.	V. SUBAPRIYA	ASSISTANT PROFESSOR	Regular
5	Dr.	J. ABUTHAHIR	ASSISTANT PROFESSOR	Regular
6	Mr.	S. SANKAR	ASSISTANT PROFESSOR	Regular
7	Ms.	ANUBAMA R	ASSISTANT PROFESSOR	Adhoc

	DEPARTMENT OF PRODUCTION ENGINEERING						
SI. No	Title	Name of the Faculty	Designation	Appointment Type			
1	Dr.	S. SRINIVASAMOORTHY	ASSOCIATE PROFESSOR	Regular			
2	Dr	S GOPI	ASSOCIATE PROFESSOR	Regular			
3	Dr.	A. SASIKUMAR	ASSISTANT PROFESSOR	Regular			
4	Mr.	G. VIJAYA RAJA RAGAVAN	ASSISTANT PROFESSOR	Regular			
5	Mr.	N. AJAYMANIKANDAN	ASSISTANT PROFESSOR	Regular			
6	Dr.	S. KUMAR	ASSISTANT PROFESSOR	Regular			
7	Dr.	P. ILAMATHI	ASSISTANT PROFESSOR	Regular			
8	Mr.	M. SANKAR KUMAR	ASSISTANT PROFESSOR	Regular			
9	Mr.	D. KANAGARAJAN	ASSOCIATE PROFESSOR (CAS)	Regular			
10	Mr.	M. MATHANRAJ	ASSISTANT PROFESSOR	Adhoc			
11	Mr.	S. BALAKARISHNAN	ASSISTANT PROFESSOR	Adhoc			
12	Mr.	MUTHU KUMAR V	ASSISTANT PROFESSOR	Adhoc			
13	Mr	PRABHUDURAI A	ASSISTANT PROFESSOR	Adhoc			

DEPARTMENT OF TAMIL

SI. No	Title	Name of the Faculty	Designation	Appointment Type	
1	Ms	SINDHU S	ASSISTANT PROFESSOR	Adhoc	

8. PROFILE OF PRINCIPAL

Name:	Dr. K. Manonma	ani					
Designation:	Principal						
Date of Birth:	23-05-1968						
AICTE Faculty ID:	1-7402304151						
Education Qualification	M.E., Ph.D.						
Work Experience	Teachir	ng	Research	Industry		Others	
	Year(s):32		Year(s):16	Year(s):		Year(s):	
	Month(s):		Month(s):	Month(s)	:	Month(s):	
Area of Specializa tion	Mechanical Eng	jineering				1	
	UG Level:			PG Level	:		
Courses Taught:	No. of						
	No. of Papers		National / International				
Research	Published	Journals		Conferences		-	
Guidance				57]
	Master	40					
	Ph.D	14					
Project Carried Out	Nil						
Patent	Nil						
Technology Transfer	Nil						
No. of Books published with	Nil						

details	

8.1 PROFILE OF VICE - PRINCIPAL

Name:	Dr. V. Gopalakris	shnan					
Designation:	Professor & Vice	Princip	al				
Date of Birth:	10-05-1968						
AICTE Faculty ID:	1-4574572167						
Education Qualification	ME., MIE., MISTE., Ph.D						
Work Experience	Teachin	g	Research	Indu	ustry	Others	
Tronk Experience	Year(s):30		Year(s):17	Year(s):		Year(s):	
	Month(s): 3		Month(s):	Month(s):		Month(s):	
Area of Specializa tion	Computer Netwo	orks and	Power system				
Courses Taught:	 UG Level: Power system protection and switch gear Computer Networks Electrical Machines I Electrical Machines II High voltage Engineering 			PG Level: Power system protection and switch gear Computer Networks Electrical Machines I Electrical Machines II High voltage Engineering			
	No. of Papers	National / International Journals Conference			1		
Research Guidance	Published	· · · · · · · · · · · · · · · · · · ·		als Conferences		Conferences	
	Master	10/0					
	Ph.D						
Project Carried Out	Nil						
Patent	Nil						
Technology Transfer	Nil						
Research Publications	National/ Intern	ational	- Journals: & C	onference	s: 10		

No. of Books published with	Nil
details	

8.3 FACULTY PROFILE DEPARTMENT OF INDUSTRIAL BIO TECHNOLOGY

Name:	Dr. J. Jeyanthi						
Designation:	Professor						
Date of Birth:	26-06-1966						
AICTE Faculty ID:	1-473379011						
Education Qualification	ME., Ph.D.,						
Work Experience	Teachin	ng	Research	Indu	ıstry	Others	
	Year(s): 32		Year(s): 23	Year(s):		Year(s):	
	Month(s): 9		Month(s): 3	Month(s)	:	Month(s):	
Area of Specializa tion	Environmental E	ngineeri	ng				
Courses Taught:	 UG Level: Fluid mechanics, Applied hydraulics and fluid machinery, Irrigation and water resources engineering, Environmental Engineering, Surveying 			PG Level: Physico chemical treatment of water and waste water, Solid waste management, Ecological Engineering, Industrial waste management, Environmental Impact assessment			
	No. of Papers	N		lational / International			
Research	Published	Journals				Conferences	
Guidance				3	3		
	Master	150 Cc	ompleted, 5 Ongoi	ina			
	Ph.D 10 Completed, 8 Ongoing						
Project Carried Out	No. DST/Disha/SoRF-pM/055/2013, Government of India, Ministry of Science Technology Dt.11.2.2016 Title: Assessment - awareness creation of the ground and water			e &			
Patent	Nil			,			
Technology Transfer	Developed nan washing station		osite membranes	for treatme	ent of wa	shwater effluents from o	car

Research Publications	National/ International - Journals: & Conferences: 65						
No. of Books published with details	Nil	Nil					
					T		
Name:	Dr. J. Kiruthika					-	
Designation:	Assistant Professor	(Ser	nior Grade)			(0.0)	
Date of Birth:	12-01-1979						
AICTE Faculty ID:	1-473838255						
Education Qualification	Ph.D.,						
Work Experience	Teaching	Teaching		Indi	ustry	Others	
	Year(s): 12	Year(s): 9		Year(s):		Year(s):	
	Month(s): 1		Month(s):	Month(s)):	Month(s):	
Area of Specializa tion	Biotechnology						
Courses Taught:	 UG Level: Molecular Bi Genetic Engi Plant Biotech Bioprocess p Environment Engineering, Biology for E 	ing, gy, ples, ience and	PG Level:			eering,	
	No. of			National /	Internatio	nal	
Research Guidance	Papers Published		Journ	als		Conferences	
	Master Ph.D						
Project Carried Out	Nil						
Patent	Nil						

Technology Transfer	Nil	
Research Publications	National/ International - Journals: & Conferences: 13	
No. of Books published with details	Nil	

Name	D. V. K. delle								
Name:	Dr. V. Karthik	DI. V. Kaltilik							
Designation:	Assistant Professo	or				300			
Date of Birth:	06-05-1988	06-05-1988							
AICTE Faculty ID:	1-2186985308								
Education Qualification	M.Tech., Ph.D.,	M.Tech., Ph.D.,							
Work Experience	Teaching	ı	Research	Industry		Others			
	Year(s):11		Year(s):	Year(s):		Year(s):			
	Month(s):	Month(s):		Month(s):		Month(s):			
Area of Specializa tion	Biotechnology	•					•		
Courses Taught:	 UG Level: Chemical Reaction Engineering Biochemistry Medical Biotechnology Enzyme Engineering And Technology Environmental Microbiology Biofertilizers Downstream Processing 			 PG Level: Chemical Reaction Engineering Biochemistry Medical Biotechnology Enzyme Engineering And Technolog Environmental Microbiology Biofertilizers Downstream Processing 			ology		
	No. of Papers			National / I	nternatio	ſ	_		
Research Guidance	Published	Journals Conferences 21							
	Master								
	Ph.D 1	1							

Project Carried Out	Nil
Patent	Nil
Technology Transfer	Nil
Research Publications	National/ International - Journals: & Conferences: 1
No. of Books published with details	Nil

Name:	T. Malarvizhi								
Designation:	Assistant Professor	Assistant Professor							
Date of Birth:	30-11-1986	30-11-1986							
AICTE Faculty ID:	1-2187034642								
Education Qualification	M.Tech.,		,						
	Teaching	Research	Industry	Others					
Work Experience	reaching	Research	maastry	Others					
	Year(s): 8	Year(s):	Year(s):	Year(s):					
	Month(s):	Month(s):	Month(s):	Month(s):					
Area of Specializa tion	Biotechnology								
	UG Level:		PG Level:						
Courses Taught:									
	No. of		 National / Interna	tional	Τ				
December	Papers	Jouri		Conferences					
Research Guidance	Published								
	Master								
	Ph.D								
Project Carried Out	Fabrication and eva			carrier for targeted and					

Patent	Nil
Technology Transfer	Nil
Research Publications	22
No. of Books published with details	Nil

Name:	K. Selvapriya			72				
rume.	ix. Ocivapnya							
Designation:	Assistant Professor	Assistant Professor						
Date of Birth:	07-11-1985							
AICTE Faculty ID:	1-2187034646			V Va				
Education Qualification	M.Tech.,		1					
	Teaching	Research	Industry	Others]			
Work Experience	Year(s): 8	Year(s):	Year(s):	Year(s):				
	Month(s):	Month(s):	Month(s):	Month(s):				
Area of Specializa tion	Biodiesel		1		I			
	UG Level:		PG Level:					
Courses Taught:								
	No. of	ı	National / Interna	tional				
Research Guidance	Papers Published	Journ	nals	Conferences				
	Mantay							
	Master Ph.D							
Project Carried Out	Nil							

Patent	Nil
Technology Transfer	Nil
Research Publications	5
No. of Books published with details	Nil

Name:	J. Arun Baskaran							
Designation:	Assistant Professor							
Date of Birth:	10-08-1983	10-08-1983						
AICTE Faculty ID:	1-2186985304							
Education Qualification	M.Tech.,							
	Teaching	Research	Industr	y Others				
Work Experience	Year(s): 8	Year(s):	Year(s):	Year(s):				
	Month(s):	Month(s):	Month(s):	Month(s):				
Area of Specializa tion	Environmental Biotechn	ology, Bioprospec	ting, Green Cher	mistry				
Courses Taught:	UG Level: Downstream Processing Bioprocess Principles Biochemistry Molecular Biology Genetic Engineering Immunology Immunotechnology Genomics & Proteomics Basics of Industrial Biotechnology Environmental Microbiology							
	No. of Papers		National / Inter					
Research Guidance	Published	Journ	nals	Conferences				
	Master							

	Ph.D				
Project Carried Out	Nil				
Patent	Nil				
Technology Transfer	Nil				
Research Publications	1				
No. of Books published with details	Nil				
Name:	P. Saranya				
Designation:	Assistant Professor				
Date of Birth:	11-10-1986				
AICTE Faculty ID:	1-2187034650				
Education Qualification	M.Tech.,				
Work Experience	Teaching	Research	Industry	Others	
	Year(s): 11	Year(s):	Year(s):	Year(s):	
	Month(s): 9	Month(s):	Month(s):	Month(s):	
Area of Specializa tion	Environmental Biote	chnology, Enzyme er	ngineering		
Courses Taught:	Medical BioProtein EngEnzyme EngBioprocess	, I Thermodynamics, technology, ineering, gineering and Techno	logy, Microbiology,	PG Level:	
		t Science and Engine	ering		
Research Guidance	No. of Papers Published	Jour	National / Interna nals	tional Conferences	
	Master				

	Ph.D				
Project Carried Out	Nil				
Patent	Nil				
Technology Transfer	Nil				
Research Publications	National/ Interna	ational	l - Journals: & C	onferences	
No. of Books published with details	Nil				
Name:	Dr. G. Sharmila				
Designation:	Assistant Profess	or			
Date of Birth:	06-06-1982				
AICTE Faculty ID:	1-2187034654				
Education Qualification	M.Tech., Ph.D.,			, , , , , , , , , , , , , , , , , , ,	
Work Experience	Teaching		Research	Industr	
	Year(s): 14		Year(s):	Year(s):	Year(s):
	Month(s):10		Month(s):	Month(s):	Month(s):
Area of Specializa tion	Bioprocessing, D	ownstr	eam processing, N	anobiotechnolo	gy
Courses Taught:	UG Level: Basic Industrial Biotechnology Biochemistry Bioprocess Principles Bioprocess Engineering Cancer Biology Cell Biology Downstream Processing Enzyme Engineering and Technology, Environmental Science and Engineering, Immunotechnology, Medical Biotechnology, Principles of Food Processing				
	No. of	Jiogy, I	•		rnational
	Papers			lational / Inte	
Research Guidance	Published		Journ	als 10	Conferences
	Master				

	Ph.D					
Project Carried Out	Nil					
Patent	Nil					
Technology Transfer	Nil					
Research Publications	National/ International - Journals: & Conferences: 31					
No. of Books published with details	Book Chapters Publ	ished - 03				
Name:	D. Angeline Kiruba					
Designation:	Assistant Professor			96		
Date of Birth:	24-09-1987					
AICTE Faculty ID:	1-2187034658					
Education Qualification	M.Tech.,					
Work Experience	Teaching	Research	Industry	Others		
	Year(s): 8 Month(s):	Year(s): Month(s):	Year(s): Month(s):	Year(s): Month(s):		
Area of Specializa tion	Industrial Biotechnolo	ЭУ				
Courses Taught:	 UG Level: Immunology, Immunotechn Bioinformatics Metabolic Eng Environmenta Engineering, Bioentreprene 	s, gineering, I Science and	 Environme Engineerir 	chnology, atics, Engineering, ental Science and		
	No. of		National / Internati	onal		
Research Guidance	Papers Published	Journ	1 als 3	Conferences		
	Master					
	Ph.D					

Project Carried Out	Nil
Patent	Nil
Technology Transfer	Nil
Research Publications	National/ International - Journals: & Conferences: 10
No. of Books published with details	Nil

	T			<u> </u>				
Name:	Dr. R. Nithya							
Designation:	Assistant Profess	sor				9		
Date of Birth:	14-08-1986	I-08-1986						
AICTE Faculty ID:	1-2187034662	-2187034662						
Education Qualification	M.Tech., Ph.D.,			1				
Work Experience	Teachin	g	Research	Indus	try	Others		
Work Experience	Year(s): 10		Year(s):10	Year(s):		Year(s):		
	Month(s): Month(s): Month(Month(s):		
Area of Specializa tion	Environmental B	iotechn	ology	•				
Courses Taught:	ProcessBiopharnGeneticMicrobio	 Chemical reaction engineering, Process calculations, Biopharmaceutical technology, Genetic engineering, Microbiology, M 				eaction engineering, alculations, ceutical technology, gineering, gy, and clinical trials		
	No. of		I	National / Int	ternatio	onal		
Research	Papers Published		Journ	nals		Conferences		
Guidance	Fublished			50 studer	nts			
	Master							
	Ph.D							

Project Carried Out	Nil
Patent	Nil
Technology Transfer	Nil
Research Publications	National/ International - Journals: & Conferences: 17
No. of Books published with details	2 chapters published in Bioprocess engineering for green environment, CRC Press, Taylor and Francis group, London, ISBN 9781138035973, 2018

Name:	Dr. A. Thirunavukka	arasu						
Designation:	Assistant Professor Examinations	ssistant Professor (Sr. Gr) & Assistant Officer I/C Of caminations						
Date of Birth:	25-04-1986	-04-1986						
AICTE Faculty ID:	1-2187034666							
Education Qualification	M.Tech., PG Diplor	ma in	Biostatistics., Ph.I	D.,				
	Teaching Research Industry Others]	
Work Experience							-	
	Year(s): 12		Year(s): 12	Year(s):		Year(s):		
	Month(s):	Month(s): Month(s): Month(s)				Month(s):		
Area of Specializa tion	Biochemical Engine	eering	J					
Courses Taught:	 Mass transfer operations, Heat and mass transfer, Bioprocess engineering, Fluid mechanics, Mass transfer operations, Heat and mass transfer, Engineering, Engineering,<th>Biochemica Mass trans Heat and n Bioprocess Fluid mech Analytical t</th><th>echniques in Biotechr</th><th>nology</th>				Biochemica Mass trans Heat and n Bioprocess Fluid mech Analytical t	echniques in Biotechr	nology	
	No. of Papers			National / I	nternatio			
Research Guidance	Published Journals 60 students, 21 Papers					Conferences		
	Master							

	Ph.D
Project Carried Out	Nil
Patent	Nil
Technology Transfer	Nil
Research Publications	National/ International - Journals: & Conferences: 21
No. of Books published with details	2 Chapters published in Bioprocess engineering for green environment, CRC Press, Taylor and Francis, ISBN 9781138035973, 2018

	T		1	
Name:	Dr. A. Annu			
Designation:	Assistant Professor			(Te)
Date of Birth:	05-10-1987			Wall 18
AICTE Faculty ID:	1-2187034670			
Education Qualification	M.Tech., Ph.D.,			
Work Experience	Teaching	Research	Industry	Others
	Year(s): 9	Year(s):	Year(s):	Year(s):
	Month(s): 6	Month(s):	Month(s):	Month(s):
Area of Specializa tion	Biotechnology			
Courses Taught:	Enzyme engine Downstream p Bioethics, safe Biochemistry, Environmental engineering, C thermodynamic biotechnology, Bioentreprener biotechnology	rocessing, ty & IPR, science and hemical engineering cs, Marine	 Downstrea Bioethics, Biochemis Environmengineerir Chemical Marine bio Bioentrep 	ental science and
	No. of Papers		ational / Internati	,
Research Guidance	Published	Journ	als 1	Conferences

	Master					
	Ph.D					
Project Carried Out	Nil					
Patent	Nil					
Technology Transfer	Nil					
Research Publications	National/ Internation	al - Journals: & C	conferences: 3			
No. of Books published with details	Nil					
Name:	Dr. C. MuthuKumaran					
Designation:	Assistant Professor & Examinations	Assistant Controller	Of			
Date of Birth:	08-06-1981					
AICTE Faculty ID:	1-2187034674					
Education Qualification	M.Tech., Ph.D.,		·			
Work Experience	Teaching	Research	Industry	Others		
	Year(s): 9	Year(s):	Year(s):	Year(s):		
	Month(s): 6	Month(s):	Month(s):	Month(s):		
Area of Specializa tion	Bioprocessing, Nanobi	otechnology				
Courses Taught:	UG Level: Basic Industrial Biotechnology Bioprocess Principles Bioprocess Engineering Bioprocess Modeling and Simulation Bioprocess Economics and Plant Design Biosafety, Ethics and IPRBioseparation Technology, Cell Biology, Enzyme Engineering and Technology, Environmental Biotechnology, Nanobiotechnology, Food Process					
	Engineering No. of		National / Internat	tional		
	Papers	 Jourr		Conferences		
Research Guidance	Published	30011	3			

	Master Ph.D
Project Carried Out	Nil
Patent	Nil
Technology Transfer	Nil
Research Publications	National/ International - Journals: & Conferences: 51
No. of Books published with details	Book Chapters published- 04

Name:	Dr. S. Madhuvanthi					
Designation:	Assistant Professor (S	r. Gr)			0.0	
Date of Birth:	12-03-1987					
AICTE Faculty ID:	1-2187034678				Section 1	
Education Qualification	M.Tech, Ph.D.,					
Work Experience	Teaching	Research	Indu	stry	Others	
-	Year(s): 8	Year(s):	Year(s):		Year(s):	
	Month(s):	Month(s):	Month(s):		Month(s):	
Area of Specializa tion	Biochemical Engineeri	ng	1			
Courses Taught:	 UG Level: Human Anatomy and Physiology, Basics of Industrial Biotechnology Biodiversity,IPR and Management of Biotechnology, Biosafety,ethics and IRP, Enzyme Engineering and Technology, Molecular Biology, Food Process Engineering, Animal Biotechnology, Microbiology, Bioinformatics, Genetics 					
	No. of		National / Ir	nternatio	onal	
Research Guidance	Papers Published	Journ	nals		Conferences	

	Master					
	Ph.D					
Project Carried Out	4					
Patent	Nil					
Technology Transfer	Nil					
Research Publications	5					
No. of Books published with details	Nil					
Name:	V. Rajasekar					
Designation:	Assistant Professor	г			3 8	
Date of Birth:	13-02-1982					
AICTE Faculty ID:	1-2187034682				THE SECOND	
Education Qualification	M.Tech.,					
						1
Work Experience	Teaching	Research	n Indi	ustry	Others	
Work Experience	Year(s): 13	Year(s):	Year(s):		Year(s):	
	rear(s). 13	rear(s).	rear(s).		rear(s).	
	Month(s):	Month(s):	Month(s)):	Month(s):	
Area of Specializa tion	Biopharmaceutical	Technology				
	UG Level:		PG Leve	l:		
Courses Taught:						
	No. of		National /	nternat	ional	
_	Papers	.lo.	urnals		Conferences	
Research	Published	301			Jointoletices	\dashv
Guidance			3			
	Master 3					

	Ph.D
Project Carried Out	Nil
Patent	Nil
Technology Transfer	Nil
Research Publications	National/ International - Journals: & Conferences: 7
No. of Books published with details	Nil

Name:	Dr. J. Mercy Nish	Dr. J. Mercy Nisha Pauline						
Designation:	Assistant Profess	sor						
Date of Birth:	05-12-1987					F2		
AICTE Faculty ID:	1-2187034686				*	Sec. 3		
Education Qualification	Ph.D.,							
Work Experience	Teaching		Research	Indust	try	Others		
	Year(s): 9		Year(s): 7	Year(s):		Year(s):		
	Month(s): 6		Month(s):	Month(s):		Month(s):		
Area of Specializa tion	Biotechnology							
Courses Taught:	UG Level:	l techni ology,	ques in	• ana	ncer biol alytical te chemistr	echniques in Biotech	nology,	
	No. of Papers			National / Into	ernatio	1		
Research Guidance	Published	Journals Conferences 4						
	Master							

	Ph.D
Project Carried Out	Nil
Patent	Nil
Technology Transfer	Nil
Research Publications	National/ International - Journals: & Conferences: 4
No. of Books published with details	Nil

Name:	M. N. Nafisa Begam				
Designation:	Assistant Professor				
Date of Birth:	15-11-1985				
AICTE Faculty ID:	1-2187390857				
Education Qualification	M.Tech.,		-		
Work Experience	Teaching	Research	Industry	Others	
Tronk Exponence	Year(s): 10	Year(s):	Year(s):	Year(s):	
	Month(s):	Month(s):	Month(s):	Month(s):	
Area of Specializa tion	Environmental Biotech	nology			
Courses Taught:	 Instrumental m Analytical tech biotechnology Mass transfer Microbiology 	ineering biotechnology nethods of analysis iniques in	PG Level:		
	No. of		National / International		
	Papers	Journ	nals	Conferences	

Research Guidance	Published Master Ph.D
Project Carried Out	Nil
Patent	Nil
Technology Transfer	Nil
Research Publications	National/ International - Journals: & Conferences: 5
No. of Books published with details	Nil

DEPARTMENT OF CHEMISTRY

Name:	Dr. C. Sivasankari					
Designation:	Professor (CAS)					
Date of Birth:	15-04-1970					
AICTE Faculty ID:	1-478406013					
Education Qualification	Ph.D.,					
				0.11	1	
Work Experience	Teaching	Research	Industry	Others		
Work Experience	Year(s): 28	Year(s): 6	Year(s):	Year(s):		
	Month(s): 10	Month(s):	Month(s):	Month(s):		
Area of Specializa tion	Environment Chemis	stry				
Courses Taught:	UG Level:Engineering CApplied Chem	_	PG Level:Engineering Chemistry,Applied Chemistry & EVS			
	No. of		National / Internat	tional		
	No. of	ı	National / Interna	tional		

Research Guidance	Papers Published	Journals	Conferences			
	Master					
	Ph.D	6				
Project Carried Out	Nil					
Patent	Nil					
Technology Transfer	Nil	Nil				
Research Publications	National/ Inte	rnational - Journals: & Conferences: 12				
No. of Books published with details	Nil					

Name:	P. N. Kannan				
Designation:	Assistant Professor				
Date of Birth:	27-05-1989				
AICTE Faculty ID:	1-3577520742				
Education Qualification	M.Sc., M.Phil.,		<u>'</u>		
Work Experience	Teaching Year(s): 3	Research Year(s): 6	Industry Year(s):	Others Year(s):	
	Month(s): 10	Month(s):	Month(s):	Month(s):	
Area of Specializa tion	Organic Chemistry				
	UG Level:		PG Level:		
Courses Taught:					
	No. of		National / Interna	ational	
	Papers	Jouri	nals	Conferences	

Research Guidance	Published					
	Master					
	Ph.D					
Project Carried Out	Nil					
Patent	Nil					
Technology Transfer	Nil					
Research Publications	National/ International - Journals: & Conferences:					
No. of Books published with details	Nil					

Name:	M. Sakthivel	M. Sakthivel				
Designation:	Assistant Professo	or				
Date of Birth:	20-04-1985					
AICTE Faculty ID:	1-3577520674					
Education Qualification	M.Sc., M.Phil., B.E	Ēd.,				
	Teaching	Research	Industry	Others		
Work Experience	Year(s): 3	Year(s): 6	Year(s):	Year(s):		
	Month(s): 11	Month(s):	Month(s):	Month(s):		
Area of Specializa tion	Physical Chemistry	У				
	UG Level:		PG Level:			
Courses Taught:						
	No. of	-	 National / Internat	tional		
		<u>'</u>	tational / internal	lionai		

Research Guidance	Papers Published	Journals	Conferences
	Master		
	Ph.D		
Project Carried Out	Nil		
Patent	Nil		
Technology Transfer	Nil		
Research Publications	National/ Inter	national - Journals: & Conferences:	
No. of Books published with details	Nil		

Name:	Dr. S. Hema					
Designation:	Assistant Professor					
Date of Birth:	15-05-1974					
AICTE Faculty ID:	1-4572436999					
Education Qualification	M.Sc., M.Ed., M.Phil(Ch	emistry)., M.Phil (I	Education).,	Ph.D in cl	nemistry., PGDCG.,	
Work Experience	Year(s): 15 Month(s): 3	Research Year(s): 4 Month(s):	Year(s): Month(s)	istry	Others Year(s): Month(s):	
Area of Specializa tion	General Chemistry					
Courses Taught:	 UG Level: Applied Chemistry, Engineering Chemistry, Organic Chemistry, Inorganic Chemistry, Physical Chemistry, Chemistry for Biotechnology and Environmental Science and 		PG Level	• Environmental Science and Engineering		nd

		ring (EVS) ry laboratory course		
	No. of	Na	ational / Internation	al
Research Guidance	Papers Published	Journa	als	Conferences
	Master			
	Ph.D			
Project Carried Out	Nil			
Patent	Nil			
Technology Transfer	Nil			
Research Publications	National/ Intern	ational - Journals: & Co	onferences: 19	
No. of Books published with details	Nil			

Name:	Dr. K. Shankar			
Designation:	Assistant Professor			
Date of Birth:	17-12-1980			
AICTE Faculty ID:	1-43793361899			
Education Qualification	M.Sc., Ph.D.,			
Work Experience	Teaching Year(s): 11 Month(s): 11	Research Year(s): 11 Month(s): 11	Year(s): 1 Month(s): 5	Year(s): Month(s):
Area of Specializa tion	Synthetic Organic Che	l mistry, Nanochemis	l stry and Material So	ciences

Courses Taught:	OrganicGreen (Environ	ering Chemistry c Chemistry Chemistry mental Studies s Organic Synthesis	PG Level:	
	No. of	N	ational / Internatio	nal
Research	Papers Published	Journ	als	Conferences
Guidance	1 0.0		15/2 11/3	
	Master	10		
	Ph.D	2		
Project Carried Out	Nil			
Patent	Nil			
Technology Transfer	Nil			
Research Publications	National/ Inter	national - Journals: & Co	onferences:	
No. of Books published with details	3			

Name:	Dr. P. Marimuthu				
Designation:	Assistant Professor				75
Date of Birth:	04-06-1985				
AICTE Faculty ID:	1-43404830174				
Education Qualification	M.Sc., B.Ed., Ph.D.,		,		
Work Experience	Teaching	Research	Indu	stry	Others
-	Year(s): 2	Year(s): 4	Year(s):		Year(s):
	Month(s): 5	Month(s):	Month(s):		Month(s):
Area of Specializa tion	General Chemistry	•	•		

Courses Taught:	UG Level:		PG Level:		
	No. of	N	 ational / Internatio	nal	Τ
Research Guidance	Papers Published	Journa	als	Conferences	
	Master				
	Ph.D				
Project Carried Out	Nil				
Patent	Nil				
Technology Transfer	Nil				
Research Publications	National/ Interr	national - Journals: & Co	onferences: 1/8		
No. of Books published with details	Nil				

DEPARTMENT OF CIVIL ENGINEERING

Name:	Dr. R. Thenmozhi					
Designation:	Professor			The state of the s		
Date of Birth:	06-06-1966					
AICTE Faculty ID:	1-473378965			Cope Library 1		
Education Qualification	M.E(Struct)., Ph.D.,					
Work Experience	Teaching	Research	Industry	Others		
	Year(s): 30	Year(s): 30	Year(s):	Year(s):		
	Month(s): 4	Month(s): 4	Month(s):	Month(s):		

Area of Specializa tion	Structural engi	neering			
Courses Taught:	construc	ics of solids and ction materials and ogy at UG level	PG Level: • Finite eleme dynamics at	ent analysis and Structural PG level	
	No. of		National / Internatio	onal	
Research	Papers Published	Jour	nals	Conferences	
Guidance	Tublished	68			
	Master	62			
	Ph.D	15			
Project Carried Out	Nil				
Patent	Nil				
Technology Transfer	Nil				
Research Publications	National/ Inte	rnational - Journals: &	Conferences: 68		
No. of Books published with details	Nil				

Name:	Dr. J. Jeyanthi			
Designation:	Professor			
Date of Birth:	26-06-1966			
AICTE Faculty ID:	1-473379011			
Education Qualification	M.E(Env)., Ph.D.,			
Work Experience	Teaching	Research	Indus	stry Others
•	Year(s): 32	Year(s): 23	Year(s):	Year(s):
	Month(s): 9	Month(s): 3	Month(s):	Month(s):
Area of Specializa	Environmental Engine	ering		1

tion				
Courses Taught:	machiner • Irrigation engineeri	ydraulics and fluid y, and water resources ng, ental Engineering,	 Irrigation and engineering, 	raulics and fluid machinery, d water resources
	No. of	1	National / Internatio	nal
Research	Papers Published	Journ	nals	Conferences
Guidance	rublistied		13	
	Master	150 Completed, 5 Ongoing		
	Ph.D	10 Completed, 8 Ongoing)	
Project Carried Out	Technology D	t.11.2.2016		a, Ministry of Science &
Patent	Nil	nent - awareness creat	uon or the ground a	nu water
Technology Transfer	Developed nan washing station		for treatment of was	hwater effluents from car
Research Publications	National/ Interr	national - Journals: & C	Conferences: 65	
No. of Books published with details	Nil			

Name:	Dr. S. P. Jeyapriya			
Designation:	Professor (CAS)			(a)
Date of Birth:	15-12-1976			
AICTE Faculty ID:	1-473378921			
Education Qualification	M.E., Ph.D.,			
Work Experience	Teaching Year(s): 19 Month(s): 8	Research Year(s): 18 Month(s):	Year(s): Month(s):	Others Year(s): Month(s):

Area of Specializa tion	Geotechnical E	ngineering		
Courses Taught:	Engineer	hanics, ion Engineering, ring Mechanics, Improvement Techniques	Pavement ErSite Investiga	oundation Engineering, ngineering, ation and Soil exploration, ovement Techniques
	No. of	N	ational / Internatio	nal
Research	Papers Published	Journ	als	Conferences
Guidance	T ubilofied	25		38
	Master	Master's Programme- 30 (Completed), Ongoing - 4		
	Ph.D	1		
Project Carried Out	Nil			
Patent	Nil			
Technology Transfer	Delivered Gues		shops and Seminars	, Done video lectures and
Research Publications	National/ Inter	national - Journals: 25 &	Conferences: 38	
No. of Books published with details	Nil			

Name:	Dr. K. Rekha			
Designation:	Assistant Professor (SI.	Gr)		
Date of Birth:	06-04-1984			
AICTE Faculty ID:	1-473378933			
Education Qualification	M.E (Structural Enginee	ring)., Ph.D.,	,	
Work Experience	Teaching	Research	Industry	Others
	Year(s): 14	Year(s): 7	Year(s):	Year(s):
	Month(s): 9	Month(s):	Month(s):	Month(s):

Area of Specializa tion	Structural Engir	neering			
Courses Taught:	Fluid Me	PG Level: uctural analysis I & II, chanics, Technology PG Level: • Stability of structures, Advanced steel structures			
	No. of		National / Internatio	nal	
Research	Papers Published	Journ	nals	Conferences	
Guidance	i ublistieu	7	4		
	Master	Completed - 9, Ongoing	y - 3		
	Ph.D	1			
Project Carried Out	Nil				
Patent	Nil				
Technology Transfer	Nil				
Research Publications	National/ Inter	national - Journals: 7 &	Conferences: 4		
No. of Books published with details	Nil				

Name:	Dr. M. Rama			
Designation:	Assistant Professor			9.0
Date of Birth:	13-04-1979			
AICTE Faculty ID:	1-475788057			
Education Qualification	M.E., Ph.D.,		,	
Work Experience	Teaching	Research	Industry	Others
	Year(s): 17	Year(s): 11	Year(s):	Year(s):
	Month(s): 1	Month(s):	Month(s):	Month(s):

Area of Specializa tion	Construction En	gineering and Management		
Courses Taught:	ConstructuraStructuraStrengthMaintenaStructure	ion Management tion Materials Il Analysis of Materials ance and Rehabilitation of	Structure • Green Buildi	ards and Rehabilitation of
	No. of Papers	N	ational / Internatio	nal
Research	Published	Journa		Conferences
Guidance		3 applied for Reg	istration, Journal: 6, 0	Conference: 10
	Master	Completed:12, Ongoing:	1	
	Ph.D			
Project Carried Out	Nil			
Patent	Nil			
Technology Transfer	Nil			
Research Publications	National/ Inter	national - Journals: 6 &	Conferences: 10	
No. of Books published with details	Nil			

Name:	Dr. M. Kumar			
Designation:	Assistant Professor (Sr.	Gr)		
Date of Birth:	04-06-1977			
AICTE Faculty ID:	1-786999030			
Education Qualification	M.Sc., M.Phil., Ph.D.,		,	
Work Experience	Teaching	Research	Industry	Others
	Year(s): 13	Year(s):	Year(s):	Year(s):
	Month(s):	Month(s):	Month(s):	Month(s):

Area of Specializa tion	Geology			
Courses Taught:		ring Geology, sensing & GIS	nics, Seotechnical Engineering, sing & GIS Applications in cal Engineering	
	No. of	<u> </u>	_ lational / Internatio	nal
Research	Papers Published	Journ	als	Conferences
Guidance	T ubliofied		21	
	Master	2		
	Ph.D			
Project Carried Out	Nil			
Patent	Nil			
Technology Transfer	Nil			
Research Publications	National: 2, In	ternational: 4, Conferenc	es: 5	
No. of Books published with details	Nil			

Name:	Dr. V. Sathees Kumar			
Designation:	Associate Professor			
Date of Birth:	05-06-1985			
AICTE Faculty ID:	1-2186984881			
Education				
Qualification	M.E(Structural)., Ph.D).,		
	M.E(Structural)., Ph.D	Research	Industry	Others
Qualification Work Experience			Industry Year(s): 3	Others Year(s):

	Month(s): 6			Month(s):			
Area of Specializa tion	Structures						
Courses Taught:	 UG Level: Design of steel and Rcc structures, Mechanics of solids, mechanics of soils 			 PG Level: Design of steel and Rcc structures, Mechanics of solids, mechanics of soils 			3,
	No. of		N	ational / Interna	itional		
Research	Papers Published	Journals		Cor	nferences		
Guidance				2			
	Master	18					
	Ph.D						
Project Carried Out	Nil						
Patent	Nil						
Technology Transfer	Nil						
Research Publications	National/ International - Journals: & Conferences: 20						
No. of Books published with details	Nil						

Name:	Dr. M. C. Ravathi					
Designation:	Assistant Professor			(a) (a)		
Date of Birth:	06-09-1988					
AICTE Faculty ID:	1-2186984738					
Education Qualification	M.E(Structural Engineering)., Ph.D.,					
Work Experience	Teaching	Research	Industry	Others		

	Year(s): 8		Year(s): 4	Year(s): 11	Year(s):	
	Month(s):		Month(s):	Month(s):	Month(s):	
Area of Specializa tion	Structural Engineering					
Courses Taught:	 UG Level: Disaster Management, Safety in Civil Engineering, Advanced RCC Design, Maintenance and Rehabilitation of Structures 			 PG Level: Disaster Management, Safety in Civil Engineering, Advanced RCC Design, Maintenance and Rehabilitation of Structures 		
	No. of Papers			National / Internation		
Research Guidance	Published		nals Conference			
	Master	7				
	Ph.D					
Project Carried Out	Nil					
Patent	Nil					
Technology Transfer	Nil					
Research Publications	National/ International - Journals: & Conferences: 4					
No. of Books published with details	Nil					

Name:	S. Makesh Kumar					
Designation:	Assistant Professor					
Date of Birth:	06-09-1985			9		
AICTE Faculty ID:	1-2186984797					
Education Qualification	M.Tech.,					
Work Experience	Teaching	Research	Industry	Others		

	Year(s): 8		Year(s): 3	Year(s): 2	Year(s):		
	Month(s):		Month(s):	Month(s):	Month(s):		
Area of Specializa tion	Structural Engine	eering					
Courses Taught:	UG Level: Surveyin Highway Railway Structura	Enginee Engineer	ing,	Highway ERailway Er	Surveying,Highway Engineering,Railway Engineering,		
	No. of Papers	ed National / Internati Journals 5					
Research Guidance	Published						
	Master	3					
	Ph.D						
Project Carried Out	Nil						
Patent	Nil						
Technology Transfer	Nil						
Research Publications	National/ International - Journals: & Conferences: 5						
No. of Books published with details	Nil						

Name:	Dr. R. Bhuvaneswari					
Designation:	Assistant Professor			(a)		
Date of Birth:	15-07-1983					
AICTE Faculty ID:	1-2186984742					
Education Qualification	M.Tech (Water Resources Engg.)., Ph.D.,					
Work Experience	Teaching	Research	Industry	Others		

	Year(s): 10		Year(s): 5	Year(s):	Year(s):]
	Month(s): 1		Month(s): 10	Month(s):	Month(s):	
Area of Specializa tion	Water Resource	s Engine	ering			
Courses Taught:	Water resIrrigation	Fluid mechanics,Water resources engineering,Irrigation engineering,		PG Level: Fluid mechanics, Water resources engineering, Irrigation engineering, Transport of water and wastewater		er
	No. of Papers		N	lational / Internation	onal	
Research	Published		Journ		Conferences	
Guidance			2			
	Master	Comple	eted – 5, Ongoing	- 2		
	Ph.D	·	· · · ·			
Project Carried Out	Nil					
Patent	Nil					
Technology Transfer	Nil	Nil				
Research Publications	National/ International - Journals: & Conferences: 2					
No. of Books published with details	Nil					

Name:	P. Andavar			
Designation:	Assistant Professor			
Date of Birth:	12-05-1992			
AICTE Faculty ID:	1-4401558080			
Education Qualification	M.E.,			
Work Experience	Teaching	Research	Industry	Others

	Year(s): 3		Year(s):	Year(s):	Year(s):		
	Month(s):10		Month(s): 3	Month(s):11	Month(s):		
Area of Specializa tion	Structural Engine	eering			·		
Courses Taught:	 UG Level: Strength of materials, Experimental Techniques, Steel Structures 			PG Level:			
	No. of Papers			National / Interna			
Research	Published		Jour		Conferences		
Guidance				2			
	Master	3					
	Ph.D	2					
Project Carried Out	Nil						
Patent	Nil						
Technology Transfer	Nil	Nil					
Research Publications	National/ International - Journals: & Conferences: 2						
No. of Books published with details	Nil						

Name:	C. Bharathi					
Designation:	Assistant Professor					
Date of Birth:	16-07-1982					
AICTE Faculty ID:	1-4522569994			*		
Education Qualification	M.E.,					
Work Experience	Teaching	Research	Industry	Others		

	Year(s): 7		Year(s):	Year(s):	Year(s):	
	Month(s): 2		Month(s):	Month(s):	Month(s):	
Area of Specialization	Computer Metho	ods and <i>i</i>	Application in Civil	Engineering		
Courses Taught:	 UG Level: Mechanics of fluids Structural analysis - I Design of steel structures Soil mechanics Mechanics of solids Strength of materials, Prefabricated structures, Structural analysis -II, Applied hydraulics engineering 		UG Level: Structural dynamics and earthquake engineering Fluid mechanics and machinery Ground improvement techniques Concrete structures Design and drawing -II (concrete and steel) Mechanics of materials Mechanics of solids -II			
	No. of Papers		National / International Journals Conf		ional Conferences	$\overline{1}$
Research Guidance	Published		1		Connecences	
	Master	4				\dashv
	Ph.D					
Project Carried Out	Nil					
Patent	Nil					
Technology Transfer	Nil					
Research Publications	National/ Inter	National/ International - Journals: & Conferences: 1				
No. of Books published withdetails	Nil					

Name:	P. Nirmal						
Designation:	Assistant Professor						
Date of Birth:	27-10-1992						
AICTE Faculty ID:	1-3536345489						
Education Qualification	UG - B.E Civil Engineering, PG - M.E Structural Engineering						
Work Experience	Teaching	Research	Industry	Others			

	Year(s): 5		Year(s):	Year(s):	Year(s):		
	Month(s): 11		Month(s):	Month(s):	Month(s):		
Area of Specializa tion	Structural Engine	ering					
Courses Taught:	Design ofConcrete	 Repair and rehabilitation of structure Design of steel structure Concrete technology 					
	No. of			National / Interr	national		
Research Guidance	Papers Published	Journals Conferen					
	Master						
	Ph.D						
Project Carried Out	Study on Blend	ded Cu	rrent				
Patent	Nil						
Technology Transfer	Nil	Nil					
Research Publications	National/ International - 1 Journals: & 2 Conferences:						
No. of Books published with details	Nil						

Name:	K. Rajeshkumar			
Designation:	Assistant Professor			ST. 20
Date of Birth:	03-06-1992			
AICTE Faculty ID:	1-3637784587			
Education Qualification	M.E.,		·	
Work Experience	Teaching	Research	Industry	Others

	Year(s): 3		Year(s):	Year(s):	Year(s):	
	Month(s):		Month(s):	Month(s):	Month(s):	
Area of Specializa tion	Environmental E	Ingineeri	ng			
Courses Taught:	UG Level: • Civil			PG Level: • Environi	mental Engineering	
	No. of Papers			National / Intern	T	
Research	Published		Jou	rnals	Conferences	
Guidance				5		
	Master	7				
	Ph.D					
Project Carried Out	Nil					
Patent	Nil					
Technology Transfer	Nil	Nil				
Research Publications	National/ International - Journals: & Conferences: 5					
No. of Books published with details	Nil					

Name:	S. Revathi			
Designation:	Assistant Professor			
Date of Birth:	28-11-1990			(A)
AICTE Faculty ID:	1-7502902778			
Education Qualification	M.E.,			
Work Experience	Teaching	Research	Industry	Others

	Year(s): 6	Year(s):	Year(s):	Year(s):				
	Month(s): 5	Month(s):	Month(s):	Month(s):				
Area of Specializa tion	Environmental Enç	gineering		·				
Courses Taught:	 Environme Applied Hy Water supp waste Wate Railway, A Prefabricat Municipal S Principles of Disaster m 	 Mechanics of Fluids Environmental Science and Engineering Applied Hydraulic Engineering Water supply Engineering waste Water Engineering Railway, Airport and Harbour Engineering Prefabricated Structures 						
Research Guidance	No. of Papers Published	Jou	National / Intern ırnals	ational Conferences				
	Master Ph.D							
Project Carried Out	Nil							
Patent	Nil							
Technology Transfer	Nil							
Research Publications	National/ Interna	ational - Journals:4 8	Conferences: 4					
No. of Books published with details	Nil							

Name:	M. Saravanakumar	
Designation:	Assistant Professor	(Total
Date of Birth:	31-08-1995	
AICTE Faculty ID:	1-11022028424	
Education Qualification	M.E., Environmental Engineering	

Work Experience	Teachin	g	Research	Industry	Others					
	Year(s):		Year(s):	Year(s):	Year(s):					
	Month(s): 2		Month(s):	Month(s):	Month(s):					
Area of Specializa tion	Environmental Er	nvironmental Engineering								
Courses Taught:	UG Level: ● Mechanic									
	No. of National / International									
Research Guidance	Papers Published		Journ	Conferences						
	Master									
	Ph.D									
Project Carried Out	Nil									
Patent	Nil									
Technology Transfer	Nil									
Research Publications	National/ Intern	ational	- Journals: & Co	onferences: 5						
No. of Books published with details	Nil									

Name:	S. Sivasakthi					
Designation:	Assistant Professor					
Date of Birth:	29-04-1995					
AICTE Faculty ID:	1-7344860131					
Education Qualification	M.E (Environmental En	gineering).,	'			
Work Experience	Teaching	Research	Industry	Others		

	Year(s): 1		Year(s):	Year(s):	Year(s):]					
	Month(s): 1		Month(s):	Month(s):	Month(s):						
Area of Specializa tion	Environmental Eng	vironmental Engineering									
Courses Taught:	 Engineerir 	Environmental Management,Engineering Mechanics,									
	No. of Papers		National / Interr	national							
Research Guidance	Published -		Jou	rnals	Conferences						
	Master										
	Ph.D										
Project Carried Out	Nil										
Patent	Nil										
Technology Transfer	Nil										
Research Publications	National/ Interna	tional	- Journals: & C	Conferences: 2							
No. of Books published with details	Nil										

Name:	P. Hemalatha					
Designation:	Assistant Professor					
Date of Birth:	26-02-1991					
AICTE Faculty ID:	1-43405125974			A · AU		
Education Qualification	M.E Structural Engineeri	ing.,				
Work Experience	Teaching	Research	Industry	Others		

	Year(s):		Year(s):	Year(s):	Year(s):	
	Month(s): 7		Month(s):	Month(s):	Month(s):	
Area of Specializa tion	M.E Structural Enç	gineerin	g			
Courses Taught:	UG Level:	ional prand eth	PG Level:			
	No. of			National / Intern	ational	
Research Guidance	Papers Published		Jou	rnals	Conferences	
	Master					
	Ph.D					
Project Carried Out	2					
Patent	Nil					
Technology Transfer	Nil					
Research Publications	National/ Interna	ational -	- Journals: & 0	Conferences:		
No. of Books published with details	Nil					
Name:	S. Sasikala					
Designation:	Assistant Profess	or				
Date of Birth:	07-05-1992					

Research

Others

Industry

AICTE Faculty ID:

Work Experience

Education

Qualification

1-9556940457

Teaching

M.E.,

	Year(s): 2		Year(s):	Year(s):	Year(s):	
	Month(s):		Month(s):	Month(s):8	Month(s):	
Area of Specializa tion	Structural Engine	ering			·	
Courses Taught:	UG Level: Prestresse Engineerii Mechanici Structural	ng Mec s of soli	ids	PG Level:		
	No. of Papers			tional		
Research Guidance	Published		Jour	rnals	Conferences	
	Master					
	Ph.D					
Project Carried Out	Nil					
Patent	Nil					
Technology Transfer	Nil					
Research Publications	National/ Intern	ational	- Journals: & (Conferences: Nil		
No. of Books published with details	Nil					

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Name:	Dr. J. C. Miraclin	Joyce I	Pamila						
Designation:	Professor (CAS)					6.0			
Date of Birth:	12-10-1978	2-10-1978							
AICTE Faculty ID:	1-473379163								
Education Qualification	M.E., Ph.D.,	M.E., Ph.D.,							
	Teaching	l	Research	Indu	ıstry	Others]		
Work Experience	Year(s): 19		Year(s): 15	Year(s):		Year(s):	_		
	Month(s):		Month(s):	Month(s)	:	Month(s):			
Area of Specializa tion	Data Analytics			1		1			
Courses Taught:	UG Level:	ase Technology	• DI	ata Structu BMS	ures Patabase Technology				
	No. of		N	National / I	nternatio	onal			
Research Guidance	Papers Published		Journals 5			Conferences			
	Master								
	Ph.D								
Project Carried Out	RPS – AICTE o	n 'SM	IART TRANSPO	PRATION'					
Patent	Nil								
Technology Transfer	Nil								
Research Publications	National/ Interna	itional	- Journals: & C	conference	s: 5				
No. of Books published with details	Nil								

	1				1					
Name:	Dr. S. Rathi									
Designation:	Professor									
Date of Birth:	17-04-1979	17-04-1979								
AICTE Faculty ID:	1-473379175				192					
Education Qualification	B.E., M.E., Ph.D.,	E., M.E., Ph.D.,								
										
Work Experience	Teaching		Research	Indi	ıstry	Others				
μ	Year(s): 19		Year(s): 15	Year(s):	1	Year(s):				
	Month(s): 8		Month(s):	Month(s)	:	Month(s):				
Area of Specializa tion	Networking	Networking								
tion	UG Level:			PG Leve						
						Computation,				
Courses Taught:	·					Networks,				
	Machine Learning,				achine Le					
	 Internet of T 	Things	hings • Inter			Things				
	No. of		National / International			onal				
Research	Papers		Journals			Conferences				
Guidance			50							
	Master									
	Ph.D									
Project Carried Out	Smart Air Qualit	у Мо	nitoring and For	ecasting S	system –	AICTE RPS				
Patent	Nil									
Technology Transfer	Nil									
Research Publications	National/ Internat	tional	- Journals: & C	onference	s: 50					
No. of	Nii									
Books	Nil									
published with										
details										

	Ī			1					
Name:	Dr. A. Meenako	wshalya							
Designation:	Associate Profe	ssor							
Date of Birth:	16-10-1983								
AICTE Faculty ID:	1-2187066395								
Education Qualification	M.E., Ph.D.,	И.Е., Ph.D.,							
Work Experience	Teachin	ng	Research	Indu	stry	Others			
	Year(s): 14		Year(s): 3	Year(s):		Year(s):			
	Month(s):		Month(s):	Month(s):		Month(s):			
Area of Specializa tion	Networking								
Courses Taught:	 UG Level: Computer Networks, Distributed computing, Data Structures, Operating Systems, Information retrieval, Big data Analytics 			 PG Level: Computer Networks, Distributed computing, Data Structures, Operating Systems, Information retrieval, Big data Analytics 					
	No. of		ı	National / Ir	nternatio	onal			
Research	Papers Published		Journals			Conferences			
Guidance			10						
	Master	5							
	Ph.D	3							
Project Carried Out	Nil								
Patent	Nil								
Technology Transfer	Nil								
Research Publications	National/ Interr	national	- Journals: & C	Conferences	: 26				
No. of Books published with details	Nil								

Name:	Dr. R. Muthuram	1					
Designation:	Associate Profes	ssor					
Date of Birth:	05-05-1983						
AICTE Faculty ID:	1-7352760000						
Education Qualification	M.E., Ph.D.,						
Work Experience	Teachin	g	Research	Indu	ıstry	Others	
Tronk Expension	Year(s): 11		Year(s):	Year(s):		Year(s):	
	Month(s): 3		Month(s):	Month(s)	<u>:</u>	Month(s):	
Area of Specializa tion	Networking			1			
Courses Taught:	 UG Level: Data structures, digital image processing, compiler design, operating system, theory of computation, computer networks, analysis of algorithms 			 PG Level: Data structures, digital image processing, compiler design, operating system, theory of computation, computer networks, analysis of algorithms 			
	No. of		ı	National / I	International		
Research Guidance	Papers Published		Journ	nals		Conferences	
	Master						
	Ph.D						
Project Carried Out	Nil						
Patent	Nil						
Technology Transfer	Nil						
Research Publications	National/ Intern	ational	- Journals: & C	Conferences	s: 5		
No. of Books published with details	Nil						

<u> </u>	ı								
Name:	Dr. T. Rajasenb	agam			-	Operation of the second			
Designation:	Assistant Profes	sor				(C)			
Date of Birth:	30-07-1984					19			
AICTE Faculty ID:	1-2297881535								
Education Qualification	M.E (CSE)., Ph.	M.E (CSE)., Ph.D.,							
Work Experience	Teachin	ıg	Research	Indu	stry	Others			
	Year(s): 8		Year(s): 6	Year(s):		Year(s):			
	Month(s): 11		Month(s): 10	Month(s):		Month(s):			
Area of Specializa tion	Data Structures,	Operatir,	ng Systems,Digital	Image Proc	essing	•			
Courses Taught:	cyber seccloud cor	Digital image processing,cyber security,cloud computing,			 PG Level: Digital image processing, cyber security, cloud computing, advances in operating systems 				
	No. of		N	lational / lı	nternatio	nal			
Research	Papers Published		Journals			Conferences			
Guidance	Fublisheu			5					
	Master	5							
	Ph.D								
Project Carried Out	Nil								
Patent	Nil								
Technology Transfer	Nil								
Research Publications	National/ Interr	national	- Journals: & C	onferences	s: 9				
No. of Books published with details	Nil								

Name:	L. Sumathi										
Designation:	Assistant Profes	ssor			(m) (m)						
Date of Birth:	13-07-1984	13-07-1984									
AICTE Faculty ID:	1-2297881135										
Education Qualification	M.E., Ph.D(Purs	M.E., Ph.D(Pursuing).,									
Work Experience	Teachir	ng	Research	Industry	Others						
Work Experience	Year(s): 10		Year(s): 6	Year(s): 1	Year(s):						
	Month(s):		Month(s): 10	Month(s): 2	Month(s):						
Area of Specializa tion	Computer Scier	ice and E	Engineering		1						
Courses Taught:	 Design a Compiler Computa and Oper Engineer algorithm Object O C++, Pro 										
	No. of		N	ational / Interna	tional						
Research	Papers Published		Journ	als	Conferences						
Guidance	Fublished		1		3						
	Master	2									
	Ph.D	2									
Project Carried Out	Nil										
Patent	Nil										
Technology Transfer	Nil										
Research Publications	National/ Inter	national	- Journals: & C	onferences: 7							
No. of Books published with details	Nil										

	T				I		
Name:	M. Gowri Shanka	ar					
Designation:	Assistant Profess	sor					
Date of Birth:	30-10-1980						
AICTE Faculty ID:	1-3536139729						
Education Qualification	B.E CSE., M.E C	SE.,					
Work Experience	Teaching		Research	Indu	ıstry	Others	
Tronk Expension	Year(s): 14		Year(s):	Year(s):		Year(s):	
	Month(s):		Month(s):	Month(s): 11		Month(s):	
Area of Specializa tion	Machine Learnin	g					
Courses Taught:	 UG Level: Algorithms, Data Structures, Programming in C, Internet Programming, Artificial intelligence, Cloud computing 				igital Imaç	ge Processing Retrieval	
	No. of		P	National / I	nternati	onal	
Research	Papers Published		Journ	als		Conferences	
Guidance	1 dollared						
	Master						
	Ph.D						
Project Carried Out	TNEA – Softwa	are De	velopment – 202	20 to 2025	;		
Patent	Nil						
Technology Transfer	Nil						
Research Publications	National/ Intern	ational	- Journals: & C	conference	s: 02		
No. of Books published with details	Nil						

	T						
Name:	N. Ramya						
Designation:	Assistant Profes	sor					
Date of Birth:	03-05-1990						
AICTE Faculty ID:	1-4563192155						
Education Qualification	M.E.,						
Work Experience	Teaching		Research	Indu	ıstry	Others	
	Year(s): 5		Year(s): Year(s):			Year(s):	
	Month(s):		Month(s):	Month(s)	:	Month(s):	
Area of Specializa tion	Machine Learnin	ng					
	UG Level:			PG Level	:		
Courses Taught:							
	No. of					onal	
Research Guidance	Papers Published		Journ	nals		Conferences	
	Master						
	Ph.D						
Project Carried Out	Nil						
Patent	Nil						
Technology Transfer	Nil						
Research Publications	National/ Interr	national	- Journals: & C	Conference	s: Nil		
No. of Books published with details	Nil						

	T			1			
Name:	C. Gayathri						
Designation:	Assistant Profes	sor				(2)0	
Date of Birth:	08-07-1993				4		
AICTE Faculty ID:	1-4562544491				diam'		
Education Qualification	M.E.,						
Work Experience	Teaching		Research	Indu	ıstry	Others	
	Year(s): 4		Year(s):	Year(s):		Year(s):	
	Month(s):		Month(s):	Month(s)	:	Month(s):	
Area of Specializa tion	Machine Learnin	ng					
	UG Level:			PG Level	:		
Courses Taught:							
	No. of	ı	National / I	nternatio	onal		
Research Guidance	Papers Published		Journ	nals		Conferences	
	Master						
	Ph.D						
Project Carried Out	Nil						
Patent	Nil						
Technology Transfer	Nil						
Research Publications	National/ Interr	national	- Journals: & C	Conferences	s: Nil		
No. of Books published with details	Nil						

	1						
Name:	N. Arumugam						
Designation:	Assistant Profes	sor				30	
Date of Birth:	15-05-1991						
AICTE Faculty ID:	1-4560676204					1 1	
Education Qualification	M.E.,			,			
				1			
Work Experience	Teachin	g	Research	Indu	stry	Others	
-	Year(s): 6		Year(s):	Year(s):		Year(s):	
	Month(s):		Month(s):	Month(s):		Month(s):	
Area of Specializa tion	Machine Learnin	ng					
	UG Level:			PG Level:			
Courses Taught:							
	No. of			National / In	ternatio	nal	
Research Guidance	Papers Published		Journ	nals		Conferences	
	Master						
	Ph.D						
Project Carried Out	Nil						
Patent	Nil						
Technology Transfer	Nil						
Research Publications	3						
No. of Books published with details	Nil						

	1			1			
Name:	G. Poovila						
Designation:	Assistant Professo	r				3	
Date of Birth:	16-03-1993					SHA	
AICTE Faculty ID:	1-4562544498					35	
Education Qualification	M.E.,						
Work Experience	Teaching		Research	Indu	stry	Others	
•	Year(s): 5		Year(s):	Year(s):		Year(s):	
	Month(s):		Month(s):	Month(s)	:	Month(s):	
Area of Specializa tion	Machine Learning			1			
	UG Level:			PG Level	:		
Courses Taught:							
	No. of Nation				nternatio	onal	
Research Guidance	Papers Published		Journ	nals		Conferences	
	Master						
	Ph.D						
Project Carried Out	Nil						
Patent	Nil						
Technology Transfer	Nil						
Research Publications	Nil						
No. of Books published with details	Nil						

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Name:	Dr. E. Latha Me	rcy					
Designation:	Professor						
Date of Birth:	27-05-1967						
AICTE Faculty ID:	1-473378641						
Education Qualification	ME., MISTE., PI	n.D.,					
Work Experience	Teachir	ıg	Research	Indu	ustry	Others	
	Year(s): 32		Year(s): 19	Year(s):		Year(s):	-
	Month(s): 5		Month(s):	Month(s)	:	Month(s):	
Area of Specializa tion	Machines, Rene	wal Ener	gy				
Courses Taught:	 UG Level: System Theory, SSD, Electrical Machines, Signals & Systems, Modern Control Theory 			• E	System Th Electrical N Signals & S	,	
	No. of	National / I			nternatio	onal	
Research Guidance	Papers Published		Journals 50		1	Conferences	
	Master	70/4					
	Ph.D 1						
Project Carried Out	Nil						
Patent	Nil						
Technology Transfer	Nil						
Research Publications	National/ Inter	national	- Journals: & C	Conference	s: 5		
No. of Books published with details	Nil						

				1			
Name:	Dr. N. Narmadh	ai					
Designation:	Professor (CAS))					
Date of Birth:	01-06-1977						
AICTE Faculty ID:	1-473378649						
Education Qualification	ME., Ph.D.,						
	Teachin) C	Research	Indu	etry	Others	٦
Work Experience	reaching		Research	IIIdu	Suy	Others	
	Year(s): 19		Year(s): 13	Year(s):		Year(s):	
	Month(s): 8		Month(s):	Month(s):		Month(s):	
Area of Specializa tion	Power Electronic	s and D	rives				
tion	UG Level:			PG Level:			
Courses Taught:	Digital co	ircuits,				power converters,	
	• power e				olid state		
	Electrical measure		ectronics			chines and controller tronics in wind and s	
			C transmission,	-	ower elec		Ulai
	_	nic circuit					
	No. of	National / I			nternatio	nal	
Research	Papers Published	Journals				Conferences	;
Guidance	Fublished	8			40		
	Master	36					
	Ph.D	7					
Project Carried Out	Nil						
Patent	Nil						
Technology Transfer	Nil						
Research Publications	National/ Interr	national	- Journals: 6 C	onferences	: 6		
No. of Books published with details	Nil						

Name:	Dr. R. Rajeswar	i					
Designation:	Professor (CAS)					
Date of Birth:	18-02-1973						
AICTE Faculty ID:	1-473378657						
Education Qualification	ME., Ph.D., MIS	TE.,					
Work Experience	Teachir	ıg	Research	Indu	ıstry	Others	
	Year(s): 24		Year(s): 17	Year(s):		Year(s):	
	Month(s): 2		Month(s):	Month(s)	:	Month(s):	
Area of Specializa tion	Power System E	ngineeri	ng				
Courses Taught:	smart grid technology, power system analysis, power system stability, power system protection,transmission & distribution, renewable power generation systems, power system operation and control, electromagnetic field theory, digital signal processing, control system engineering, electric circuit theory			• s s • c n	ower syst mart grid ystem the computer r neasurem	em dynamics and contechnology and applorage ory, selaysing and wide a lent systems, em operation and contechnology.	ications, rea
	No. of		N	ational / I	nternatio	onal	
Research	Papers Published		Journa	als		Conferences	6
Guidance			49			19	
	Master	45					
	Ph.D	12					
Project Carried Out	Nil						
Patent	Nil						
Technology Transfer	Nil						
Research Publications	National - 02 II	nternatio	onal - Journals: 7	5 Confere	ences: 10)	

No. of Books published with details	Nil

Name:	Dr. K. Yasoda						
Designation:	Associate Profes	sor				66	
Date of Birth:	20-05-1979						
AICTE Faculty ID:	1-473837823						
Education Qualification	Ph.D.,						
Work Experience	Teaching	9	Research	Indu	ıstry	Others	
Work Exponence	Year(s): 14		Year(s): 11	Year(s):		Year(s):	
	Month(s): 8		Month(s): 3	Month(s)	:	Month(s):	
Area of Specializa tion	Power Electronics	and D	rives				
Courses Taught:	 UG Level: Power Electronics Electrical Machines II Electronic Devices and Circuits Pulse and Switching Circuits Linear Integrated Circuits Energy Storage Technology Special Machines and Controllers 			• <i>A</i> I F S	Flexible AC Analysis of nverter, O Power Elec Systems, S	C Transmission System f converter, Analysis of ptimisation Technique ctronic Applications to Special Machines and ctronics in Wind and Stantersion	f es, Power Drives,
	No. of			National / International			
Research Guidance	Papers Published		Journ	als	20	Conferences	
	Master	30 Cor	npleted and 3 On	going			
	Ph.D						
Project Carried Out	Nil						
Patent	Nil						
Technology Transfer	Nil						
Research Publications	National/ Interna	ational	- Journals: & C	onference	s: 4		

details	No. of Books published with details	Nil
---------	---	-----

Name:	Dr. S. Chitra							
Designation:	Associate Profe	essor				100		
Date of Birth:	21-11-1976) Š		
AICTE Faculty ID:	1-473837827					S'e A		
Education Qualification	ME., Ph.D., MIS	STE., AIE	<u>.</u> ,					
l <u>-</u> .	Teachir	ng	Research	Indu	ıstry	Others		
Work Experience	Year(s): 11		Year(s): 5	Year(s):		Year(s):		
	Month(s):		Month(s):	Month(s)	:	Month(s):		
Area of Specializa tion	Power System E	ngineer	ing	l				
Courses Taught:	UG Level: • Power system analysis (UG) • Electric circuit theory (UG) • Output • Ou				Computer	aided power system and a system a system and a system and a system and a system a system and a system a sy	-	/sis
	No. of		National / International					
Research	Papers Published		Journ	nals		Conferences	;	
Guidance			14			16		
	Master	3						
	Ph.D	5						
Project Carried Out	Nil							
Patent	Nil							
Technology Transfer	Nil							
Research Publications	National/ Inter	national	l - Journals:14	Conference	es: 16			

No. of Books published with details	Nil					
Name:	S. Sowkarthika					
Designation:	Assistant Professor			(0,0)		
Date of Birth:	13-07-1993					
AICTE Faculty ID:	1-3568454934					
Education Qualification	ME.,		<u>'</u>			
Work Experience	Teaching Year(s): 3	Research Year(s):	Year(s):	Year(s):		
	Month(s): 10	Month(s):	Month(s):	Month(s):		
Area of Specializa tion	Power System Engir	neering				
Courses Taught:	 UG Level: Electronic Devices and Circuits Linear Integrated Circuits Automotive electronics PG Level: Modeling and Analysis of Electric Machines Non Conventional Energy Source Modern Converters and Control Techniques 					
	No. of		National / International			
Research Guidance	Papers Published	Jour	nals	Conferences		
	Master]	
	Ph.D					

	Ph.D
Project Carried Out	Nil
Patent	Nil
Technology Transfer	Nil
Research Publications	National/ International - Journals: & Conferences: Nil

details

Name:	S. Kiruthika							
Designation:	Assistant Professor			(a) (a)				
Date of Birth:	03-06-1983							
AICTE Faculty ID:	1-9443636195							
Education Qualification	ME.,							
Work Experience	Teaching	Research	Industry	Others				
	Year(s): 3	Year(s):	Year(s):	Year(s):				
	Month(s): 3	Month(s):	Month(s):	Month(s):				
Area of Specializa tion	Signal and Antennas							
	UG Level:		PG Level:					
Courses Taught:								
	No. of	ı	National / Interna	itional				
Research Guidance	Papers Published	Journ	nals	Conferences				
	Master							
	Ph.D							
Project Carried Out	Nil							
Patent	Nil							
Technology Transfer	Nil							

Research Publications	National/ International - Journals: & Conferences: Nil
No. of Books published with details	Nil

Name:	P. Rajeshkumar	P. Rajeshkumar							
Designation:	Assistant Professor								
Date of Birth:	27-01-1992								
AICTE Faculty ID:	1-9443518062	1-9443518062							
Education Qualification	ME.,		,						
Work Experience	Teaching	Research	Industry	Others					
	Year(s): 3	Year(s):	Year(s):	Year(s):					
	Month(s): 6	Month(s):	Month(s):	Month(s):					
Area of Specializa tion	Electrical Circuits	,	1	<u>'</u>					
	UG Level:		PG Level:						
Courses Taught:									
	No. of		 National / Inter	national					
	Papers	Jouri		Conferences					
Research Guidance	Published			Comoronoco					
	Master								
	Ph.D								
Project Carried Out	Nil								
Patent	Nil								
Technology Transfer	Nil								

Research Publications	National/ International - Journals: & Conferences: Nil
No. of Books published with details	Nil

					1			
Name:	Dr. Shanty Chacko							
Designation:	Assistant Professor							
Date of Birth:	26-05-1967							
AICTE Faculty ID:	1-3716357317							
Education Qualification	ME., Ph.D.,				I			
Work Experience	Teachin	g	Research	Indu	ustry	Others		
	Year(s): 26		Year(s): 15	Year(s):		Year(s):		
	Month(s): 5		Month(s):	Month(s):		Month(s):		
Area of Specializati on	Digital Image Proce	essing						
Courses Taught:	and Neura Digital Sign Microproce Linear Inte Application Electric cir Electronics Network A Machines a System Ed	d Micro controllers,	Ba PG Level: Ac Er El Ac	asic Electro dvanced Po mbedded S ectronics dvanced Im	cal Engineering, nics Engineering ower Semiconductor Devi ystem Applications to Po age Processing gital Sound Processing			
	No. of National / International Papers							
Research Guidance	Published		Journals			Conferences		
			21			13		
	Master	16						
	Ph.D	2 (Comp	eleted Succesfully)					

Project Carried Out	Nil
Patent	Nil
Technology Transfer	Nil
Research Publications	National/ International - Journals: & Conferences: 21 journals and 13 conferences
No. of Books published withdetails	Book Chapters Published: 2

Name:	Dr. K. Balan								
Designation:	Assistant Professor								
Date of Birth:	11-05-1984	11-05-1984							
AICTE Faculty ID:	1-9499881434				XVV5				
Education Qualification	Ph.D.,			'					
	Teaching)	Research	Industry	Others				
Work Experience	Year(s): 13		Year(s):	Year(s): 2	Year(s):				
	Month(s): 9		Month(s):	Month(s):	Month(s):				
Area of Specializa tion	Power System Pro	otection	1						
Courses Taught:	UG Level:								
	No. of		1	_ National / Interna	tional				
Research Guidance	Papers Published		Journ		Conferences				
	Master Ph.D								
Project Carried Out	Nil								
Patent	2								

Technology Transfer	Nil
Research Publications	National/ International - Journals: & Conferences: 2 & 3
No. of Books published with details	Nil

T	1							
Name:	K. J. Jenisha							
Designation:	Assistant Professor							
Date of Birth:	08-05-1993							
AICTE Faculty ID:	1-11303326112					Seamed by Cardicarons		
Education Qualification	Master of Enginee	ering.,	Ph.D admitted(Jar	1 2024 Sess	ion).,			
Work Experience	Teaching		Research	Indu	ıstry	Others		
-	Year(s): 2		Year(s):	Year(s):		Year(s):		
	Month(s):		Month(s):	Month(s)	:	Month(s):		
Area of Specializa tion	Power System Engineering							
Courses Taught:	 UG Level: Transmission and Distribution Linear Integrated Circuits Basics of Electrical and Electronic Engineering Digital signal processing. High Voltage Engineering Power System Operation and Control PG Level: Advanced Power System Operation a Control 							
	No. of		1	National / I	nternatio	onal		
Research Guidance	Papers Published		Journ	nals		Conferences	S	
	Master							
	Ph.D							
Project Carried Out	Nil							

Patent	2
Technology Transfer	Nil
Research Publications	International Journals: 3 International Conferences:3
No. of Books published with details	Nil

				1				
Name:	G. Amuthan							
Designation:	Assistant Professor							
Date of Birth:	09-01-1973							
AICTE Faculty ID:	1-482382861	1-482382861						
Education Qualification	M.E (Power Syste	ems).,		l				
	Teaching	l	Research Ir		ry	Others	7	
Work Experience	Year(s): 27		Year(s):	Year(s):		Year(s):	_	
	Month(s): 06		Month(s):	Month(s):		Month(s):		
Area of Specializa tion	Power System				ļ		I	
Courses Taught:	 UG Level: Electric Circuit Analysis Generation, Transmission and Distribution Power System Analysis Analog Integrated Circuits 							
				 National / Inte	/ International			
Research Guidance	Papers Published		Journals 01		Conferences 02			
Guidance								
	Master ()8						
	Ph.D							
Project Carried Out	Nil							
Patent	Nil							

Technology Transfer	Nil
Research Publications	National/ International - Journals: & Conferences:
No. of Books published with details	Nil

DEPARTMENT OF ELECTRONICS AND COMUNNICATION ENGINEERING

Name:	Dr. O. Saraniya	Dr. O. Saraniya					
Designation:	Professor (CAS)				(a)		
Date of Birth:	17-08-1979				38		
AICTE Faculty ID:	1-473378603						
Education Qualification	ME., Ph.D.,			1			
Work Experience	Teachir	ng	Research	Industr	y Others		
	Year(s): 20		Year(s): 5	Year(s):	Year(s):		
	Month(s):		Month(s):	Month(s):	Month(s):		
Area of Specializa tion	Medical Imaging	Medical Imaging					
Courses Taught:					edical instrumentation, Il image processing		
	No. of						
Research	Papers Published		Journ	nals	Conferences		
Guidance	, asiioiioa			20			
	Master	3					
	Ph.D	3					

Project Carried Out	Nil
Patent	Nil
Technology Transfer	Nil
Research Publications	National/ International - Journals: & Conferences: 20
No. of Books published with details	Nil

Name:	Dr. P. Deepa			6			
Designation:	Associate Professor			(9)			
Date of Birth:	05-03-1981						
AICTE Faculty ID:	1-2187390995			X-delle)			
Education Qualification	ME., Ph.D.,						
Work Experience	Teaching	Research	Industry	Others			
Work Experience	Year(s): 11	Year(s): 12	Year(s):	Year(s):			
	Month(s): 1	Month(s):	Month(s):	Month(s):			
Area of Specializa tion	Low Power VLSI Desig	Low Power VLSI Design, VLSI System Design					
Courses Taught:	Design,	r, design, SI design,	Electron Micropri Digital s Low po	 Analog and Digital CMOS VLSI Design, Electronic devices and circuits, Microprocessor and microcontroller, 			
	No. of Papers	١	National / Intern	ational			
Research Guidance	Published	Journ	nals Conferences 40				
	Master 32						

	Ph.D	10					
Project Carried Out	Nil						
Patent	Nil						
Technology Transfer	Nil						
Research Publications	National/ I	National/ International - Journals: & Conferences: 40					
No. of Books published with details	Nil						

Name:	Dr. G. Suchitra							
Designation:	Associate Professor							
Date of Birth:	30-04-1974	30-04-1974						
AICTE Faculty ID:	1-4534530264							
Education Qualification	ME., Ph.D.,			•				
Work Experience	Teaching	9	Research	Indus	ustry Others			
•	Year(s): 22		Year(s): 6	Year(s):		Year(s):		
	Month(s):		Month(s): 10	Month(s):		Month(s):		
Area of Specializa tion	Information and Communication Engineering							
Courses Taught:	 UG Level: Analog Communication, Digital Communication PG Level: Analog Communication, Digital Communication 							
	No. of		N	National / In	ternatio	onal		
Research Guidance	Papers Published Journa			Conferences			5	
	Master							
	Ph.D							

Project Carried Out	Nil
Patent	Nil
Technology Transfer	Nil
Research Publications	National/ International - Journals:7 & Conferences: 11
No. of Books published with details	Nil

Name:	Dr. S. Mathivanar	1						
Designation:	Assistant Professor							
Date of Birth:	07-07-1986							
AICTE Faculty ID:	1-3577037078							
Education Qualification	ME., Ph.D.,							
Work Experience	Teaching	Research	Indus	stry	Others			
•	Year(s): 11		Year(s): 4	Year(s): 1		Year(s):		
	Month(s): Month(s): 9			Month(s):	11	Month(s):		
Area of Specializa tion	Communication Er	ngineer	ring					
Courses Taught:	 UG Level: Electron Devices and Circuits Analog Circuits Analog Integrated Circuits Antenna and wave Propagation Microwave and RF Engineering Wireless Communication Microwave and RF Laboratory Linear IC laboratory Electron Circuits Laboratory 			An:An:MicWiiMicLin	alog Circ alog Inte tenna an crowave a reless Co crowave a ear IC la	grated Circuits d wave Propagation and RF Engineering mmunication and RF Laboratory		
	No. of	No. of			National / International			
Research Guidance	Papers Published Journal			nals 5		Conferences		

	Master	8
	Ph.D	
Project Carried Out	Nil	
Patent	Nil	
Technology Transfer	Nil	
Research Publications	National/ In	ternational - Journals: & Conferences: Nil
No. of Books published with details	Nil	

Name	Dr. C. Thirtigner				
Name:	Dr. G. Thirugnanam				
Designation:	Associate Profes	ssor (CA	NS)		
Date of Birth:	06-12-1975				
AICTE Faculty ID:	1-7352759872				
Education Qualification	ME., Ph.D.,			 	
	Teachin	g	Research	Industry	Others
Work Experience	Year(s): 18		Year(s): 14	Year(s):	Year(s):
	Month(s): 9		Month(s): 9	Month(s):	Month(s):
Area of Specializa tion	Image Processin	g			
	UG Level:			PG Level:	
Courses Taught:					
	No. of		N	National / Interna	itional
Research	Papers Published		Journ	als	Conferences
Guidance			7		45
	Master	15			

	Ph.D 7
Project Carried Out	Nil
Patent	Nil
Technology Transfer	Nil
Research Publications	National/ International - Journals: & Conferences: 45
No. of Books published with details	Nil

Name:	Dr. J. Rangaraj					
Designation:	Assistant Professor					
Date of Birth:	11-08-1989					
AICTE Faculty ID:	1-7352759386					
Education Qualification	ME., Ph.D.,					
Work Experience	Teaching	l	Research	Industry	Others	
	Year(s): 12		Year(s): 6	Year(s):	Year(s):	
	Month(s): 4		Month(s): 3	Month(s):	Month(s):	
Area of Specializa tion	Wireless Network				·	
Courses Taught:	 UG Level: C programming, Computer system Architecture, Embedded Systems, Microprocessors and Microcontroller, Computer Network, Basic Electronics Engineering, Fiber optic communication, Material science, System Design using IC Lab, Communication Lab, Embedded Lab, Microwave and RF lab, Digital Design Lab 				Real Time Operating Sy	ystem
	No. of	_ ====		ational / Intern	ational	
	Papers		Journ	als	Conferences	5

Research Guidance	Published			3			
	Master	5					
	Ph.D	4					
Project Carried Out	Nil						
Patent	Nil						
Technology Transfer	Nil						
Research Publications	National/ Inter	nationa	l - Journals: & (Conference	s: 10		
No. of Books published with details	Nil						
Name:	A. Srividya Bara	athi					
Designation:	Assistant Profe	ssor				60	
Date of Birth:	19-11-1994						
AICTE Faculty ID:	1-9314831831						
Education Qualification	M.E.,			1			
Work Experience	Teachi	ng	Research	Indu	stry	Others	
	Year(s): 3		Year(s):	Year(s):		Year(s):	
	Month(s):		Month(s):	Month(s):		Month(s):	
Area of Specializa tion	Signals and Ant	ennas					
Courses Taught:	UG Level:			PG Level:			
	No. of		1	 National / Ir	nternati	onal	\Box
Research Guidance	Panore					Conferences	
	Master						

	Ph.D
Project Carried Out	Nil
Patent	Nil
Technology Transfer	Nil
Research Publications	National/ International - Journals: & Conferences: Nil
No. of Books published with details	Nil

Name:	V. G. Gayathri					
Designation:	Assistant Professor	Assistant Professor				
Date of Birth:	14-08-1993					
AICTE Faculty ID:	1-43405125494					
Education Qualification	M.E.,		-			
Work Experience	Teaching	Research	Industry	Others		
	Year(s):	Year(s):	Year(s):	Year(s):		
	Month(s): 9	Month(s):	Month(s):	Month(s):		
Area of Specializa tion	Applied Electronics	,				
Courses Taught:	ProgrammeComputed and Orga	r System Architecture	PG Level: • Value Educ	cation		
	No. of	N	National / Internati	ional		
Research Guidance	Papers Published	Journ	nals	Conferences		
	Master					

	Ph.D
Project Carried Out	 Smart Overload Meter Reading With Zigbee Wireless Technology (2014) Neuro-Fuzzy Based Adaptive MPPT Algorithm for Photovoltaic Systems using MATLAB(2021) Neuro-Fuzzy Based Adaptive MPPT Algorithm for Photovoltaic Systems (2022)
Patent	Nil
Technology Transfer	Nil
Research Publications	National/ International - Journals: & Conferences: Nil
No. of Books published with details	Nil

Name:	S. Gayathri					
Designation:	Assistant Profess	or			600	
Date of Birth:	10-11-1998					
AICTE Faculty ID:	1-43379081707					
Education Qualification	M.E.,			'		
Work Experience	Teaching	}	Research	Industry	Others	
	Year(s):		Year(s):	Year(s):	Year(s):	
	Month(s): 8		Month(s):	Month(s):	Month(s):	
Area of Specializa tion	Applied Electronic	S				
Courses Taught:	ProfessionWaves Op Quantum r	 Transmission lines and waveguides Professional Ethics VLSI Signal Processing Component				nt Lab
	No. of National / International					
Research Guidance	Papers Published		Journ	als	Conferences	
	Master					

	Ph.D
Project Carried Out	 Virtual Reality using Arduino and Processing IDE, Automatic Cover for Vertical Farming, Obstacle Detecting Radar, Optimization of Two Element circular microstrip array for MIMO Communication
Patent	Nil
Technology Transfer	Nil
Research Publications	National/ International - Journals: & Conferences: Nil
No. of Books published with details	Nil

Name:	P. Premalatha						
Designation:	Assistant Professo	or			20		
Date of Birth:	02-03-1991						
AICTE Faculty ID:	1-43379281336				A		
Education Qualification	M.E.,			'			
Work Experience	Teaching		Research	Industry	Others		
•	Year(s):		Year(s):	Year(s): 4	Year(s):		
	Month(s): 3		Month(s):	Month(s):	Month(s):		
Area of Specializa tion			1	1			
Courses Taught:	UG Level:	ocess	or And	PG Level: • Disaster	Management		
	No. of Papers		ı	National / Interna	/ International		
Research Guidance	Published	Journ		nals	Conferences		
	Master						
	Ph.D						

Project Carried Out	Nil
Patent	Nil
Technology Transfer	Nil
Research Publications	National/ International - Journals: & Conferences: 1
No. of Books published with details	Nil

	T		<u> </u>			
Name:	A. Nithya	A. Nithya				
Designation:	Assistant Professor					
Date of Birth:	19-12-1979					
AICTE Faculty ID:	1-43793337226					
Education Qualification	M.E.,					
Work Experience	Teaching	Research	Industry	Others		
	Year(s): 9	Year(s):	Year(s):	Year(s):		
	Month(s): 8	Month(s):	Month(s):	Month(s):		
Area of Specializa tion	VLSI Design					
Courses Taught:	Analog And	ircuits tronics And	 Mems Advance Microcont Testing A Device Mo Dsp Archi 	d Digital System Design Microprocessor And troller and Testability odelling		
	No. of Papers		National / Interna			
Research Guidance	Published	Journ	nals	Conferences		
	Master					

Project Carried	Nil						
Out							
Patent	Nil						
Technology Transfer	Nil						
Research Publications	National/ Internat	tional	- Journals: & (Conference	s: 1		
No. of Books published with details	Nil						
_	T						
Name:	P. Nandhini						
Designation:	Assistant Professo	r				(T)	
Date of Birth:	25-02-1997						
AICTE Faculty ID:	1-43793336904						
Education Qualification	M.E.,						
Work Experience	Teaching		Research	Indu	ıstry	Others	
Work Experience	Year(s):		Year(s):	Year(s):		Year(s):	
	Month(s): 6		Month(s):	Month(s)	:	Month(s):	
Area of Specializa tion	VLSI Design		<u> </u>				
	UG Level:	netic \	Waves And	PG Level		gn Architecture	
Courses Taught:	Waveguides Control Sys	s tem	ve Propagation				
Courses Taught:	Waveguides Control Sys	s tem	· -	National / I	nternat	ional	T

Ph.D

Master Ph.D

Project Carried Out	Nil
Patent	Nil
Technology Transfer	Nil
Research Publications	National/ International - Journals: & Conferences: Nil
No. of Books published with details	Nil

DEPARTMENT OF ELECTRONICS AND INSTRUMENTATION ENGINEERING

Name:	Dr. A. S. Wincy F	Pon Annal		
Designation:	Associate Profes	sor		
Date of Birth:	12-10-1980			
AICTE Faculty ID:	1-2187263631			A
Education Qualification	Ph.D.,			
Work Experience	Teaching	g Research	Industry	Others
work Experience	Year(s): 16	Year(s):	Year(s):	Year(s):
	Month(s): 4	Month(s):	Month(s):	Month(s):
Area of Specializa tion	Process Control a	and Instrumentation		
Courses Taught:	Process Control, F Instrumentation, B Analytical Instrume Instrumentation, M Real Time Embed Devices, Compute	tiomedical Instrumentation entation, Industrial Modern Control Theory, ded Systems, Electronic	Process Control, on, Biomedical Instru Instrumentation, I Modern Control T Systems, Electro	Industrial Instrumentation, Theory, Real Time Embedded nic Devices, Computer stributed Control System,
	No. of		 National / Interna	ational

Research Guidance	Papers Published	Jour	nals	Conferences
	Master			
	Ph.D			
Project Carried Out	Nil			
Patent	Nil			
Technology Transfer	Nil			
Research Publications	National/ Internati	onal - Journals: &(Conferences: 6	
No. of Books published with details	Nil			
	T			
Name:	G. R. Radhika			
Designation:	Assistant Professor			2.6
Date of Birth:	23-10-1980			
AICTE Faculty ID:	1-2187390991			
Education Qualification	ME., MISTE.,		<u>'</u>	
	Teaching	Research	Industry	Others
Work Experience	Year(s): 12	Year(s):	Year(s):	Year(s):

Work Experience	Teaching	Research	Industry	Others	
	Year(s): 12	Year(s):	Year(s):	Year(s):	
	Month(s):	Month(s):	Month(s):	Month(s):	
Area of Specializa tion	Control and Instrume	entation	1		
Courses Taught:	MicroprocesBiomedicalFiber opticsElectronic D	•	ation,	PG Level:	
	Instrumenta No. of	tion and Control in Pe			
	Papers		National / Internat		_
	. ~Po.o	Jour	nals	Conferences	

Research Guidance	Master Ph.D
Project Carried Out	Nil
Patent	Nil
Technology Transfer	Nil
Research Publications	National/ International - Journals: & Conferences: 5
No. of Books published with details	Nil

Name:	Dr. R. Raghappriya				
Designation:	Assistant Professor			(a)	
Date of Birth:	04-09-1989				
AICTE Faculty ID:	1-2187263643				
Education Qualification	ME (Control Systems	s)., Ph.D.,	'		
Work Experience	Teaching	Research	Industry	Others	
•	Year(s): 8	Year(s):	Year(s):	Year(s):	
	Month(s):	Month(s):	Month(s):	Month(s):	
Area of Specializa tion	Control Systems	-			
Courses Taught:	Distributed cSensors andElectric Circle	strumentation, ontrol systems, Transducers, uits, communication	DistributeSensorsElectric (I Instrumentation, ed control systems, and Transducers, Dircuits, s of communication	
	No. of		National / Internat	tional	$\overline{}$
	Papers	Jour	nals	Conferences	

Research Guidance	Published Master Ph.D
Project Carried Out	Nil
Patent	Nil
Technology Transfer	Nil
Research Publications	National/ International - Journals: & Conferences: 3
No. of Books published with details	Nil

Name:	Dr. N. Arulmozhi				
Designation:	Assistant Professor	(Senor Grade)		(a) (a)	
Date of Birth:	06-12-1981				
AICTE Faculty ID:	1-2187263651				
Education Qualification	M.Tech (Control Sys	stems)., Ph.D.,			
Work Experience	Teaching	Research	Industry	Others	
•	Year(s): 15	Year(s):	Year(s):	Year(s):	
	Month(s):	Month(s):	Month(s):	Month(s):	
Area of Specializa tion	Control Systems and	Instrumentation	1		
Courses Taught:	UG Level: Sensors and Control Syst Process Cor Measureme Soft Comput PLC and DC	ntrol nts ting	PG Level:		
	No. of		National / Internat	tional	T
	Papers	Jouri	nals	Conferences	

Research Guidance	Published 1 Master Ph.D
Project Carried Out	Nil
Patent	Nil
Technology Transfer	Nil
Research Publications	National/ International - Journals: & Conferences: 2
No. of Books published with details	Nil

Name:	A. Suguna			
Designation:	Assistant Professor			9
Date of Birth:	11-04-1990			
AICTE Faculty ID:	1-3568215155			Statement .
Education Qualification	M.E.,		,	
Work Experience	Teaching Year(s): 6	Research Year(s):	Industry Year(s):	Others Year(s):
	Month(s): 10	Month(s):	Month(s):	Month(s):
Area of Specializa tion	Non Linear Control			
Courses Taught:	microprocess microcontrolle	t and Instrumentation sor and er, omation system,	PG Level:	
	No. of Papers		lational / Interna	
	i apers	Journ	als	Conferences

Research Guidance	Published 4	
	Master	
	Ph.D	
Project Carried Out	Nil	
Patent	Nil	
Technology Transfer	Nil	
Research Publications	National/ International - Journals: & Conferences: Nil	
No. of Books published with details	Nil	

Name:	Dr. P. Mangaiyarkarasi				
Designation:	Associate Professor (CA	aS)		66	8
Date of Birth:	10-04-1977				
AICTE Faculty ID:	1-7352759878				37
Education Qualification	M.E., Ph.D.,		•		
Work Experience	Teaching	Research	Indust	ry Others	\neg
Work Experience	Year(s): 19	Year(s): 13	Year(s):	Year(s):	
	Month(s): 4	Month(s): 4	Month(s):	Month(s):	
Area of Specializa tion	Process Control, Instrum	entation and Digita	al Image Proce	ssing	'
	UG Level:		PG Level:		
Courses Taught:					
	No. of	N	lational / Inte	rnational	

Research Guidance	Papers Published	Journals 1	Conferences
	Master	10	
	Ph.D	1	
Project Carried Out	Nil		
Patent	Nil		
Technology Transfer	Nil		
Research Publications	National/ Inte	rnational - Journals: & Conferences: 15	
No. of Books published with details	Nil		

Dr. B. Achiammal				
Assistant Professor			(0)(0)	
30-05-1975			3	
1-3568215705			* 2	
M.E., Ph.D.,		'		
Teaching	Research	Industry	Others	
Year(s): 16	Year(s): 2	Year(s):	Year(s):	
Month(s): 11	Month(s):	Month(s):	Month(s):	
Power Electronics				
UG Level:		PG Level:		
No. of		 National / Internat	tional	
Papers	Jouri	nals	Conferences	
	Assistant Professor 30-05-1975 1-3568215705 M.E., Ph.D., Teaching Year(s): 16 Month(s): 11 Power Electronics UG Level:	Assistant Professor 30-05-1975 1-3568215705 M.E., Ph.D., Teaching Research Year(s): 16 Year(s): 2 Month(s): 11 Month(s): Power Electronics UG Level: No. of Papers	Assistant Professor 30-05-1975 1-3568215705 M.E., Ph.D., Teaching Research Industry Year(s): 16 Year(s): 2 Year(s): Month(s): 11 Month(s): Month(s): Power Electronics PG Level: PG Level: No. of National / International No. of No. of National / International No. of No. of	Assistant Professor 30-05-1975 1-3568215705 M.E., Ph.D., Teaching Research Industry Others Year(s): 16 Year(s): 2 Year(s): Year(s): Month(s): Month(s): Month(s): Power Electronics UG Level: PG Level: No. of Papers

Research Guidance	Published	1
	Master	1
	Ph.D	
Project Carried Out	Nil	
Patent	Nil	
Technology Transfer	Nil	
Research Publications	National/ Inte	rnational - Journals:5 & Conferences: 3
No. of Books published with details	Nil	

Name:	Dr. S. Anbu					
Designation:	Assistant Professor					
Date of Birth:	28-05-1978					
AICTE Faculty ID:	1-2187263639					
Education Qualification	M.E., Ph.D.,		,			
	Teaching	Research	Indus	stry	Others	
Work Experience	Year(s): 20	Year(s): 9	Year(s):		Year(s):	
	Month(s): 7	Month(s):	2Month(s)):	Month(s):	
Area of Specializa tion	Process Control and Indi	ustrial Automation				
	UG Level:		PG Level:			
Courses Taught:						
	No. of		National / In	ternatio	onal	

Research Guidance	Papers Published	Journals 1	Conferences
	Master	3	
	Ph.D	1	
Project Carried Out	Nil		
Patent	Nil		
Technology Transfer	Nil		
Research Publications	National/ Inte	rnational - Journals: & Conferences: 9	
No. of Books published with details	Nil		

M. Ramalakshmi				
Assistant Professor			00	
12-07-1982				
1-9443708681				
M.E.,				
Teaching	Research	Industry	Others	
Year(s): 4	Year(s):	Year(s):	Year(s):	
Month(s): 5	Month(s):	2Month(s):	Month(s):	
Instrumentation	•			
UG Level:		PG Level:		
No. of	ı	National / Internat	ional	T
	Assistant Professor 12-07-1982 1-9443708681 M.E., Teaching Year(s): 4 Month(s): 5 Instrumentation UG Level:	Assistant Professor 12-07-1982 1-9443708681 M.E., Teaching Research Year(s): 4 Year(s): Month(s): 5 Month(s): Instrumentation UG Level:	Assistant Professor 12-07-1982 1-9443708681 M.E., Teaching Research Industry Year(s): 4 Year(s): Year(s): Month(s): 5 Month(s): 2Month(s): Instrumentation UG Level: PG Level:	Assistant Professor 12-07-1982 1-9443708681 M.E., Teaching Research Industry Others Year(s): 4 Year(s): Year(s): Year(s): Month(s): Month(s): Instrumentation UG Level: PG Level:

Research Guidance	Papers Published	Journals	Conferences
	Master		
	Ph.D		
Project Carried Out	Nil		
Patent	Nil		
Technology Transfer	Nil		
Research Publications	National/ Inter	national - Journals: & Conferences: Nil	
No. of Books published with details	Nil		

Name:	M. C. Susan Suchitra				
Designation:	Assistant Professor			0,0	
Date of Birth:	07-11-1985				
AICTE Faculty ID:	1-9443708428				
Education Qualification	M.E.,		1		
Work Experience	Teaching	Research	Industry	Others	
•	Year(s): 6	Year(s):	Year(s):	Year(s):	
	Month(s):	Month(s):	2Month(s):	Month(s):	
Area of Specializa tion	Instrumentation	-	'		
	UG Level:		PG Level:		
Courses Taught:					
	No. of		_	ional	

Research Guidance	Papers Published	Journals	Conferences
	Master		
	Ph.D		
Project Carried Out	Nil		
Patent	Nil		
Technology Transfer	Nil		
Research Publications	National/ Intern	ational - Journals: & Conferences: Nil	
No. of Books published with details	Nil		

DEPARTMENT OF ENGLISH

Name:	Dr. J. Anbazhagan Vijay	1			
Designation:	Professor (CAS)				
Date of Birth:	07-06-1976				
AICTE Faculty ID:	1-480897613				
Education Qualification	M.A., M.Phil., Ph.D.,		,		
Work Experience	Teaching Year(s): 19 Month(s): 9	Research Year(s): 14 Month(s):	Year(s): Month(s):	stry	Others Year(s): Month(s):
Area of Specializa tion	English Language and L	iterature	1		<u>'</u>

Courses Taught:	 UG Level: Communicative English, Professional Communication, Business Communication Skills 		PG Level:	
Research Guidance	No. of Papers Published	Journa	ational / Internatio	Conferences
	Master Ph.D			
Project Carried Out	Nil			
Patent	Nil			
Technology Transfer	Nil			
Research Publications	National/ International - Journals: & Conferences: 7			
No. of Books published with details	1. Technical Eng	1. Technical English, Global Publishers, 9789380170992, April 2016		

Name:	Dr. S. Latha Venkateshwari			
Designation:	Professor (CAS)			(<u>26</u>)
Date of Birth:	23-04-1969			
AICTE Faculty ID:	1-480897617			
Education Qualification	M.A., M.Phil., M.Ed., PO	GDTS., Ph.D.,	1	
Work Experience	Teaching	Research	Industry	Others
•	Year(s): 20	Year(s): 10	Year(s):	Year(s):
	Month(s): 8	Month(s): 6	Month(s):	Month(s):
Area of Specializa tion	English Language and	Literature	1	1

Courses Taught:	 UG Level: Communicative English, Technical English, Professional English, Communication skills in English, Business 		 PG Level: Communication Skills in English, English for Writing Research Papers, Pedagogy Studies 	
Research Guidance	No. of Papers Published Master Ph.D	Journa 1	ational / Internation	Conferences
Project Carried Out	Nil			
Patent	Nil			
Technology Transfer	Nil			
Research Publications	National/ International - Journals: 14 & Conferences: 16			
No. of Books published with details	Nil			

Name:	R. Sathya					
Designation:	Assistant Professor			6		
Date of Birth:	29-06-1984			45/		
AICTE Faculty ID:	1-3577520636					
Education Qualification	M.A., M.Phil.,					
Work Experience	Teaching	Research	Industry	Others		
•	Year(s): 3	Year(s):	Year(s):	Year(s):		
	Month(s): 11	Month(s):	Month(s):	Month(s):		
Area of Specializa tion	Language and Literatu	ire	•	,		

Courses Taught:	 UG Level: Communicative English Business Communication Skills 		 PG Level: Communicative English Business Communication Skills 		
	No. of	N:	ational / Internatio	nal	
Research Guidance	Research Published		Conferences		
	Master	1			
	Ph.D				
Project Carried Out	Nil				
Patent	Nil				
Technology Transfer	Nil				
Research Publications	National/ Interr	national - Journals: & Co	onferences: 1		
No. of Books published with details	Nil				

DEPARTMENT OF INFORMATION TECHNOLOGY

Name:	Dr. S. Rathi			
Designation:	Professor			(a) (a)
Date of Birth:	17-04-1979			
AICTE Faculty ID:	1-473379175			
Education Qualification	B.E., M.E., Ph.D.,		1	
Work Experience	Teaching	Research	Industry	Others
	Year(s): 19	Year(s): 15	Year(s): 1	Year(s):
	Month(s): 8	Month(s):	Month(s):	Month(s):
Area of Specializa	Networking	•	•	

tion					
Courses Taught:	 UG Level: Theory of Computation, Computer Networks, Machine Learning, Internet of Things 		PG Level: Theory of Co Computer No Machine Lea Internet of To	etworks, arning,	
	No. of		National / Internatio	nal	
Research	Papers Published	J	ournals	Conferences	
Guidance			50		
	Master				
	Ph.D				
Project Carried Out	Smart Air Qua	lity Monitoring and	Forecasting System –	AICTE RPS	
Patent	Nil				
Technology Transfer	Nil				
Research Publications	National/ Interr	national - Journals:	& Conferences: 50		
No. of Books published with details	Nil				

Name:	Dr. R. Devi			
Designation:	Assistant Professor			
Date of Birth:	28-12-1980			1993
AICTE Faculty ID:	1-2297881540			1 2 1
Education Qualification	M.Tech., Ph.D.,			
Work Experience	Teaching Year(s): 13	Research Year(s): 7	Industry Year(s):	Others Year(s):
	Month(s): 6	Month(s):	Month(s):	Month(s):

Area of Specializa tion	Cloud Computing			
Courses Taught:	 UG Level: Data Structures, Python Programming, Programming In C, Open Source Software, Computer Networking, Cloud Computing, XML And Web Services, Computer Architecture 		PG Level: Data Structures, Python Programming, Programming In C, Open Source Software, Computer Networking, Cloud Computing, XML And Web Services, Computer Architecture	
Research Guidance	No. of Papers Published Master Ph.D	Journ	lational / Internationals 64	Conferences
Project Carried Out	Nil			
Patent	Nil			
Technology Transfer	Nil			
Research Publications	National/ Interr	national - Journals: & C	onferences: 6	
No. of Books published with details	Nil			

Name:	Dr. C. Aswini			
Designation:	Assistant Professor			@
Date of Birth:	28-01-1988			
AICTE Faculty ID:	1-2297932925			
Education Qualification	M.E., Ph.D.,		•	
Work Experience	Teaching Year(s): 8	Research Year(s): 6	Industry Year(s):	Others Year(s):
	Month(s):	Month(s):	Month(s):	Month(s):

Area of Specializa tion	Software Define	d Networks		
Courses Taught:	 UG Level: Information coding techniques, Mobile Computing, Machine learning, Database Design and management, Python programming, Object Oriented Programming 		 PG Level: Information coding techniques, Mobile Computing, Machine learning, Database Design and management, Python programming, Object Oriented Programming 	
Research Guidance	No. of Papers Published Master Ph.D	Journa	ational / Internatio	Conferences
Project Carried Out Patent	Nil Nil			
Technology Transfer	Nil			
Research Publications	National/ Interr	national - Journals: & Co	inferences: 3	
No. of Books published with details	Nil			

Name:	Dr. T. Suguna			
Designation:	Assistant Professor			(8.6)
Date of Birth:	17-10-1982			
AICTE Faculty ID:	1-2297881140			A Company
Education Qualification	M.Tech., Ph.D.,		•	
Work Experience	Teaching	Research	Industry	Others
	Year(s): 13	Year(s):	Year(s):	Year(s):
	Month(s):	Month(s):	Month(s):	Month(s):

Area of Specializa tion	Image Processir	ng			
Courses Taught:	C++, Python P Database Operating Informati	ning in C, iented Programming using rogramming, Management Systems,	PG Level: Data Structures, Programming in C, Object Oriented Programming using C++, Python Programming, Database Management Systems, Operating Systems, Information Coding Techniques, Computer Architecture		
Research Guidance	No. of Papers Published Master Ph.D	Journa	ational / Inter	national Conference	es .
Project Carried Out	Nil				
Patent	Nil				
Technology Transfer	Nil				
Research Publications	National/ Interr	national - Journals: & Co	onferences: 1		
No. of Books published with details	Nil				
Name:	Dr. S. Gladson (Dliver			

Name:	Dr. S. Gladson Oliver			
Designation:	Assistant Professor			12
Date of Birth:	30-07-1984			
AICTE Faculty ID:	1-2190237576			
Education Qualification	M.Tech., Ph.D.,			
Work Experience	Teaching	Research	Industry	Others

	Year(s): 10	Year(s): 6	Year(s):		Year(s):	
	Month(s): 6	Month	n(s):	Month(s):		Month(s):	
Area of Specializa tion	Network Security, I	T					
Courses Taught:	 Web Technology Computer architecture Java programming Programming in C Microprocessors and microcontrollers Digital systems Embedded systems Data warehousing and data mining Python programming 			PG Level: Web Technology Computer architecture Java programming Programming in C Microprocessors and microcontrollers Digital systems Embedded systems Data warehousing and data mining Python programming National / International			
Research Guidance	Papers Published Master Ph.D		Journ		ternatio	Conferences	3
Project Carried Out	Nil						
Patent	Nil						
Technology Transfer	Nil						
Research Publications	National/ Internat	onal - Jourr	nals: & C	onferences	: 1		
No. of Books published with details	Nil						
Name:	M. Jeyanthi						
Designation:	Assistant Professor					(((((((((((((((((((
Date of Birth:	17-05-1984						
AICTE Faculty ID:	1-2187066391						
Education Qualification	M.Tech.,						
Work Experience	Teaching	Re	search	Indu	stry	Others	

	Year(s): 10		Year(s):	Year(s):	Year(s):		
	Month(s):		Month(s):	Month(s):	Month(s):		
Area of Specializa tion	Operating Syste	m					
Courses Taught:	 UG Level: Programming in python, operating system, digital system design, programming in c, data structures and design and analysis of algorithm 			 PG Level: Programming in python, operating system, digital system design, programming in c, data structures and design and analysis of algorithm 			
Research Guidance	No. of Papers Published		National / Internation Journals		onal Conferences		
	Master Ph.D						
Project Carried Out	Nil						
Patent	Nil						
Technology Transfer	Nil						
Research Publications	National/ Interr	National/ International - Journals: & Conferences: Nil					
No. of Books published with details	Nil						

Name:	Dr. R. Malavika			
Designation:	Assistant Professor			(a)
Date of Birth:	30-03-1983			
AICTE Faculty ID:	1-2187390853			
Education Qualification	M.Tech., Ph.D.,			
Work Experience	Teaching	Research	Industry	Others

	Year(s): 14	Year(s): 6	Year(s): 11	Year(s):	
	Month(s): 8	Month(s):	Month(s):	Month(s):	
Area of Specializa tion	Information Tech	nology			
Courses Taught:	C ProgramPython Programm	ented System , ming, ogramming, ing In Java, nt Information Systems,	C ProgrammPython Programmi	nted System , ning, gramming, ng In Java, nt Information Systems,	
Research Guidance	No. of Papers Published	Jour	National / Internati	Conferences	_
	Master Ph.D				
Project Carried Out	Nil				
Patent	Nil				
Technology Transfer	Nil				
Research Publications	National/ Interna	ational - Journals: &	Conferences: 1		
No. of Books published with details	Nil				

Name:	Dr. M. Blessy Queen Mary	
Designation:	Assistant Professor	
Date of Birth:	09-05-1982	
AICTE Faculty ID:	1-2187390853	
Education Qualification	B.E., M.E., Ph.D.,	

Work Experience	Teachin	g	Research	Industry	Others	
Work Experience	Year(s): 9		Year(s): 2	Year(s):	Year(s):	
	Month(s): 10		Month(s):	Month(s):	Month(s):	
Area of Specializa tion	Information and (Commu	inication Engineerir	ng		
Courses Taught:	Elements of Discrete Structures, Object oriented programming, Design and Analysis Algorithms, Enterprise Resource Planning, Computer Graphics, Software Engineering, Software Testing, Internet of Things and its Applications, Fuzzy Logic and Neural networks, Fundamentals of Image Processing, Multimedia Systems, Operating Systems			Elements of Discrete Structures, Object oriented programming, Design and Analysis Algorithms, Enterprise Resource Planning, Computer Graphics Software Engineering, Software Testing Internet of Things and its Applications, Fuzzy Logic and Neural networks, Fundamentals of Image Processing, Multimedia Systems, Operating System		
	No. of Papers		N	ational / Internation	1	
Research Guidance	Published		Journ	Conferences 38		
	Master					
	Ph.D					
Project Carried Out	Nil					
Patent	Nil					
Technology Transfer	Nil					
Research Publications	National/ Intern	ational	l - Journals: & C	onferences: 4		
No. of Books published with details	Nil					

Designation: Assistant Professor	
Date of Birth: 27-02-1990	
AICTE Faculty ID: 1-4564260092	



Education Qualification	M.E.,						
Work Experience	Teachin	g	Research	Industry	Others		
Tronk Expenditor	Year(s): 2		Year(s):	Year(s):	Year(s):		
	Month(s): 4		Month(s):	Month(s):	Month(s):		
Area of Specializa tion	Computer Progra	Computer Programming, Data Structures, Theory of Computation					
Courses Taught:			ng Techniques, Machine Learning	PG Level:			
	No. of			National / International			
Research Guidance	Papers Published		Journals		Conferences		
	Master						
	Ph.D						
Project Carried Out	Nil						
Patent	Nil						
Technology Transfer	Nil						
Research Publications	National/ Intern	ational	- Journals: & C	onferences: Nil			
No. of Books published with details	Nil						

DEPARTMENT OF MATHEMATICS

Name:	Dr M. Perumalsamy						
Designation:	Associate Professor						
Date of Birth:	08-04-1975						
AICTE Faculty ID:	1-480949771						
Education Qualification	M.Sc., M.Phil., Ph.D.,						
Work Experience	Teaching	Research	Indus	stry	Others		
Work Experience	Year(s): 22	Year(s): 9	Year(s):		Year(s):		
	Month(s): 6	Month(s):	Month(s):		Month(s):		
Area of Specializa tion	Graph Theory in Math	ematics					
Courses Taught:	 UG Level: Mathematics I, Mathematics II, Mathematics III, Probability and Queuing Theory, Probability and Random Processess, Numerical Methods, Probability and Statistics, Discrete Mathematics, Linear Algebra and Differential Calculus, Vector Applied Mathematics for Structural Engineering Applied Mathematics for Power Electronic Drives Advanced Numerical Methods Advanced Numerical Methods 						
	No. of National / International						
Research Guidance	Papers Published	III			Conferences		
	Master						
	Ph.D						
Project Carried Out	Nil						
Patent	Nil						
Technology Transfer	Nil						
Research Publications	National/ International - Journals: 6 & Conferences: 1						
No. of Books published with	Nil						

details							
details							
	1						
Name:	M. Gnana Kumar						
Designation:	Assistant Professor						
Date of Birth:	12-05-1972						
AICTE Faculty ID:	1-479259889						
Education Qualification	M.Sc., M.Phil., B.Ed., PG.D.C.A.,						
	Teaching	Research	Industry	Others			
Work Experience							
	Year(s): 13	Year(s): 3	Year(s):	Year(s):			
	Month(s): 1	Month(s): 2	Month(s):	Month(s):			
Area of Specializa tion	Topology						
	UG Level:		PG Level:				
Courses Taught:							
	No. of		National / International				
Research	Papers — — Published —	Jour	nals	Conferences			
Guidance			1				
	Master						
	Ph.D						
Project Carried Out	Nil						
Patent	Nil						
Technology Transfer	Nil						
Research Publications	National/ Internation	onal - Journals: &(Conferences: Nil				

No. of Books published with details	Nil
---	-----

Name:	J. Duraikannan						
Designation:	Assistant Profess	or					
Date of Birth:	28-02-1975						
AICTE Faculty ID:	1-2187065819						
Education Qualification	M.Sc., M.Phil.,						
	Tanahina		Decemb	l na al n		Others	
Work Experience	Teaching	3	Research	inat	ustry	Others	
	Year(s): 22		Year(s):	Year(s):		Year(s):	
	Month(s):		Month(s):	Month(s)	:	Month(s):	
Area of Specializa tion	Topology						
	UG Level:			PG Level	- H:		
	 Engineeri 	ing Mat	thematics I, II & III,	Engineering Mathematics I, II & III,			
Courses Taught:	 Probability and Queueing Theory, 			Probability and Queueing Theory,			
	Numerical Methods,			Numerical Methods, Discrete Methods			
	Discrete Mathematics, Operation Research				2.00.010		
	Operation Research Operation Research						
	No. of		N	International			
Research	Papers Published		Journ	als Co		Conferences	
Guidance	Published						
	Master						
	Ph.D						
Project Carried Out	Nil						
Patent	Nil						
Technology Transfer	Nil						
Research Publications	National/ Interna	ational	- Journals: & C	onference	s: Nil		

published with details

Name:	N. Deepa						
Designation:	Assistant Professor						
Date of Birth:	16-12-1977						
AICTE Faculty ID:	1-3577037580						
Education Qualification	M.Sc., M.Phil.,			,			
Work Experience	Teaching		Research	ch Industry		Others	
	Year(s): 3		Year(s):	Year(s):		Year(s):	
	Month(s): 11		Month(s):	Month(s):		Month(s):	
Area of Specializa tion	Graph Theory						
Courses Taught:	UG Level: • Graph Theory PG Level: • Graph Theory						
	No. of	National /			International		
Research Guidance	Papers Published		Journ	nals		Conferences	
	Master						
	Ph.D						
Project Carried Out	Nil						
Patent	Nil						
Technology Transfer	Nil						
Research Publications	National/ Interna	itional	- Journals: & C	Conferences	: Nil		

No. of Books published with details	Nil

Name:	B. Hemalatha						
Designation:	Assistant Profess	sor					
Date of Birth:	21-05-1991						
AICTE Faculty ID:	1-9475905232						
Education Qualification	B.Sc., M.Sc Math	nematic	·S.,				
							_
Work Experience	Teaching	g	Research	Indu	ıstry	Others	
Work Experience	Year(s): 4		Year(s):	Year(s):		Year(s):	
	Month(s): 5		Month(s):	Month(s)	:	Month(s):	
Area of Specializa tion	Applied Mathema	atics					
	UG Level:			PG Level	:		
Courses Taught:							
	No. of		<u> </u>	National / I	nternat	ional	
	Papers		Journ	als		Conferences	
Research Guidance	Published						
	Master						
	Ph.D						
Project Carried Out	Nil						
Patent	Nil						
Technology Transfer	Nil						
Research Publications	National/ Intern	ational	- Journals: & C	onference	s: Nil		

No. of Books published with	Nil
details	

DEPARTMENT OF MECHANICAL ENGINEERING

Name:	Dr. K. Ramesh								
Designation:	Professor	rofessor							
Date of Birth:	03-12-1976	3-12-1976							
AICTE Faculty ID:	1-475788077	-475788077							
Education Qualification	M.E (Thermal E	ngg)., P	h.D., DLLAL., MIS	STE.,					
Work Experience	Teachin	ng	Research	Indu	ustry	Others			
Work Experience	Year(s): 22		Year(s): 4	Year(s):		Year(s):			
	Month(s): 6		Month(s):	Month(s)	:	Month(s):			
Area of Specializa tion	Thermal Engine	ering							
	UG Level:			PG Leve	l:				
Courses Taught:									
	No. of			National / I	nternat	ional	T		
Research	Papers Published		Journals			Conferences			
Guidance			90)		38			
	Master						-		
	Ph.D	18							
Project Carried Out	2								
Patent	2				<u> </u>				
Technology Transfer	Nil								
Research Publications	95								

No. of Books published with details	1. K.Ramesh, T.Alwarsamy & P.Mohamed Shameer, "Studies on Cutting Responses in Boring Process Using Impact Dampers – Detailed Investigation on Various Damping Materials" ISBN: 978-3-330-00647-8, Lambert Academic Publishing, Mauritius.
dotano	2. P.Mohamed Shameer, K.Ramesh & P.Mohamed Nishath "Exploration and Enhancement on Fuel Stability of Biodiesel – Step Forward in the Track of Commercialization" ISBN: 978-3-659-94302-7, Lambert Academic Publishing, Mauritius

Name:	Dr. S. Parimala M	Dr. S. Parimala Murgaveni								
Designation:	Associate Professor (CAS)									
Date of Birth:	06-05-1978	6-05-1978								
AICTE Faculty ID:	1-473379069	-473379069								
Education Qualification	M.E.,									
	Teaching	l	Research	Indu	ustry	Others				
Work Experience	Year(s): 11		Year(s):	Year(s):		Year(s):				
	Month(s):		Month(s):	Month(s)	:	Month(s):				
Area of Specializa tion				ı						
	UG Level:			PG Level	l:					
Courses Taught:										
	No. of Papers			National / I	nternat	1				
Research Guidance	Published		Journ	nals		Conferences				
Galdanee							_			
	Master									
	Ph.D									
Project Carried Out	Nil									
Patent	Nil									
Technology Transfer	Nil									

Research Publications	National/ International - Journals: & Conferences: Nil	
No. of Books published with details	Nil	

Professor 19-02-1974 1-473378677				2					
1-473378677			19-02-1974						
		1-473378677							
M.E (Engg Design)., Ph.D.,									
Teaching	Research		stry	Others					
Year(s): 22 Month(s):	Year(s): 18 Month(s):	Year(s): Month(s):		Year(s): Month(s):					
Mechanical Engine	ering								
 Design Of Automation Profession Tqm, Ic Engines Manufactur Control, W Manufactur 	• Co • Life • Ad Pro • Ad	orrosion Ar e Cycle De vanced Ca ocess, vanced In	esign, asting And Welding dustrial Engineering,						
No. of Papers Published		nals Conferences							
Master C Ph.D									
	Teaching Year(s): 22 Month(s): Mechanical Engine UG Level: Design Of Design Of Automation Profession Tqm, Ic Engines Manufactur Control, W Manufactur Technology No. of Papers Published Master Co	Teaching Year(s): 22 Year(s): 18 Month(s): Mechanical Engineering UG Level: Design Of Machine Elements, Design Of Jigs And Fixtures, Automation And Cad/Cim, Professional Ethics, Tqm, Ic Engines, Manufacturing Planning And Control, Welding Technology, Lea Manufacturing, Welding Technology No. of Papers Published Master Completed – 40, Ongoi	Teaching Research Indu Year(s): 22 Year(s): 18 Year(s): Month(s): Month(s): Month(s): Mechanical Engineering UG Level: Design Of Machine Elements, Design Of Jigs And Fixtures, Automation And Cad/Cim, Professional Ethics, Tqm, Ic Engines, Manufacturing Planning And Control, Welding Technology, Lean Manufacturing, Welding Technology No. of Papers Published Master Completed – 40, Ongoing - 8	Teaching Research Industry Year(s): 22 Year(s): 18 Year(s): Month(s): Month(s): Month(s): Mechanical Engineering UG Level: Design Of Machine Elements, Design Of Jigs And Fixtures, Automation And Cad/Cim, Professional Ethics, Tqm, Ic Engines, Manufacturing Planning And Control, Welding Technology, Lean Manufacturing, Welding Technology No. of Papers Published Master Completed – 40, Ongoing - 8	Teaching Research Industry Others Year(s): 22 Year(s): 18 Year(s): Year(s): Month(s): Month(s): Month(s): Month(s): Mechanical Engineering UG Level: Design Of Machine Elements, Design Of Jigs And Fixtures, Automation And Cad/Cim, Professional Ethics, Tqm, Ic Engines, Manufacturing Planning And Control, Welding Technology, Lean Manufacturing, Welding Technology No. of Papers Published Master Completed – 40, Ongoing - 8				

Project Carried Out	Nil
Patent	Nil
Technology Transfer	Nil
Research Publications	National/ International - Journals: & Conferences: 43
No. of Books published with details	Nil

Name:	Dr. T. Sekar							
Designation:	Associate Prof	ssociate Professor						
Date of Birth:	07-07-1975	-07-1975						
AICTE Faculty ID:	1-4401558073				1			
Education Qualification	B.E., M.E., Ph.	B.E., M.E., Ph.D., MISTE., MIIPE., AMIE., NEBOSH & MBA.,						
	Teachi	Teaching Research Industry Others						
Work Experience		J						
	Year(s): 22		Year(s): 17	Year(s):	Year(s):			
	Month(s):		Month(s): 4	Month(s):	Month(s):			
Area of Specializa tion	Production Eng	Production Engineering						
	UG Level:			PG Level:				
Courses Taught:								
	No. of		1	National / Inte	rnational			
Dagageh	Papers		Journ	nals	Conferences			
Research Guidance	Published			116				
	Master	20						
	Ph.D	1 & 5						
Project Carried Out	TEQIP-III, GCT,	Coimbato	ons on Electrochemic re. Sanctioned Amou P-III/R&D/2020, Date	ınt: Rs.1,90,941 /-	chining of Bio-Ceramics, Sposored by			

Patent	A patent has been filed by the Principal Investigator Sekar T and Co-Investigator Marappan R on "Inclined, Spiral Electrolyte Jets in a Rotating Tool Improve Electrochemical Machining Performance― , at Chennai IPR oofice with the reference number: 1049/CHE/2007 A, Filing date: 2007-05-18, Publication date: 2008-12-05. (Published in 2009).
Technology Transfer	Nil
Research Publications	National/ International - Journals: & Conferences: 116
No. of Books published with details	Nil

	T							
Name:	Dr. S. Periyasamy	Dr. S. Periyasamy						
Designation:	Assistant Professor							
Date of Birth:	04-05-1976	04-05-1976						
AICTE Faculty ID:	1-475788073				K			
Education Qualification	B.E., M.E., Ph.D., M	B.E., M.E., Ph.D., MISTE., MaeSI.,						
	Teaching	I	Research	Indu	ıstry	Others		
Work Experience	l casiming		1100001.011					
	Year(s): 18		Year(s): 13	Year(s): 1		Year(s):		
	Month(s): 3 Month(s): 10 Month(s)				: 8	Month(s):		
Area of Specializa tion	Aeronautical							
	UG Level:			PG Level	:			
	Turbo machines,			 Turbo machines, 				
Courses Taught:	Thermodyna		5,	 Thermodynamics, 				
	Thermal En	-			Thermal Engg,			
	Supercharg Machine to	-	-i		Superchar			
	Machine tooConcepts of		•			ool Design, of Engg Design,		
	No. of	Ling	<u> </u>	National / I				
	Papers		 Journ			Conferences	-	
Research Guidance	Published		Journ	27		Comerciaes		
	Master							
	Ph.D							
	1							

Project Carried Out	Nil
Patent	Nil
Technology Transfer	Nil
Research Publications	National/ International - Journals: & Conferences: 20
No. of Books published with details	Nil

Name:	S. Bradeesh Moorthy					
Designation:	Assistant Professor				(000)	
Date of Birth:	23-09-1982					
AICTE Faculty ID:	1-9311039133					
Education Qualification	M.E.,					
Work Experience	Teaching	Rese	arch	Industry	Others	
	Year(s): 10	Year(s):	8	Year(s):	Year(s):	
	Month(s):	Month(s	s):	Month(s):	Month(s):	
Area of Specializa tion	Engineering Design					
Courses Taught:	Design of Machine Mechan				Mechanics of Materials, Mechanics of Fracture, Advanced Machine Tool Design	
	No. of	National / International				
Research	Papers Journals Confe]
Guidance	1					
	Master					
	Ph.D					

Project Carried Out	Nil
Patent	Nil
Technology Transfer	Nil
Research Publications	National/ International - Journals: & Conferences: 1
No. of Books published with details	Nil

Name:	M. Rakesh Gautam				
Designation:	Assistant Professor				
Date of Birth:	16-11-1990				
AICTE Faculty ID:	1-3617734393				
Education Qualification	M.Tech.,		I		
Work Experience	Teaching	Research	Industr	y Others	
-	Year(s): 3	Year(s):	Year(s):	Year(s):	
	Month(s): 10	Month(s):	Month(s):	Month(s):	
Area of Specializa tion	Manufacturing Engineer	ring			
Courses Taught:	UG Level: Kinematics of Machines, Dynamics of Machines, Heat and Mass Transfer, Materials Engineering, Mechanics of materials, Advanced Machining Processes				
Research Guidance	No. of Papers Published	Journ	National / Inter	Conferences	-
	Master				

	Ph.D
Project Carried Out	Nil
Patent	Nil
Technology Transfer	Nil
Research Publications	National/ International - Journals: & Conferences: Nil
No. of Books published with details	Nil

Name:	Dr. D. Kulandaive	el					
Designation:	Assistant Profess	Assistant Professor					
Date of Birth:	12-07-1979						
AICTE Faculty ID:	1-3617734393						
Education Qualification	M.E., Ph.D.,			'			
Work Experience	Teaching	g	Research	Industry	Others		
	Year(s): 11		Year(s):	Year(s):	Year(s):		
	Month(s): 5		Month(s):	Month(s):	Month(s):		
Area of Specializa tion	Engineering Desi	gn					
Courses Taught:	 UG Level: Thermal Engineering, Gas dynamics and space propulsion PG Level: Thermal Engineering, Gas dynamics and space propulsion 						
	No. of Papers			National / International			
Research Guidance	Published	Journals		nals	Conferences		
	Master						

	Ph.D
Project Carried Out	Nil
Patent	Nil
Technology Transfer	Nil
Research Publications	National/ International - Journals: & Conferences: 2
No. of Books published with details	Nil

Name:	R. Jayashree			
Designation:	Assistant Professor			90
Date of Birth:	01-05-1992			
AICTE Faculty ID:	1-3593453462			
Education Qualification	M.E Manufacturing Engi	neering.,		
Work Experience	Teaching	Research	Industry	Others
•	Year(s): 6	Year(s):	Year(s):	Year(s): 1
	Month(s): 11	Month(s):	Month(s):	Month(s): 7
Area of Specializa tion	Manufacturing Engineeri	ng		
Courses Taught:	UG Level: Engineering Gra Engineering Ma Manufacturing T Kinematics of M Design of Machi Design of Trans Values and Ethi Professional Eth Engineering Ecc Production plant Cost Estimation	PG Level:		

	No. of	National / Inter	rnational					
Research Guidance	Papers Published	Journals	Conferences					
	Master							
	Ph.D							
Project Carried Out	Nil							
Patent	Nil	Nil						
Technology Transfer	Nil							
Research Publications	National/ Inter	National/ International - Journals: & Conferences: 1						
No. of Books published with details	Nil	Nil						

Name:	Dr. M. S. Aezhisai Vallavi					
Designation:	Assistant Professor				9	
Date of Birth:	25-04-1983					
AICTE Faculty ID:	1-3568933996					
Education Qualification	M.E., Ph.D.,		I			
Work Experience	Teaching	Research	Indust	try	Others	
•	Year(s): 14	Year(s): 9	Year(s):		Year(s):	
	Month(s): 7	Month(s):	Month(s):		Month(s):	
Area of Specializa tion	M.E (CAD/CAM), PhD(M	ANUFACTURING)			
Courses Taught:	UG Level: Manufacturing T Manufacturing T Computer Integred Manufacturing, Total Quality Material Qualit	Aut Mai Des And	omated nufacturi sign For d Enviorr	Manufacturing, Ass	d embly	

	No. of	National / Inter	national				
Research	Papers Published	Journals	Conferences				
Guidance	i ublistieu	6	15				
	Master	12					
	Ph.D	3					
Project Carried Out	Design and Fabrication of Cocunt Dehesker from Tamilnadu State Council for Science and Technology(TNSCST)under Student project scheme 2011-2012						
Patent	Nil		•				
Technology Transfer	Nil						
Research Publications	National/ International - Journals: 12 & Conferences: 35						
No. of Books published with details	Nil						

Name:	Dr. R. Sakthivel						
Designation:	Assistant Professor	Assistant Professor					
Date of Birth:	06-01-1991						
AICTE Faculty ID:	1-7456487313			V. V			
Education Qualification	M.E., Ph.D.,		1				
Work Experience	Teaching	Research	Industry	Others			
	Year(s): 5	Year(s): 2	Year(s):	Year(s):			
	Month(s): 6	Month(s): 9	Month(s): 10	Month(s):			
Area of Specializa tion	Thermal Engineering	<u>'</u>					
Courses Taught:				ntation in Thermal Engineerir tional Fluid Dynamics			
	No. of	ŀ	National / Internat	ional			
	Papers	Journals		Conferences			

Research Guidance	Published	5 Journals
	Master	4
	Ph.D	1 (Graduated), 1 (Co – Advisor)
Project Carried Out	Nil	
Patent	Nil	
Technology Transfer	Nil	
Research Publications	National/ Inte	rnational - Journals: & Conferences: 52
No. of Books published with details	Kaisan, Youss	aisal O. Mahroogi, S. Narayan, S. Abudbaker, M. U. ef Alammari, "Introduction to Automotive Engineering" er Publishing, March 2019, ISBN: 978-1-119-48005-1.

Name:	Dr. K. Kumaravel			
Designation:	Associate Professor			
Date of Birth:	05-07-1974			
AICTE Faculty ID:	1-7352984476			
Education Qualification	DME., B.E., M.E., Ph	.D.,		
Work Experience	Teaching	Research	Industry	Others
	Year(s): 19	Year(s):	Year(s):	Year(s):
	Month(s): 9	Month(s):	Month(s):	Month(s):
Area of Specializa tion	Internal Combustion E	Engine. Automobile		
	UG Level:		PG Level:	
Courses Taught:				
	No. of		 National / Internat	tional
	Papers	Jouri		Conferences

Research Guidance	Published
	Master
	Ph.D
Project Carried Out	Nil
Patent	Nil
Technology Transfer	Nil
Research Publications	National/ International - Journals: & Conferences: 8
No. of Books published with details	Nil

Name:	C. Anand			-	
Designation:	Assistant Professor			(m) In	
Date of Birth:	03-03-1976				
AICTE Faculty ID:	1-4564427544			***	
Education Qualification	M.E.,				
	Topoleiro	Research	le diret	Othoro	
Work Experience	Teaching	Research	Industry	Others	
Work Exponence	Year(s): 23	Year(s):	Year(s):	Year(s):	
	Month(s): 1	Month(s):	Month(s):	Month(s):	
Area of Specializa tion			1		
	UG Level:		PG Level:		
Courses Taught:					
	No. of		∖ National / Internat	tional	
	110. 01		ivational / internat	liuliai	

Research Guidance	Papers Published	Journals	Conferences
	Master		
	Ph.D		
Project Carried Out	Nil		
Patent	Nil		
Technology Transfer	Nil		
Research Publications	National/ Inter	national - Journals: & Conferences: Nil	
No. of Books published with details	Nil		

Name:	M. Prabhu					
Designation:	Assistant Professor					
Date of Birth:	11-01-1981					
AICTE Faculty ID:	1-4648081574				a 10 - 11	
Education Qualification	M.E.,					
Work Experience	Teaching	Research	Indu	ıstry	Others	
	Year(s): 3	Year(s):	Year(s):		Year(s):	
	Month(s): 1	Month(s):	Month(s)	:	Month(s):	
Area of Specializa tion						
	UG Level:		PG Level	:		
Courses Taught:						

	No. of National / International				
Research Guidance	Papers Published	Journals	Conferences		
	Master				
	Ph.D				
Project Carried Out	Nil				
Patent	Nil				
Technology Transfer	Nil				
Research Publications	National/ Interr	national - Journals: & Conferences: N	il		
No. of Books published with details	Nil				

Name:	S. Surender					
Designation:	Assistant Professor				25	
Date of Birth:	23-06-1983					
AICTE Faculty ID:	1-4647480510			-		
Education Qualification	M.E.,					
	Teaching	Research	Indus	etrv	Others	1
Work Experience	leaching	Research	illaus	oti y	Others	
	Year(s): 3	Year(s):	Year(s):		Year(s):	
	Month(s): 1	Month(s):	Month(s):		Month(s):	
Area of Specializa tion		1			ı	I

Courses Taught:	UG Level:		PG Level:	
	No. of	Na	ational / Internation	nal
Research Guidance	Papers Published	Journa	ıls	Conferences
	Master			
	Ph.D			
Project Carried Out	Nil			
Patent	Nil			
Technology Transfer	Nil			
Research Publications	National/ Intern	national - Journals: & Co	nferences: Nil	
No. of Books published with details	Nil			

Name:	K. Karthikeyan				
Designation:	Assistant Professor				
Date of Birth:	13-10-1983				
AICTE Faculty ID:	1-4647125119				
Education Qualification	M.E.,		·		
Work Experience	Year(s): 3 Month(s): 1	Research Year(s): Month(s):	Year(s): Month(s):	Year(s): Month(s):	
Area of Specializa		_ L		I	

					_
tion					
	UG Level:		PG Level:		
Courses Taught:					
	No. of	Na	ational / Internatio	nal	_
Research Guidance	Papers Published	Journa	ls	Conferences	
	Master				
	Ph.D				
Project Carried Out	Nil				
Patent	Nil				
Technology Transfer	Nil				
Research Publications	National/ Interr	national - Journals: & Co	nferences: Nil		
No. of Books published with details	Nil				

Name:	N. Prabhushankar			
Designation:	Assistant Professor			
Date of Birth:	17-01-1981			
AICTE Faculty ID:	1-11022028418			
Education Qualification	M.E (Manufacturing E	ngineering).,	I	
	+			
	Teaching	Research	Industry	Others
Work Experience	Teaching Year(s): 8	Research Year(s):	Industry Year(s): 7	Others Year(s):

Area of Specializa tion	Manufacturing En	gineering					
Courses Taught:	Unconventional M Engineering, Alter Manufacturing Ted Management, Eng Metallurgy, Total C Metrology And Me	Technology – I, achining , Power Plant native Energy Sources, chnology-II, Principles Of gineering Materials And Quality Management, easurements, Renewable Constitution Of India	PG Level: • Advanced Metal Forming Techniques				
	No. of	N	ational / Interna	ational			
Research Guidance	Papers Published	Journa	als	Conferences			
	Master						
	Ph.D						
Project Carried Out	Nil						
Patent	Nil						
Technology Transfer	Nil						
Research Publications	National/ Intern	ational - Journals: & Co	onferences: 12				
No. of Books published with details	Nil						
Name:	N. Yuvanshanka	r					
Designation:	Assistant Profess	Assistant Professor					
Date of Birth:	17-10-1996						
AICTE Faculty ID:	1-11022028411	1022028411					

Work Experience	Teaching	Research	Industry	Others
-	Year(s):	Year(s):	Year(s):	Year(s):
		Month(s):		Month(s):

M.E (Manufacturing Engineering).,

Education

Qualification

	Month(s): 4			Month(s):		
Area of Specializa tion	Manufacturing, (Quality M	lanagement			
Courses Taught:	UG Level:	Comput	lement Analysis, er Aided Design, bile Engineering	PG Level: ● Re	esearch Methodology	
	No. of Papers			ational / Internation	1	
Research	Published	Journ 3		als	Conferences 2	
Guidance		3				
	Master					
	Ph.D					
Project Carried Out	Nil					
Patent	Nil					
Technology Transfer	Nil					
Research Publications	National/ Inter	national	- Journals: & C	onferences: 5		
No. of Books published with details	Nil					

DEPARTMENT OF HUMANITIES

Name:	Dr. M. Kalpana	
Designation:	Assistant Professor	
Date of Birth:	07-06-1972	
AICTE Faculty ID:	1-499359141	
Education Qualification	B.A (Corp)., MBA., Ph.D (Sr.Grade).,	

Work Experience	Teaching	Research	Industry	Others				
Work Experience	Year(s): 19	Year(s):	Year(s):	Year(s):				
	Month(s): 8	Month(s):	Month(s):	Month(s):				
Area of Specializa tion	Human Resource N	Human Resource Management						
Courses Taught:	UG Level: Industrial Management Management & Economics Management Theory & Practice Total Quality Management Industrial Management & Economics Technology Management Humanities, Constitution of India							
	No. of Papers		National / Internat	ional				
Research Guidance	Published –	Jour	nals	Conferences				
	Master							
	Ph.D							
Project Carried Out	Nil							
Patent	Nil							
Technology Transfer	Nil							
Research Publications	National/ Internat	ional - Journals: &	Conferences: Nil					
No. of Books published with details	DEDART	MENT OF PHYSIC	·e					

DEPARTMENT OF PHYSICS

Name:	G. Ravindra Devi Revathy	50t av
Designation:	Associate Professor (CAS)	OC.
Date of Birth:	06-01-1978	
AICTE Faculty ID:	1-2924018349	
Education Qualification	M.Sc., M.Phil.,	

Work Experience	Teaching		Research	Industry	Others	
	Year(s): 19		Year(s): 5	Year(s):	Year(s):	-
	Month(s): 7		Month(s):	Month(s):	Month(s):	
Area of Specializa tion	Physics					
Courses Taught:	 UG Level: Engineerii Applied P Material s NanoScie 	hysics cience	,	PG Level:		
	No. of Papers			National / Internat	1	
Research Guidance	Published		Journ	nals	Conferences	
	Master					
	Ph.D					
Project Carried Out	Nil					
Patent	Nil					
Technology Transfer	Nil					
Research Publications	National/ Interna	tional	l - Journals: & C	Conferences: Nil		
No. of Books published with details						

Name:	Dr. A. Vanitha	
Designation:	Associate Professor	
Date of Birth:	19-06-1973	
AICTE Faculty ID:	1-1530860758	
Education Qualification	M.Sc., M.Phil., M.Ed., PGDCA., Ph.D.,	1

Work Experience	Teachin	g	Research	Industry	Others			
Work Experience	Year(s): 14		Year(s):	Year(s):	Year(s):			
	Month(s): 8		Month(s):	Month(s):	Month(s):			
Area of Specializa tion	Thermal Physics	Thermal Physics, NanoScience						
Courses Taught:	 UG Level: Engineering Physics-1,2; Material science; Applied Physics; Waves and Optics; Introduction to Electromagnetism and Applied Physics 			PG Level:				
	No. of National / Interna							
Research Guidance	Papers Jublished		Journ	rnals Conferences				
	Master							
	Ph.D	2						
Project Carried Out	Nil							
Patent	Nil							
Technology Transfer	Nil							
Research Publications	National/ Intern	National/ International - Journals: & Conferences: 12						
No. of Books published with details	Nil							

Name:	Dr. L. Balakrishnan	
Designation:	Assistant Professor	a said
Date of Birth:	25-06-1985	
AICTE Faculty ID:	1-3577520801	
Education Qualification	M.Sc., Ph.D.,	

Work Experience	Teaching Research		Research	Industry	Others	
	Year(s): 7		Year(s): 12	Year(s):	Year(s):	=
	Month(s): 10		Month(s): 10	Month(s):	Month(s):	
Area of Specializa tion	Semiconductor Spintronics	Semiconductor Nanostructure Based Optoelectronics, Nanostructures based Gas Sensors, Spintronics				
Courses Taught:	 UG Level: Engineering Physics, Materials Science Applied Physics PG Level: Engineering Physics, Materials Science Applied Physics Applied Physics 				Science	
	No. of National / International Papers					
Research	Published	hed Journ				
Guidance			54		40	
	Master	6				
	Ph.D	4				
Project Carried Out	Nil					
Patent	Nil					
Technology Transfer	Nil	Nil				
Research Publications	National/ Inter	national	- Journals: & C	onferences: 54		
No. of Books published with details	Nil					

Name:	V. Subapriya				
Designation:	Assistant Professor				
Date of Birth:	29-01-1986				
AICTE Faculty ID:	1-3636784464				
Education Qualification			,		
Work Experience	Teaching	Research	Industry	Othe	rs

	Year(s):	Year(s):	Year(s):	Year(s):		
	Month(s):	Month(s):	Month(s):	Month(s):		
Area of Specializa tion						
Courses Taught:	UG Level:		PG Level:			
	No. of		National / Interr	national	\top	
Research Guidance	Papers Published	Jou	ırnals	Conferences		
	Master				+	
	Ph.D					
Project Carried Out	Nil					
Patent	Nil					
Technology Transfer	Nil					
Research Publications	National/ Intern	ational - Journals: &	Conferences: Nil			
No. of Books published with details	Nil					

Name:	Dr. J. Abuthahir	
Designation:	Assistant Professor	
Date of Birth:	28-09-1988	
AICTE Faculty ID:	1-7436365476	
Education Qualification	M.Sc., Ph.D.,	

Work Experience	Teaching	Research	Industry	Others		
TOTAL EXPONENTIAL	Year(s): 7	Year(s):	Year(s):	Year(s):	7	
	Month(s):	Month(s):	Month(s):	Month(s):		
Area of Specializa tion	Magnetic Materials	, Magnetic Force Micro	oscopy, Quamtum Mo	echanics, Statistical Mo	echani	
Courses Taught:	UG Level:					
	No. of		National / Interna	tional		
Research Guidance	Papers Published	Jour	nals	Conferences	3	
	Master					
	Ph.D					
Project Carried Out	Nil					
Patent	Nil					
Technology Transfer	Nil					
Research	National/ Internati	onal - Journals: 2				
Publications		and Anish Kumar "Mag of Magnetism and Ma			ystallin	
	and applied r	r, Anish Kumar and Van magnetic field on doma ce microscopy" <i>Materia</i>	ain structure in duplex	stainless steel studied		
No. of Books published with details	Nil					
Name:	S. Sankar					

Name:	S. Sankar	
Designation:	Assistant Professor	
Date of Birth:	25-05-1990	
AICTE Faculty ID:	1-7754002181	
Education Qualification	M.Sc., M.Phil., B.Ed.,	

Work Experience	Teaching	Research	Industry	Others					
	Year(s): 8	Year(s):	Year(s):	Year(s):					
	Month(s):	Month(s):	Month(s):	Month(s):					
Area of Specializa tion	Physics								
	UG Level:		PG Level:						
Courses Taught:		eering Physics							
Courses raugitt.		rials Science							
		cs for Information							
	Scien								
		cs for Electrical							
		eering	, a						
	Physics for Civil Engineering No. of National / International								
	Papers								
Research	Published	Journ	nals	Conferences					
Guidance									
	Master								
	Ph.D								
Project Carried Out	Nil								
Patent	Nil								
Technology Transfer	Nil								
Research Publications	National/ Internation	onal - Journals: & (Conferences: Nil						
No. of Books published with details	Nil								

DEPARTMENT OF PRODUCTION ENGINEERING

Name:	Dr. S. Srinivasam	oorthy						
Designation:	Associate Profess	sor			(35)			
Date of Birth:	05-06-1978	05-06-1978						
AICTE Faculty ID:	1-473378721							
Education Qualification	B.E., M.E., Ph.D., MISTE.,							
	Teaching		Research	Industry	Others			
Work Experience		4	Research	_	Others			
	Year(s): 17		Year(s):	Year(s):	Year(s):			
	Month(s):		Month(s):	Month(s):	Month(s):			
Area of Specializa tion	Production and m	nanufad	cturing					
	UG Level:			PG Level:				
Courses Taught:								
	No. of Papers		National / Interr					
Research	Published		Journals		Conferences			
Guidance			7		7			
	Master							
	Ph.D							
Project Carried Out	1							
Patent	Nil							
Technology Transfer	Nil							
Research Publications	9							
No. of Books published with details	Nil							

Name:	Dr. A. Sasikumar	-							
Designation:	Assistant Profess	sor							
Designation.	Assistant Folcos	301 ———							
Date of Birth:	28-07-1973								
AICTE Faculty ID:	1-2187035542								
Education Qualification	M.Tech., Ph.D., I	M.Tech., Ph.D., MISTE.,							
	Teaching Research Industry Others								
Work Experience		9							
	Year(s): 5		Year(s): 1	Year(s):	Year(s):				
	Month(s):		Month(s): 1	Month(s):	Month(s):				
Area of Specializa tion	Production Engin	neering			<u> </u>				
	UG Level:			PG Level:					
Courses Taught:									
	No. of			_	ational				
Research	Papers Published		Journals		Conferences				
Guidance									
	Master					-			
	Ph.D								
Project Carried Out	Nil								
Patent	Nil								
Technology Transfer	Nil								
Research Publications	National/ Intern	ational	- Journals: 2	Conferences: 2					
No. of Books published with details	Nil								

Name:	G. Vijaya Raja Raga	van						
Designation:	Assistant Professor			(a a)				
Date of Birth:	10-08-1975							
AICTE Faculty ID:	1-2187035546							
Education Qualification	M.E.,							
Work Experience	Teaching	Research	Industry	Others				
Work Experience	Year(s): 15	Year(s):	Year(s):	Year(s):				
	Month(s): 4	Month(s):	Month(s):	Month(s):				
Area of Specializa tion	Manufacturing Engin	eering						
Courses Taught:	 Engineering Engineering Engineering Mechanics Or Reliability Errofessional Manufacturing 	 Engineering Metallurgy Engineering Economics And Cost Analysis 						
	No. of	1	National / Internat	ional				
Research	Papers — — Published —	Journ	nals	Conferences				
Guidance			1					
	Master							
	Ph.D							
Project Carried Out	Nil							
Patent	Nil							
Technology Transfer	Nil							
Research Publications	National/ Internation	nal - Journals: & C	onferences: Nil					

No. of Books published with details	Nil							
Name:	Lt. N. Ajaymanik	Lt. N. Ajaymanikandan						
Designation:	Assistant Profes	sor, Ass	ociate Ncc Officer					
Date of Birth:	27-05-1984					TO THE		
AICTE Faculty ID:	1-2187035550					· · · · · · · · · · · · · · · · · · ·		
Education Qualification	M.E.,							
Work Experience	Teachin	g	Research	Indus	stry	Others		
Zapononoo	Year(s): 8		Year(s):	Year(s):2		Year(s):		
					-			
	Month(s): 9		Month(s):	Month(s):6	0	Month(s):		
Area of Specializa tion	Manufacturing							
Courses Taught:	and presstools, le	itrol, Des an mand hnology neering nagerial	sign of jigs, fixtures ufacturing, r, Industrial Safety economics and	fixtures and presstools, lean manufacturing, Manufacturing technology, Industrial Safety Engineering, Engineering economics and management, Managerial			f jigs, omics	
	No. of	1	N.	ational / In	economics, Constitution of India			
	Papers		Journ		iterriatio	Conferences	\dashv	
Research Guidance	Published		Journ	ais		Comerences		
	Master							
	Ph.D							
Project Carried Out	Nil							
Patent	Nil							
Technology Transfer	Nil							
Research Publications	National/ Intern	ational	- Journals: & Co	nferences:	2			

No. of Books published with details	Nil								
Name:	Dr. S. Kumar								
Designation:	Assistant Profess	or							
Date of Birth:	03-06-1978								
AICTE Faculty ID:	1-2187035554								
Education Qualification	M.E., Ph.D.,								
Work Experience	Teaching	9	Research	Indus	stry	Others			
	Year(s): 8		Year(s): 3	Year(s): 12	2	Year(s):			
	Month(s):		Month(s):	Month(s):		Month(s):			
Area of Specializa tion	Manufacturing Te	echnolo	gy, Composite Ma	terials					
Courses Taught:	 Mechanic Design o Automati Plant layer Handling 	cs of Machi f Machi on and out and , Plannin	ne Elements,	 PG Level: Manufacturing Technology, Mechanics of Machines, Design of Machine Elements, Automation and CIM, Plant layout and Materials Handling, Process Planning and Cost Estimation 			_		
	No. of		ı	National / In	International				
Research Guidance	Papers Published		Journ	als		Conferences	S		
	Master								
	Ph.D								
Project Carried Out	Nil								
Patent	Nil								
Technology Transfer	Nil								
Research Publications	National/ Intern	ational	- Journals: & Co	onferences:	1				

No. of Books published with details	Nil

Name:	Dr. P. Ilamathi							
Designation:	Assistant Profes	sor		(3.5)				
Date of Birth:	01-06-1978	01-06-1978						
AICTE Faculty ID:	1-2187035558	1-2187035558						
Education Qualification	M.E., Ph.D.,							
	Teachin	na	Research	Indi	ustry	Others	7	
Work Experience		· ອ						
	Year(s): 11		Year(s): 12	Year(s): 6	6	Year(s):		
	Month(s): 10		Month(s):	Month(s)	: 8	Month(s):		
Area of Specializa tion	Production Engi	neering					•	
	UG Level:			PG Leve	l:			
Courses Taught:	Manufacturing Technology I and II, Engineering Graphics, Operations Research, Renewable Energy Systems, Machine Tools and Processes, CNC Technology, Industrial safety, Automation and CIM, Resource Management, Techniques 10. Process Planning and Cost			Manufacturing Technology I and II, Engineering Graphics, Operations Research, Renewable Energy Systems, Machine Tools and Processes CNC Technology, Industrial safety, Automation and CIM, Resource Management Techniques 10. Process Planning and Cost Estimation, Modern Control Technology, Green Manufacturing, Machine Drawing			es,	
	No. of		N	National / I	nternatio	onal		
Research Guidance	Papers Published		Journ	als		Conferences		
	Master							
	Ph.D	Ph.D C	Completed – 1, Ong	joing -4				
Project Carried Out	Nil							
Patent	Nil							
Technology Transfer	Nil							

Research Publications	National Journal: 2 International Journal:17 Conference: 13
No. of Books published with details	Nil

Name:	M. Sankar Kumar					
Designation:	Assistant Professor					
Date of Birth:	05-06-1980					
AICTE Faculty ID:	1-2187035562				1	
Education Qualification	B.Tech., M.E.,	B.Tech., M.E.,				
	Teaching	Research	Industry	Others	1	
Work Experience						
	Year(s): 15	Year(s):	Year(s):	Year(s):		
	Month(s): 1	Month(s):	Month(s):	Month(s):		
Area of Specializa tion	Production Engineer	ing				
	UG Level:		PG Level:			
Courses Taught:	Machine Elements Forming Processes, M Processes, Robotics a Systems, Production F Production Manageme Engineering, Plant Lay Handling, Process Pla Estimation, Industrial S Engineering Graphics	Machine Tools and and Machine Vision Planning and Control, ent, Thermal yout and Material anning and Cost Safety Engineering,	 Production Planning and Control, Production Management, Thermal Engineering, Plant Layout and Material Handling, Process Planning and Cost Estimation, Industrial Safety Engineering, Engineering Graphics 			
	No. of Papers		National / International Conferences			
Research Guidance	Published Journa		iais Comeren			
	Master					
	Ph.D					
Project Carried Out	Nil					
Patent	Nil					

Technology Transfer	Nil
Research Publications	National/ International - Journals: & Conferences: Nil
No. of Books published with details	Nil

Name:	Dr. D. Kanagarajan						
Designation:	Associate Professor (CAS)					(20)	
Date of Birth:	09-06-1973	09-06-1973					
AICTE Faculty ID:	1-7353141244					1	
Education Qualification	M.E., Ph.D.,	M.E., Ph.D.,					
Work Experience	Teaching		Research	Industry		Others	
	Year(s): 21		Year(s):	Year(s):		Year(s):	
	Month(s):		Month(s):	Month(s)	:	Month(s):	
Area of Specializa tion	Production and M	lanufad	cturing				
	UG Level:			PG Level	l:		
Courses Taught:							
	No. of National /				International		
Research	Papers		Journals		Conferences		
Guidance	Published						
	Master						
	Ph.D						
Project Carried Out	Nil						
Patent	Nil						
Technology Transfer	Nil						

Research Publications	National/ International - Journals: & Conferences: Nil
No. of Books published with details	Nil

Name:	M Mathanrai						
Name:	M. Mathanraj						
Designation:	Assistant Professor						
Date of Birth:	21-07-1994	21-07-1994					
AICTE Faculty ID:	1-4645514086	1-4645514086				W. M.	
Education Qualification	M.E.,						
	Teachin	a	Research	Indu	stry	Others	
Work Experience							
	Year(s): 3		Year(s):	Year(s):		Year(s):	
	Month(s):		Month(s):	Month(s):		Month(s):	
Area of Specializa tion	Production and M	/lanufa	cturing				
	UG Level:			PG Level	l:		
Courses Taught:							
	No. of National /			International			
Research Guidance	Papers Published	Joi		rnals		Conferences	
	Master						
	Ph.D						
Project Carried Out	Nil						
Patent	Nil						
Technology Transfer	Nil						

Research Publications	National/ International - Journals: & Conferences: Nil
No. of Books published with details	Nil

	Т						
Name:	M. Balakrishnan						
Designation:	Assistant Professor 31-05-1995						
Date of Birth:							
AICTE Faculty ID:	1-43378960194						
Education Qualification	M.E., Ph.D.,						
	Teaching		Research	Indu	stry	Others	
Work Experience	reaching	1	Research	IIIdu	isti y	Others	
•	Year(s):		Year(s):	Year(s):		Year(s):	
	Month(s): 07		Month(s):	Month(s)	:	Month(s):	
Area of Specializa tion	Manufacturing En	ngineer	ing				
Courses Taught:	Human VaEthics,Constitutio	nufacturing Technology, man Values And Professional					
	No. of			National / I	nternat	ional	
Research Guidance	Papers Published		Jouri	nals		Conferences	
	Master						
	Ph.D						
Project Carried Out	Nil						
Patent	Nil						
Technology Transfer	Nil						

Research Publications	National/ International - Journals: & Conferences: International Journals: 07, International Conference: 05, National Conference: 02
No. of Books published with details	Nil

DETAILS OF APPROVED FEES & SCHOLARSHIP SCHEMES 9.1 UG DEGREE COURSES – FEE STRUCTURE

	FEE in Rs. (CATEGORY WISE)							
DESCRIPTION OF FEE	GENERAL SC/ST		FIRST_GRADUATE	DIFFERENTLY-ABLED				
	OLIVLI	00/01	GENERAL	GENERAL	SC/ST			
Admission Fee (One time feeduring admission)	200	200	200	200	200			
Institute Deposit (Refundable)	500	500	500	500	500			
Library Deposit (Refundable)	500	500	500	500	500			
Tuition Fee	2000	-	-	-	-			
Development Charges	1000	1000	1000	1000	1000			
Special Fees	1500	1500	1500	-	-			
Library Fees	100	100	100	100	100			
Computer Charges	1250	1250	1250	1250	1250			
Education media service	50	50	50	50	50			
Internet Society Fee	75	75	75	75	75			
University cultural and professional society fee	50	50	50	50	50			
Students accident and medicalrelief fund	100	100	100	100	100			
Registration and Enrollment Fee	200	200	200	200	200			
HSC Mark sheet Verification	10	10	10	10	10			
Red Cross society MembershipFee	10	10	10	10	10			
Flag day Collection	10	10	10	10	10			
N.S.S Annual Subscription	10	10	10	10	10			

Dote Verification Fee	15	15	15	15	15
University – rr&a Fees (for instate-200+400+600) (for other state students Rs.1700/-	1200	1200	1200	1200	1200
Sports Fee	200	200	200	200	200
Regulation, Curriculum & Syllabus Fee	200	200	200	200	200
Total	9180	7180	7180	5680	5680
Amount paid at the time of counseling	5000	1000	5000	5000	1000
Balance amount to be paid atthe time of Admission	4180	6180	2180	680	4680

9.2 PG DEGREE COURSES - FEE STRUCTURE

	FEE in Rs. (CATEGORY WISE)					
DESCRIPTION OF FEE	GENERAL	SC/ST	DIFFERENTLY-ABLED			
	OLIVEIVAL	33,31	GENERAL	SC/ST		
Admission Fee	200	200	200	200		
Library Deposit	500	500	500	500		
Tuition Fee	2000	-	-	-		
Development Charges	2000	2000	2000	2000		
Special Fee	1500	1500	-	-		
Library Fee	100	100	100	100		
Computer Charges	1200	1200	1200	1200		
Education media service	50	50	50	50		
charges						
Internet society Fee	75	75	75	75		
University cultural and	50	50	50	50		
professional Fee						
Students accident relief fund	100	100	100	100		
Registration and enrolment Fee	200	200	200	200		
Red cross society Fee	10	10	10	10		
Flag day collection	10	10	10	10		

Anna University (RF &A)	1200	1200	1200	1200
fee				
DOTE verification	15	15	15	15
Anna University sports Fee	200	200	200	200
Curriculum Development	200	200	200	200
Total	10110	8110	6610	6610

9.3 SCHOLARSHIP SCHEMES

Scholarship Sanctioned by Tamil Nadu State Government of Tamil Nadu Students Total SI Name of the Parental **Eligibility Criteria** Amount Remarks scholarship No Income For First year For details Post Metric Scholarship for UG students: Notified by refer **Backward Class and Most** +2 Renewal Rs.1 lakh per BC and MBC 1 TamilNadu website **Backward Class Students** annum Cases pass in Government bcmbcmw.t from Tamil Nadu the previous n.govn.in year B.Tech For First year For details UG students: Notified by Post Metric Scholarship for refer +2 Renewal Rs.2.5 lakh 2 scheduled Caste and SC and ST TamilNadu website Cases pass in per annum Scheduled Tribe Students Government bcmbcmw.t the previous n.govn.in year B.Tech Marks Scored For details under TN state board Notified by refer Chief Ministers award for 3 syllabus boys: SC and ST TamilNadu website Tamil Nadu Students 1069 marks Government bcmbcmw.t girls: 1082 n.govn.in marks Special Scholarship for Post graduate For details Tamil Nadu Students other than Notified by refer residing in hostel for higher Rs.1 lakh per M.Tech - the 4 SC and ST TamilNadu website education i.e., Post annum student must Government bcmbcmw.t

National Scholarship for Persons with Disabilities

hostel

be residing in

n.govn.in

graduates other than

M.Tech

5	National Scholarship for persons with disabilities (Minister of social justice and empowerment, Government of India), trust fund	Income from all the sources should not exceed Rs.3 lakhs/1.80 lakhs per annum respectively for two types	Indian Students with atleast 40% disabilities certified as per definition under persons with Disabilities Act 1995. Must have	Physically handi-capped students pursuing UG or PG courses	Non refundable fee + Maintenance allowance (Rs. 2500 per month for 10 months only) + Books and Stationary allowance	Apply online at any time of the year
		of scholarships	secured atleast 50% marks in 10+2 examinations		(Rs. 6000 per annum) + money for visual and hearing aids	
So	cholarship Schemes impl	emented by O	il and Natura	l Gas Corpora	ation Limited	(ONGC)
6	Oil & Natural Gas Corporation Scholarship for SC/ST students	Annual Income from all the sources should not be exceed Rs.1.50 lakh per annum	Atleast 60% marks in 12 class	SC/ST	1 st & 2 nd year Rs. 12000/- 3 rd year & 4 th year Rs.18,000	Apply in prescribed format and send through Scholarship section, NITT
7	Oil & Natural Gas Corporation Scholarship	-	Highest CGPA in Mechanical and Chemical Engineering	All	Rs. 60,000/- per annum for one year	Students are to be nominated by Scholarship Section NITT on the basis of CGPA till VI semseter
	Scholarship Schemes	implemented	by Steel Aut	hority of India	a Limited (SA	AIL)
8	SAIL Scholarship for SC/ST students	Annual Income from all the sources should not be more than Rs.15,000 per annum	SC/ST students who have joined any institute of Technology recognised by the Government for pursuing full time engineering courses	SC/ST	Rs. 450 per month for the full duration of the course	Should be applied in the prescribed format, get verified by NITT scholarship section and send it to SAIL office

			Students who			Applied via	
			have joined			institute in	
0	AICTE PG GATE		PG courses	All	Rs. 12,400/-	AICTE PG	
9	Scholarship	-	and admitted	All	per month	scholarship	
			under GATE			online	
			category			portal	

10. ADMISSION STUDENT ENROLLMENT SETAILS FOR PAST 3 YEARS

	2024 - 2025						
S.No	Level of the Course	Name of the Course	Approved Intake	Total Students			
1	UNDER GRADUATE	CIVIL ENGINEERING	120	117			
2	UNDER GRADUATE	MECHANICAL ENGINEERING	120	117			
3	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	60	53			
4	UNDER GRADUATE	ELECTRONICS AND INSTRUMENTATION ENGINEERING	60	53			
5	UNDER GRADUATE	ELECTRONICS AND COMMUNICATION ENGINEERING	60	58			
6	UNDER GRADUATE	PRODUCTION ENGINEERING	60	55			
7	UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING	60	57			
8	UNDER GRADUATE	INDUSTRIAL BIOTECHNOLOGY	120	106			
9	UNDER GRADUATE	INFORMATION TECHNOLOGY	60	55			
10	POST GRADUATE	APPLIED ELECCTRONICS	18	4			
11	POST GRADUATE	STRUCTURAL ENGINEERING	18	14			
12	POST GRADUATE	ENVIRONMENTAL ENGINEERING	18	16			
13	POST GRADUATE	GEOTECHNICAL ENGINEERING	18	10			
14	POST GRADUATE	COMPUTER SCIENCE AND ENGINEERING	18	11			
15	POST GRADUATE	ENGINEERING DESIGN	18	7			

16	POST GRADUATE	MANUFACTURING ENGINEERING	18	7
17	POST GRADUATE	POWER ELECTRONICS AND DRIVES	18	4
18	POST GRADUATE	POWER SYSTEM ENGINEERING	18	3
19	POST GRADUATE	THERMAL ENGINEERING	18	5
20	POST GRADUATE	VLSI DESIGN	18	9

	2023 - 2024						
S.No	Level of the Course	Name of the Course	Approved Intake	Total Students			
1	UNDER GRADUATE	CIVIL ENGINEERING	120	99			
2	UNDER GRADUATE	MECHANICAL ENGINEERING	120	108			
3	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	60	55			
4	UNDER GRADUATE	ELECTRONICS AND INSTRUMENTATION ENGINEERING	60	42			
5	UNDER GRADUATE	ELECTRONICS AND COMMUNICATION ENGINEERING	60	56			
6	UNDER GRADUATE	PRODUCTION ENGINEERING	60	47			
7	UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING	60	55			
8	UNDER GRADUATE	INDUSTRIAL BIOTECHNOLOGY	120	96			
9	UNDER GRADUATE	INFORMATION TECHNOLOGY	60	49			
10	POST GRADUATE	APPLIED ELECCTRONICS	18	0			
11	POST GRADUATE	STRUCTURAL ENGINEERING	18	15			
12	POST GRADUATE	ENVIRONMENTAL ENGINEERING	18	15			
13	POST GRADUATE	GEOTECHNICAL ENGINEERING	18	17			
14	POST GRADUATE	COMPUTER SCIENCE AND ENGINEERING	18	3			
15	POST GRADUATE	ENGINEERING DESIGN	18	9			

16	POST GRADUATE	MANUFACTURING ENGINEERING	18	4
17	POST GRADUATE	POWER ELECTRONICS AND DRIVES	18	2
18	POST GRADUATE	POWER SYSTEM ENGINEERING	18	3
19	POST GRADUATE	THERMAL ENGINEERING	18	3
20	POST GRADUATE	VLSI DESIGN	18	3

	2022 - 2023			
S.No	Level of the Course	Name of the Course	Approved Intake	Total Students
1	UNDER GRADUATE	CIVIL ENGINEERING	120	97
2	UNDER GRADUATE	MECHANICAL ENGINEERING	120	108
3	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	60	56
4	UNDER GRADUATE	ELECTRONICS AND INSTRUMENTATION ENGINEERING	60	42
5	UNDER GRADUATE	ELECTRONICS AND COMMUNICATION ENGINEERING	60	56
6	UNDER GRADUATE	PRODUCTION ENGINEERING	60	47
7	UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING	60	55
8	UNDER GRADUATE	INDUSTRIAL BIOTECHNOLOGY	120	96
9	UNDER GRADUATE	INFORMATION TECHNOLOGY	60	49
10	POST GRADUATE	APPLIED ELECCTRONICS	18	0
11	POST GRADUATE	STRUCTURAL ENGINEERING	18	15
12	POST GRADUATE	ENVIRONMENTAL ENGINEERING	18	15
13	POST GRADUATE	GEOTECHNICAL ENGINEERING	18	17
14	POST GRADUATE	COMPUTER SCIENCE AND ENGINEERING	18	3
15	POST GRADUATE	ENGINEERING DESIGN	18	9
16	POST GRADUATE	MANUFACTURING ENGINEERING	18	4

17	POST GRADUATE	POWER ELECTRONICS AND DRIVES	18	2
18	POST GRADUATE	POWER SYSTEM ENGINEERING	18	3
19	POST GRADUATE	THERMAL ENGINEERING	18	3
20	POST GRADUATE	VLSI DESIGN	18	3

	2021 - 2022			
S.No	Level of the Course	Name of the Course	Approved Intake	Total Students
1	UNDER GRADUATE	CIVIL ENGINEERING	120	99
2	UNDER GRADUATE	MECHANICAL ENGINEERING	120	99
3	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	60	49
4	UNDER GRADUATE	ELECTRONICS AND INSTRUMENTATION ENGINEERING	60	52
5	UNDER GRADUATE	ELECTRONICS AND COMMUNICATION ENGINEERING	60	49
6	UNDER GRADUATE	PRODUCTION ENGINEERING	60	54
7	UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING	60	53
8	UNDER GRADUATE	INDUSTRIAL BIOTECHNOLOGY	120	99
9	UNDER GRADUATE	INFORMATION TECHNOLOGY	60	52
10	POST GRADUATE	APPLIED ELECCTRONICS	18	3
11	POST GRADUATE	STRUCTURAL ENGINEERING	18	16
12	POST GRADUATE	ENVIRONMENTAL ENGINEERING	18	14
13	POST GRADUATE	GEOTECHNICAL ENGINEERING	18	16
14	POST GRADUATE	COMPUTER SCIENCE AND ENGINEERING	18	7
15	POST GRADUATE	ENGINEERING DESIGN	18	14
16	POST GRADUATE	MANUFACTURING ENGINEERING	18	4
17	POST GRADUATE	POWER ELECTRONICS AND DRIVES	18	5

18	POST GRADUATE	POWER SYSTEM ENGINEERING	18	6
19	POST GRADUATE	THERMAL ENGINEERING	18	8
20	POST GRADUATE	VLSI DESIGN	18	3

	2020 - 2021			
S.No	Level of the Course	Name of the Course	Approved Intake	Total Students
1	UNDER GRADUATE	CIVIL ENGINEERING	120	101
2	UNDER GRADUATE	MECHANICAL ENGINEERING	120	101
3	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	60	42
4	UNDER GRADUATE	ELECTRONICS AND INSTRUMENTATION ENGINEERING	60	40
5	UNDER GRADUATE	ELECTRONICS AND COMMUNICATION ENGINEERING	60	43
6	UNDER GRADUATE	PRODUCTION ENGINEERING	60	54
7	UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING	60	42
8	UNDER GRADUATE	INDUSTRIAL BIOTECHNOLOGY	120	89
9	UNDER GRADUATE	INFORMATION TECHNOLOGY	60	46
10	POST GRADUATE	APPLIED ELECCTRONICS	18	8
11	POST GRADUATE	STRUCTURAL ENGINEERING	18	16
12	POST GRADUATE	ENVIRONMENTAL ENGINEERING	18	14
13	POST GRADUATE	GEOTECHNICAL ENGINEERING	18	16
14	POST GRADUATE	COMPUTER SCIENCE AND ENGINEERING	18	14
15	POST GRADUATE	ENGINEERING DESIGN	18	8
16	POST GRADUATE	MANUFACTURING ENGINEERING	18	12
17	POST GRADUATE	POWER ELECTRONICS AND DRIVES	18	9

18	POST GRADUATE	POWER SYSTEM ENGINEERING	18	14	
19	POST GRADUATE	THERMAL ENGINEERING	18	14	
20	POST GRADUATE	VLSI DESIGN	18	7	

	2019 - 2020			
S.No	Level of the Course	Name of the Course	Approved Intake	Total Students
1	UNDER GRADUATE	CIVIL ENGINEERING	120	106
2	UNDER GRADUATE	MECHANICAL ENGINEERING	120	100
3	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	60	53
4	UNDER GRADUATE	ELECTRONICS AND INSTRUMENTATION ENGINEERING	60	52
5	UNDER GRADUATE	ELECTRONICS AND COMMUNICATION ENGINEERING	60	38
6	UNDER GRADUATE	PRODUCTION ENGINEERING	60	53
7	UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING	60	54
8	UNDER GRADUATE	INDUSTRIAL BIOTECHNOLOGY	120	93
9	UNDER GRADUATE	INFORMATION TECHNOLOGY	60	46
10	POST GRADUATE	APPLIED ELECCTRONICS	18	13
11	POST GRADUATE	STRUCTURAL ENGINEERING	18	16
12	POST GRADUATE	ENVIRONMENTAL ENGINEERING	18	16
13	POST GRADUATE	GEOTECHNICAL ENGINEERING	18	14
14	POST GRADUATE	COMPUTER SCIENCE AND ENGINEERING	18	17
15	POST GRADUATE	ENGINEERING DESIGN	18	15
16	POST GRADUATE	MANUFACTURING ENGINEERING	18	18
17	POST GRADUATE	POWER ELECTRONICS AND DRIVES	18	17

18	POST GRADUATE	POWER SYSTEM ENGINEERING	18	13	
19	POST GRADUATE	THERMAL ENGINEERING	18	18	
20	POST GRADUATE	VLSI DESIGN	18	18	

	2018 - 2019			
S.No	Level of the Course	Name of the Course	Approved Intake	Total Students
1	UNDER GRADUATE	CIVIL ENGINEERING	120	109
2	UNDER GRADUATE	MECHANICAL ENGINEERING	120	110
3	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	60	57
4	UNDER GRADUATE	ELECTRONICS AND INSTRUMENTATION ENGINEERING	60	54
5	UNDER GRADUATE	ELECTRONICS AND COMMUNICATION ENGINEERING	60	55
6	UNDER GRADUATE	PRODUCTION ENGINEERING	60	55
7	UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING	60	57
8	UNDER GRADUATE	INDUSTRIAL BIOTECHNOLOGY	120	112
9	UNDER GRADUATE	INFORMATION TECHNOLOGY	60	55
10	POST GRADUATE	APPLIED ELECCTRONICS	18	16
11	POST GRADUATE	STRUCTURAL ENGINEERING	18	17
12	POST GRADUATE	ENVIRONMENTAL ENGINEERING	18	18
13	POST GRADUATE	GEOTECHNICAL ENGINEERING	18	17
14	POST GRADUATE	COMPUTER SCIENCE AND ENGINEERING	18	18
15	POST GRADUATE	ENGINEERING DESIGN	18	16
16	POST GRADUATE	MANUFACTURING ENGINEERING	18	17
17	POST GRADUATE	POWER ELECTRONICS AND DRIVES	18	16

18	POST GRADUATE	POWER SYSTEM ENGINEERING	18	17	
19	POST GRADUATE	THERMAL ENGINEERING	18	17	
20	POST GRADUATE	VLSI DESIGN	18	15	

11. ADMISSION PROCEDURE	As it is a government Institution run by Directorate of Technical
12. CRITERIA AND WEIGHTAGES FOR ADMISSION	Education, Government of Tamilnadu – State government norms for UG – Engineering and PG – Engineering courses a applicable. Admissions for UG programmes is via TNEA
13. LIST OF APPLICANTS	(Tamilnadu Engineering Admissions) conducted every year by state government and Admissions for PG – programmes is through TANCA (Tamilnadu Common Admissions) conducted
14. RESULTS OF ADMISSION UNDER MANAGEMENT SEATS/ VACANT SEATS	by Anna University. Management Quota is not applicable

15. INFORMATION OF INFRASTRUCTURE AND OTHER RESOURCES AVAILABLE

15.1 INSTRUCTIONAL AREA

S.NO	Level of the Course	Room type	Room ID/Name	Area of the Room in sqm	Building Name	Building No
1	UNDER GRADUATE	Classroom	127	61.88	MAIN BUILDING	127
2	UNDER GRADUATE	Classroom	129	98.74	MAIN BUILDING	129
3	UNDER GRADUATE	Classroom	134	100.1	MAIN BUILDING	134
4	UNDER GRADUATE	Classroom	136	100.1	MAIN BUILDING	136
5	POST GRADUATE	Classroom	146	50	Thermal New Building	Thermal 1
6	POST GRADUATE	Classroom	147	50	Thermal New Building	Thermal 2
7	POST GRADUATE	Seminar Hall	148	75	Thermal New Building	Thermal 3
8	POST GRADUATE	Laboratory	149	75	Thermal New Building	Thermal 4
9	UNDER GRADUATE	Classroom	150	63.7	MAIN BUILDING	150
10	UNDER GRADUATE	Classroom	151	65.52	MAIN BUILDING	151

11	UNDER GRADUATE	Classroom	156	63.7	MAIN BUILDING	
12	UNDER GRADUATE	Classroom	167	63.7	MAIN BUILDING	167
13	UNDER GRADUATE	Classroom	168	63.7	MAIN BUILDING	168
14	UNDER GRADUATE	Classroom	169	63.7	MAIN BUILDING	169
15	UNDER GRADUATE	Classroom	170	63.7	MAIN BUILDING	170
16	UNDER GRADUATE	Classroom	177	40	ALUMINI BUILDING	176
17	UNDER GRADUATE	Guest Room	179	40	ALUMINI BUILDING	179
18	UNDER GRADUATE	Classroom	211	148.35	SCIENCE BLOCK	211
19	UNDER GRADUATE	Tutorial Room	211 - IBT	35	IBT	211
20	UNDER GRADUATE	Classroom	216	102.3	SCIENCE BLOCK	216
21	UNDER GRADUATE	Classroom	217	102.3	SCIENCE BLOCK	217
22	UNDER GRADUATE	Classroom	218	99	SCIENCE BUILDING	218
23	UNDER GRADUATE	Classroom	219	99	SCIENCE BLOCK	219
24	UNDER GRADUATE	Classroom	220	99	SCIENCE BLOCK	220
25	UNDER GRADUATE	Classroom	221	99	SCIENCE BLOCK	221
26	UNDER GRADUATE	Classroom	227	106.95	SCIENCE BLOCK	106.95
27	UNDER GRADUATE	Classroom	228	97.75	MAIN BUILDING	228
28	UNDER GRADUATE	Classroom	230	106.95	SCIENCE BLOCK	230
29	UNDER GRADUATE	Classroom	238	51.06	MAIN BUILDING	238
30	UNDER GRADUATE	Classroom	239	48.3	MAIN BUILDING	239
31	UNDER GRADUATE	Classroom	240	79.35	MAIN BUILDING	240
32	UNDER GRADUATE	Classroom	244	75.9	MAIN BUILDING	244
33	UNDER GRADUATE	Classroom	247	49.68	MAIN BUILDING	247
34	UNDER GRADUATE	Classroom	248	64.17	MAIN BUILDING	248

Civil UG_01
Civil (Alumni Office)
175
CSE
CSE 1
CSE - 01
NET LAB
COMPUTER LAB 1
COMPUTER LAB 2
COMPUTER LAB 3
PG COMPUTER LAB
MICRO PROCESSOR LAB
MULTI DIGITAL LAB
ECE 2
ECE -01
ECE 1
ECE 2
ECE 3

58	UNDER GRADUATE	Classroom	ECE 7	99.9	ECE BUILDING	ECE 4
59	UNDER GRADUATE	Classroom	ECE 5	62.1	ECE BUILDING	ECE 5
60	UNDER GRADUATE	Seminar Hall	ECE SEM	324	ECE Building	ECE Sem
61	POST GRADUATE	Laboratory	ECE1	189	ECE BUILDING	VLSI DESIGN LAB
62	UNDER GRADUATE	Laboratory	ECE2	191.7	ECE BUILDING	COMPUTER LAB
63	UNDER GRADUATE	Laboratory	ECE3	126	ECE BUILDING	DIGITAL LAB
64	UNDER GRADUATE	Laboratory	ECE4	159.96	ECE OLD BUILDING	ELECTRONIC COMMUNIC LAB 1
65	UNDER GRADUATE	Laboratory	ECE5	159.96	ECE OLD BUILDING	ELECTRONIC COMMUNIC LAB
66	POST GRADUATE	Classroom	EEE	160	Rudra Building	Rudra Building
67	UNDER GRADUATE	Laboratory	EEE - TUTORIAL	44.3	EEE	EEE - Tutorial
68	UNDER GRADUATE	Laboratory	EEE01	122.67	RUDRA BUILDING	COMPUTER LAB
69	POST GRADUATE	Laboratory	EEE02	122.67	RUDRA BUILDING	COMPUTER LAB 1
70	UNDER GRADUATE	Seminar Hall	EIE	109.52	EIE Building	EIE
71	UNDER GRADUATE	Tutorial Room	EIE - 01	50	EIE	EIE - 01
72	UNDER GRADUATE	Classroom	EIE 1	69.55	EIE BUILDING	EIE 1
73	UNDER GRADUATE	Classroom	EIE 2	69.55	EIE BUILDING	EIE 2
74	UNDER GRADUATE	Classroom	EIE 3	69.55	EIE BUILDING	EIE 3
75	UNDER GRADUATE	Classroom	EIE 4	69.55	EIE BUILDING	EIE 4
76	UNDER GRADUATE	Classroom	EIE 5	69.55	EIE BUILDING	EIE 5
77	UNDER GRADUATE	Classroom	EIE 6	69.55	EIE BUILDING	EIE 6
78	UNDER GRADUATE	Laboratory	EIE1	117.98	EIE BUILDING	PROCESS LAB
79	UNDER GRADUATE	Laboratory	EIE2	117.98	EIE BUILDING	PROCESS LAB 1
80	UNDER GRADUATE	Laboratory	EIE3	117.98	EIE BUILDING	PROCESS LAB 2
		_			DUILDING	LAB Z

					EIE	COMPUTER
81	UNDER GRADUATE	Laboratory	EIE4	116.03	BUILDING	LAB 1
82	UNDER GRADUATE	Laboratory	EIE5	116.03	EIE BUILDING	COMPUTER LAB 2
83	UNDER GRADUATE	Laboratory	EIE6	116.03	EIE BUILDING	COMPUTER LAB 2
84	UNDER GRADUATE	Laboratory	EIE7	102.38	EIE BUILDING	EXT LAB
85	UNDER GRADUATE	Laboratory	ELEC1	630	ELECTRICA L BUILDING	ELECTRICAL LAB
86	UNDER GRADUATE	Laboratory	ELEC2	630	ELECTRICA L BUILDING	ELECTRICAL LAB
87	POST GRADUATE	Seminar Hall	ENGG DESIGN	120	Engg Design Building	MECH PG
88	POST GRADUATE	Tutorial Room	ENV 1	58.08	ENV 1	
89	POST GRADUATE	Tutorial Room	ENV 2	58.08	ENV 2	
90	UNDER GRADUATE	Classroom	ENV 3	74.71	ENV 3	
91	UNDER GRADUATE	Classroom	ENV 4	40.08	ENV 4	
92	UNDER GRADUATE	Classroom	ENV 5	40.08	ENV 5	
93	UNDER GRADUATE	Classroom	ENV 6	53.4	ENV 6	
94	UNDER GRADUATE	Classroom	ENV 7	43.88	ENV 7	
95	POST GRADUATE	Classroom	ENV 8	35.78	ENV 8	Civil - COE
96	POST GRADUATE	Classroom	GEO 1	111	GEO 1	Geotech
97	UNDER GRADUATE	Classroom	GEO 2	44.25	GEO 2	
98	POST GRADUATE	Classroom	GEO 3	126.36	GEO 3	Geotech
99	POST GRADUATE	Tutorial Room	GEO 4	118.8	GEO 4	
100	UNDER GRADUATE	Additional Workshop	HYD	1,081.92	HYDRAULIC BUILDING	HYDRAULIC LAB
101	UNDER GRADUATE	Seminar Hall	IBT	156	IBT Building	IBT
102	UNDER GRADUATE	Tutorial Room	IT – TUTORIAL	15	IT – Tutorial	IT - 1
103	UNDER GRADUATE	Classroom	IT 1	69.56	JJ RUDRA BLOCK	IT1
104	UNDER GRADUATE	Classroom	IT 2	69.56	JJ RUDRA BLOCK	IT2

105	UNDER GRADUATE	Classroom	IT 3	69.56	JJ RUDRA BLOCK	IT 3
106	UNDER GRADUATE	Classroom	IT 4	69.56	JJ RUDRA BLOCK	IT 4
107	UNDER GRADUATE	Seminar Hall	IT 8	140.73	JJ RUDRA BLOCK	IT 5
108	UNDER GRADUATE	Laboratory	IT2	123.2	RUDRA BUILDING	COMPUTER LAB 2
109	UNDER GRADUATE	Laboratory	ITLAB	123.2	RUDRA BUILDING	COMPUTER LAB 1
110	UNDER GRADUATE	Computer Laboratory	LAB	90	CSE	176
111	UNDER GRADUATE	Other	LIB 1	40		
112	UNDER GRADUATE	Other	LIB 4	55.15		
113	UNDER GRADUATE	Other	LIBRAR	441		
114	UNDER GRADUATE	Laboratory	MEC1	57.77	MECHANICA L BUILDING	METALACI LAB
115	UNDER GRADUATE	Laboratory	MEC2	60.12	MECHANICA L BUILDING	CAD LAB
116	POST GRADUATE	Tutorial Room	MECH	100		
117	POST GRADUATE	Tutorial Room	MECH - 01	40	Mech	Mech - 01
118	UNDER GRADUATE	Classroom	MECH 1	43.62	MECH 1	
119	UNDER GRADUATE	Classroom	MECH 2	43.62	MECH 2	
120	POST GRADUATE	Classroom	МЕСН 3	43.62	MECH 3	Engg Design
121	POST GRADUATE	Classroom	MECH 4	43.62	MECH 4	Engg Design
122	POST GRADUATE	Classroom	MECH 5	45.36	MECH 5	
123	POST GRADUATE	Classroom	MECH 6	45.36	MECH 6	
124	POST GRADUATE	Classroom	MECH 7	49.14	MECH 7	
125	POST GRADUATE	Classroom	MECH 8	49.14	MECH 8	
126	POST GRADUATE	Classroom	MECH 9	49.14	MECH 9	
127	UNDER GRADUATE	Classroom	MECH 10	49.14	MECH 10	
128	UNDER GRADUATE	Laboratory	MECH 3	341.02	MECHANICA L BUILDING	CNC LAB

					00151105	
129	UNDER GRADUATE	Laboratory	OLD	154.1	SCIENCE BUILDING	OLD LAB 2
130	UNDER GRADUATE	Laboratory	OLDLAB	154.1	SCIENCE BUILDING	OLD LAB 1
131	POST GRADUATE	Laboratory	PH COM	96.25	SCIENCE BUILDING	PH COMPUTER LAB
132	POST GRADUATE	Laboratory	PH LAB	166.1	SCIENCE BUILDING	ENVIRONMEN T LAB
133	FELLOWSHIP	Research Laboratory	PHD LAB	99	PHD RESEARCH LAB	
134	UNDER GRADUATE	Laboratory	PHY 1	267.85	SCIENCE BUILDING	PHYSICS LAB 1
135	UNDER GRADUATE	Laboratory	PHY 2	201.3	SCIENCE BUILDING	PHYSICS LAB 2
136	UNDER GRADUATE	Seminar Hall	PHYSICS	113.8	SCIENCE BUILDING	Physics
137	UNDER GRADUATE	Laboratory	PRO 1	123.2	RUDRA BUILDING	CAD LAB
138	UNDER GRADUATE	Laboratory	PRO 2	69.52	RUDRA BUILDING	MECHATRONI CS LAB
139	UNDER GRADUATE	Laboratory	PRO 3	123.2	RUDRA BUILDING	METROLOGY LAB
140	UNDER GRADUATE	Seminar Hall	PROD 9	142.56	JJ RUDRA BLOCK	Prod Sem
141	UNDER GRADUATE	Classroom	PROD1	69.56	JJ RUDRA BLOCK	PROD1
142	UNDER GRADUATE	Classroom	PROD2	69.56	JJ RUDRA BLOCK	PROD2
143	UNDER GRADUATE	Classroom	PROD3	69.56	JJ RUDRA BLOCK	PROD3
144	UNDER GRADUATE	Classroom	PROD4	69.56	JJ RUDRA BLOCK	PROD4
145	UNDER GRADUATE	Classroom	PROD5	69.56	JJ RUDRA BLOCK	PROD5
146	UNDER GRADUATE	Tutorial Room	PRODUCTIO N	35	Production Building	Prod - 01
147	UNDER GRADUATE	Drawing Hall	ROOM1	257.03	MAIN BUILDING	112
148	UNDER GRADUATE	Drawing Hall	ROOM2	257.03	MAIN BUILDING	251
149	UNDER GRADUATE	Drawing Hall	ROOM3	257.03	MAIN BUILDING	215
150	UNDER GRADUATE	Drawing Hall	ROOM4	257.03	MAIN BUILDING	230
151	UNDER GRADUATE	Laboratory	SOIL	329.28	SOIL BUILDING	SOIL LAB

152	UNDER GRADUATE	Laboratory	SOM	580.16	STRENGTH OF MATERIALS	SM LAB
153	UNDER GRADUATE	Laboratory	SOM&C	294.56	STRENGTH OF MATERIALS & CONCRETE	SM LAB
154	UNDER GRADUATE	Laboratory	Survey	140.16	MAIN BUILDING	SURVEY LAB
155	UNDER GRADUATE	Laboratory	THER1	361.12	THERMAL BUILDING	THERMAL LAB
156	UNDER GRADUATE	Additional Workshop	THER2	752	THERMAL BUILDING	THERMAL LAB
157	UNDER GRADUATE	Additional Workshop	WORK1	752	WORKSHOP	WORKSHOP
158	UNDER GRADUATE	Additional Workshop	WORK2	752	WORKSHOP	WORKSHOP

15.2 LABORATORY DETAILS

Sr.No	Programme:	ENGINEERING AND	Department:	BioTechnology
31.110	Programme.	TECHNOLOGY	Department.	BioTechnology
	Course:	INDUSTRIAL BIOTECHNOLOGY	Level:	Under Graduate
1	Name of the Laboratory:	Bioprocess Lab	Is it Research lab for PG Course (Y/N):	No
	Major Equipments:	High Speed Centrifuge, Fermentor 3 Lit, Fermentor 7 Lit Etc.,	Building Name	IBT Building
Sr.No	No Programme: ENGINEERING AND TECHNOLOGY		Department:	Mechanical Engineering
	Course:	MECHANICAL ENGINEERING	Level:	Under Graduate
2	Name of the Laboratory:	Cad Lab	Is it Research lab for PG Course (Y/N):	Yes
	Major Equipments:	Cad Workstation, Computer Server, Network Printer Cum Scanner, 10kva Online Ups	Building Name	Mechanical Building
Sr.No	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Production Engineering
	Course:	PRODUCTION ENGINEERING	Level:	Under Graduate
3	Name of the Laboratory:	Cam Lab	Is it Research lab for PG Course (Y/N):	Yes
	Major Equipments:	Cnc Traning Lathe Hmt – Cnc Miling Machine Fn 2V, Fms, Interface Module, Co-Ordinate Measuring Machine	Building Name	Rudra Building

Sr.No	Programme:	ENGINEERING AND TECHNOLOGY	Department:	BioTechnology
	Course:	INDUSTRIAL BIOTECHNOLOGY	Level:	Under Graduate
4	Name of the Laboratory:	Cell Biology	Is it Research lab for PG Course (Y/N):	No
	Major Equipments:	Co2, Incubator, Elisa Reader, Gel Documentation System, Etc.,	Building Name	IBT Building
Sr.No	Programme:	ENGINEERING AND TECHNOLOGY	Department:	First Year/Other
	Course:	FIRST YEAR/OTHER	Level:	Under Graduate
5	Name of the Laboratory:	Chemistry Lab	Is it Research lab for PG Course (Y/N):	Yes
	Major Equipments:	Programmable Oven, Ion Analyser , Electronic Balance, Double Distillation Unit & Others	Building Name	Science Building
Sr.No	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Civil Engineering
	Course:	CIVIL ENGINEERING	Level:	Under Graduate
6	Name of the Laboratory:	Civil Lab 1	Is it Research lab for PG Course (Y/N):	No
	Major Equipments:	Torshear Ring Shear Apparatus	Building Name	Civil Building
Sr.No	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Civil Engineering
	Course:	CIVIL ENGINEERING	Level:	Under Graduate
7	Name of the Laboratory:	Civil Laboratory	Is it Research lab for PG Course (Y/N):	No
	Major Equipments:	Concrete Scanner with Corrosion Analyzer	Building Name	Civil Building
Sr.No	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Civil Engineering
	Course:	CIVIL ENGINEERING	Level:	Under Graduate
8	Name of the Laboratory:	Civil SM Lab	Is it Research lab for PG Course (Y/N):	No

Major Equipments:	Ultrasonic Pulse Velocity, Concrete Testing Apparatus with all	Civil SM Building
	necessary Accessories	

Sr.No	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Computer Science And Engineering
	Course:	COMPUTER SCIENCE AND ENGINEERING	Level:	Under Graduate
9	Name of the Laboratory:	Computer Lab	Is it Research lab for PG Course (Y/N):	Yes
	Major Equipments:	Ups with Batteries, Computers and Hardware Equipments	Building Name	CSE Building
Sr.No	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics And Communication Engineering
	Course:	ELECTRONICS AND COMMUNICATION ENGINEERING	Level:	Under Graduate
10	Name of the Laboratory:	Computer Lab ECE	Is it Research lab for PG Course (Y/N):	Yes
	Major Equipments:	Computers, Printers & Servers	Building Name	ECE Building
Sr.No	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Civil Engineering
	Course:	CIVIL ELECTRICAL ENGINEERING	Level:	Under Graduate
11	Name of the Laboratory:	Concrete Lab	Is it Research lab for PG Course (Y/N):	Yes
	Major Equipments:	Concrete Test Hammer with Recording Facilities & Core Cutter	Building Name	Civil Concrete Lab
Sr.No	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Computer Science And Engineering
	Course:	COMPUTER SCIENCE AND ENGINEERING	Level:	Post Graduate
12	Name of the Laboratory:	CSE Laboratory	Is it Research lab for PG Course (Y/N):	No
	Major Equipments:	IOT, Research Lab Kits with Motes, Sensor Sets, Gateway And Debuggers	Building Name	CSE Building
Sr.No	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics And Communication Engineering
13	Course:	ELECTRONICS AND COMMUNICATION ENGINEERING	Level:	Under Graduate

	Name of the Laboratory:	DSP Lab	Is it Research lab for PG Course (Y/N):	Yes
	Major Equipments:	Digital Signal Processor	Building Name	ECE Old Building

	_	ENGINEERING AND		Electronics And
Sr.No	Programme:	TECHNOLOGY	Department:	Communication Engineering
	Course:	ELECTRONICS AND COMMUNICATION ENGINEERING	Level:	Under Graduate
14	Name of the Laboratory:	ECE Lab 1	Is it Research lab for PG Course (Y/N):	No
	Major Equipments:	Fpga Based Mimi Software Defined Radio Hardware Bundle	Building Name	ECE Building
Sr.No	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics And Communication Engineering
	Course:	ELECTRONICS AND COMMUNICATION ENGINEERING	Level:	Under Graduate
15	Name of the Laboratory:	ECE Laboratory	Is it Research lab for PG Course (Y/N):	No
	Major Equipments:	Vector Network Analyzer	Building Name	ECE Building
Sr.No	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics And Electronics Engineering
	Course:	ELECTRONICS AND ELECTRONICS ENGINEERING	Level:	Under Graduate
16	Name of the Laboratory:	EEE Lab	Is it Research lab for PG Course (Y/N):	No
	Major Equipments:	125Kva Diesel Generator Set, 20Mb Winchester Drive – Z80 Processor Lcd Projector & Other Equipments	Building Name	Rudra Building
Sr.No	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics And Electronics Engineering
	Course:	ELECTRONICS AND ELECTRONICS ENGINEERING	Level:	Under Graduate
17	Name of the Laboratory:	EEE Lab 2	Is it Research lab for PG Course (Y/N):	No
	Major Equipments:	Balance of System for 10Kw Solar Pvt	Building Name	Rudra Building
Sr.No	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics And Electronics Engineering
18	Course:	ELECTRONICS AND ELECTRONICS ENGINEERING	Level:	Post Graduate

	Name of the Laboratory:	EEE Laboratory	Is it Research lab for PG Course (Y/N):	No
	Major Equipments:	3 Phase 5 Level Modular Multilevel inverter for AC Motor Drive	Building Name	Rudra Building
Sr.No	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Instrumentation And Control Engineering
	Course:	INSTRUMENTATION AND CONTROL ENGINEERING	Level:	Post Graduate
19	Name of the Laboratory:	EIE Lab	Is it Research lab for PG Course (Y/N):	Yes
	Major Equipments:	Busybee PC Units, Digital Storeage Oscilloscope, Electronic Work Bench, Pressuer Process Station, DSP	Building Name	EIE Building
Sr.No	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics Instrumentation And Control Engineering
	Course:	ELECTRONICS INSTRUMENTATION AND CONTROL ENGINEERING	Level:	Under Graduate
20	Name of the Laboratory:	EIE Laboratory	Is it Research lab for PG Course (Y/N):	No
	Major Equipments:	Magnetic Levitation Workstation	Building Name	EIE Building
Sr.No	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics And Communication Engineering
	Course:	ELECTRONICS AND COMMUNICATION ENGINEERING	Level:	Under Graduate
21	Name of the Laboratory:	Electronics Lab	Is it Research lab for PG Course (Y/N):	Yes
	Major Equipments:	Cro Communication Trainer Kt	Building Name	ECE Building
Sr.No	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics And Electronics Engineering
	Course:	ELECTRONICS AND ELECTRONICS ENGINEERING	Level:	Under Graduate
22	Name of the Laboratory:	Electronics Lab1	Is it Research lab for PG Course (Y/N):	No
	Major Equipments:	Numerical Relay Logic Development and Test Branch	Building Name	Rudra Building
Sr.No	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics Instrumentation And Control Engineering
23	Course:	ELECTRONICS INSTRUMENTATION AND CONTROL ENGINEERING	Level:	Post Graduate
۷۵	Name of the Laboratory:	Electronics Laboratory	Is it Research lab for PG Course (Y/N):	No

Major Equipme	nts: Industrial Dcs Trainer	Building Name	EIE Building
---------------	-----------------------------	---------------	--------------

Sr.No	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Production Engineering
	Course:	PRODUCTION ENGINEERING	Level:	Under Graduate
24	Name of the Laboratory:	Electropneumatic Kit with Plc	Is it Research lab for PG Course (Y/N):	Yes
	Major Equipments:	Electropneumatic Kit with Plc 500,000	Building Name	Rudra Building
Sr.No	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics And Communication Engineering
	Course:	ELECTRONICS AND COMMUNICATION ENGINEERING	Level:	Post Graduate
25	Name of the Laboratory:	Embedded Lab	Is it Research lab for PG Course (Y/N):	No
	Major Equipments:	Micro Controllers	Building Name	ECE Building
Sr.No	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
	Course:	MECHANICAL ENGINEERING	Level:	Under Graduate
26	Name of the Laboratory:	Engineering Design	Is it Research lab for PG Course (Y/N):	Yes
	Major Equipments:	10Kva Ups(Numeric) with one hour Backup Batteries, Vibration Fft Analyzer	Building Name	Mechanical PG Building
Sr.No	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Civil Engineering
	Course:	CIVIL ENGINEERING	Level:	Under Graduate
27	Name of the Laboratory:	Hydraulics Lab	Is it Research lab for PG Course (Y/N):	Yes
	Major Equipments:	Francis Turbine, Pelton Wheel, Kaplan Turbine, Various Pumps, Heleshaw Apparatus	Building Name	Civil Concrete Lab
Sr.No	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Industrial Biotechnology
	Course:	INDUSTRIAL BIOTECHNOLOGY	Level:	Under Graduate
28	Name of the Laboratory:	LBT	Is it Research lab for PG Course (Y/N):	No
	Major Equipments:	Lyophilizer	Building Name	IBT Building

Sr.No	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Industrial Biotechnology
	Course:	INDUSTRIAL BIOTECHNOLOGY	Level:	Under Graduate
29	Name of the Laboratory:	LBT Laboratory	Is it Research lab for PG Course (Y/N):	No
	Major Equipments:	Fully Automated In – Situ Sterilization 10 L Fermenter	Building Name	IBT Building
Sr.No	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Industrial Biotechnology
	Course:	INDUSTRIAL BIOTECHNOLOGY	Level:	Under Graduate
30	Name of the Laboratory:	LBT Laboratory	Is it Research lab for PG Course (Y/N):	No
	Major Equipments:	Real Time Pcr	Building Name	IBT Building
Sr.No	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics And Communication Engineering
	Course:	ELECTRONICS AND COMMUNICATION ENGINEERING	Level:	Under Graduate
31	Name of the Laboratory:	Integrated Circuit Lab	Is it Research lab for PG Course (Y/N):	Yes
	Major Equipments:	Trainer Kit & Tester	Building Name	ECE Building
Sr.No	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Information Technology
	Course:	INFORMATION TECHNOLOGY	Level:	Under Graduate
32	Name of the Laboratory:	IT Lab	Is it Research lab for PG Course (Y/N):	No
	Major Equipments:	Cloud Computing Lab	Building Name	Rudra Block
Sr.No	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Information Technology
	Course:	INFORMATION TECHNOLOGY	Level:	Under Graduate
33	Name of the Laboratory:	IT Lab 1	Is it Research lab for PG Course (Y/N):	No
	Major Equipments:	Industrial IOT Training System	Building Name	Rudra Block

Sr.No	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Information Technology
	Course:	INFORMATION TECHNOLOGY	Level:	Under Graduate
34	Name of the Laboratory:	IT Laboratory	Is it Research lab for PG Course (Y/N):	No
	Major Equipments:	High End Server	Building Name	Rudra Block
Sr.No	Programme:	ENGINEERING AND TECHNOLOGY	Department:	First Year/Other
	Course:	FIRST YEAR/OTHER	Level:	Under Graduate
35	Name of the Laboratory:	Language Lab	Is it Research lab for PG Course (Y/N):	Yes
	Major Equipments:	Computer and Other Accessories	Building Name	Science Building
Sr.No	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
	Course:	MECHANICAL ENGINEERING	Level:	Under Graduate
36	Name of the Laboratory:	Manufacturing Lab	Is it Research lab for PG Course (Y/N):	Yes
	Major Equipments:	LCD Projector, Pin on Disc Mic Sti & Square Furnacer	Building Name	Mechanical PG Block
Sr.No	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
	Course:	MECHANICAL ENGINEERING	Level:	Post Graduate
37	Name of the Laboratory:	Mech Lab	Is it Research lab for PG Course (Y/N):	No
	Major Equipments:	Coordinate Measuring Machine	Building Name	Mechanical Building
Sr.No	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
	Course:	MECHANICAL ENGINEERING	Level:	Under Graduate
38	Name of the Laboratory:	Mech Lab 2	Is it Research lab for PG Course (Y/N):	No
	Major Equipments:	Automation Lab	Building Name	Mechanical Building

Sr.No	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
	Course:	MECHANICAL ENGINEERING	Level:	Under Graduate
39	Name of the Laboratory:	Mech Lab 1	Is it Research lab for PG Course (Y/N):	No
	Major Equipments:	Cnc Wirecut Edm with Dro	Building Name	Mechanical Building
Sr.No	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
	Course:	MECHANICAL ENGINEERING	Level:	Post Graduate
40	Name of the Laboratory:	Mech Laboratory	Is it Research lab for PG Course (Y/N):	No
	Major Equipments:	Shot Peening Equipment	Building Name	Mechanical Building
Sr.No	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
	Course:	MECHANICAL ENGINEERING	Level:	Under Graduate
41	Name of the Laboratory:	Mech Laboratory	Is it Research lab for PG Course (Y/N):	No
	Major Equipments:	Mig Welding Machine with Cmt Technology	Building Name	Mechanical Building
Sr.No	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
	Course:	MECHANICAL ENGINEERING	Level:	Under Graduate
42	Name of the Laboratory:	Metallurgy Lab	Is it Research lab for PG Course (Y/N):	Yes
	Major Equipments:	Metallographic Microscope (Versamet), Microscopic, Double Disc Polishing	Building Name	Mechanical Building
Sr.No	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics And Communication Engineering
	Course:	ELECTRONICS AND COMMUNICATION ENGINEERING	Level:	Under Graduate
43	Name of the Laboratory:	Microwave Lab	Is it Research lab for PG Course (Y/N):	No
	Major Equipments:	Lab Equipments	Building Name	ECE Building

		T		
Sr.No	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Computer Science And Engineering
	Course:	COMPUTER SCIENCE AND ENGINEERING	Level:	Under Graduate
44	Name of the Laboratory:	Mobile Computing Lab	Is it Research lab for PG Course (Y/N):	Yes
	Major Equipments:	Wireless Trainer Kits, Access Points, Simulator Tools, Training & Workshops	Building Name	CSE Building
Sr.No	Programme:	ENGINEERING AND TECHNOLOGY	Department:	First Year/Other
	Course:	FIRST YEAR/OTHER	Level:	Under Graduate
45	Name of the Laboratory:	Physics Lab	Is it Research lab for PG Course (Y/N):	Yes
	Major Equipments:	Apex Model Scu 2005A Spincoating Unit	Building Name	Science Building
Sr.No	Programme:	ENGINEERING AND TECHNOLOGY	Department:	First Year/Other
	Course:	FIRST YEAR/OTHER	Level:	Under Graduate
46	Name of the Laboratory:	Physics Lab 1	Is it Research lab for PG Course (Y/N):	Yes
	Major Equipments:	Ultrasonic Cleaner	Building Name	Science Building
Sr.No	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Physics
	Course:	FIRST YEAR/OTHER	Level:	Under Graduate
47	Name of the Laboratory:	Physics Laboratory	Is it Research lab for PG Course (Y/N):	No
	Major Equipments:	Photo Fluorescene	Building Name	Science Building
Sr.No	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Production Engineering
	Course:	PRODUCTION ENGINEERING	Level:	Post Graduate
48	Name of the Laboratory:	Prod Lab	Is it Research lab for PG Course (Y/N):	No
	Major Equipments:	Compression Molding Machine	Building Name	Rudra Block

Sr.No	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Production Engineering
	Course:	PRODUCTION ENGINEERING	Level:	Under Graduate
49	Name of the Laboratory:	Prod Laboratory	Is it Research lab for PG Course (Y/N):	No
	Major Equipments:	Vacuum Furnace	Building Name	Rudra Block
Sr.No	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Production Engineering
	Course:	PRODUCTION ENGINEERING	Level:	Post Graduate
50	Name of the Laboratory:	Prod Laboratory	Is it Research lab for PG Course (Y/N):	No
	Major Equipments:	Wear and Friction Monitor	Building Name	Rudra Block
Sr.No	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Production Engineering
	Course:	PRODUCTION ENGINEERING	Level:	Under Graduate
51	Name of the Laboratory:	Production Lab	Is it Research lab for PG Course (Y/N):	Yes
	Major Equipments:	LCD Projector, 10Kva Online Ups	Building Name	Rudra Block
Sr.No	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Civil Engineering
	Course:	CIVIL ENGINEERING	Level:	Under Graduate
52	Name of the Laboratory:	Public Health Engineering Lab	Is it Research lab for PG Course (Y/N):	Yes
	Major Equipments:	Toc Analyser, Bod Incubator, Muffle Furnace, Orbital Shaker, Fumehood Gas Chromatograph, Autoclave	Building Name	Civil Building
Sr.No	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Civil Engineering
	Course:	GEOTECHNICAL ENGINEERING	Level:	Under Graduate
53	Name of the Laboratory:	Soil Mechanics Lab	Is it Research lab for PG Course (Y/N):	Yes
	Major Equipments:	Global Positioning Systems, Oasys Geotechnical Software, Light Weight Deflectometer, Desktop Computer	Building Name	Civil Soil Lab

Sr.No	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Civil Engineering
	Course:	GEOTECHNICAL ENGINEERING	Level:	Post Graduate
54	Name of the Laboratory:	Soil Mechanics Lab 1	Is it Research lab for PG Course (Y/N):	No
	Major Equipments:	Loading Frame, Protors Compaction Apparatus Lcd Multimedia Projector, Tablet Swell Pressure Apparatus	Building Name	Civil Soil Lab
Sr.No	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Civil Engineering
	Course:	STRUCTURAL ENGINEERING	Level:	Post Graduate
55	Name of the Laboratory:	Strength of Materials Lab	Is it Research lab for PG Course (Y/N):	Yes
	Major Equipments:	Concrete Mixer Drum Type, Digital Flexure Strength, Testing Machine, Pendulum Impact Testing Machine	Building Name	SM Building
Sr.No	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Civil Engineering
	Course:	STRUCTURAL ENGINEERING	Level:	Post Graduate
56	Name of the Laboratory:	Structural Engineering Lab	Is it Research lab for PG Course (Y/N):	Yes
	Major Equipments:	Simulia Abaqus Finite Element Analysis Software, Computer Server, 5Kva Ups and Batteries, Desktop Pc	Building Name	SM Building
Sr.No	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Civil Engineering
	Course:	CIVILENGINEERING	Level:	Under Graduate
57	Name of the Laboratory:	Survey Lab	Is it Research lab for PG Course (Y/N):	Yes
	Major Equipments:	Electronic Theodolities, Laser Theodolites, GPS, Total Ststion, Gis Software	Building Name	Main Block
Sr.No	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Computer Science And Engineering
	Course:	COMPUTER SCIENCE AND ENGINEERING	Level:	Under Graduate
58	Name of the Laboratory:	Telecommunications & Ic Lab	Is it Research lab for PG Course (Y/N):	Yes
	Major Equipments:	Communication – Trainer Kit Workbench Experiments & Others	Building Name	CSE Building

Sr.No	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
	Course:	MECHANICAL ENGINEERING	Level:	Under Graduate
59	Name of the Laboratory:	Thermal Lab	Is it Research lab for PG Course (Y/N):	Yes
	Major Equipments:	Gas Analyzer, Emissivity Apparatus, Cooling Tower	Building Name	Mechanical PG Block
Sr.No	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics And Communication Engineering
	Course:	ELECTRONICS AND COMMUNICATION ENGINEERING	Level:	Post Graduate
60	Name of the Laboratory:	Visi Lab	Is it Research lab for PG Course (Y/N):	No
	Major Equipments:	Asic, Low Power VLSI Design, Advanced Digital System Design, Digital Cmos VLSI Design, Advanced VLSI	Building Name	ECE Building
Sr.No	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
	Course:	MECHANICAL ENGINEERING	Level:	Under Graduate
61	Name of the Laboratory:	Workshop	Is it Research lab for PG Course (Y/N):	Yes
	Major Equipments:	Gedee – Weiler Lathe, LCD Projector, Lathe Nagmathi Split A/C Head Lathe Cnc Training Mic, Cnc Crystal	Building Name	Workshop Building

15.3 COMPUTATIONAL FACILITIES

PCs/Laptop exclusively available to students:	1200	PCs/Laptop available in Library:	70
PCs/Laptop exclusively available in Administrative Office:	25	PCs/Laptop available to Faculty Members:	180
Number of PCs/Laptop in Language lab:	85	Internet Bandwidth in Mbps:	1032
Number of Legal Application Software:	26	Printers available to student:	95
Number of A1 Size Color Printers:	0	Number of legal System Software:	10
Number of Open Source Software	20	Number of Proprietary	ı

15.4 HOSTEL FACILITIES

Sr.No	Whether Hostel facility Available (Y/N)?	Yes	Girl's Hostel (Y/N):	Y Yes
	No. of Rooms:	221	Hostel Capacity:	1071
4	Boy's Hostel:	Υ	No. of Rooms for Boys?	496
	Total Capacity:	1337	Apply for Site Change	No
	Location	Within the Campus	Hostel Facility	Υ

15.5 LIBRARY FACILITIES

Sr.No	Working hours from to	10 AM – 7 PM	Reprographic Facility	Yes
	Current Annual Budget Rs.	2700000	Bar Code or RF Tab Bookhandling	Yes
	Reading Room Seating Capacity	150	Library Networking	Available
1	Number of E Journal Subscription available ASCE, ASME, IEE, PROQUEST, PEARSON & MCGRAW - HILL	Library Management Software	Yes	
	Number of Multimedia PCs	60	Total Library Area in Sqm	1300

15.6 INSTITUTE INNOVATION CELL

S	SI. No Name		Designation	Department	
	1	Prof. S. Parimalamurugaveni	Associate Professor	Department of Machanical Engineering	
	2	Prof. S. Bradeesh Moorthy	Assistant Professor	Department of Mechanical Engineering	

15.7 TEACHING LEARNING PROCESS

SI. No	Component	Available at
1	Curricula and syllabus for each of the Programmes	https://gct.ac.in/regulation-2022 https://gct.ac.in/regulations-2018 https://gct.ac.in/regulations-2016
2	Academic Calendar	https://gct.ac.in/sites/gct.ac.in/files/Calender%2021-22- converted-compressed.pdf

15.7 OCCUPANCY CERTIFICATE, BUILDING STABILITY CERTIFICATE AND **FIRE AND SAFETY CERTIFICATE**

TECHNICAL EDUCATION DEPARTMENT

From:

Er.P.Gopi. B.E.,

The Assistant Executive Engineer, PWD, Technical Education Sub Division-1, Coimbatore- 641013

To:

The Principal,

Government College of Technology, Coimbatore - 641013

Letter, No. F01 / AEE-1 / GCT / TED / CBE / Dated. 28.03.2024.

Sir,

Sub:- Government College of Technology at Colmbatore in Colmbatore District - Structural

Stability recommendation Submitted - reg.

Ref: Letter No. AICTE - Approval/2024-2026/GCT/CSE/CBE dated .2024.

With reference to the Principal's letter cited above, I Submit herewith the statement showing the Structural Stability of the Buildings in Government College of Technology at Coimbatore District for favour of further action please.

Encl:

- 1. Form E
- 2. Form C
- 3. Statement
- 4. Site plan

Assistant Executive Engineer, PWD, Technical Education Sub Division-1,

Coimbatore-13.

Jester

FORM - E

Form of report to be made to the competent authority by inspecting authorities or officers appointed under section 28 of the Madras Public Building (Licencing) Act 1965 (Madras Act 13 of 1965) referred to in rule 7 of the Madras Public Building (Licencing) Rule 1965

Name of designation of inspection authority : or officer appointed or having jurisdiction under any other act or law

Er.P.Gopi B.E,

Assistant Executive Engineer, PWD., Technical Education Sub Division-1, Coimbatore.

2 Location of the building inspected (Door No. : Street No : Name of the place i.e Municipal Corporation / Municipality / Panchayat or Panchayat Union / Township / Cantonment)

Government College of Technology, Thadagam Road, Telungupalayam Village, Coimbatore North Taluk, Coimbatore Corporation, Coimbatore District. S.F No. 514,573,574,575&576.

3 Date of inspection

: 28.03.2024

4 Purpose for which the building is used

: Educational Institution

5 Nature of defects noticed

: Nil

6 Suggestions for recitifying defects

: Does not arise

7 if in a dangerous condition, immediate steps

Recommented to be taken

: Buildings are Structurally Sound

Assistant Executive Engineer, PWD., Technical Education Sub Division-1, Coimbatore, 13

zelsten

FORM - C

(From of opinion under sub-section (1) of section 5 of the Madras Public Building (Licencing) Act 1965 (Madras Act 13 of the 1965 referred to in rule 5 of the Madras Public building (Licencing) Rules 1966)

I have inspected the building specified in the statement below and I have satisfied myself that the building is structually sound to be used as a Public Building for the purpose specified in the statement. The structure soundness of the building has been verified taking into account the loading as per the latest Indian Standards 875. I am therefore of opinion that a licence may be granted for the period from 01.04.2024 to 31.03.2027.

Er.P.Gopi B.E,

Assistant Executive Engineer, PWD., Technical Education Sub Division-1, Coimbatore.

STATEMENT TO ACCOMPANY THE OPINION REGARDING STRUCTURAL SOUNDNESS

S.Na.	Name of Bolck /Building	Year of Construction	Age of the Building in Years	Number of Storeys	Purpose for which the building is Certified for Use.	The period for which the building will be structurally sound	Remarks
1	2	3	4	5	6	7	8
1	Main Building	1959	65	G+1	Educational Purpose		
2	Auditorium	1967	57	G	Educational Purpose		
3	Library Building	1967	57	G+1	Educational Purpose		
4	Autonomous Office Building (Controller of Examination Building)	1997	27	G+2	Educational Purpose		
5	Electronics Building	1970	54	G+1	Educational Purpose		
6	Science Block	1961	63	G+1	Educational Purpose		
	Selence diver	1964	60	G+1	Educational Purpose		
7	N.R.S.C.Canteen	1967	57	G+1	Educational Purpose		
8	Work Shop Complex	1951	73	G	Educational Purpose		
9	Dispensary &isolation Ward	1962	62	G	Educational Purpose		
10	Electronics and Communication	1999	25	G+2	Educational Purpose		
11	Instrumentation and Control Engineeeing Department	1999	25	G+2	Educational Purpose		
	Bio - Technology Building	2006	18	G+1	Educational Purpose		
12	Bio -Technology Building South Wing	2011	13	G+1	Educational Purpose		

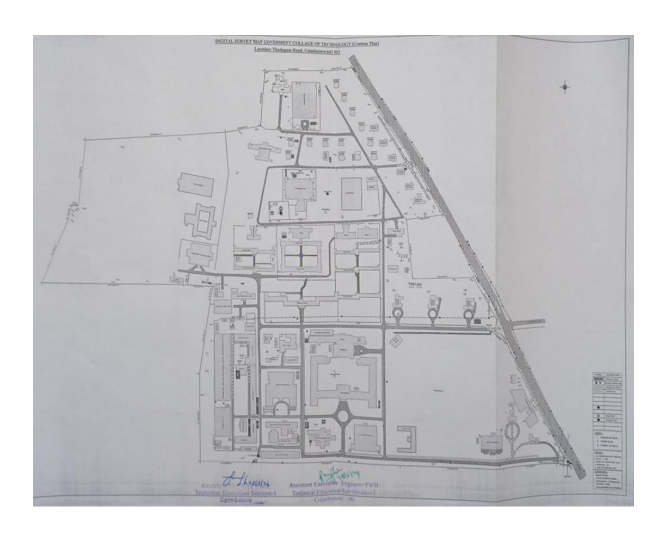
	Bio - Technology Building North Wing	2006	18	G+1	Educational Purpose		
13 0	Dr.IJ Rudra Building	2012	12	G+2	Educational Purpose		
14 1	Fraining Centre Building	2019	5	G+2	Educational Purpose		
15	MBA/MCA Counselling Hall	2019	5	G	Educational Purpose		
16	COE Annexure Block	2020	4	G+2	Educational Purpose		
17 7	Thermal Engineeing PG Block	2019	5	G+1	Educational Purpose		
18 F	Hostel Office,Store& Toilet	1966	58	G	Educational Purpose		
19 0	Cauvery illam	1968	56	G+2	Educational Purpose		
20 P	Ponnaiyaru illam	1968	56	G+2	Educational Purpose		
21 F	Palaru illam	1968	56	G+2	Educational Purpose		
22 E	Bhavani illam	1963	61	G+2	Educational Purpose		
23 \	Vaigai illam	1959	65	G+1	Educational Purpose		
24 1	Thamiraparani illam	1969	55	G+2	Educational Purpose	3 Years	
25 V	/ellaru illam	1969	55	G+2	Educational Purpose	(01.04.2024 to	
		G.F:1981	43		Educational Purpose	31.03.2027)	
26 A	Amaravathi illam	F.F :1983	41	G+2	Educational Purpose		
		S.F:1983	41		Educational Purpose		
27 N	Mess - I	1970	54	G	Educational Purpose		
28 1	Mess - II	1970	54	G	Educational Purpose		
29 N	Mess - III	1970	54	G	Educational Purpose		
80 N	Mess - IV	1970	54	G	Educational Purpose		
31 P	Principal Quarters	1952	72	G+1	Educational Purpose		
32 P	Proffessors Quarters (3 Nos)	1952	72	G	Educational Purpose		
	ecturers Quarters (10 Nos)	1961	63	G	Educational Purpose		
54	Associated Lecturers Quarters 10 Nos)	1961	63	G	Educational Purpose		
35 S	eargent Quarters	1961	63	G+2	Educational Purpose		
36 K	Cothaiyaru illam	1999	25	G+2	Educational Purpose		

7	Noyyal illam	2020	4	G+2	Educational Purpose	
8	Mani Muththaru illam	2015	9	G+2	Educational Purpose	
9	Class room Complex Building	2023	1	G+3	Educational Purpose	
		G.F 2012	12		Educational Purpose	3 Years (01.04.2024 to
0	Alumini Building	F.F 2017	7	G+1	Educational Purpose	31.03.2027)
1	Thenpennai illam	2023	1	G+1	Educational Purpose	
12	Indoor stadium	2024	0	G+1	Educational Purpose	

Er.P.Gopi B.E,

Assistant Executive Engineer, PWD., Technical Education Sub Division-1,

Jusish Coimbatore.





Taluk Office, Coimbatore North.

K.Dis.6132/2018/A5

Date: 16.08.2018

Ownership Certificate

It is certified that the following Government Puramboke and Government dry(punjai) lands in Ward No.15(O) of Telungupalayam Village, Coimbatore North, Coimbatore District is belong to the Principal, Government College of Technology, Coimbatore-641 013 as per the Village documents and TSLR.

- In block.13: T.S.No.1 and 12, Old .S.F.No. 414, 415, 416, 417, 418, 419, 420, 422, 517, 518, 565, 566, 567, 568, 569, 570, 571, 572 / P, 573, 574, 575/ 1,2 /P, 576, 577 and 573/P area 30.5987.0 Hec.Sq.m and 1.1260.0 Hec.Sq.m
- In block .28: T. S. No. 22,25, old S.F.No. 509/2, 511/2, 514/1, 515, 514/2 area 6.5257.0 Hec. Sq.m and 0.0430.0 Hec. Sq.m

Tahsildar Coimbatore North,

16/8

6.08-18

To:

The Principal, Government College of Technology, Coimbatore-641 013.

> Principal Government College of Technology Colmbatore -641 013.

TAMILNADU FIRE - RESCUE SERVICES FIRE SERVICE LICENSE

Under Section 13 of the Tamil Nadu Service Act No. 40 of 1985 and with Tamil Nadu Fire Service Rules 1990 - Appendix - III

> Office of the District Officer, Fire - Rescue Services . Coimbatore - District

> > Date: 02.12.2024

License No: 3743/2024 K.Dis: 84550 / D1 / 2024 Your Ref.No. 239221

DATE OF INSPECTION 02.12.2024 INSPECTED BY D.O.CBE License is hereby granted under section 13 of the Tamil Nadu Fire Service act, 1985 for running of Engineering College the Name of M/s. Government College of Technology within the jurisdiction of Coimbatore Division at the premises TS.No.1 & 12 in Block 13 & TS.No. 22, 25 in Block 28, Telungupalayam Village, Coimbatore North Taluk, Thadagam Road, Coimbatore - 641013 Coimbatore District subject to the conditions noted there on and such other condition as may be prescribed.

CONDITIONS

- 1. This Licence is valid for one year from the date of issue.
- 2. The applicant will also get permission/No objection certificate from other department if
- 3. If the extension or alteration is made in the existing building and also for Changing of present business will also apply & get separate permission
- 4. Regular Licence has to be obtained from competent authority.
- 5. If here is any deviation from the Govt Rule and Act the licence issued will stand cancelled.
- 6. All the Fire Extinguishers have to be recharged and maintained periodically asper code practice in 2190/2010.
- Advise to train the employee to operate the fire Extinguisher.
- 8. Height of the building 10.00 Meter (Official Seal with Date)

Fire - Resche Services. Coimbatore District Coimbatore - 641018.

To.

M/s. Government College of Technology,

TS.No.1 & 12 in Block 13 & TS.No. 22, 25 in Block 28, Telungupalayam Village, Coimbatore North Taluk, Thadagam Road, Coimbatore - 641013.

17 MOUS WITH INDUSTRIES

SI.No	Department / Centre	Name of the Industry	Contact Person Name, No. and Email Id	Period of MoU
1	Civil Engineering	M/s. Hitech Concrete Solutions Chennai Pvt. Ltd., 64, Galaxy Road, Ponniyammam Nagar, Ayanambakkam, Chennai – 600 095	Dr. V. Rajendiran, Director, No. 9841059345 Email: drvrajendran 1965@gmail.com	3 Years (27.09.2017 – 27.09.202)
2	Civil Engineering	Irrigation Management Training Institute	Chief Engineer PWD & Director General	5 Years signed on 17.12.2020
3	Civil Engineering	M/s. Infinustech, Structural Engineering Consultancy firm, Coimbatore	Er. J. Premkumar, Principal Consultant	3 Years signed on 14.09.2020
4	Civil Engineering	M/s. S G Structural Engineers, Civil and Structural Engineering Consultancy firm, Coimbatore	Dr. G. S. Venkatasubramani, Managing Director	3 Years signed on 14.09.2020
5	Civil Engineering	DCAD Engineers and Consultants	Mr. P. Shakivel Managing Director	3 Years signed on 24.02.2021
6	EEE, E&I	Green Microelectronics India (P) Ltd	Mr. C. Doraiswamy, Managing Director	Signed on 15.08.2019
7	EEE, E&I	Lema Labs Technologies Pvt Ltd	Mr. A. Parthiban, Team Lead – Business Development	Signed on 25.08.2019
8	E&I	Regional Academic Centre for space, NITK Surathkal	Director, NITK	Signed on 21.09.2020
9	E&I	Sustainable Communities India Private Limited	-	2 Years From 01.06.2020
10	EEE	Pantech Prolabs India Pvt. Ltd, Chennai	Mr. M. Malaiyappan Director	3 Years 01.03.2021

18. LOA AND SUBSEQUENT EOA TILL THE CURRENT ACADEMIC YEAR



All India Council for Technical Education

Nelson Mandela MargVasant Kunj, New Delhi-110067 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 <u>www.aicte-India.org</u>

F.No. Southern/1-3324847522/2017/EOA

Date: 30-Mar-2017

The Principal Secretary (Higher Education) Govt. of Tamil Nadu, N. K. M. Bid. 6th Floor Secretariat, Chennai-600009

Sub: Extension of approval for the academic year 2017-18

Ref: Application of the Institution for Extension of approval for the academic year 2017-18

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2016 notified by the Council vide notification number F.No.AB/AICTE/REG/2016 dated 30/11/2016 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-410916521	Application Id	1-3324847522
Name of the Institute	GOVERNMENT COLLEGE OF TECHNOLOGY	Institute Address	THADAGAM ROAD COIMBATORE, COIMBATORE, COIMBATORE, Tamil Nadu, 641013
Name of the Society/Trust	GOVERNMENT OF TAMILNADU	Society/Trust Address	GOVERNMENT OF TAMILNADU, CHENNAI, CHENNAI, Tamil Nadu, 600009
Institute Type	Government	Region	Southern

Opted for change from Women to Co-ed and Vice versa	No	Opted for change of name	No	Opted for change of site	No
Change from Women to Co-ed approved and Vice versa	Not Applicable	Change of name Approved	Not Applicable	Change of site Approved	Not Applicable
Opted for Conversion from degree to diploma	No	Opted for Conversion from diploma to degree	No	Conversion (degree to diploma or vice-a- versa) Approved	Not Applicable

Application ld: 1-3324847522		Course	0	Affiliating Body	oved for	pe _v	l status	quotal	v/Twining roval	
Program	Shift	Level		Full/Part Time		Intake Appro 2016-17	Intake Appro 2017-18	NRI Approval	PIO / FN / Guif OCI/ Approval status	Foreign Collaborarior Program App status
ENGINEERIN G AND TECHNOLO GY	1st Shift	POS T GRA DUA TE	APPLIED ELECTRONICS	FULL TIME	Anna University, Chennai	18	18	NA	NA NA	NA

Application Number: 1-3324847522 Note: This is a Computer generated Report.No signature is required.

Page 1 of 4 Letter Printed On:25 April 2017

Printed By : AIC001359

Principal Governme



(A Statutory body under Ministry of HRD, Govt, of India)

Nelson Mandela MargVasant Kunj, New Delhi-110067 PHONE: 23724151/52/53/54/55/56/57. FAX: 011-23724183. www.aicte-India.org

ENGINEERIN G AND TECHNOLO GY	1st Shift	POS T GRA DUA TE	COMPUTER SCIENCE AND ENGINEERING	FULL	Anna University, Chermai	18	18	NA	NA	NA .
ENGINEERIN G AND TECHNOLO GY	1st Shift	POS T GRA DUA TE	ENGINEERING DESIGN	FULL	Anna University, Chennal	18	18	NA	NA	NA.
ENGINEERIN G AND TECHNOLO GY	1st Shift	POS T GRA DUA IE	ENVIRONMENT AL ENGINEERING	FULL TIME	Anna University, Chennai	18	18	NA	NA.	NA
ENGINEERIN G AND TECHNOLO GY	1st Shift	POS T GRA DUA TE	GEOTECHNICA L ENGINEERING	FULL TIME	Anna University, Chennai	18	18	NA	NA	NA.
ENGINEERIN G AND TECHNOLO GY	1st Shift	POS T GRA DUA TE	MANUFACTURI NG ENGINEERING	FULL TIME	Anna University, Chennal	18	18	NA.	NA	NA.
ENGINEERIN G AND TECHNOLO GY	1st Shift	POS T GRA DUA TE	POWER ELECTRONICS AND DRIVES	FULL TIME	Anna University, Chennal	18	18	NA	NA	NA
ENGINEERIN 3 AND TECHNOLO 3Y	1st Shift	POS T GRA DUA TE	POWER SYSTEMS ENGINEERING	FULL TIME	Anna University, Chennai	18	18	NA.	NA	NA
ENGINEERIN 3 AND FECHNOLO 3Y	1st Shift	POS T GRA DUA TE	STRUCTURAL ENGINEERING	FULL TIME	Anna University, Chermai	18	18	NA	NA.	NA
ENGINEERIN G AND FECHNOLO GY	1st Shift	POS T GRA DUA TE	THERMAL ENGINEERING	FULL TIME	Anna University, Chennai	18	18	NA	NA.	NA
ENGINEERIN S AND ECHNOLO	1st Shift	POS T GRA DUA TE	VLSI DESIGN	FULL TIME	Anna University, Chennal	18	18	NA	NA	NA

Application Number: 1-3324847522 Note: This is a Computer generated Report, No signature is required.

Printed By: AIC001359

Jew. 18

Page 2 of 4 Letter Printed On:25 April 2017

Principal

Government College of Technology



(A Statutory body under Ministry of HRD, Govt. of India)

Nelson Mandela MargVasant Kunj, New Delhi-110067 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-india.org

ENGINEERIN G AND TECHNOLO GY	1st Shift	UND ER GRA DUA TE	CIVIL ENGINEERING	FULL	Anna University, Chennai	120	120	NA	NA.	NA .
ENGINEERIN G AND TECHNOLO GY	1st Shift	UND ER GRA DUA TE	COMPUTER SCIENCE AND ENGINEERING	FULL TIME	Anna University, Chennai	60	60	NA	NA.	NA.
ENGINEERIN G AND TECHNOLO GY	1st Shift	UND ER GRA DUA TE	ELECTRICAL AND ELECTRONICS ENGINEERING	FULL TIME	Anna University, Chennal	60	60	NA NA	NA	NA
ENGINEERIN G AND TECHNOLO GY	1st Shift	UND ER GRA DUA TE	ELECTRONICS AND INSTRUMENTA TION ENGINEERING	FULL TIME	Anna University, Chennai	60	60	NA	NA	NA.
ENGINEERIN G AND TECHNOLO GY	1st Shift	UND ER GRA DUA TE	ELECTRONICS & COMMUNICATI ON ENGG	FULL TIME	Anna University, Chennal	80	80	NA	NA	NA .
ENGINEERIN G AND TECHNOLO GY	1st Shift	UND ER GRA DUA TE	INDUSTRIAL BIOTECHNOLO GY	FULL TIME	Anna University, Chennal	100	100	NA .	NA	NA
ENGINEERIN 3 AND FECHNOLO 3Y	1st Shift	UND ER GRA DUA TE	INFORMATION TECHNOLOGY	FULL TIME	Anna University, Chennal	60	60	NA NA	NA	NA
ENGINEERIN 3 AND TECHNOLO 3Y	1st Shift	UND ER GRA DUA TE	MECHANICAL ENGINEERING	FULL TIME	Anna University, Chennai	120	120	NA	NA	NA .
ENGINEERIN G AND TECHNOLO GY	1st Shift	UND ER GRA DUA TE	PRODUCTION ENGINEERING	FULL TIME	Anna University, Chennal	60	60	NA NA	NA.	NA

The above mentioned approval is subject to the condition that GOVERNMENT COLLEGE OF TECHNOLOGY shall follow and adhere to the Regulations, guidelines and directions issued by AICTE from time to time and the undertaking /

Application Number: 1-3324847522 Note: This is a Computer generated Report No signature is required.

Printed By : AIC001359

Letter Pi

Page 3 of 4 Letter Printed On:25 April 2017

Principal

Government College of Technology



(A Statutory body under Ministry of HRD, Govt. of India)

Nelson Mandela MargVasant Kunj, New Delhi-110067 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 <u>www.aicte-India.org</u>

affidavit given by the institution along with the application submitted by the institution on portal.

In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Strict compliance of Anti-Ragging Regulation:- Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37-3/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

Note: Validity of the course details may be verified at www.alcte-india.org

Prof. A.P Mittal Member Secretary, AICTE

Copy to:

- 1. The Regional Officer, All India Council for Technical Education Shastri Bhawan 26, Haddows Road Chennal - 600 006, Tamil Nadu
- 2. The Director Of Technical Education**, Tamil Nadu
- 3. The Registrar**, Anna University, Chennai
- The Principal / Director,
 GOVERNMENT COLLEGE OF TECHNOLOGY THADAGAM ROAD COIMBATORE, COIMBATORE, COIMBATORE, Tamil Nadu, 641013
- 5. The Secretary / Chairman, GOVERNMENT OF TAMILNADU GOVERNMENT OF TAMILNADU, CHENNAI, CHENNAI, Tamil Nadu, 600009
- 6. Guard File(AICTE)

Note: ** - Approval letter copy will not be communicated through post/email. However, provision is made in the portal for downloading Approval letter through Authorized login credentials allotted to concerned DTE/Registrar.

Application Number: 1-3324847522 Note: This is a Computer generated Report.No signature is required.

Printed By : AJC001359

Page 4 of 4 Letter Printed On:25 April 2017

Principal

Government College of Technology Coimbatore -641 013.



(A Statutory body under Ministry of HRD, Govt. of India)





APPROVAL PROCESS 2018-19

Extension of Approval (EoA)

F.No. Southern/1-3512438598/2018/EOA

Date: 04-Apr-2018

To

The Principal Secretary (Higher Education) Govt. of Tamil Nadu, N. K. M. Bld. 6th Floor Secretariat, Chennai-600009

Sub: Extension of Approval for the Academic Year 2018-19

Ref: Application of the Institution for Extension of approval for the Academic Year 2018-19

Sir/Madam

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2016 notified by the Council vide notification number F.No.AB/AICTE/REG/2016 dated 30/11/2016 and amended on December 5, 2017 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-410916521	Application Id	1-3512438598
Name of the Institute	GOVERNMENT COLLEGE OF TECHNOLOGY	Name of the Society/Trust	GOVERNMENT OF TAMILNADU
Institute Address	THADAGAM ROAD COIMBATORE, COIMBATORE, COIMBATORE, Tamil Nadu, 641013	Society/Trust Address	GOVERNMENT OF TAMILNADU,CHENNAI,CHENNAI,T amil Nadu,600009
Institute Type	Government	Region	Southern

Opted for Change from	No	Change from Women to Co-Ed	NA
Women to Co-Ed and vice		and vice versa Approved or	
versa		Not	
Opted for Change of Name	No	Change of Name Approved or	NA
		Not	
Opted for Change of Site	No	Change of Site Approved or	NA
		Not	
Opted for Conversion from	No	Conversion for Degree to	NA
Degree to Diploma or vice		Diploma or vice versa	
versa		Approved or Not	
Opted for Organization Name	No	Change of Organization Name	NA
Change		Approved or Not	

To conduct following Courses with the Intake indicated below for the Academic Year 2018-19

Program	Shift	Level	Course	FT/PT+	Affiliating Body (Univ/Body)	Intake Approved for 2018-19	NRI Approval Status	PIO / FN / Gulf quota/ OCl/ Approval Status	Foreign Collaboration // Twining Program Approval Status*
ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUATE	CIVIL ENGINEERING	FT	Anna University, Chennai	120	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUATE	MECHANICAL ENGINEERING	FT	Anna University, Chennai	120	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	FT	Anna University, Chennai	60	NA	NA	NA
ENGINEERING AND	1st	UNDER GRADUATE	ELECTRONICS AND	FT	Anna University, Chennai	60	NA	NA	NA

Application No:1-3512438598 Note: This is a Computer generated Report. No signature is required. Printed By: aic001359

Page 1 of 3

Letter Printed On:23 April 2018

TECHNOLOGY			INSTRUMENTATI ON ENGINEERING						
ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUATE	ELECTRONICS & COMMUNICATION ENGG	FT	Anna University, Chennai	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUATE	PRODUCTION ENGINEERING	FT	Anna University, Chennai	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING	FT	Anna University, Chennai	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st	POST GRADUATE	APPLIED ELECTRONICS	FT	Anna University, Chennai	18	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUATE	INDUSTRIAL BIOTECHNOLOG Y	FT	Anna University, Chennai	120	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st	POST GRADUATE	STRUCTURAL ENGINEERING	FT	Anna University, Chennai	18	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st	POST GRADUATE	ENVIRONMENTAL ENGINEERING	FT	Anna University, Chennai	18	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st	POST GRADUATE	GEOTECHNICAL ENGINEERING	FT	Anna University, Chennai	18	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st	POST GRADUATE	COMPUTER SCIENCE AND ENGINEERING	FT	Anna University, Chennai	18	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st	POST GRADUATE	ENGINEERING DESIGN	FT	Anna University, Chennai	18	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUATE	INFORMATION TECHNOLOGY	FT	Anna University, Chennai	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st	POST GRADUATE	MANUFACTURIN G ENGINEERING	FT	Anna University, Chennai	18	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st	POST GRADUATE	POWER ELECTRONICS AND DRIVES	FT	Anna University, Chennai	18	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st	POST GRADUATE	POWER SYSTEMS ENGINEERING	FT	Anna University, Chennai	18	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st	POST GRADUATE	THERMAL ENGINEERING	FT	Anna University, Chennai	18	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st	POST GRADUATE	VLSI DESIGN	FT	Anna University, Chennai	18	NA	NA	NA

⁺FT -Full Time,PT-Part Time

Particulars	Deficiency
Other Facilities Deficiency	
Compliance of the National Academic Depository(NAD) as per MHRD Directives	Yes
Group Insurance for Employees	Yes
Insurance for Students	Yes
Faculty Deficiency	Yes
Instructional Area Common Facilities	
Language Laboratory	Yes
Instructional Area- ENGINEERING AND TECHNOLOGY	

Application No:1-3512438598 Note: This is a Computer generated Report. No signature is required. Printed By: aic001359 GOVERNMENT COLLEGE OF TECHNOLOGY is hereby informed to submit the compliance of the deficiencies mentioned above to the Regional Office within a period of 6 months from the date of issuance of this letter failing which the council shall initiate strict action as defined in Approval Process Handbook 2018-19 during the subsequent Academic Year.

In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Strict compliance of Anti-Ragging Regulation: - Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37-3/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

Prof. A.P Mittal Member Secretary, AICTE

Copy to:

- The Regional Officer,
 All India Council for Technical Education Shastri Bhawan 26, Haddows Road Chennai - 600 006, Tamil Nadu
- The Director Of Technical Education**, Tamil Nadu
- The Registrar**, Anna University, Chennai
- The Principal / Director, GOVERNMENT COLLEGE OF TECHNOLOGY THADAGAM ROAD COIMBATORE, COIMBATORE, COIMBATORE, Tamii Nadu,641013
- The Secretary / Chairman, GOVERNMENT OF TAMILNADU GOVERNMENT OF TAMILNADU, CHENNAI, CHENNAI, Tamii Nadu,600009
- 6. Guard File(AICTE)

Note: Validity of the Course details may be verified at http://www.aicte-india.org/

** Individual Approval letter copy will not be communicated through Post/Email. However, consolidated list of Approved Institutions(bulk) will be shared through official Email Address to the concerned Authorities mentioned above.

Application No:1-3512438598 Note: This is a Computer generated Report. No signature is required. Printed By: aic001359

(A Statutory body under Ministry of HRD, Govt. of India)



Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org

APPROVAL PROCESS 2019-20

Extension of Approval (EoA)

F.No. Southern/1-4260694081/2019/EOA

Date: 10-Apr-2019

To.

The Principal Secretary (Higher Education) Govt. of Tamil Nadu, N. K. M. Bld. 6th Floor Secretariat, Chennai-600009

Sub: Extension of Approval for the Academic Year 2019-20

Ref: Application of the Institution for Extension of approval for the Academic Year 2019-20

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2018 notified by the Council vide notification number F.No.AB/AICTE/REG/2018 dated 31/12/2018 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-410916521	Application Id	1-4260694081
Name of the Institute	GOVERNMENT COLLEGE OF TECHNOLOGY	Name of the Society/Trust	GOVERNMENT OF TAMILNADU
Institute Address	THADAGAM ROAD COIMBATORE, COIMBATORE, COIMBATORE, Tamil Nadu, 641013	Society/Trust Address	GOVERNMENT OF TAMILNADU, CHENNAI, CHENNAI, T amil Nadu, 600009
Institute Type	Government	Region	Southern

Opted for Change from	No	Change from Women to Co-Ed	NA
Women to Co-Ed and vice		and vice versa Approved or	
versa		Not	
Opted for Change of Name	No	Change of Name Approved or	NA
		Not	
Opted for Change of	No	Change of Site/Location	NA
Site/Location		Approved or Not	
Opted for Conversion from	No	Conversion for Degree to	NA
Degree to Diploma or vice		Diploma or vice versa	
versa		Approved or Not	
Opted for Organization Name	No	Change of Organization Name	NA
Change		Approved or Not	
Opted for Merger of	No	Merger of Institution Approved	NA
Institution		or Not	
Opted for Introduction of	No	Introduction of Program/Level	NA
New Program/Level		Approved or Not	

To conduct following Courses with the Intake indicated below for the Academic Year 2019-20

Program	Shift	Level	Course	FT/PT+	Affiliating Body (Univ/Body)	Intake Approved for 2019-20	NRI Approval Status	PIO / FN / Gulf quota/ OC!/ Approval Status
Engineering And Technology	1st	Under Graduate	Civil Engineering	FT	Anna University, Chennai	120	NA	NA
Engineering And Technology	1st	Under Graduate	Mechanical Engineering	FT	Anna University, Chennai	120	NA	NA
Engineering And Technology	1st	Under Graduate	Electrical And Electronics Engineering	FT	Anna University, Chennai	60	NA	NA
Engineering And	1st	Under	Electronics And	FT	Anna University, Chennai	60	NA	NA

Application No:1-4260694081 Note: This is a Computer generated Report. No signature is required. Printed By: aic001359 Page 1 of 3

Letter Printed On:22 April 2019

Technology		Graduate	Instrumentation Engineering					
Engineering And Technology	1st	Under Graduate	Electronics & Communication Engg	FT	Anna University, Chennai	60	NA	NA
Engineering And Technology	1st	Under Graduate	Production Engineering	FT	Anna University, Chennai	60	NA	NA
Engineering And Technology	1st	Under Graduate	Computer Science And Engineering	FT	Anna University, Chennai	60	NA	NA
Engineering And Technology	1st	Post Graduate	Applied Electronics	FT	Anna University, Chennai	18	NA	NA
Engineering And Technology	1st	Under Graduate	Industrial Biotechnology	FT	Anna University, Chennai	120	NA	NA
Engineering And Technology	1st	Post Graduate	Structural Engineering	FT	Anna University, Chennai	18	NA	NA
Engineering And Technology	1st	Post Graduate	Environmental Engineering	FT	Anna University, Chennai	18	NA	NA
Engineering And Technology	1st	Post Graduate	Geotechnical Engineering	FT	Anna University, Chennai	18	NA	NA
Engineering And Technology	1st	Post Graduate	Computer Science And Engineering	FT	Anna University, Chennai	18	NA	NA
Engineering And Technology	1st	Post Graduate	Engineering Design	FT	Anna University, Chennai	18	NA	NA
Engineering And Technology	1st	Under Graduate	Information Technology	FT	Anna University, Chennai	60	NA	NA
Engineering And Technology	1st	Post Graduate	Manufacturing Engineering	FT	Anna University, Chennai	18	NA	NA
Engineering And Technology	1st	Post Graduate	Power Electronics And Drives	FT	Anna University, Chennai	18	NA	NA
Engineering And Technology	1st	Post Graduate	Power Systems Engineering	FT	Anna University, Chennai	18	NA	NA
Engineering And Technology	1st	Post Graduate	Thermal Engineering	FT	Anna University, Chennai	18	NA	NA
Engineering And Technology	1st	Post Graduate	VIsi Design	FT	Anna University, Chennai	18	NA	NA

⁺FT -Full Time,PT-Part Time

In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Strict compliance of Anti-Ragging Regulation: - Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37-3/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

It is mandatory to comply all the essential requirements as given in APH 2019-20(appendix 6)

NOTE: If the State Government / UT / DTE / DME has a reservation policy for admission in Technical Education Institutes and the same is applicable to Private & Self-financing Technical Institutions, then the State Government / UT/ DTE / DME shall ensure that 10 % of Reservation for EWS would be operational from the Academic year 2019-20 without affecting the percentage reservations of SC/ST/OBC/General . However, this would not be applicable in the case of Minority Institutions referred to the clause (1) of Article 30 of Constitution of India.

Prof. A.P Mittal Member Secretary, AICTE

Copy to:

- 1. The Director Of Technical Education**, Tamil Nadu
- 2. The Registrar**, Anna University, Chennai

Application No:1-4260694081 Note: This is a Computer generated Report. No signature is required. Printed By: aic001359 Page 2 of 3

Letter Printed On:22 April 2019

The Principal / Director,
Government College Of Technology
Thadagam Road
Coimbatore,
Coimbatore,
Coimbatore,
Tamil Nadu,641013

4. The Secretary / Chairman,

Government Of Tamilnadu Government Of Tamilnadu. Chennai, Chennai, Tamil Nadu, 600009

5. The Regional Officer,

All India Council for Technical Education Shastri Bhawan 26, Haddows Road Chennai - 600 006, Tamil Nadu

6. Guard File(AICTE)

Note: Validity of the Course details may be verified at http://www.aicte-india.org/

^{**} Individual Approval letter copy will not be communicated through Post/Email. However, consolidated list of Approved Institutions(bulk) will be shared through official Email Address to the concerned Authorities mentioned above.





Date: 30-Apr-2020

Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org

APPROVAL PROCESS 2020-21

Extension of Approval (EoA)

F.No. Southern/1-7013211696/2020/EOA

To.

The Principal Secretary (Higher Education) Govt. of Tamil Nadu, N. K. M. Bld. 6th Floor Secretariat, Chennai-600009

Sub: Extension of Approval for the Academic Year 2020-21

Ref: Application of the Institution for Extension of Approval for the Academic Year 2020-21

Sir/Madam

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2020 notified by the Council vide notification number F.No. AB/AICTE/REG/2020 dated 4th February 2020 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-410916521	Application Id	1-7013211696	
Name of the Institute	ame of the Institute GOVERNMENT COLLEGE OF TECHNOLOGY		GOVERNMENT OF TAMILNADU	
Institute Address	THADAGAM ROAD COIMBATORE, COIMBATORE, COIMBATORE, Tamil Nadu, 641013	Society/Trust Address	GOVERNMENT OF TAMILNADU,CHENNAI,CHENNAI,, 600009	
Institute Type	Government	Region	Southern	

To conduct following Courses with the Intake indicated below for the Academic Year 2020-21

Program	Level	Course	Affiliating Body (University /Body)	Intake Approved for 2019-20	Intake Approved for 2020-21	NRI Approval Status	PIO / FN / Gulf quota/ OCI/ Approval Status
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CIVIL ENGINEERING	Anna University, Chennai	120	120	NA	No
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MECHANICAL ENGINEERING	Anna University, Chennai	120	120	NA	No
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	Anna University, Chennai	60	60	NA	No

Application No:1-7013211696 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION Note: This is a Computer generated Report. No signature is required. Printed By: aic001359

Page 1 of 4

Letter Printed On:22 May 2020

ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS AND INSTRUMENTAT ION ENGINEERING	Anna University, Chennai	60	60	NA	No
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS & COMMUNICATIO N ENGG	Anna University, Chennai	60	60	NA	No
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	PRODUCTION ENGINEERING	Anna University, Chennai	60	60	NA	No
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING	Anna University, Chennai	60	60	NA	No
ENGINEERING AND TECHNOLOGY	POST GRADUATE	APPLIED ELECTRONICS	Anna University, Chennai	18	18	NA	No
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	INDUSTRIAL BIOTECHNOLO GY	Anna University, Chennai	120	120	NA	No
ENGINEERING AND TECHNOLOGY	POST GRADUATE	STRUCTURAL ENGINEERING	Anna University, Chennai	18	18	NA	No
ENGINEERING AND TECHNOLOGY	POST GRADUATE	ENVIRONMENT AL ENGINEERING	Anna University, Chennai	18	18	NA	No
ENGINEERING AND TECHNOLOGY	POST GRADUATE	GEOTECHNICAL ENGINEERING	Anna University, Chennai	18	18	NA	No
ENGINEERING AND TECHNOLOGY	POST GRADUATE	COMPUTER SCIENCE AND ENGINEERING	Anna University, Chennai	18	18	NA	No
ENGINEERING AND TECHNOLOGY	POST GRADUATE	ENGINEERING DESIGN	Anna University, Chennai	18	18	NA	No
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	INFORMATION TECHNOLOGY	Anna University, Chennai	60	60	NA	No

ENGINEERING AND TECHNOLOGY	POST GRADUATE	MANUFACTURIN G ENGINEERING	Anna University, Chennai	18	18	NA	No
ENGINEERING AND TECHNOLOGY	POST GRADUATE	POWER ELECTRONICS AND DRIVES	Anna University, Chennai	18	18	NA	No
ENGINEERING AND TECHNOLOGY	POST GRADUATE	POWER SYSTEMS ENGINEERING	Anna University, Chennai	18	18	NA	No
ENGINEERING AND TECHNOLOGY	POST GRADUATE	THERMAL ENGINEERING	Anna University, Chennai	18	18	NA	No
ENGINEERING AND TECHNOLOGY	POST GRADUATE	VLSI DESIGN	Anna University, Chennai	18	18	NA	No

It is mandatory to comply with all the essential requirements as given in APH 2020-21 (Appendix 6)

The Institution/ University is having the following deficiencies as per the online application submitted to AICTE and the same shall be complied within Two years from the date of issue of this EoA.

Deficiencies Noted based on Self Disclosure					
Particulars	Deficiency				
1. Faculty Deficiency	Yes				

^{*}Please refer Deficiency Report for details

Important Instructions

- 1. The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2020-21 is implemented without affecting the reservation percentages of SC/ ST/ OBC/ General. However, this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual permitted strength over a maximum period of two years beginning with the Academic Year 2020-21
- 2. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time now amalgamated as total intake shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2020-21 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have to maintain the Faculty: Student ratio as specified in the Approval Process Handbook. All such Institutions/ Universities shall have to create the necessary Faculty, Infrastructure and other facilities WITHIN 2 YEARS to fulfil the norms based on the Affidavit submitted to AICTE.
- In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

4. Strict compliance of Anti-Ragging Regulation: - Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 373/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

Prof.Rajive Kumar Member Secretary, AICTE

Copy to:

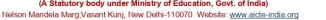
- 1. The Director Of Technical Education**, Tamil Nadu
- The Registrar**, Anna University, Chennai
- The Principal / Director, GOVERNMENT COLLEGE OF TECHNOLOGY Thadagam Road Coimbatore, Coimbatore, Coimbatore, Tamil Nadu,641013
- The Secretary / Chairman, GOVERNMENT OF TAMILNADU CHENNAI, CHENNAI .600009
- The Regional Officer, All India Council for Technical Education Shastri Bhawan 26, Haddows Road Chennai - 600 006, Tamil Nadu
- 6. Guard File(AICTE)

Note: Validity of the Course details may be verified at http://www.aicte-india.org/

** Individual Approval letter copy will not be communicated through Post/Email. However, consolidated list of Approved Institutions(bulk) will be shared through official Email Address to the concerned Authorities mentioned above.

Application No:1-7013211696 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION Note: This is a Computer generated Report. No signature is required. Printed By: aic001359

(A Statutory body under Ministry of Education, Govt. of India)





Date: 25-Jun-2021

APPROVAL PROCESS 2021-22

Extension of Approval (EoA)

F.No. Southern/1-9317507530/2021/EOA

To.

The Principal Secretary (Higher Education) Govt. of Tamil Nadu, N. K. M. Bld. 6th Floor Secretariat, Chennai-600009

Sub: Extension of Approval for the Academic Year 2021-22

Ref. Application of the Institution for Extension of Approval for the Academic Year 2021-22

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations, 2021 Notified on 4th February, 2020 and amended on 24th February 2021 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to:

Permanent Id	1-410916521	Application Id	1-9317507530
Name of the Institution /University	GOVERNMENT COLLEGE OF TECHNOLOGY	Name of the Society/Trust	GOVERNMENT OF TAMILNADU
Institution /University Address	THADAGAM ROAD COIMBATORE, COIMBATORE, COIMBATORE, Tamil Nadu, 641013	Society/Trust Address	,CHENNAI,CHENNAI,Tamil Nadu,600009
Institution /University Type	Government	Region	Southern

To conduct following Programs / Courses with the Intake indicated below for the Academic Year 2021-22

Program	Level	Course	Affiliating Body (University /Body)	Intake Approved for 2020-21	Intake Approved for 2021-22	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CIVIL ENGINEERING	Anna University, Chennai	120	120	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MECHANICAL ENGINEERING	Anna University, Chennai	120	120	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	Anna University, Chennai	60	60	NA	NA

Application No:1-9317507530 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION Note: This is a Computer generated Report. No signature is required. Printed By : aic001359

Letter Printed On:4 July 2021

ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS AND INSTRUMENTAT ION ENGINEERING	Anna University, Chennai	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS & COMMUNICATIO N ENGG	Anna University, Chennai	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	PRODUCTION ENGINEERING	Anna University, Chennai	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING	Anna University, Chennai	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	APPLIED ELECTRONICS	Anna University, Chennai	18	18	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	INDUSTRIAL BIOTECHNOLOG Y	Anna University, Chennai	120	120	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	STRUCTURAL ENGINEERING	Anna University, Chennai	18	18	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	ENVIRONMENTA L ENGINEERING	Anna University, Chennai	18	18	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	GEOTECHNICAL ENGINEERING	Anna University, Chennai	18	18	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	COMPUTER SCIENCE AND ENGINEERING	Anna University, Chennai	18	18	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	ENGINEERING DESIGN	Anna University, Chennai	18	18	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	INFORMATION TECHNOLOGY	Anna University, Chennai	60	60	NA	NA

ENGINEERING AND TECHNOLOGY	POST GRADUATE	MANUFACTURIN G ENGINEERING	Anna University, Chennai	18	18	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	POWER ELECTRONICS AND DRIVES	Anna University, Chennai	18	18	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	POWER SYSTEMS ENGINEERING	Anna University, Chennai	18	18	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	THERMAL ENGINEERING	Anna University, Chennai	18	18	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	VLSI DESIGN	Anna University, Chennai	18	18	NA	NA
			1				

It is mandatory to comply with all the essential requirements as given in APH 2021-22 (Appendix 6)
The Institution/ University is having the following deficiencies as per the online application submitted to AICTE (self-disclosure based) and the same shall be complied within Two years from the date of issue of this EoA.

Deficiencies* Noted (based on Self Disclosure)

*Please refer Deficiency Report for details

Important Instructions

- 1. The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2019-20 is implemented without affecting the reservation percentages of SC/ ST/ OBC/ General. However, this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual permitted strength over a maximum period of two years.
- 2. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time now amalgamated as total intake shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2021-22 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have to maintain the Faculty. Student ratio as specified in the Approval Process Handbook. All such Institutions/ Universities shall have to create the necessary Faculty, Infrastructure and other facilities WITHIN 2 YEARS to fulfil the norms based on the Affidavit submitted to AICTE within the Academic Year 2021-22
- 3. Strict compliance of Anti-Ragging Regulation, Establishment of Committee for SC/ ST, Establishment of Internal Complaint Committee (ICC), Establishment of Online Grievance Redressal Mechanism, Barrier Free Built Environment for disabled and elderly persons, Fire and Safety Certificate should be maintained as per the provisions made in Approval Process Handbook and AICTE Regulation notified from time to time.
- In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Prof.Rajive Kumar Member Secretary, AICTE

Copy ** to:

The Director of Technical Education**, Tamil Nadu

2 The Registrar**,

Anna University, Chennai

The Principal / Director,
GOVERNMENT COLLEGE OF TECHNOLOGY Thadagam Road Coimbatore Coimbatore, Coimbatore, Tamil Nadu,641013

The Secretary / Chairman,

CHENNAL CHENNAL Tamil Nadu, 600009

The Regional Officer, All India Council for Technical Education Shastri Bhawan 26, Haddows Road Chennai - 600 006, Tamil Nadu

6. Guard File(AICTE)

Note: Validity of the Course details may be verified at http://www.aicte-india.org/

This is a computer generated Statement. No signature Required

Application No:1-9317507530 ALL IN Note: This is a Computer generated Report. No signature is required. Printed By : aic001359 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

^{**} Individual Approval letter copy will not be communicated through Post/Email. However, consolidated list of Approved Institutions(bulk) will be shared through official Email Address to the concerned Authorities mentioned above.





Date: 02-Jun-2022

Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org

APPROVAL PROCESS 2022-23 Extension of Approval (EoA)

F.No. Southern/1-10969003368/2022/EOA

To.

The Principal Secretary (Higher Education) Govt. of Tamil Nadu, N. K. M. Bld. 6th Floor Secretariat, Chennai-600009

Sub: Extension of Approval for the Academic Year 2022-23

Ref: Application of the Institution for Extension of Approval for the Academic Year 2022-23

Sir/Madam.

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations, 2022 Notified on 4th February, 2022 and amended on 24th February 2022 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-410916521	Application Id	1-10969003368
Name of the Institution	GOVERNMENT COLLEGE OF TECHNOLOGY	Name of the Society/Trust	GOVERNMENT OF TAMILNADU
Institution Address	THADAGAM ROAD COIMBATORE, COIMBATORE, COIMBATORE, Tamil Nadu, 641013	Society/Trust Address	,CHENNAI,CHENNAI,Tamil Nadu,600009
Institution Type	Government	Region	Southern
Year of Establishment	1952		

To conduct following Courses with the Intake indicated below for the Academic Year 2022-23

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2021-22	Intake Approved for 2022-23	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	CIVIL ENGINEERING	Anna University, Chennai	120	120	NA	NA
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE AND ENGINEERING	Anna University, Chennai	60	60	NA	NA
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRICAL AND ELECTRONICS ENGINEERING	Anna University, Chennai	60	60	NA	NA

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2021-22	Intake Approved for 2022-23	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRONICS & COMMUNICATIO N ENGG	Anna University, Chennai	60	60	NA	NA
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRONICS AND INSTRUMENTATI ON ENGINEERING	Anna University, Chennai	60	60	NA	NA
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	INDUSTRIAL BIOTECHNOLOG Y	Anna University, Chennai	120	120	NA	NA
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	INFORMATION TECHNOLOGY	Anna University, Chennai	60	60	NA	NA
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	Anna University, Chennai	120	120	NA	NA
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	PRODUCTION ENGINEERING	Anna University, Chennai	60	60	NA	NA
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	APPLIED ELECTRONICS	Anna University, Chennai	18	18	NA	NA
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	STRUCTURAL ENGINEERING	Anna University, Chennai	18	18	NA	NA
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	ENVIRONMENTA L ENGINEERING	Anna University, Chennai	18	18	NA	NA
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	GEOTECHNICAL ENGINEERING	Anna University, Chennai	18	18	NA	NA
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE AND ENGINEERING	Anna University, Chennai	18	18	NA	NA

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2021-22	Intake Approved for 2022-23	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	ENGINEERING DESIGN	Anna University, Chennai	18	18	NA	NA
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	MANUFACTURIN G ENGINEERING	Anna University, Chennai	18	18	NA	NA
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	POWER ELECTRONICS AND DRIVES	Anna University, Chennai	18	18	NA	NA
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	POWER SYSTEMS ENGINEERING	Anna University, Chennai	18	18	NA	NA
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	THERMAL ENGINEERING	Anna University, Chennai	18	18	NA	NA
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	VLSI DESIGN	Anna University, Chennai	18	18	NA	NA

^{@ :} The Intake and Course for the AY 2022 - 23 shall be as per PCI / CoA respectively .

It is mandatory to comply with all the essential requirements as given in APH 2022-23 (Appendix 6)

Important Instructions

- 1. The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2019-20 is implemented without affecting the reservation percentages of SC/ ST/ OBC (NCL)/ General. However, this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual permitted strength over a maximum period of two years.
- 2. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time are now amalgamated as total intake and shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2022-23 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have to maintain the Faculty: Student ratio as specified in the Approval Process Handbook. All such Institutions/ Universities shall have to create the necessary Faculty, Infrastructure and other facilities WITHIN 2 YEARS to fulfil the norms based on the Affidavit submitted to AICTE beginning with the Academic Year 2022-23
- Strict compliance of Anti-Ragging Regulation, Establishment of Committee for SC/ ST, Establishment of Internal Complaint Committee
 (ICC), Establishment of Online Grievance Redressal Mechanism, Barrier Free Built Environment for disabled and elderly persons, Fire
 and Safety Certificate should be maintained as Approval Process Handbook and provisions made in AICTE Regulation notified from
 time to time.
- In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Pharmacy Institute: In compliance with the order dated 05.03.2020 passed by the Hon'ble Supreme Court of India in Transferred Petitions (CIVIL) No 87-101 of 2014, for the existing institutions offering courses in Pharmacy Programme, approval of Pharmacy Council of India (PCI) is mandatory and AICTE approval is NOT required. The requirements for running the Programme (Diploma / UG / PG) such as Land & Build-up Area, Student-faculty ratio, Intake etc. will be as per the respective regulatory body (PCI). In case of any inconsistency in the course name and intake for EoA issued by AICTE and the approval by PCI, the approval of PCI shall

Architecture Institute: In compliance with the order dated 08.11.2019 passed by the Hon'ble Supreme Court of Indian CA No.364/ 2005, for the existing Institutions offering Courses in Architecture Programme, approval by the Council of Architecture (CoA) is mandatory and AICTE approval is NOT required. The requirements for running the Programme (Diploma / UG / PG) such as Land & Build-up Area, Student-faculty ratio, Intake etc. will be as per respective regulatory body (CoA). In case of any inconsistency in the course name and intake for EoA issued by AICTE and the approval by CoA, the approval of CoA shall prevail.

Deemed to be University: Institutions Deemed to be Universities (Running Technical Education Programmes), it is mandatory to have AICTE approval from the Academic Year 2018-19 in compliance of the Hon'ble Supreme Court Order dated 03-11-2017 passed in CA No.17869- 17870 /2017.

Prof.Rajive Kumar Member Secretary, AICTE

Copy to:

- 1. The Director Of Technical Education**, Tamil Nadu
- The Registrar**, Anna University, Chennai
- The Principal / Director, GOVERNMENT COLLEGE OF TECHNOLOGY Thadagam Road Coimbatore, Coimbatore, Coimbatore, Tamil Nadu, 641013
- 4. The Secretary / Chairman,

CHENNAI, CHENNAI Tamil Nadu, 600009

5. The Regional Officer,

Application No:1-10969003368 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION Note: This is a Computer generated Report. No signature is required. Printed By: aic001359





Date: 15-May-2023

Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org

APPROVAL PROCESS 2023-24

Extension of Approval (EoA)

F.No. Southern/1-36254931065/2023/EOA

The Principal Secretary (Higher Education) Govt. of Tamil Nadu, N. K. M. Bld. 6th Floor Secretariat, Chennai-600009

Sub: Extension of Approval for the Academic Year 2023-24

Ref: Online application of the Institution submitted for Extension of Approval for the Academic Year 2023-24

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Education) Regulations, 2020 notified on 4th February 2020 and amended on 24th February 2021 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to:

Permanent Id	1-410916521	Application Id	1-36254931065
Name of the Institution	GOVERNMENT COLLEGE OF TECHNOLOGY	Name of the Society/Trust	GOVERNMENT OF TAMILNADU
Institution Address	THADAGAM ROAD COIMBATORE, COIMBATORE, COIMBATORE, Tamil Nadu, 641013	Society/Trust Address	,CHENNAI,CHENNAI,Tamil Nadu,600009
Institution Type	Government	Region	Southern
Year of Establishment	1952		

To conduct following Courses with the Intake indicated below for the Academic Year 2023-24

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2022-23	Intake Approved for 2023-24	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	CIVIL ENGINEERING	Anna University, Chennai	120	120	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE AND ENGINEERING	Anna University, Chennai	60	60	No	No

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2022-23	Intake Approved for 2023-24	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRICAL AND ELECTRONICS ENGINEERING	Anna University, Chennai	60	60	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRONICS & COMMUNICATIO N ENGG	Anna University, Chennai	60	60	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRONICS AND INSTRUMENTATI ON ENGINEERING	Anna University, Chennai	60	60	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	INDUSTRIAL BIOTECHNOLOG Y	Anna University, Chennai	120	120	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	INFORMATION TECHNOLOGY	Anna University, Chennai	60	60	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	Anna University, Chennai	120	120	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	PRODUCTION ENGINEERING	Anna University, Chennai	60	60	No	No
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	APPLIED ELECTRONICS	Anna University, Chennai	18	18	No	No
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	STRUCTURAL ENGINEERING	Anna University, Chennai	18	18	No	No
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	ENVIRONMENTA L ENGINEERING	Anna University, Chennai	18	18	No	No
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	GEOTECHNICAL ENGINEERING	Anna University, Chennai	18	18	No	No

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2022-23	Intake Approved for 2023-24	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE AND ENGINEERING	Anna University, Chennai	18	18	No	No
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	ENGINEERING DESIGN	Anna University, Chennai	18	18	No	No
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	MANUFACTURIN G ENGINEERING	Anna University, Chennai	18	18	No	No
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	POWER ELECTRONICS AND DRIVES	Anna University, Chennai	18	18	No	No
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	POWER SYSTEMS ENGINEERING	Anna University, Chennai	18	18	No	No
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	THERMAL ENGINEERING	Anna University, Chennai	18	18	No	No
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	VLSI DESIGN	Anna University, Chennai	18	18	No	No

It is mandatory to comply with all the essential requirements as given in APH 2023-24 (Appendix 6)
The Institution/ University is having the following deficiencies as per the online application submitted to AICTE and the same shall be complied within One years from the date of issue of this EoA.

Deficiencies Noted based on Self Disclosure					
Particulars Deficiency					
1. Faculty Deficiency Yes					
2. Other Facilities Deficiency					

Establishment of 24x7 Women helpline number	Yes
---	-----

*Please refer Deficiency Report for details

Important Instructions

- The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation
 for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2019-20 is
 implemented without affecting the reservation percentages of SC/ ST/ OBC(NCL) / General. However, this would not be applicable in
 the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to
 increase in annual permitted strength over a maximum period of two years.
- The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time are now amalgamated as total intake
 and shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval
 Process Handbook 2023-24 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having
 Accreditation/ Autonomy status shall have to maintain the Faculty: Student ratio as specified in the Approval Process Handbook.
- Strict compliance of Anti-Ragging Regulation, Establishment of Committee for SC/ ST, Establishment of Internal Committee (IC),
 Establishment of Online Grievance Redressal Mechanism, Barrier Free Built Environment for disabled and elderly persons, Fire and
 Safety Certificate should be maintained as per the provisions made in Approval Process Handbook and AICTE Regulation notified
 from time to time.
- In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.
- As per the AICTE Notification dated 29.01.2014 and amended thereto, it shall be mandatory for each Technical Education Institution, University Department and Institution Deemed to be University imparting Technical Education to get accreditation (NBA) for at least 60% of the eligible courses in the next ONE (1) Years' time, otherwise EoA for the subsequent Academic Year (A.Y. 2024-25) shall not be issued by the Council.
- Deemed to be University: Institutions Deemed to be Universities (Running Technical Education Programmes), it is mandatory to have AICTE approval from the Academic Year 2018-19 in compliance of the Hon'ble Supreme Court Order dated 03-11-2017 passed in CA No.17889- 17870 /2017.

Prof.Rajive Kumar Member Secretary, AICTE

Copy to:

- 1. The Director Of Technical Education**, Tamil Nadu
- The Registrar**,

Anna University, Chennai

 The Principal / Director, GOVERNMENT COLLEGE OF TECHNOLOGY Thadagam Road Coimbatore, Coimbatore, Coimbatore, Tamil Nadu,641013

4. The Secretary / Chairman,

CHENNAI, CHENNAI Tamil Nadu, 600009

5. Guard File(AICTE)

(A Statutory body under Ministry of Education, Govt. of India)
Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org



APPROVAL PROCESS 2024-25

Extension of Approval (EoA)

F.No. Southern/1-43663343154/2024/EOA

To,

Date of Approval: 23-Mar-2024

The Principal Secretary (Higher Education) Govt. of Tamil Nadu, N. K. M. Bld. 6th Floor Secretariat, Chennal-600009

Sub: Extension of Approval for the Academic Year 2024-25

Ref: Online application of the Institution submitted for Extension of Approval for the Academic Year 2024-25

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Education), Powers delegated in AICTE ACT 1987, (No 52 of 1987) chapter II - u/s 2(g) to regulate Technical and subsequent Regulations of AICTE, I am directed to convey the approval to:

Permanent Id	1-410916521	Application Id	1-43663343154
Name of the Institution	GOVERNMENT COLLEGE OF TECHNOLOGY	Name of the Society/Trust	GOVERNMENT OF TAMILNADU
Institution Address	THADAGAM ROAD COIMBATORE, COIMBATORE, COIMBATORE, Tamil Nadu, 641013	Society/Trust Address	,CHENNAI,CHENNAI,Tamil Nadu,600009
Institution Type	Government	Region	Southern
Year of Establishment	1952		

To conduct following Programs/Courses with the Intake indicated below for the Academic Year 2024-25

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2023-24	Intake Approved for 2024-25	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	CIVIL ENGINEERING	Anna University, Chennai	120	120	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE AND ENGINEERING	Anna University, Chennal	60	60	No	No

Application No:1-43663343154 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION Note: This is a Computer generated Report. No signature is required. Printed By: aic001359

Letter Printed On:1 May 2024

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2023-24	Intake Approved for 2024-25	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRICAL AND ELECTRONICS ENGINEERING	Anna University, Chennal	60	60	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRONICS & COMMUNICATIO N ENGG	Anna University, Chennai	60	60	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRONICS AND INSTRUMENTATI ON ENGINEERING	Anna University, Chennal	60	60	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	INDUSTRIAL BIOTECHNOLOG Y	Anna University, Chennal	120	120	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	INFORMATION TECHNOLOGY	Anna University, Chennal	60	60	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	Anna University, Chennal	120	120	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	PRODUCTION ENGINEERING	Anna University, Chennai	60	60	No	No
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	APPLIED ELECTRONICS	Anna University, Chennal	18	18	No	No
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	STRUCTURAL ENGINEERING	Anna University, Chennal	18	18	No	No
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	ENVIRONMENTA L ENGINEERING	Anna University, Chennal	18	18	No	No
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	GEOTECHNICAL ENGINEERING	Anna University, Chennai	18	18	No	No

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2023-24	Intake Approved for 2024-25	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE AND ENGINEERING	Anna University, Chennai	18	18	No	No
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	ENGINEERING DESIGN	Anna University, Chennai	18	18	No	No
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	MANUFACTURIN G ENGINEERING	Anna University, Chennai	18	18	No	No
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	POWER ELECTRONICS AND DRIVES	Anna University, Chennai	18	18	No	No
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	POWER SYSTEMS ENGINEERING	Anna University, Chennai	18	18	No	No
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	THERMAL ENGINEERING	Anna University, Chennai	18	18	No	No
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	VLSI DESIGN	Anna University, Chennai	18	18	No	No

All AICTE approved Institutions are empowered to nurture ecosystems for Skilling (through Vocational courses) via making effective use of existing infrastructure facilities and human resources.

It is mandatory to comply with all the essential requirements as given in APH 2024-25 to 2027 (Chapter-VI)
The Institution/ University is having the following deficiencies as per the online application submitted to AICTE and the same shall be complied within One years from the date of issue of this EoA.

Deficiencies Noted based on Self Disclosure	
Particulars	Deficiency

Page 3 of 5

1. Faculty Deficiency

*Please refer Deficiency Report for details

Important Instructions

- As per mandatory Disclosure of APH 2024-27(Annexure-18, page180) Institutions must disclose the following information submitted to Council at the Prominent location on its website.
 - i. Department wise availability of Infrastructure along with approved courses and intake approved by the Council.
 - Faculty details: Department wise: Name& Designation of the faculty members/teaching staff along with their qualification, tenure of service in your organization, total experience, Institution should also disclose Student Faculty Ratio, Cadre Ratio.
 - iii. Additionally Audited Financial Statements for last 3 Financial years.
- Reservation Policy of the Central Government (Including EWS) / Respective State Government/ UT as the case shall be applicable
 to all the Programmes. The concerned State Government/ UT Admission authority shall decide Modalities of Admission.
- 3. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time are now amalgamated as total intake and shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2024-25 to 2027 for the Total Approved Intake.
- 4. In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.
- All AICTE institutions are highly encouraged to get NBA/NAAC accreditation. All eligible AICTE institutions are thoroughly
 encouraged to participate in NIRF ranking process.
- Deemed to be University: Institutions Deemed to be Universities (Running Technical Education Programmes), it is mandatory to have AICTE approval from the Academic Year 2018-19 in compliance of the Hon'ble Supreme Court Order dated 03-11-2017 passed in CA No.17869- 17870 /2017.
- 7. AICTE Approved Institutes are encouraged to utilize SWAYAM PLUS Courses up-to 40%
- 8. Internship is mandatory for all admitted students.
- 9. AICTE Approved Institutes are encouraged to make efficient use of the flagship schemes like:
 - a. Parakh: Student Gap analysis portal bases services.
 - b. Students Scholarship schemes like Pragati, Saksham, Swanath, ADF, etc.
 - c. Course in Indian Languages.
 - d. ATAL FDPs: Faculty training for Emerging areas and cutting edge Technologies.
 - e. Augmenting Utilization of Research Assets (AURA).
 - f. Smart India Hackathon: World's largest Open Innovation Platform.

Prof.Rajive Kumar Member Secretary, AICTE

Copy to:

- 1. The Director Of Technical Education**, Tamil Nadu
- 2. The Registrar**,

Letter Printed On:1 May 2024

Anna University, Chennai

3. The Principal / Director, GOVERNMENT COLLEGE OF TECHNOLOGY Thadagam Road Coimbatore, Coimbatore, Coimbatore, Tamil Nadu,641013

4. The Secretary / Chairman,

CHENNAI, CHENNAI Tamil Nadu,600009

5. Guard File(AICTE)

Note: Validity of the Course details may be verified at http://www.aicte-india.org/

This is a computer generated Statement. No signature Required

^{**} Individual Approval letter copy will not be communicated through Post/Email. However, a consolidated list of Approved Institutions(bulk) may be downloaded from the respective login id's.





Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org

APPROVAL PROCESS 2025-26

Extension of Approval (EoA)

F.No. Southern/1-44641095447/2025/EOA

Date of Approval: 10-Apr-2025

To,

The Principal Secretary (Higher Education) Govt. of Tamil Nadu, N. K. M. Bld. 6th Floor Secretariat, Chennai-600009

Sub: Extension of Approval for the Academic Year 2025-26

Ref: Online application of the Institution submitted for Extension of Approval for the Academic Year 2025-26

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Education), Powers delegated in AICTE ACT 1987, (No 52 of 1987) chapter II - u/s 2(g) to regulate Technical and subsequent Regulations of AICTE, I am directed to convey the approval to:

Permanent Id	1-410916521	Application Id	1-44641095447			
Name of the Institution	GOVERNMENT COLLEGE OF TECHNOLOGY	Name of the Society/Trust	GOVERNMENT OF TAMILNADU			
Institution Address	THADAGAM ROAD COIMBATORE, COIMBATORE, COIMBATORE, Tamil Nadu, 641013	Society/Trust Address	,CHENNAI,CHENNAI,Tamil Nadu,600009			
Institution Type	Government	Region	Southern			
Year of Establishment	1952					

To conduct following Programs/Courses with the Intake indicated below for the Academic Year 2025-26

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2024-25	Intake Approved for 2025-26	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	CIVIL ENGINEERING	Anna University, Chennai	120	120	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE AND ENGINEERING	Anna University, Chennai	60	60	No	No

Application No:1-44641095447 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION Note: This is a Computer generated Report. No signature is required. Printed By: aic001359

Page 1 of 6

Letter Printed On:10 April 2025

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2024-25	Intake Approved for 2025-26	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)	Anna University, Chennai	0	60##	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRICAL AND ELECTRONICS ENGINEERING	Anna University, Chennai	60	60	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRONICS & COMMUNICATIO N ENGG	Anna University, Chennai	60	60	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRONICS AND INSTRUMENTATI ON ENGINEERING	Anna University, Chennai	60	60	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	INDUSTRIAL BIOTECHNOLOG Y	Anna University, Chennai	120	120	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	INFORMATION TECHNOLOGY	Anna University, Chennai	60	60	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	Anna University, Chennai	120	120	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	PRODUCTION ENGINEERING	Anna University, Chennai	60	60	No	No
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	APPLIED ELECTRONICS	Anna University, Chennai	18	18	No	No
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	STRUCTURAL ENGINEERING	Anna University, Chennai	18	18	No	No

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2024-25	Intake Approved for 2025-26	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	ENVIRONMENTA L ENGINEERING	Anna University, Chennai	18	18	No	No
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	GEOTECHNICAL ENGINEERING	Anna University, Chennai	18	18	No	No
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE AND ENGINEERING	Anna University, Chennai	18	18	No	No
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	ENGINEERING DESIGN	Anna University, Chennai	18	18	No	No
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	MANUFACTURIN G ENGINEERING	Anna University, Chennai	18	18	No	No
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	POWER ELECTRONICS AND DRIVES	Anna University, Chennai	18	18	No	No
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	POWER SYSTEMS ENGINEERING	Anna University, Chennai	18	18	No	No
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	THERMAL ENGINEERING	Anna University, Chennai	18	18	No	No
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	VLSI DESIGN	Anna University, Chennai	18	18	No	No

Approved New Course(s)

Letter Printed On:10 April 2025

All AICTE approved Institutions are empowered to nurture ecosystems for Skilling (through Vocational courses) via making effective use of existing infrastructure facilities and human resources.

It is mandatory to comply with all the essential requirements as given in APH 2024-27 (Chapter-VI)
The Institution/ University is having the following deficiencies as per the online application submitted to AICTE and the same shall be complied within One years from the date of issue of this EoA.

Deficiencies Noted based on Self Disclosure					
Particulars Deficiency					
1. Faculty Deficiency	Yes				

^{*}Please refer Deficiency Report for details

Letter Printed On:10 April 2025

Page 4 of 6

Important Instructions

- As per mandatory Disclosure of APH 2024-27(Annexure-18, page180) Institutions must disclose the following information submitted to Council at the Prominent location on its website.
 - i. Department wise availability of Infrastructure along with approved courses and intake approved by the Council.
 - Faculty details: Department wise: Name& Designation of the faculty members/teaching staff along with their qualification, tenure of service in your organization, total experience, Institution should also disclose Student Faculty Ratio, Cadre Ratio.
 - iii. Additionally Audited Financial Statements for last 3 Financial years.
- Reservation Policy of the Central Government (Including EWS) / Respective State Government/ UT as the case shall be applicable
 to all the Programmes. The concerned State Government/ UT Admission authority shall decide Modalities of Admission.
- 3. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time are now amalgamated as total intake and shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2024-25 to 2027 for the Total Approved Intake.
- In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved
 by the Executive Council / General Council as available on the record of AICTE shall be final and binding.
- 5. All AICTE institutions are highly encouraged to get NBA/NAAC accreditation. All eligible AICTE institutions are thoroughly encouraged to participate in NIRF ranking process.
- Deemed to be University: Institutions Deemed to be Universities (Running Technical Education Programmes), it is mandatory to have AICTE approval from the Academic Year 2018-19 in compliance of the Hon'ble Supreme Court Order dated 03-11-2017 passed in CA No.17869- 17870 /2017.
- 7. AICTE Approved Institutes are encouraged to utilize SWAYAM PLUS Courses up-to 40%
- 8. Internship is mandatory for all admitted students.
- 9. AICTE Approved Institutes are encouraged to make efficient use of the flagship schemes like:
 - a. Parakh: Student Gap analysis portal bases services.
 - b. Students Scholarship schemes like Pragati, Saksham, Swanath, ADF, etc.
 - c. Course in Indian Languages.
 - d. ATAL FDPs: Faculty training for Emerging areas and cutting edge Technologies.
 - e. Augmenting Utilization of Research Assets (AURA).
 - f. Smart India Hackathon: World's largest Open Innovation Platform.

Prof.Rajive Kumar Member Secretary, AICTE

Copy to:

- 1. The Director Of Technical Education**, Tamil Nadu
- 2. The Registrar**, Anna University, Chennai
- The Principal / Director, GOVERNMENT COLLEGE OF TECHNOLOGY Thadagam Road

Application No:1-44641095447 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION Note: This is a Computer generated Report. No signature is required. Printed By: aic001359

Coimbatore, Coimbatore,Coimbatore, Tamil Nadu,641013

4. The Secretary / Chairman,

CHENNAI, CHENNAI Tamil Nadu, 600009

5. Guard File(AICTE)

Note: Validity of the Course details may be verified at http://www.aicte-india.org/

This is a computer generated Statement. No signature Required

^{**} Individual Approval letter copy will not be communicated through Post/Email. However, a consolidated list of Approved Institutions(bulk) may be downloaded from the respective login id's.