<u>Mandatory disclosures</u>

	AICTE File No.	:	F.No.Southern/1-10969021833/2022/EOA
	Date & Period of last Approval	:	03.07.2022
1.	Name of the Institution	:	GRT INSTITUTE OF ENGINEERING ANDTECHNOLOGY Technology
2.	Address of the Institution	:	GRT Mahalakshmi Nagar, Chennai-Tirupathi Highway,
	City & Pin Code	:	Tiruttani - 631209
	State / UT	:	Tamilnadu
	Phone Number with STD Code	:	044-27887011
	Fax number with STD Code	:	044-27887044
	Office hours at the Institution	:	8.30 am – 5.00 pm
	Academic hours at the Institution	:	8.30 am - 3.20 pm
	Email	:	grtedu@gmail.com
	Website	:	www.grt.edu.in
	Nearest Railway Station	:	Tiruttani
	Type of the Institution	:	Un- Aided
	Name of the organization running the Institution Trust	:	GRT Mahalakshmi Educational Charitable
	Type of the organization	:	Trust
	Address of the organization	:	No.136, Usman Road, T.Nagar, Chennai
	Registration date	:	645/10 dated 14.10.2010.
	Website	:	www.grt.edu.in

3.	Name of the Principal Exact Designation	:	Dr.S.ARUMUGAM, M.E,Ph.D Principal
	Phone number with STD Code	:	044-27886400, 27887011
	Fax number with STD Code	:	044-27887044
	Email	:	arumugam.s@grt.edu.in
	Highest Degree	:	PhD
	Field of Specialization	:	Power Electronics

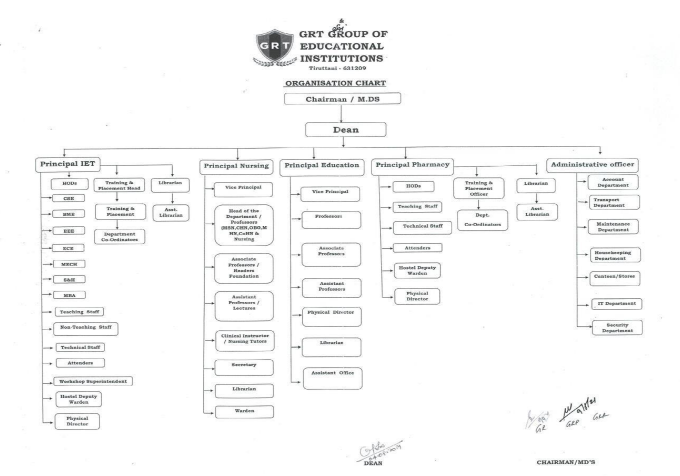
4. Name of the affiliating University	:	Anna University, Chennai
Address	:	Anna University, Sardar Patel Road, Chennai 600 025
Website	:	www.annauniv.edu
Latest affiliation period	:	2021-2022

5. Governance:

Name	Position	Qualification	Present Designation / Occupation	Telephon e Numbers	Mobile No.	E-mail id	Address
Mr. RAJENDRAN G	Chairman	B.Com Commerce	CHAIRMAN	044 - 27885400	9841040434	SRIMATH I@GRTJE WELS.CO M	NO.136, USMAN ROAD, T.NAGAR CHENNAI Chennai
Mr. ANANTHA PADMANABHAN G.R	Members	B.Com Commerce	MEMBER	044 - 27885400	9841043299	GRTGRA @GMAIL. COM	NO.136, USMAN ROAD, T.NAGAR, - CHENNAI Chennai
Mr. RADHAKRISHNAN G.R.	Members	B.Com Commerce	TRUSTEE	044 - 27885400	9841043299	GRTGRR @GMAIL. COM	NO.136, USMAN ROAD, T.NAGAR - CHENNAI, 600017 Chennai
Mrs. JAYASREE RAJESH V	Members	B.Com Commerce	GRT MAHALAKSHMI HR.SEC.SCHOOL CORRESPONDAN CE	044 - 27885400	9841040434	srimathi@ grtjewels.com	NO.76, 7TH AVENUE, ASHOK NAGAR, - CHENNAI Chennai
Mr. PARTHASARATHY R	Members	B.Com Commerce	COMMERCIAL TAX OFFICER RETRIED	044 - 27886400	8939992767	parthasar athyr@grt .edu.in	NO.146, RAYAPETTA HIGH ROAD - CHENNAI Chennai
Mr. GANESH SUBRAMANIAM s	Members	B.Com Commerce	AUDITOR	044 - 27885400	8939992757	ganeshsu bramania m@grt.ed u.in	no.188, purasawakkam high road - chennai Chennai

Mr. BALASUBRAMANIAM J	Members	OTHERS-FCA. LLB-Others-LLB	CHARTERED ACCOUNTANTS	044 - 27885400	9176671177	jbmadras @gmail.co m	NO.10, FIRST MAIN ROAD,RK NAGAR, RA PURAM - CHENNAI Chennai
Dr. SARATHI N	Members	Ph.DFaculty ofScience and Humanities	ASSOCIATE PROFSSOR	044 - 27885400	9715762436	SARATHI. N@YAHO O.CO.IN	NO.7, SIRUTHONDAN ST, MANAVALAN NAGAR - THIRUVALLUR Tiruvallur
Dr. ARUMUGAM S	Member Secretary	Ph.DPower Electronics andDrives	Principal	044 - 27887011	8939992754	grtietprin cipal@gm ail.com	No.65, north st, g.r.pet - arakkonam, 631109 Vellore
Dr.K.M.Parammasivam	Members	Ph.D	Professor	044 27887011	9962540106	mparams@anna univ.edu	Department of Aerospace Engineering, MIT Campus , Anna University, Chennai

Organization chat:



(IT)

Grievance Reddressal Committee:

S.No	Name	Designation	Position
1	Dr.S.Arumugam	Principal	Chairman
2	Mr.C.E.Mohankumar	Asst.Prof	Member Secretary
3	Mr.V.Sornagopal	Asso.Prof	Member
4	Mrs.E.Edith Esther	Asst.Prof	Member
5	Ms.Mandalam Chitralekha	Student (ECE)	Special Invitee

Anti Ragging Committee:

S.No	Name	Position	Category	Present Designati on / Occupatio n	Teleph one No.	Mobil e Numbe rs	E-mail id	Address
1	Dr. Arumugam. S	Chairman	Principal	principal	044 - 27887011	8939992 754	grtietpr incipal @gmail .com	No.65, north st, G.R.pet - Arakkonam Vellore
2	Mr. RAMESH S	Member	Police Departme nt	Inspector	044 - 27885258	9443392 021	rameshi nspect or1999 @gmail .com	inspector of police ,tiruttani - tiruttani, 631209 Tiruvallur
3	Mr. SATHIYA .M	Member	Revenue/Tal uk/C ivil/Officers	revenue inspector	044 - 27886712	9445000 411	TRTRD O.TNT LR@NI C.IN	Near bdo office - Tiruttani Tiruvallur
4	Mr. KRISHNAMOORTHI .	Member	Official of NGO	builders	044 - 27885400	9443483 612	ddevi5 6@gma il.com	kamaraj st, byepass road, - Tiruttani Tiruvallur
5	Mr. NATARAJ K	Member	Representati ves of parents	parent	044 - 27886400	9790573 199	keerthi vasann ataaraj @gmail .com	NO.7/10, Madhavan Nagar, Jothi Nagar, Arakkonam
6	Ms. JAYASREE PAI	Member	Representati ves of Students	student	-	9600010 919	jayasre epai@g mail.co m	No.6/13, South Dandapani St, T.Nagar - Chennai

Anti Ragging Squad:

Name	Position	Category	Present Designation	Mobile Number	E-mail ID	Address
Dr. ARUMUGAM S	Chairman	Principal	Principal	8939992754	grtietprincipal@g mail.com	No.65, North St, G.R.Pet-Arakkonam, 631109 Vellore
Dr. EDWIN PAUL .	Member	Faculty members (Preferably 2 Male and 2 Female)	Professor	9944045950	ne.edwinpaul@g mail.com	No.53, Ebinezer House, Iaf, Muthaputhupet, Avadi- Avadi Chennai
Dr. SARATHI N	Member	Faculty members (Preferably 2 Male and 2 Female)	Asst.Prof	9715762436	sarathin78@yaho o.in	No.7, SIRUTHONDAN ST, ONDIKUPPAM,MAN AVALAN NAGAR- THIRUVALLUR Tiruvallur
Dr. SIVAKUMAR P	Member	HOD2	Hod Ece	9942235103	SIVATHELLOR E@YAHOO.CO M	94/4, Ramarkoil St, Thellore Village Post- Vellore Vellore
Dr. SWAPNA S	Member	Faculty members (Preferably 2 Male and 2 Female)	Assistant Professor	9159891142	meswapna1985 @gmail.com	No.7, Pillaiyar Koil St, Vellorepalayam- Muthur Post, Arakkonam 631001 Vellore
Mr. SASIKUMAR k	Others	ADMINISTRATIVE OFFICER	Administrati ve Officer	9840913388	sasikumar.k@grt. edu.in	Plot No.5, Kabilar St- Poonga Nagar Tiruvallur
Mr. SEENURAJ KP	Member	HOD2	Deputy HOD FIRST YEAR	9786344357	seenurajkp@grt.e du.in	Surarajupattai Konetampet Post- Pallipattu 631207 Tiruvallur
Mr. SENTHILKUMAR S	Member	Faculty members (Preferably 2 Male and 2 Female)	Associate Professor	9972115544	SENTHIL.SWA MYG@GMAIL. COM	No.72, Mangallamman Koil St, Mudhaliar St- Pndicherry Others-Pondicherry

ICC committee:

S.No	Name	Designation	Position
1	Mrs.D.Lavenya	Asst.Prof / EEE	Chairman
2	Mrs.S.Kalaivani	Asst.Prof / CSE	Member
3	Mrs.s.Bharathi	Asst.Prof / BME	Member
4	Mrs.V.Asha	Lab Instructor / CSE	Member
5	Mrs.R.Tamizharasi	Lab Instructor / ECE	Member
6	Ms. M.Amirthavarshini	Student/BME	Member
7	Ms. S.Sathya	Student/ECE	Member
8	Ms.C.Nikitha	Student/EEE	Member

SC/ST Committee:

S.No	Name	Designation	Position
1	Dr.S.Arumugam	Principal	Chairman
2	Dr.N.Kamal	Professor	Member Secretary
3	Ms.R.Nethea	Asst.Prof	Member
4	Mrs.Ramadevi	Asst.Prof	Member
5	Mr.S.Gurumoorthi	Asst.Prof	Member

6. Programmes

• Programmes Approved by AICTE:

- 1. B.Tech Artificial Intelligence and Data Science
- 2. BE Biomedical Engineering
- 3. BE Computer Science and Engineering
- 4. BE Electrical and Electronics Engineering
- 5. BE Electronics and Communication Engineering
- 6. BE Mechanical Engineering
- 1. MBA Master of Business Administration

• Status of Accreditation of the Courses :

S. No	Name of the Course	Accreditation Status	Accreditation From		Accreditation Letter Ref No.& Date		
UNDE	UNDER GRADUATE PROGRAMMES						
1	BE - Electronics and Communication Engineering	Accredited	2022-2025	30.06.2025	F.No.33-367/2017-NBA & 13.06.2022.		

Admission Details :

Name of the Department	Biomedical Engineering		
Course	BE Biomedical Engineering		
Level	Under Graduate		
1 st Year of approval by the	Academic Year		
Council	2022-23	2021-22	2020 - 21
Year wise Sanctioned Intake	60 60 60		
Year wise Actual Admission	41	48	45

Name of the Department	Computer Science and Engineering		
Course	BE - Computer Science and Engineering		
Level	Under Graduate		
1 st Year of approval by the	Academic Year		
Council	2022-23	2021-22	2020 - 21
Year wise Sanctioned Intake	60	60	60
Year wise Actual Admission	60	58	50

Name of the Department	Electrical and Electronics Engineering		
Course	BE - Electrical and Electronics Engineering		
Level	Under Graduate		
1 st Year of approval by the	Academic Year		
Council	2022-23	2021-22	2020 - 21
Year wise Sanctioned Intake	60	60	60
Year wise Actual Admission	23	22	8

Name of the Department	Electronics and Communication Engineering		
Course	BE - Electronics and Communication Engineering		
Level	Under Graduate		
1 st Year of approval by the	Academic Year		
Council	2022-23	2021-22	2020 - 21
Year wise Sanctioned Intake	60	60	60
Year wise Actual Admission	59	58	37

Name of the Department	Mechanical Engineering		
Course	BE - Mechanical Engineering		
Level	Under Graduate		
1 st Year of approval by the	Academic Year		
Council	2022-23	2021-22	2020 - 21
Year wise Sanctioned Intake	60	60	60
Year wise Actual Admission	16	18	17

Name of the Department	MANAGEMENT		
Course	MBA		
Level	Post Graduate		
1 st Year of approval by the	Academic Year		
Council	2022-23	2020 - 21	2019 - 20
Yearwise Sanctioned Intake	60	60	60
Yearwise Actual Admission	60	60	46

Placement:

Name of the Department	BIOMEDICAL ENGINEE	BIOMEDICAL ENGINEERING		
Course	BE Biomedical Engine	BE Biomedical Engineering		
Level	Under Graduate	Under Graduate		
1 st Year of approval by the		Academic Year		
Council	2021-22 2020- 2021 2019-2			
No. of Students Placed	32	35	2	
Minimum Salary / Annum	1.8LPA	1.5 LPA	2.16 LPA	
Maximum Salary / Annum	6.6 LPA	2.5 LPA	2.16 LPA2	
Average Pay package, Rs./year	2.7 LPA	1.7 LPA	2.16 LPA	

Name of the Department	Computer Science and	Computer Science and Engineering		
Course	BE - Computer Science	BE - Computer Science and Engineering		
Level	Under Graduate	Under Graduate		
1stYear of approval by the		Academic Year		
Council	2021-22	2020- 2021	2019-2020	
No. of Students Placed	36	34	14	
Minimum Salary / Annum	1.8 LPA	1.5 LPA	1.4 LPA	
Maximum Salary / Annum	4 LPA	2.5 LPA	2.8 LPA2	
Average Pay package, Rs./year	2.4 LPA	1.19 LPA	2.26 LPA	

Name of the Department	Electrical and Electron	Electrical and Electronics Engineering		
Course	BE - Electrical and Elec	BE - Electrical and Electronics Engineering		
Level	Under Graduate	Under Graduate		
1 st Year of approval by the		Academic Year		
Council	2021-22 2020- 2021		2019-2020	
No. of Students Placed	09	20	11	
Minimum Salary / Annum	1.8 LPA	1.5 LPA	1.32 LPA	
Maximum Salary / Annum	2.5 LPA	3.5 LPA	2.8 LPA	
Average Pay package, Rs./year	2.3 LPA	1.43 LPA	1.9 LPA	

Name of the Department	Electronics and Communication Engineering			
Course	BE - Electronics and Communication Engineering			
Level	Under Graduate	Under Graduate		
1 st Year of approval by the		Academic Year		
Council	2021-22	2020- 2021	2019-2020	
No. of Students Placed	44	69	29	
Minimum Salary / Annum	1.8 LPA	1.5 LPA	1.32 LPA	
Maximum Salary / Annum	2.5 LPA	3.5 LPA	2.8 LPA	
Average Pay package, Rs./year	2.3 LPA	1.43 LPA	1.9 LPA	

Name of the Department	Mechanical Engineeri	Mechanical Engineering		
Course	BE- Mechanical Engine	BE- Mechanical Engineering		
Level	Under Graduate	Under Graduate		
1 st Year of approval by the		Academic Year		
Council	2021-22	2020- 2021	2019-2020	
No. of Students Placed	38	49	39	
Minimum Salary / Annum	1.68 LPA	1.5 LPA	1.26 LPA	
Maximum Salary / Annum	6.6LPA	2.4 LPA	2.8 LPA	
Average Pay package, Rs./year	1.9 LPA	1.5 LPA	1.7 LPA	

Name of the Department	MASTER OF BUSINESS	MASTER OF BUSINESS ADMINISTRATION		
Course	MBA	MBA		
Level	Post Graduate			
1stYear of approval by the		Academic Year		
Council	2021-22	2020- 2021	2019-2020	
No. of Students Placed	46	24	13	
Minimum Salary / Annum	1.8 LPA	1.8 LPA	2.34 LPA	
Maximum Salary / Annum	6.6 LPA	2.23 LPA	2.5 LPA	
Average Pay package, Rs./year	2.1 LPA	1.9 LPA	2.4 LPA	

7. Faculty: Enclosed:

8. Principal: Enclosed:

9. Fee Details:

- Details of fee, as approved by State Fee Committee for the Institution :
 - UG Engineering Programmes (Non Accredited) Rs.50,000/-p.a.
 - UG Engineering Programmes (Accredited) Rs.55,000/- p.a.
 - MBA Programme (Non Accredited)

- Rs.35,000/- p.a.

:

- Time Schedule for payment of fee for the entire programme
 - After commencement of every semester,

• No. of fee waivers granted with amount and name of students

• Scholarship offered by the Institution and amount (2021-22)

SI.NO	PROGRAMME	Amount (Rs.)	
	UG PROGRAMMES		
1	BE BIOMEDICAL ENGINEERING	25000	
2	BE COMPUTER SCIENCE & ENGINEERING	Nil	
3	BE ELECTRICAL AND ELECTRONICS ENGINEERING	25000	
4	BE ELECTRONICS AND COMMUNICATION ENGINEERING	42500	
5	BE MECHANICAL ENGINEERING Nil		
	Total	92500	

PG PROGRAMMES	
MBA – MASTER OF BUSINESS ADMINISTRATION	Nil

:

:

• Criteria for fee waivers / scholarship

- Annual income of both parents, shall be less than 4.5 Lakhs and based on he cut off marks. (i.e. Merit cum Means basis)
- \circ Estimated cost of Boarding and Lodging in Hostels
 - For Men's hostel Rs. 60,000/- p.a.
 - For Ladies Hostel Rs. 60,000/- p.a.

10. Admission

• Number of seats sanctioned with the year of approval :

Sl.No	PROGRAMME	INTAKE	Year of Starting
	UG PROGRAMMES		
1	BE-Biomedical Engineering	60	2014
2	BE-Computer Science & Engineering	60	2008
3	BE-Electrical and Electronics Engineering	60	2008
4	BE-Electronics and Communication Engineering	60	2008
5	BE-Mechanical Engineering	60	2009
6	B.Tech- Artificial Intelligence and Data Science	60	2022
	PG PROGRAMMES		
7	МВА	60	2009

:

• Number of Students admitted under various categories each year in thelast three years

Name of the Department	BIOMEDICAL ENG	INEERING	
Course	BE Biomedical En	gineering	
Number of Students Admitted inVarious Categories	2022-23	2021- 22	2020- 21
OC	3	3	06
BC	13	14	15
BCM	0	01	01
MBC/DNC	07	13	12
SCA	02	02	01
SC	15	15	10
ST	0	00	00
Total	40	48	45

Name of the Department	Computer Science	e and Engineering	
Course	BE - Computer Sci	ence and Engineer	ring
Number of Students Admitted inVarious Categories	2022-23	2021- 22	2020- 21
OC	08	19	13
BC	29	18	17
BCM	01	02	02
MBC/DNC	15	07	12
SCA	01	02	01
SC	06	10	05
ST	0	00	00
Total	60	58	50

Name of the Department	Electrical and Ele	ctronics Engineeri	ng
Course	BE - Electrical and	l Electronics Engin	ieering
Number of Students Admittedin Various Categories	2022-23	2021- 22	2020- 21
OC	02	05	00
BC	07	09	04
BCM	01	00	00
MBC/DNC	06	04	02
SCA	02	00	00
SC	06	04	02
ST	0	00	00
	24	22	8

Name of the Department	Electronics & Com	municationEnginee	ering
Course	BE - Electronics &	CommunicationEn	gineering
Number of Students Admittedin Various Categories	2022-23	2021- 22	2020- 21
OC	09	15	05
BC	24	28	20
BCM	02	00	01
MBC/DNC	15	10	08
SCA	0	01	01
SC	09	04	02
ST	0	00	00
Total	59	58	37

Name of the Department	Mechanical Engin	eering	
Course	BE - Mechanical E	ngineering	
Number of Students Admittedin Various Categories	2022-23	2021- 22	2020- 21
OC	03	02	02
BC	04	09	08
BCM	0	00	00
MBC/DNC	06	05	03
SCA	0	00	00
SC	03	02	04
ST	0	00	00
Total	16	18	17

Name of the Department	Artificial Intellige	ence and Data Scier	nce
Course	BE - Mechanical E	ngineering	
Number of Students Admittedin Various Categories	2022-23	2021- 22	2020- 21
OC	08		
BC	25		
BCM	01		
MBC/DNC	19		
SCA	0		
SC	07		
ST	0		
Total	60		

Name of the Department	Master of Business Administration		
Course	MBA		
Number of Students Admittedin Various Categories	2022-23	2021- 22	2020- 21
OC	13	05	04
BC	11	19	13
BCM	0	01	01
MBC/DNC	23	12	09
SCA	0	01	00
SC	13	17	18
ST	0	00	01
Total	60	57	46

${\bf 11.} Admission\ {\bf Procedure\ and\ } {\bf Cut\ off\ marks\ in\ the\ last\ three\ years:}$

Name of the Department	BIOMEDICAL ENGINEERING		
Course	BE Biomedical Engineering		
Admission Quota	Government Quota		
Entrance Test / Admission Criteria	No Entrance Test, Single Window Counselling following communal reservation. Merit based on cut off marks obtained in Mathematics (100) + Physics (50) + Chemistry (50) in Higher Secondary Examination		

Cut off / Lost and ideta	Academic Year
Cut off / Last candidate admitted marks	2020-21
	120.0
Number of fee waives offered	-

Name of the Department	Computer Science and Engineering	
Course	BE - Computer Science and Engineering	
Admission Quota	Government Quota	
Entrance Test / Admission Criteria	No Entrance Test, Single Window Counselling following communal reservation. Merit based on cut off marks obtained in Mathematics (100) + Physics (50) + Chemistry (50) in Higher Secondary Examination	
	Academic Year	
Cut off / Last candidate admitted marks	2020-21	
	121.5	
Number of fee waives offered		

Name of the Department	Electrical and Electronics Engineering	
Course	BE - Electrical and Electronics Engineering	
Admission Quota	Government Quota	
Entrance Test / Admission Criteria	No Entrance Test, Single Window Counselling following communal reservation. Merit based on cut off marks obtained in Mathematics (100) + Physics (50) + Chemistry (50) in Higher Secondary Examination	
	Academic Year	
Cut off / Last candidate admitted marks	2020-21	
	86.0	
Number of fee waives offered		

Name of the Department	Electronics and Communication Engineering	
Course	BE - Electronics and Communication Engineering	
Admission Quota	Government Quota	
Entrance Test / Admission Criteria	No Entrance Test, Single Window Counselling followin communal reservation. Merit based on cut off marks obtaine in Mathematics (100) + Physics (50) + Chemistry (50) in Higher Secondary Examination	
	Academic Year	
Cut off / Last candidate admitted marks	2020-21	
	108.0	
Number of fee waives offered		

Name of the Department	Mechanical Engineering	
Course	BE - Mechanical Engineering	
Admission Quota	Government Quota	
Entrance Test / Admission Criteria	No Entrance Test, Single Window Counselling followir communal reservation. Merit based on cut off marks obtaine in Mathematics (100) + Physics (50) + Chemistry (50) in Higher Secondary Examination	
	Academic Year	
Cut off / Last candidate admitted marks	2020-21	
	85.0	
Number of fee waives offered		

13. List of Applicants

Management Seats are allotted through Consortium of Self Financing Professional Colleges in Tamilnadu.

14. Results of Admission under Management seats / vacant seats

S.No	Room No.	Room type (Classroom/ Laboratory/Toilet, etc.)	Carpet Area(in
			m ²)

• Score of individual candidate admitted arranged in order or merit:

Ranking based on Mathematics, Physics and Chemistry marks obtained by the candidate.

:

• List of candidates who have been offered admission for the academic year2021-22:

Sl.No	PROGRAMME	No. of students admitted under MQ	
	UG PROGRAMMES		
1	BE-Biomedical Engineering	30	
2	BE-Computer Science & Engineering	23	
3	BE-Electrical & Electronics Engineering	16	
4	BE-Electronics & Communication Engineering	25	
5	BE-Mechanical Engineering	09	
6	B.Tech – Artificial and Data Science	27	
	PG PROGRAMMES		
7	МВА	58	

15. Information of Infrastructure and other Resources available:

Room No. Room type (mention class room/Lab/Toilet, etc.		Carpet area (in sqm)	
A001	Power Electronics and Drives Lab	79.0	
A002	Dept. Library/staff room	25.1	
A003	Electric Circuit Lab	79.0	
A004	Instrumentation lab	79	
A005	Circuit devices lab-ECE	83.4	
A006	E B Panel Room	79.0	
A007	Class Room II Year-EEE	79.0	
A008	Class Room III Year-EEE	79.0	
A009	Class Room IV Year-EEE	79.0	
A010	Power Simulation Lab	110.5	
A011	HOD- EEE	83.4	
A012	Conference Hall	35.1	
A013	House keeping Room	36.6	
A014	Department Office- EEE	26.8	
A015	Control & Instrumentation lab	79.0	
A116	Microprocessor & Microcontroller Lab	83.4	
A117	Store Room	25.1	
	Girls Rest room	79.0	
A118	HOD Room - ECE	38.6	
A119	Tutorial room - II	38.6	
A120	Class Room –II- ECE	79.0	
A121	Class Room –II- ECE	79.0	
A122	Class Room-III -ECE	82.3	
A123	Department Office - ECE	26.0	
A124	Optical & Microwave lab	83.4	
A125	Staff Room - ECE	35.1	
A126	ESD & Project Work Lab	73.2	
A127	Digital Lab	73.2	
A128	LIC & CS Lab	79.0	
A129	Faculty Room	83.4	
A130	Class Room-III ECE	79.0	
A231	Staff room - CSE	83.4	
A232	Server room	25.1	
A233	Java lab	79.0	
A234	OS & Networking lab	79.0	
A235	DBMS & DS lab	79.0	
A236	Communication Skill Lab	70	
A237	Computer Network lab	79.0	
A238	DSP & VLSI lab	79.0	

UG & PG Programme

A239	Class room- II CSE	79.0
A240	Class room – III CSE	79.0
A241	Class room - CSE	79.0
A242	HOD room – CSE/Department Office	52.0
A243	Tutorial room-III	52.0
A344	Seminar Hall-I	136.0
A345	Seminar Hall – II	134.0
A346	Communication and Network lab	110.5
A347	Class room- IV -ECE	70.0
A348	Class room-IV- ECE	70.0
A349	Class room- I year-PG	70.0
A350	Class room- II year - PG	70.0
A351	Staff room - ECE	25.1
A352	Boys Common Room	110.0
A353	Lab	107.0
A354	Seminar Hall –III	133.0
D 001	ATM	8.9
B001	Accounts dept	113.5
B002	Administrative office room	19.5
B003	Server room	21.7
B004	Dining Hall	19.3
B005	Adviser room	17.6
B006	Principal cabin	67.0
B007	Engineering Office	117.0
B008	Gents Toilet	79.4
B009	Girls rest room	79.4
B010	Conference hall	52.2
B011	Store room	50.0
B012	Chairman room	67.0
B013	MD room	67.0
B014	Store room	30.0
B115	MBA Class Room	67.0
B116	MBA Class Room	67.0
B117	MBA Tutorial Room	60.0
B118	MBA faculty Room	63.0
B119	Seminar Hall - III	140.0
B120	Auditorium	471
B120 B121	MBA department office	47.0
B121 B122	HOD Room	27.0
B122 B201	Training & Placement Room	66.5
B201 B202	Engineering Practice lab	66.5
B202 B203	Control System Lab	68
B203 B204	Microprocessor & Microcontroller Lab	68
B205	Hospital Training lab	66.5
B206	Instrumentation lab	66.5
B207	Girls common Room	125.0

B208	ADIC lab	67
B209	Embedded lab	67
B210	Communication System lab	66.5
B210 B211	Circuit and devices lab	66.5
C001	Dynamics Laboratory	79.0
C001 C002	CAD & CAM lab	25.1
		83.4
C003	Computer Aided Drawing Lab	
C004	Soil Mechanics Lab	79.0
C005	E B Panel Room	25.1
C006	Survey lab	79.0
C007	Automotive fuel and lubricant lab	79.0
C008	Automotive Electrical and electronics lab	79.0
C009	Health Centre	110.5
C011	Mechatronics Laboratory	83.4
C012	MR room	35.1
C013	Store room	36.9
C014	Adviser room	26.8
C015	Metrology Laboratory	79.0
C016	CAD lab	79.0
C125	Tutorial room-V	79.0
C124	OSD room	52.0
C123	Tutorial room-VI	79.0
C126	HOD room/ Department Office	35.1
C127	MBA lab	73.2
C121	Class Room- Civil-II year	79.0
C129	Seminar Hall- IV	132.1
C130	Tutorial room-VII	52.0
C117	Civil faculty room	83.4
	Girls rest room	79
C118	House keeping room	25.1
C119	Girls Common room	38.6
C120	Exam Cell	38.6
C128	Class room – Civil –III year	79.0
C122	Class room Civil – IV year	79.0
C231	Faculty room- Mech	79.0
	Gents rest room	79.0
C232	House keeping room	25.1
C233	Faculty room - Mech	79.0
C234	Class room- Mech –II year	79.0
C235	Class room- Mech –II year	79.0
C236	Class room-Mech-III	79.0
C237	Class room-Mech - III	79.0
C238	Class room-Mech-IV	79.0
C239	Class room-Mech-IV	79.0
C240	Class room –PG-I year	79.0
C241	Class room-PG –II year	79.0
C242	HOD room – Mech/ Department Office	79.0
C243	Tutorial room - VIII	79.0

C344	Drawing Hall	165.0
C345	Seminar Hall	320.0
C346	Seminar Hall	134.0
C347	Seminar Hall	133.0
C348	Lab	82.0
C349	Lab	82.0
C350	Lab	80.5
D001	Computer Centre	163
D002	Class Room	83
D003	Chemistry Lab	240
D004	Physics Lab	233
D005	Tutorial Hall	72.9
D006	Class Room	78
D007	Rest Room _ Ladies	79.4
D101	Class Room-BME-II	82.2
D102	DIP - Lab	82
D103	Faculty Room	64.6
D104	Class Room – Automobile	72
D105	Faculty Room	79
D106	HOD Room	52
D107	Bio Chemistry Lab	132
D108	DTE/BMI Lab	83
D109	Gents Rest Room	79.4
D110	Store Room	25.4
D111	Class Room	79
D112	Class Room	79
D113	Class Room	79
D201	Class Room	82.45
D202	Class Room- BME	82.45
D203	Faculty Room	64.64
D204	Class Room- ECE	82.45
D205	Class Room-CSE	82.45
D206	Class Room-EEE	79
D207	Class Room-Mech	79
D208	Faculty Room – Ladies	79
D209	HOD Room	25.9
D210	Class Room - Civil	83.43
D211	Rest Room – Ladies	79.4
D212	EB Room	25
D213	Gents Faculty Room - I	79
D214	Lab	159
D301	Drawing Hall	138
D302	Class Room	64.6
D303	Class Room	72.9
D304	Class Room	83
D305	Rest Room	79.4
D306	E.B Room	25

D307	Class Room	69
D308	Class Room	79
D309	Class Room	79
NW001	Environmental Lab	80.3
NW002	Concrete and Highway Engg lab	162.8
NW003	Automatic Component Lab	162.8
NW004	Two & Three Wheeler Lab	80.3
NW005	Manufacturing Technology Lab	154.7
NW006	Thermal Lab-I	75.3
NW007	Thermal Lab-II	75.3
NW008	Engine Testing and Performance Lab	77.4
NW009	Boiler Lab	77.4
NW010	Hydraulics Lab	288
NW011	Machine Engg Lab	288
NW012	Engineering Practice Lab	1086
BH001-002	Room 9'3"x17'0"	29.2
BH003-006	Room 11'0"x10'0"	40.9
BH007-032	Room 17'0"x17'0"	698.1
BH033-035	Bath & Toilet	161.7
BH101-102	Room 9'3"x17'0"	29.2
BH103-106	Room 11'0"x10'0"	40.9
BH107-132	Room 17'0"x17'0"	698.1
BH133-135	Bath & Toilet	161.7
BH201-202	Room 9'3"x17'0"	29.2
BH203-206	Room 11'0"x10'0"	40.9
BH207-232	Room 17'0"x17'0"	698.1
BH233-235	Bath & Toilet	161.7
GH001-002	Room 9'3"x17'0"	29.2
GH003-006	Room 11'0"x10'0"	40.9
GH007-032	Room 17'0"x17'0"	698.1
GH033-035	Bath & Toilet	161.7
GH101-102	Room 9'3"x17'0"	29.2
GH103-106	Room 11'0"x10'0"	40.9
GH107-132	Room 17'0"x17'0"	698.1
GH133-135	Bath & Toilet	161.7
GH201-202	Room 9'3"x17'0"	29.2
GH203-206	Room 11'0"x10'0"	40.9
GH207-232	Room 17'0"x17'0"	698.1
GH233-235	Bath & Toilet	161.7
Caf001	Canteen	254.96

Common Facilities:

S.No.	Room No.	Room type (Classroom/ Laboratory/ Toilet, etc.)	Carpet Area (in m²)
1	D001	Computer Center	163

:

• **Barrier Free Built Environment for disabled and elderly persons** Ramp & Lift facility available..

- Occupancy Certificate : Enclosed
- Fire and Safety Certificate : *Enclosed*
- Hostel Facilities :

Name ofthe Block Boys Hostel	No.of Room	Hostel accommo dation Boys	Name of the Block	Room Area inSq.m	Hostel accommo dation Girls
4 Seat	er (Boys)		4 :	Seater (girls)	
Ground Floor	20	80	Ground Floor	20	80
1 st floor	20	80	1 st floor	20	80
2 nd floor	20	80	2 nd floor	20	80
2 seater (Boys)			2 seater (Boys)		
3 rd floor	23	46	3 rd floor	23	46
Single seater (Boys)		Single seater (Boys)		ys)	
3 rd floor	42	42	3 rd floor	42	42
Other	28	50	Other	28	50

• LIBRARY

• Number of Library books / Titles / Journals available (Programwise)

(i i ogi an

	0	
S.NO	DESCRIPTION	NO. OF BOOKS (VOLUMES) AVAILABLE LIBRARY
1	Science and Humanities	3098
2	Engineering	21411
3	Others (specify) - E-Books	5332
4	Books added after May 2021	73

• List of Online National / International Journals subscribed

	Name of the Course (UG and PG)		No. of Journals	
S. NO	DEGREE	COURSE	NATIONAL	INTER NATION AL*
1.	B.E	Biomedical Engineering	6	6
2.	B.E	Computer Science & Engineering	6	6
3.	B.E	Electrical & Electronics Engineering	6	6
4.	B.E	Electronics & Communication Engineering	6	6
5.	B.E	Mechanical Engineering	6	6
6.	MBA	Master of Business Administration	6	6

*Including Online Journals subscribed as per AICTE Norms.

• E – Library facilities

S.NO.	Name of the E- Journal Publisher	Total no.of Journals	Name of the Relevant Courses
1	Delnet Consortium	2395	Biomedical, Electrical and Eletronics
	IESTC		

• Computing Facilities :

Internet Bandwidth	: 200 Mbps
Number and Configuration of System : Number of Systems	: 583
Configuration Core i3, Core 2 Quad,Core 2 Duo, Dual Core, Pent	: Core i7, Core i5, tium IV
Total number of system connected by LAN	: 400
Total number of system connected by WAN Major software packages available	: 400 :System software
 WINDOW XP PROFESSIONAL LINUX REDHATS WINDOWS SERVER 	
Application Software	
1. TURBO C	
2. JAVA	
3. RATIONAL ROSE	
4.VISUAL STUDIO	
5.AUDIO CAD	
6.MAT LAB	
7.SPSS	
8.LSIM N SIM	
9.PRO E	
10. HI CLASS 11. MS OFFICE	
11. MS OFFICE 12. ISUAL.NET	
13. TALLY	
14. ORACLE	
15. VLSI	
16. TURBO C	
17. ETAP	
17. LINK	
19. SYMATIC ANTI VIRUS	
17.011m110/m111 (m00	

- List of facilities available
 - Games and Sports Facilities

Sl.No.	Description	Details	Nos
1	Total area of the play ground	1. Outdoor games - Indoor games	
		1. Football Field	1
		2. Hockey Field	1
		3. Cricket Ground	1
		3a. Cricket Practice Wickets (2 clay & 1 concrete)	3
		3b. Cricket Bowling Machine	1
	Details of the	4. Hand ball with lights	2
2	outdoor games available	5. Kho-Kho with lights	1
		6. Volley ball with lights	4
		7. Ball badminton with lights	2
		8. Sepak Takraw with lights	2
		9. Tennis (1 no of Synthetic & 2 nos of Clay)	3
		10. Throwball with lights	1
		11. Non-Standard Athletic Track	1
		1. Indoor Basketball Courts with lights	2
3	Details of the Indoor games	2. Indoor Badminton Courts - (Woodenflooring)	3
	available	3. Table Tennis - 4 Boards	4
		4. Enough facilities for playing Chess	
4	Details of gymnasium available	Our Gymnasium is well equipped .	

:

Extra – Curricular Activities:

• NSS

• :

17. List of Research Project/ Consultancy works

S.NO	NAME OF THE FACULTY	NAME OF THE COMPANY	DURATION	AMOUNT
1.	Dr.C.Ravichandran	Embedded Plus Solutions, Trichy	3 Months	Rs.56,000
2.	Mr.S.Senthilkumar	Embedded Plus Solutions, Trichy	3 Months	Rs.39,000

18. EoA: Enclosed

19. Accounts Audit statement: Enclosed

20. Best practice adopted if any.

- Module base Teaching
- Power point presentation
- Role Play
- Technical Quiz
- Discussion forum
- Charts

- **1.** Name & Designation : Dr.S.ARUMUGAM, Principal
- **2.** Date of Birth : 05-06-1976
- **3.** AICTE Unique ID : 1-2187027283
- **4.** Educational Qualification : M.E., PhD.,
- 5. Work Experience

Teaching	: 22 YEARS
Research	:
Industry	:
Others	:

6. Area of Specialization : POWER ELECTRONICS

7. Subjects teaching at

Under Graduate Level	Post Graduate Level
 Power Electronics Electric Energy generation Utilization & conservation Electrical Machines –I Transmission and distribution Measurements & Instrumentation Electronic devices & Circuits Solid state drives High voltage Engineering Power system Operation & Control Circuit Theory Electrical Machines-II 	

- **8.** Research guidance 04
- **9.** Projects Carried out : UG:22, PG:10
- **10.** Patents : NIL



- **11.** Technology Transfer : NIL
- **12.** Research Publications :

No. of papers published in

National Journals	:	20
International Journals	:	15
Conferences	:	

13. No. of Books published with details: 04

- **1.** Name & Designation : S.BHARATHI & ASSISTANT PROFESSOR
- **2.** Date of Birth : 04.06.1998
- **3.** AICTE Unique ID : 110547444461
- **4.** Educational Qualification : M.E
- 5. Work Experience

Teaching	: 10 month
Research	: -
Industry	: -
Others	: -

6. Area of Specialization : Medical Electronics

7. Subjects teaching at

Under Graduate Level	Post Graduate Level
 Pathology and Microbiology Environmental Science and Engineering Microscopy Brain computer interface & its applications 	•

- 8. Research guidance :-
- 9. Projects Carried out :-
- **10.** Patents : -
- **11.** Technology Transfer : -
- **12.** Research Publications

No. of papers published in

National Journals	:		
International Journals		:	
Conferences		:	-

:

13. No. of Books published with details: -



- 1. Name & Designation : S.ABARNA & Assistant Professor
- **2.** Date of Birth : 20.11.1991
- **3.** AICTE Unique ID : 1-3798565341
- 4. Educational Qualification : M.E
- 5. Work Experience

Teaching	: 5.6YEARS
Research	: -
Industry	: -
Others	: -

- **6.** Area of Specialization : APPLIED ELECTRONICS
- 7. Subjects teaching at

Under Graduate Level	Post Graduate Level
 Electron Devices and Circuits Digital Electronics Microprocessors and Microcontrollers Radiological Equipments Biometric Systems 	•

- Research guidance 8. 1-Projects Carried out 9. :-**10.** Patents : -**11.** Technology Transfer : **12.** Research Publications 2 No. of papers published in National Journals : International Journals : Conferences :
- **13.** No. of Books published with details:



- **1.** Name & Designation : G. UMASHANKAR & ASST PROFESSOR
- **2.** Date of Birth : 08.05.1984
- **3.** AICTE Unique ID : 1-3798189309
- 4. Educational Qualification : M.TECH.,(Ph.D).,
- 5. Work Experience

Teaching	: 14 YEARS 5 MONTHS
Research	: -
Industry	: -
Others	: -

6. Area of Specialization : Biosignal Processing & Medical Instrumentation

7. Subjects teaching at

Under Graduate Level	Post Graduate Level
 Biosignals & systems Digital signal Processing Biotelemetry Linear Integrated circuits Bioinstruments & Measurements 	 Rehabilitation Engineering Biomedical signal Analysis Biosignal Processsing

- **8.** Research guidance :-
- **9.** Projects Carried out : 1
- **10.** Patents 2
- **11.** Technology Transfer : -
- **12.** Research Publications 25
 - No. of papers published in

National Journals :		
International Journals	:	25
Conferences	:	5

13. No. of Books published with details: 2



- **1.** Name & Designation : S.PRASANTH & ASSISTANT PROFESSOR
- **2.** Date of Birth : 30.07.1992
- **3.** AICTE Unique ID : 1-3362532625
- 4. Educational Qualification : M.TECH
- 5. Work Experience Teaching : 5 Y E A R S Research : -Industry : -Others : -
- **6.** Area of Specialization : BIOMEDICAL INSTRUMENTATION

7. Subjects teaching at

Under Graduate Le	evel	Post Graduate Level
 Biomedical Instrumentation Biomechanics Digital Image Proces Anatomy and Human Physiology Medical Physics Biomaterials and Artificial organs Basics of Electrical, Electronics Engineeri 		•
Research guidance	: -	
Projects Carried out	: 1	
Patents	: -	
Technology Transfer	: -	

12. Research Publications :

8.

9.

10.

11.

- No. of papers published in
- National Journals : International Journals : 1



Conferences : -

13. No. of Books published with details: -

FACULTY PROFILE

- 1. Name & Designation : U.VIJAYAPREETHY & ASSISTANT PROFESSOR/BME
- **2.** Date of Birth : 30.12.1990
- **3.** AICTE Unique ID : 1-4212356723
- **4.** Educational Qualification : M.TECH
- 5. Work Experience

Teaching	: 4YEARS
Research	: -
Industry	: -
Others	: -

- **6.** Area of Specialization : BIOMEDICAL ENGINEERING
- 7. Subjects teaching at

Under Graduate Level	Post Graduate Level
Bio Control Systems	•
Medical Optics	
Diagnostic and	
Therapeutic Equipments-	
II	
Hospital Management	
Communication	
Engineering	
Control Systems	
Medical Physics	

- 8. Research guidance : -
- **9.** Projects Carried out : -
- **10.** Patents : -
- **11.** Technology Transfer : -

2

12. Research Publications





National Journals	:	
International Journals	:	01
Conferences	:	-

- $\textbf{13.} \ \text{No. of Books published with details: -}$
- **1.** published with details: NIL

- **1.** Name & Designation: K.NARESH KUMAR,
Asst.Professor, BME
- **2.** Date of Birth : 25-06-1984
- **3.** AICTE Unique ID : 1-2649787213
- **4.** Educational Qualification : M.E
- 5. Work Experience

:	13.6 Years
:	-
:	-
:	-
	::

- **6.** Area of Specialization : Communication Systems
- **7.** Subjects teaching at

Under Graduate Level	Post Graduate Level
 Digital Image Processing Microprocessor & Microcontroller Electronic Circuits I Wireless Communication Linear Integrated Circuits 	 Space Time Wireless Communication Advanced Wireless Communication

- **8.** Research guidance : -
- **9.** Projects Carried out : -
- **10.** Patents : -
- **11.** Technology Transfer : -
- **12.** Research Publications:No. of papers published in
National Journals:International Journals:Conferences:
- 13. No. of Books published with details: -



- **1.** Name & Designation : R.NATHEA & ASSISTANT PROFESSOR
- **2.** Date of Birth : 16.06.1986
- **3.** AICTE Unique ID : 1-2961608383
- **4.** Educational Qualification : M.E
- 5. Work Experience

Teaching	: 11.6Years
Research	:
Industry	:
Others	:

6. Area of Specialization : COMMUNICATION SYSTEMS

7. Subjects teaching at

Under Graduate Level	Post Graduate Level
 EC8751/ OPTICAL COMMUNICATION EC8252/ ELECTRONIC DEVICES EC8453/ LINEAR INTEGRATED CIRCUITS EC8391/ CONTROL SYSTEM ENGINEERING EC6501/ DIGITAL COMMUNICATION 	 CU5092/ REAL TIME EMBEDDED SYSTEMS CU5071/ DIGITAL COMMUNICATION RECEIVERS

- **8.** Research guidance : -
- 9. Projects Carried out : -
- **10.** Patents : -
- **11.** Technology Transfer : -
- **12.** Research Publications :
 - No. of papers published in

National Journals	:-		
International Journals		:	7
Conferences		:	-

13. No. of Books published with details:



- 1. Name & Designation : S V DHARANI KUMAR, ASSISTANT PROFESSOR
- **2.** Date of Birth : 15.01.1986
- **3.** AICTE Unique ID : 1-747783571
- 4. Educational Qualification : M.E
- 5. Work Experience

Teaching	:	10.6	years
Research	:		
Industry	:		
Others	:		

6. Area of Specialization : APPLIED ELECTRONICS

Under Graduate Level	Post Graduate Level
 ELECTRONIC DEVICES DIGITAL IMAGE PROCESSING COMPUTER NETWORKS COMMUNICATION NETWORKS DIGITAL SIGNAL PROCESSING EMBEDDED SYSTEMS MICROPROCESSORS AND MICROCONTROLLERS 	ADVANCED SATTELLITE BASED SYSTEMS
 DIGITAL ELECTRONICS PRINCIPLES OF MANAGEMENT ENVIRONMENTAL SCIENCE ENGINEERING 	

- 8. Research guidance : NIL
- **9.** Projects Carried out : NIL
- **10.** Patents 2
- **11.** Technology Transfer : NIL



12. Research Publications :

No. of papers published in

National Journals	:	
International Journals	:	5
Conferences	:	3

13. No. of Books published with details: NIL



1.	Name & Designation	: C.AUGUSTINE / AP
2.	Date of Birth	: 07.02.1987
3.	AICTE Unique ID	: 1-2649929620
4.	Educational qualification	: M.Tech
5.	Work Experience	
	Teaching	: 10 Years
	Research	: -
	Industry	: -
	Others	: -
6.	Area of specialization	: Communication networks
7.	Subjects teaching at	

- Under Graduate LevelPost Graduate LevelCommunication Network.
Microprocessor & MicrocontrollerNetwork ManagementADOC NetworkNetwork Routing Algorithm.Signals & System.Cryptographic & Network Security.Opto electronic devices.Network Security.
- 8. Research Guidance 9. Projects Carried out : 10. Patents : 11. Technology Transfer : -12. Research publications : -No.of papers published in National Journals : -06 **International Journals** Conferences 04 13. No.of Books published with details : -

- 1. Name & Designation : Dr.K.Prabhu, Associate Professor
- **2.** Date of Birth : 04.06.1985
- **3.** AICTE Unique ID : 1-9421429779
- 4. Educational Qualification : M.Sc., M.Tech., Ph.D.,
- 5. Work Experience

Teaching	: 11 years 3 months
Research	: -
Industry	: 1 year 3 months
Others	: -

- **6.** Area of Specialization : Remote Sensing & GIS
- **7.** Subjects teaching at

Under Graduate Level	Post Graduate Level
Surveying I & II	•
Applied Geology	
Hydrology	
Remote Sensing & GIS	
Geographic Information System	
Irrigation Engineering	
Municipal Solid Waste Management	
 Railways, Airports and Harbour Engineering 	
Renewable Energy Sources	
Environmental Science	

- **8.** Research guidance : -
- **9.** Projects Carried out 4
- **10.** Patents : -
- **11.** Technology Transfer : -
- **12.** Research Publications 4
 - No. of papers published in



National Journals	:	-
International Journals	:	4
Conferences	:	3

13. No. of Books published with details: -

- **1.** Name & Designation : A.A.Elangovan
- **2.** Date of Birth : 20/06/1990
- **3.** AICTE Unique ID : 1-2187387696
- **4.** Educational Qualification : M.Tech
- 5. Work Experience

Teaching	:	8 year 8 months
Research	:	-
Industry	:	-
Others	:	-

6. Area of Specialization : Structural Engineer

Under Graduate Level	Post Graduate Level
 Construction Materials Surveying Construction Techniques and Practices Strength of Materials II Concrete Technology Design of Reinforced Cement Concrete Elements Structural Analysis I Structural Analysis II Highway Engineering Design of Prestressed Concrete Structures Prefabricated Structures Structural Dynamics and Earthquake Engineering 	

- 8. Research guidance : Nil
- **9.** Projects Carried out 10
- 10. Patents : Nil
- **11.** Technology Transfer : Nil
- **12.** Research Publications 02





National Journals :	
International Journals	:03
Conferences	: 01

13. No. of Books published with details: Nil

- **1.** Name & Designation : D.Arivukkarasu
- **2.** Date of Birth : 05-03-1981
- **3.** AICTE Unique ID : 1-499997399
- **4.** Educational Qualification : M.E.
- **5.** Work Experience

Teaching	: 11years
Research	: -
Industry	: 6 years
Others	: -

6. Area of Specialization : Environmental Engineering

Under Graduate Level	Post Graduate Level
 Environmental Engineering - I Environmental Engineering - II Water supply Engineering Wastewater Engineering Estimation and quantity surveying Estimation, costing and valuation Engineering. Municipal solid waste management Design of RC Elements Design of RC and brick masonry structures Prefabricated structures Maintenance, repair and rehabilitation of structures Soil mechanics Applied Hydraulic Engineering Mechanics of solids Construction techniques, equipment's and practices Basic civil and mechanical Engineering 	

- 8. Research guidance : Nil
- **9.** Projects Carried out : 4



10.	Patents	: Nil
11.	Technology Transfer	: Nil
12.	Research Publications	4
	No. of papers published in	
	National Journals	: -
	International Journals	: 4
	Conferences	: 5

13. No. of Books published with details: Nil

 Name & Designation Dr.Kamal N & Professor Date of Birth 11.02.1979 AICTE Unique ID 1-2649044038 Educational Qualification B.E., M.E., Ph.D (CSE) Work Experience Teaching 21 Years Research Industry 0.6 Years Area of Specialization Wireless Sensor Networks 					
 3. AICTE Unique ID 4. Educational Qualification 5. Work Experience Teaching Research Industry Others Chromodynamic and a second secon	1.	Name & Designation	:	Dr.Kamal N & Professor	
 4. Educational Qualification : B.E., M.E., Ph.D (CSE) 5. Work Experience Teaching Research Industry Others Others 	2.	Date of Birth	:	11.02.1979	
5. Work Experience Teaching : 21 Years Research : Industry : 0.6 Years Others :	3.	AICTE Unique ID	:	1-2649044038	
Teaching:21 YearsResearch:Industry:0.6 YearsOthers:	4.	Educational Qualification	:	B.E., M.E., Ph.D (CSE)	1/////
Research:Industry:0.6 YearsOthers:	5.	Work Experience			
Industry:0.6 YearsOthers:		Teaching	:	21 Years	and the second second
Others :		Research	:		
		Industry	:	0.6 Years	
6. Area of Specialization : Wireless Sensor Networks		Others	:		
-	6.	Area of Specialization	:	Wireless Sensor Networks	



7. Subject Teaching at

Under Graduate Level	Post Graduate Level
Software Engineering	Enterprise Resource Planning
Object Oriented Analysis and Design	Total Quality Management
Computer Architecture	
Object Oriented Programming	
User Interface Design	
Computer Programming	
Mobile Computing	
Distributed System	
Software Testing	
Software Project Management	

8. Research guidance : --9. Projects Carried out : --10. Patents 03 : 11. Technology Transfer : --12. Research Publications No of Papers Published National Journals : --International Journals : 13 Conferences 04 : 13. No of Books published : --

1.	Name & Designation	:	K.Jagadeesh & Asst. Professor	
2.	Date of Birth	:	24.16.1986	
3.	AICTE Unique ID	:	1-500208887	
4.	Educational Qualification	:	M.Tech(IT).,(Ph.D).,	1
5.	Work Experience			
	Teaching	:	12 Years	
	Research	:		
	Industry	:		
	Others	:		
6.	Area of Specialization	:	Cloud Computing, Artificial Intelli	igence

7. Subject Teaching at

No of Papers Published

International Journals

National Journals

Conferences

13. No of Books published

	Under Graduate Level			Post Graduate Level
	Database Management System			
	Data Structures			
	Object Oriented Programming			
	Internet Programming			
	Artificial Intelligence			
	Software Project Management			
	Cloud Computing			
8.	Research guidance	:		
9.	Projects Carried out	:		
10	. Patents	:	01	
11	. Technology Transfer	:		
12	. Research Publications			

--

01

06

--

:

:

:

:

	<u>FAC</u>	ULTY PROFILE	
1. Name & Designation	:	Abdul Kareem D & Asst. Professor	
2. Date of Birth	:	05.04.1973	3
3. AICTE Unique ID	:	1-500208709.	
4. Educational Qualification	:	M.E., (Ph.D)	
5. Work Experience			
Teaching	:	12 Years	
Research	:		
Industry	:	14 Years	
Others	:		
6. Area of Specialization	:	Wireless Sensor Networks, Mobile (Communication

Under Graduate Level	Post Graduate Level
System Software	Enterprise Resource Planning
Object Oriented Analysis and Design	
Computer Architecture	
Advanced Computer Architecture	
Object Oriented Programming	
User Interface Design	
Computer Programming	
Operating Systems	
Mobile Computing	
Problem Solving & Python Programming	
World Class Manufacturing	

8.	Research guidance	:	
9.	Projects Carried out	:	
10	Patents	:	01
11	Technology Transfer	:	
12	Research Publications No of Papers Published National Journals International Journals	:	 01
	Conferences	:	01
13	No of Books published	:	

1. Name & Designation	:	Priya V & Asst. Professor	
2. Date of Birth	:	30.07.1987	00
3. AICTE Unique ID	:	1-7371801238	10
4. Educational Qualification	:	M.E., (Ph.D)	
5. Work Experience			1
Teaching	:	4 Years	
Research	:		
Industry	:		
Others	:		
6. Area of Specialization	:	Artificial Intelligence	

Under Graduate Level	Post Graduate Level
Theory of Computation	
Complier Design	
Operating System	
Distributed System	
Total Quality Management	
Python Programming	
Data Structures	
Design and Analysis of Algorithm	

- 8. Research guidance:--9. Projects Carried out:--
- 10. Patents 02 : 11. Technology Transfer : --12. Research Publications No of Papers Published National Journals 01 : International Journals : --Conferences 01 : 13. No of Books published : --

1. Name & Designation	:	Edith Edther E & Asst. Professor
2. Date of Birth	:	20.06.1984
3. AICTE Unique ID	:	1-4244223255
4. Educational Qualification	:	B.Tech(IT)., M.E(CSE).,MBA
5. Work Experience		
Teaching	:	11.8 Years
Research	:	
Industry	:	
Others	:	
6. Area of Specialization	:	Data Mining, Web Designing



Under Graduate Level	Post Graduate Level
Database Management System	Web Designing Essentials
Operating System	Cyber Security
Computer Networks	Advance Database and Data Mining
Network Programming & Management	Service Oriented Architecture
Information Security	Python Programming
Object Oriented Analysis and Design	Graphics & Multimedia
Information Coding Techniques	
Information Technology Essentials	
Multi-core Architecture & Programming	
Problem Solving & Python Programming	
Computer Graphics	

8.	Research guidance	:	
9.	Projects Carried out	:	
10.	Patents:		
11.	Technology Transfer	:	
12.	Research Publications No of Papers Published		
	National Journals	:	
	International Journals		
	Conferences	:	02
13.	No of Books published	:	

1. Name & Designation	:	S.Kalaivani & Asst. Professor
2. Date of Birth	:	18.01.1981
3. AICTE Unique ID	:	470936627
4.Educational Qualification	:	B.E, M.E (CSE).,
5.Work Experience		
Teaching	:	18.10 Years
Research	:	
Industry	:	
Others	:	
6.Area of Specialization	:	Web Designing

Under Graduate Level	Post Graduate Level
Object Oriented Analysis and Design	
Information Coding Techniques	
Information Technology Essentials	
Multi-core Architecture & Programming	
Problem Solving & Python Programming	
Computer Graphics Database Management System	
Operating System	
Network Programming & Management	
Information Security	

8.Research guidance	:	
9.Projects Carried out	:	
10.Patents	:	
11.Technology Transfer	:	
12.Research Publications No of Papers Published National Journals		
International Journals	:	
Conferences	:	-
13.No of Books published	:	



1. Name & Designation	:	S.Malathi & Asst. Professor /CSE
2. Date of Birth	:	22.12.1983
3. AICTE Unique ID	:	1-7552612684
4.Educational Qualification	:	B.E, M.E (CSE).,
5.Work Experience		
Teaching	:	18.10 Years
Research	:	
Industry	:	
Others	:	
6.Area of Specialization	:	Web Designing

Under Graduate Level	Post Graduate Level
Object Oriented Analysis and Design	
Information Coding Techniques	
Information Technology Essentials	
Multi-core Architecture & Programming	
Problem Solving & Python Programming	
Computer Graphics Database Management System	
Operating System	
Network Programming & Management	
Information Security	

8.Research guidance	:	
9.Projects Carried out	:	
10.Patents	:	
11.Technology Transfer	:	
12.Research Publications No of Papers Published		
National Journals	:	
International Journals	:	
Conferences	:	-
13.No of Books published	:	

1. Name & Designation	:	V.Aarthi & Asst. Professor
2. Date of Birth	:	18.01.1995
3. AICTE Unique ID	:	1133183055
4.Educational Qualification	:	B.E, M.E (CSE).,
5.Work Experience		
Teaching	:	Fresh
Research	:	
Industry	:	
Others	:	
6.Area of Specialization	:	Cloud Computing , Networking

Under Graduate Level	Post Graduate Level
Python Programming	

8.Research guidance	:	
9.Projects Carried out	:	
10.Patents	:	
11.Technology Transfer	:	
12.Research Publications No of Papers Published National Journals		
International Journals		
Conferences	:	-
13.No of Books published	:	





1. Name & Designation	:	T.A.VINAYAGAM -Asst.Prof/CSE
2. Date of Birth	:	18.01.1995
3. AICTE Unique ID	:	
4.Educational Qualification	:	B.E, M.E (CSE).,
5.Work Experience		
Teaching	:	23.11
Research	:	
Industry	:	
Others	:	
6.Area of Specialization	:	Cloud Computing , Networking

Under Graduate Level	Post Graduate Level
Computer Networks	
Network Programming & Management	
Information Security	
Object Oriented Analysis and Design	
Information Coding Techniques	
Information Technology Essentials	
Multi-core Architecture &	
Programming	
8.Research guidance : -	

onteseur en guidance	•	
9.Projects Carried out	:	
10.Patents	:	
11.Technology Transfer	:	
12.Research Publications No of Papers Published		
National Journals	:	
International Journals	:	
Conferences	:	-
13.No of Books published	:	

- 1. Name & Designation : A.S.LOGANATHAN
- **2.** Date of Birth : 15-06-1985
- **3.** AICTE Unique ID : 1-1458681030
- **4.** Educational Qualification : M.Tech
- 5. Work Experience

Teaching	:	13	years
Research	:		
Industry	:		
Others	:		

- **6.** Area of Specialization : VLSI DESIGN
- **7.** Subjects teaching at

Under Graduate Level	Post Graduate Level
 MICROPROCESSOR AND MICRO CONTROLLER ELECTROMAGNETIC FIELDS VLSI DESIGN OPTICAL COMMUNICATION EMBEDDED AND REAL TIME SYSTEMS COMPUTER ARCHITECTURE AND ORGANIZATION ENTREPRENERSHIP DEVELOPMENT HOSPITAL MANAGEMENT DISCRETE TIME SIGNAL PROCESSING ANALOG AND DIGITAL COMMUNICATION 	 INTERNET OF THINGS EMBEDDED AND REAL TIME SYSTEMS



	 DIGITAL COMMUNICATION WIRELESS COMMUNICATION 	
9.	esearch guidance	:-
10.	Projects Carried out	: -
11.	Patents	: -
12.	Technology Transfer	: -
13.	Research Publications	:
	No. of papers published in	
	National Journals : 05 International Journals Conferences	:

14. No. of Books published with details:



- 1. Name & Designation : K.BALAJI & ASSISTANT PROFESSOR
- : 15.12.1982 **2.** Date of Birth
- **3.** AICTE Unique ID : 1-2649866186
- **4.** Educational Qualification : M.E
- **5.** Work Experience

Teaching	: 15.2Years
Research	:
Industry	:
Others	:

- **6.** Area of Specialization : COMMUNICATION SYSTEMS
- **7.** Subjects teaching at

Under Graduate Level	Post Graduate Level
 EC8701/ANTENNA MICROWAVE ENGINEERING EC8093/DIGITAL IMAGE PROCESSING EC8652/WIRELESS COMMUNICATION EC6602/ANTENNA AND WAVE PROPAGATION EC6701/RF AND MICROWAVE ENGINEERING 	 CP5292/INTERNET OF THINGS CU5292/ELECTROMAGNETIC INTERFERENCE AND COMPATIBILITY

8.	Research guidance	:	-
9.	Projects Carried out	:	-
10.	Patents	:	-
11.	Technology Transfer	:	-
12	Research Publications		

Research Publications

No. of papers published in

National Journals:International Journals: 1 3Conferences: 8

13. No. of Books published with details: 1 Balaji. K., "ELECTRONIC CIRCUITS
– I", ISBN: 978-93-84608-65-1, Published by ARS Publications, Chennai, 2016

- 1. Name & Designation : Dr.C.RAVICHANDRAN Associate Professor/ECE
- **2.** Date of Birth : 27.04.1974
- **3.** AICTE Unique ID : 1-7432602531
- **4.** Educational Qualification: M.E. Ph.D.
- **5.** Work Experience

Teaching	: 22 YEARS
Research	:
Industry	: 01 YEAR
Others	:



6. Area of Specialization : VI

: VIDEO COMPRESSION

7. Subjects teaching at

Under Graduate Level	Post Graduate Level
 RF & Microwave Engineering, Satellite Communication, Radar & Navigational Aids, Communication Theory Principle of Communication, Antenna and Wave Propagation, Medical Electronics, Transmission Lines & Wave Guides, 	 Analysis of Integrated Circuits, Modern communication systems, DSP Integrated Circuits Digital Image Processing Advanced Radiation systems and

8. Research guidance

: D.C. MEMBER FULL TIME SCHOLAR ANNA UNIVERSITY CHENNAI

- **9.** Projects Carried out : NIL
- **10.** Patents 03
- **11.** Technology Transfer : NIL

- 12. Research Publications : No. of papers published in National Journals : 06
 International Journals 07 Conferences 01
- 13. No. of Books published with details: 01



1.	Name & Designation	: Dr.P.SIVAKUMAR / PROFESSOR
2.	Date of Birth	: 10.06.1983
3.	AICTE Unique ID	: 1-1471010442
4.	Educational qualification	: Ph.D.
5.	Work Experience	
	Teaching	: 16.2 Years
	Research	: -
	Industry	: -
	Others	: -
6.	Area of specialization	: DIP
7.	Subjects teaching at	

Under Graduate Level	Post Graduate Level
Communication theory	Network Management
Wireless Networks	Network Routing Algorithm
Signals and systems	
Digital signal processing	
Transmission lines and waveguides	
Antenna and microwave engineering	
Computer architecture and Organization	

8.	Research Guidance	:	-
9.	Projects Carried out	:	-
10.	Patents	:	02
11.	Technology Transfer	:	-
12.	Research publications	:	-
	No.of papers published in		
	National Journals : -		
	International Journals	1	5
	Conferences	1	0
13.	No.of Books published with details	: B	OOK CHAPTER -1



- **2.** Name & Designation : C.E.MOHANKUMAR
- **3.** Date of Birth : 14/06/1986
- **4.** AICTE Unique ID : 1-479570222
- **5.** Educational Qualification : ME.,
- **6.** Work Experience

Teaching	:11.5YEARS
Research	: -
Industry	: -
Others	: -

- **7.** Area of Specialization : INDUSTRIAL ENGINEERING
- **8.** Subjects teaching at

	Under Graduate Level			Post Graduate Level
	 SIGNALS AND SYSTEMS DIGITAL SIGNAL PROCESSING ELECTROMAGNETIC FIELD EMBEDDED AND REAL TIME SYSTEMS WIRELESS COMMUNICATION COMPUTER NEWTWORK PRINCIPLES OF MANAGEMENT 	S		ADVANCED DIGITAL SIGNAL PROCESSING
9.	Research guidance	:	NIL	
10.	Projects Carried out	:	NIL	
11.	Patents	:	1	
12.	Technology Transfer	:	NIL	
13.	Research Publications No. of papers published in	:		

National Journals :	
International Journals	: 5
Conferences	: 3

14. No. of Books

- 1. Name & Designation
- 2. Date of Birth
- 3. AICTE Unique ID
- 4. Educational qualification
- 5. Work Experience
 - Teaching Research : -Industry : -Others : -: VLSI
- 6. Area of specialization
- 7. Subjects teaching at

Under Graduate Level	Post Graduate Level
Communication theory	Network Management
Digital communication	Network Routing Algorithm
Transmission lines and waveguides	Advanced Digital communication Techniques
Antenna and microwave engineering	
Computer architecture and Organization	

8.	Research Guidance	:	-
9.	Projects Carried out	:	-
10.	Patents	:	-
11.	Technology Transfer	:	-
12.	Research publications	:	-
	No.of papers published in		
	National Journals : -		
	International Journals	0	7
	Conferences	02	2
13.	No.of Books published with details	: B(OOK CHAPTER -1



: 16.2 Years

: Ph.D.

: 25.12.1982

: 1-2187244259

- **1.** Name & Designation : Dr. S.A.YUVARAJ & PROFESSOR
- **2.** Date of Birth : 09.06.1978
- **3.** AICTE Unique ID : 1-473196135
- 4. Educational Qualification : M.E., PhD
 - Teaching :17 Years Research : Industry : Others :
- **5.** Area of Specialization : Wireless Sensor Networks
- **6.** Subjects teaching at

	Under Graduate Leve	el	Post Graduate Level
	 Microprocessor and Microcontroller Computer Architecture and Organization Electromagnetic field Antenna and Wave Propagation Control System Engineering RF and Microwave Engineering Discrete Time Signal Processing Biomedical Instrumentation 	2	Embedded and Real Time Systems
	Digital Image Processi	iig	
7.	Research guidance	:	
8.	Projects Carried out	:	
9.	Patents	: 04 paten	ts filed and published
10.	Technology Transfer	:	
11.	Research Publications	:	



No. of papers published in

National Journals03International Journals: 14Conferences: Int. National -05 & National - 04

12. No. of Books published with details:

- 1. Book Titled: "Basic Electrical and Electronics Engineering" at Sri Maruthi Publishers, Chennai.
- 2. Book Titled: "Electronic Circuits -I'' at Auxilium Publishers, Chennai.

1. Name&Designation :SENTHILKUMAR S & ASSOCIATE PROFESSOR



- **3.** AICTEUniqueID :1-3538794753
- 4. EducationalQualification : M.TECH
- **5.** Work Experience

Teaching	:19.2 YEARS
Research	:-
Industry	:-
Others	:-

6. AreaofSpecialization :INFORMATION &COMMUNICATION SYSTEMS

7. Subjectsteachingat

UnderGraduateLevel	PostGraduateLevel
 Fundamentals of data structures in C Satellite Communication Optical Communication and Network Embedded and Real Time System Microprocessor and Microcontrollers Computer Networks Communication Theory Analog and Digital Communication 	 Reconfigurable computing Space time wireless communication Advanced digital Communication Image Processing and Analysis High speed switching Networks Data warehousingandmining

- **8.** Researchguidance : NIL
- **9.** ProjectsCarriedout :NIL
- **10.** Patents :NIL
- **11.** TechnologyTransfer : NIL
- **12.** ResearchPublications 10
 - No. of papers published

inNationalJournals : -InternationalJournals 5



Conferences

- 5
- **13.** No.ofBookspublishedwithdetails:NIL

- 1. Name & Designation
- 2. Date of Birth
- 3. AICTE Unique ID
- 4. Educational qualification

- Work Experience 5.
 - Teaching : 16.8 Years Research : -Industry : -Others : -
- : Mr. SORNAGOPAL V / ASSOCIATE PROFESSOR
- : 26.06.1978
- :1-358906488
- : M.E.,

: APPLIED ELECTRONICS

- 6. Area of specialization
- 7. Subjects teaching at

Post Graduate Level Under Graduate Level Electronic Circuits- I **Communication Network Security** Electronic Circuits II Analysis and Design of Analog Integrated Circuits Linear Integrated Circuits **Digital Communication VLSI Design Techniques** Antennas and Microwave Engineering Low Power VLSI Design **Medical Electronics** Machine Learning Techniques **Digital Image Processing**

8.	Research Guidance	: -
9.	Projects Carried out	: -
10.	Patents	02
11.	Technology Transfer	: -
12.	Research publications	: -
	No.of papers published in	
	National Journals	: -
	International Journals	06
	Conferences	10

13. No. of Books published with details : -



- 1. Name & Designation : Dr R ASHOK KUMAR/ Asso.Prof
- **2.** Date of Birth : **29/10/1985**
- **3.** AICTE Unique ID : **1-7467696585**
- 4. Educational Qualification : PhD
- 5. Work Experience

Teaching	: 11years, 8Months
Research	: NIL
Industry	: NIL
Others	: NIL

- 6. Area of Specialization : ELECTRICAL AND ELECTRONICS ENGINEERING
- **7.** Subjects teaching at

Under Graduate Level	Post Graduate Level
 EE6201 Circuit Theory EC6202 Electronic Devices and Circuits EE6402 Transmission and Distribution EE6404 Measurements and Instrumentation ME6701 Power Plant Engineering IC6501 Control Systems EE6601 Solid State Drives EE6703 Special Electrical Machines EE6010 High Voltage Direct Current Transmission EE8251 Circuit Theory IC8451 Control Systems EE8551 Microprocessors and Microcontrollers 	•
 EE8701 High Voltage Engineering EE8017 High Voltage Direct 	



Curren	t Transmission	
• EE801	8 Microcontroller Based	
Systen	n Design	
• GE616	2 Engineering Practices	
Labora	tory	
• EE621	1 Electric Circuits	
Labora	tory	
• EC636	1 Electronics Laboratory	
• EE661	3 Presentation Skills and	
Techni	cal Seminar	
• EE681	1 Project Work	
• EE826	1 Electric Circuits	
Labora	tory	
• EC831	1 Electronics Laboratory	
• EE841	2 Technical Seminar	
• EE866	1 Power Electronics and	
Drives	Laboratory	
• EE871	2 Renewable Energy	
Systen	ns Laboratory	

- 8. Research guidance : **NIL** Projects Carried out : 11 (Students Projects) 9. **10.** Patents : 4 **11.** Technology Transfer : NA **12.** Research Publications : 16 No. of papers published in National Journals : 3 International Journals : 3 Conferences : 3(International), 7(national)
- 13. No. of Books published with details: $\ensuremath{\textbf{NA}}$

- **1.** Name & Designation : RAJESH KUMAR MOHAPATRA
- **2.** Date of Birth : 07.05.1972
- **3.** AICTE Unique ID : 1-5000007261
- **4.** Educational Qualification : M.TECH, P.hd(Persuing)
- 5. Work Experience

Teaching	: 14.8YEARS
Research	: NIL
Industry	: NIL
Others	: NIL

6. Area of Specialization : POWER ELECTRONICS AND DRIVES

Under Graduate Level	Post Graduate Level
 EE8351 Digital Logic Circuits EE8353 Electrical Drives and Control EC6202 Electronic Devices and Circuits EE6402 Transmission and Distribution EE6404 Measurements and Instrumentation EE6601 Solid State Drives EE6703 Special Electrical Machines Transmission EE8251 Circuit Theory GE6162 Engineering Practices Laboratory EE6613 Presentation Skills and Technical Seminar EE8261 Electric Circuits Laboratory EC8311 Electronics 	• NIL



• El se • El El La	aboratory E8412 Technical eminar E8712 Renewable nergy Systems aboratory lectrical machines ab	
8. Researc	ch guidance	:NIL
9. Projects	s Carried out	: 5(STUDENTS)
10. Patents		: 1
11. Technol	logy Transfer	: NIL
12. Researc	ch Publications	:5
No. of p	apers published in	
	I Journals : 3 tional Journals ences	: NIL : 2

13. No. of Books published with details: NIL

- **1.** Name & Designation : Dr.Swapna S & Asso. Prof / HOD
- **2.** Date of Birth : 05/05/1984
- **3.** AICTE Unique ID : 1-747857287
- **4.** Educational Qualification : Ph.D
- **5.** Work Experience

Teaching	: 1 2 y e a r s
Research	: -
Industry	: -
Others	: -



Under Graduate Level	Post Graduate Level
Circuit Analysis	
Basic Electrical & Electronic	
Engineering	
Electronic Devices &	
Circuits	
Linear Integrated Circuits	
Transmission & Distribution	
Electrical Machines-II	
• Measurement &	
Instrumentation	
Power System Analysis	
Power System Operation &	
Control	
Control System	
Micro Processor & Micro	
Controller	
Electrical Drives & Control	
High Voltage Engineering	
High Voltage Direct	
Transmission System	
Digital Signal Processing	
Flexible AC Transmission	
System	



	Special Electrical Ma	achines
	Protection & Switch	Gear
	Bio Medical Instrum	entation
8.	Research guidance	: NIL
9.	Projects Carried out	: 20
10.	Patents	: 01
11.	Technology Transfer	: NIL
12.	Research Publications	:
	No. of papers published in	
	National Journals	: 04
	International Journals	: 08
	Conferences	: 12

13. No. of Books published with details: 01

- **1.** Name & Designation : LAVENYA D & Assistant Professor
- **2.** Date of Birth : 05.12.1983
- **3.** AICTE Unique ID : 1-3538746547
- 4. Educational Qualification : M.E
- 5. Work Experience

Teaching	:	9	years	
Research	:	-		
Industry	:	-		
Others	:	-		

6. Area of Specialization : Applied Electronics

Under Graduate Level	Post Graduate Level		
 Protection & Switchgear, Power System transients, Electrical machines-II, Basic Electrical & Electronics Engineering, Basic Electrical & Instrumentation engineering, Circuit Analysis, Electrical Drives & Control, Electron devices & control, Control of Electrical drives 			

- 8. Research guidance : Nil
- **9.** Projects Carried out 05
- **10.** Patents : Nil
- **11.** Technology Transfer : Nil
- **12.** Research Publications :



No. of papers published in

National Journals	:	01
International Journals	:	Nil
Conferences	:	03

13. No. of Books published with details: Nil

- **1.** Name & Designation : N.RAMADEVI, Asst. Professor
- **2.** Date of Birth : 14.08.1987
- **3.** AICTE Unique ID : 1-499997395
- **4.** Educational Qualification : M.E, Ph.D. (Pursuing)
- 5. Work Experience

Teaching	: 11 years 4 months
Research	: -
Industry	: 1 year 4 months
Others	: -

6. Area of Specialization : Power Electronics and Industrial Drives

7. Subjects teaching at

Under Graduate Level	Post Graduate Level
Power System Analysis	-
Transmission & Distribution	
Power System Transients	
Flexible AC Transmission	
Systems	
 Power System Operation 	
& Control	
Basic Electrical & Electronics	
Engineering	
Electrical Drives & Controls (Mashapized Engine grips)	
(Mechanical Engineering)	
Measurements and Instruments and	
Instrumentation	
Electro Magnetic Theory	
High Voltage Engineering	
 Renewable Energy Systems 	
 Solid State Drives 	
 Basic Electrical, Electronics and 	
Measurement Engineering	
Biomedical	
Instrumentation	

8. Research guidance : -



9.	Projects Carried out	: 8
10.	Patents	3
11.	Technology Transfer	: -
12.	Research Publications	: -
	No. of papers published in	
	National Journals International Journals	:- :2
	Conferences	: 7

13. No. of Books published with details: -

- **1.** Name & Designation : R.Govindarajan & Asst.prof
- **2.** Date of Birth : 14.03.73
- **3.** AICTE Unique ID : 1-9519837922
- **4.** Educational Qualification : B.E., M.E
- 5. Work Experience

Teaching	:14 years
Research	:
Industry	:
Others	:

6. Area of Specialization : Power Electronics and Drives

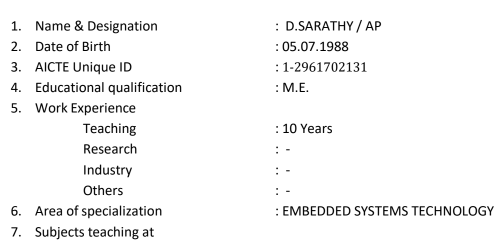
Under Graduate Level	Post Graduate Level
Electrical machines-I	•
Electrical machines-II	
Power Electronics	
Control systems	
Solid state drives	
Electron devices and	
circuits	
• BEEE	
Electromagnetic theory	
Measurement and	
Instrumentation	

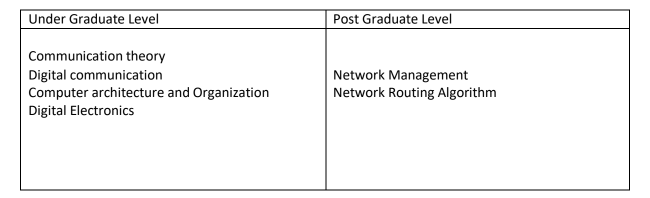
- 8. Research guidance :---
- **9.** Projects Carried out : 10
- **10.** Patents : ----
- **11.** Technology Transfer : ----
- **12.** Research Publications :
 - No. of papers published in



National Journals	: 01
International Journals	:
Conferences	: 02

13. No. of Books published with details: ----





8.	Research Guidance	: -
9.	Projects Carried out	: -
10.	Patents	: -
11.	Technology Transfer	: -
12.	Research publications	: -
	No.of papers published in	
	National Journals : -	
	International Journals	06
	Conferences	04
13.	No.of Books published with details	:-



- **2.** Name & Designation : NIJANDAN. S
- **3.** Date of Birth : 20-07-1986
- **4.** AICTE Unique ID : 1-500208359
- **5.** Educational Qualification : M.E
- 6. Work Experience

Teaching	: 12YEARS
Research	: -
Industry	: -
Others	: -

7. Area of Specialization : INSTRUMENTATION ENGINEERING

Under Graduate Level	Post Graduate Level
 CIRCUITS AND DEVICES ELECTRONIC CIRCUITS I ELECTRONIC CIRCUITS II DIGITAL ELECTRONICS LINEAR INTEGRATED CIRCUITS SIGNALS AND SYSTEMS DIGITAL SIGNAL PROCESSING EMBEDDED SYSTEMS VLSI DESIGN HIGH SPEED NETWORKS ANALOG AND DIGITAL COMMUNICATION ELETROMAGNETICFIELD ADHOC AND WIRELESS SENSOR NETWORKS 	 ADVANCED SATELLITE COMMUNICATION SYSTEMS COGNITIVE RADIO

- **9.** Research guidance :-
- **10.** Projects Carried out :-



11.	Patents	: -
12.	Technology Transfer	: -
13.	Research Publications	14
	No. of papers published in	
	National Journals International Journals Conferences	4 5 5

14. No. of Books published with details: -

- **1.** Name & Designation : P.Chitra & Assistant Professor
- **2.** Date of Birth : 05.07.1991
- **3.** AICTE Unique ID : 1-3538732184
- **4.** Educational Qualification : M.B.A., (PGDPMIR).,
- **5.** Work Experience

Teaching	:6 Years 5 Months
Research	:
Industry	:
Others	:

6. Area of Specialization : Finance and Human Resource

Under Graduate Level	Post Graduate Level
 BE Total Quality Management 	 MBA Principles of Management Economic Analysis for Business Total Quality Management Information Management Operations Management Financial Management Data Analysis and Business Modeling(Lab) Strategic Human Resource Management Corporate Finance Entrepreneurship Development Services Marketing Customer Relationship Management Written Communication Creativity and Innovation (Lab) Enterprise Resource Planning Logistics management Software Project Management and Quality

- Research guidance : NIL 8.
- Projects Carried out :MBA Projects 9.



10.	Patents	: NIL
11.	Technology Transfer	: NIL
12.	Research Publications	: NIL
	No. of papers published in	
	National Journals : International Journals Conferences	NIL : NIL : NIL

13. No. of Books published with details: NIL

- **1.** Name & Designation : D. DURGA
- **2.** Date of Birth : 01-06-1985
- **3.** AICTE Unique ID : 1-479570142
- 4. Educational Qualification : MBA., M.COM., (PHD)
- 5. Work Experience

Teaching	:	12	YEARS
Research	:		
Industry	:		
Others	:		

- **6.** Area of Specialization : HUMAN RESOURCE
- **7.** Subjects teaching at

Under Graduate Level	Post Graduate Level
•	• MBA

- **8.** Research guidance :
- **9.** Projects Carried out : MBA PROJECTS
- **10.** Patents : NIL
- **11.** Technology Transfer : NIL
- **12.** Research Publications 5
 - No. of papers published in

National Journals : 6		
International Journals	:	3
Conferences	:	1

13. No. of Books published with details: NIL



- 1. Name & Designation : Dr.B.Krishnakumar
- **2.** Date of Birth : 10.06.1980
- **3.** AICTE Unique ID : 1-9422500842
- **4.** Educational Qualification : MBA, M.Phil, P.hd.
- 5. Work Experience 14 Teaching : 1 1 Research : 0 5 Industry : 04 Others :
- **6.** Area of Specialization : production and marketing

7. Subjects teaching at

Under Graduate Level	Post Graduate Level
 Material management Operation management Research methodology Principles of management Financial accounting Management accounting 	 Marketing management Operation management Human resource management Advertising and sales promotion

- **8.** Research guidance 0
- **9.** Projects Carried out : MBA project

:

- **10.** Patents :
- **11.** Technology Transfer
- **12.** Research Publications :
 - No. of papers published in

National Journals	04		
International Journals		:	03
Conferences		:	12

13. No. of Books published with details: 01





- Name & Designation
 V.CHANDRA LEKHA & ASSISTANT PROFESSOR
 Date of Birth
 16.09.1982
 AICTE Unique ID
 1-7617632632
 Educational Qualification
 MBA
- 5. Work Experience

Teaching	:	1 1 Y R S	6	MONTHS
Research	:			
Industry	:			
Others	:			

- 6. Area of Specialization : HUMAN RERSOURCE AND MARKETING
- **7.** Subjects teaching at

Under Graduate Level	Post Graduate Level
 Total Quality	 MBA Statistics for Management Applied Operations Research International Business
Management Professional Ethics Principles of	Management Marketing Management Human Resource Management Integrated Marketing
Management	Communication Consumer Behaviour Entrepreneurship Development

- 8. Research guidance :NIL
- **9.** Projects Carried out : NIL
- **10.** Patents : NIL
- **11.** Technology Transfer : NIL
- **12.** Research Publications: NILNo. of papers published in
National Journals:NILInternational Journals: NILConferences: NIL
- 13. No. of Books published with details: NIL

1. Name & Designation	:	Dr.A.S.Kannan
2. Date of Birth	:	30.05.1962
3. AICTE Unique ID	:	
4.Educational Qualification	:	MBA,Ph.D
5.Work Experience		
Teaching	:	31.5
Research	:	14
Industry	:	15
Others	:	
6.Area of Specialization	:	MBA



Under Graduate Level	Post Graduate Level
	 Marketing management Operation management Human resource management Advertising and sales promotion Principles of Management Economic Analysis for Business Total Quality Management Information Management Operations Management Financial Management Data Analysis and Business Modeling(Lab) Strategic Human Resource Management Corporate Finance

8. Research guidance	:	350
9. Projects Carried out	:	
10.Patents	:	Nil
11.Technology Transfer	:	
12. Research Publications No of Papers Published		
National Journals	:	40
International Journals	:	
Conferences	:	47
13. No of Books published	:	21

- 1. Name & Designation : M.TAMIL ARASU & AP
- **2.** Date of Birth :09.02.1983
- **3.** AICTE Unique ID : 1-9421873831
- **4.** Educational Qualification : M.A., M.Phil., MBA., NET., SET., (Ph.D)
- 5. Work Experience

Teaching	: 11 Years & 6 Months
Research	:
Industry	:
Others	:

- **6.** Area of Specialization : Finance & Marketing
- **7.** Subjects teaching at

Under Graduate Level	Post Graduate Level
 BE Principles of	 MBA Organizational Behaviour Human Resource Management International Business
management Total Quality	management Security Analysis & Portfolio
Management	Management Economic Analysis for Business Business Research Methods Marketing Management Supply Chain Management Consumer Behaviour Principles of Management International Trade Finance

- 8. Research guidance :NIL
- **9.** Projects Carried out :MBA Projects
- **10.** Patents : NIL
- **11.** Technology Transfer : NIL
- **12.** Research Publications : NIL
 - No. of papers published in



National Journals :		NIL
International Journals	:	NIL
Conferences	:	2

13. No. of Books published with details: NIL

- **1.** Name & Designation : N.SYED RASOOL & ASSISTANT PROFESSOR
- **2.** Date of Birth : 26-12-1986
- **3.** AICTE Unique ID : 1-9316293230
- **4.** Educational Qualification : MBA , (Ph.D).,
- **5.** Work Experience

Teaching	:	11yrs	3	months
Research	:	-		
Industry	: •	-		
Others	: •	-		

6. Area of Specialization : FINANCE & HUMAN RESOURCE

Under Graduate Level	Post Graduate Level
 Total Quality Management Professional Ethics Principles of Management 	 MBA Information Management Legal Aspects of Business Organizational Behaviour Human Resource Management Business research Methodology Merchant Banking & Financial Services Security Analysis & Portfolio Management Customer Relationship Management Entrepreneurship Development Written communication Business communication(LAB)

- 8. Research guidance : NIL
- Projects Carried out : MBA Projects 9.
- **10.** Patents : NIL
- **11.** Technology Transfer : NIL
- **12.** Research Publications : NIL



No. of papers published in

National Journals : NIL		
International Journals	:	NIL
Conferences	:	NIL

13. No. of Books published with details: NIL

1.Name & Designation: G.V.MANOJKUMAR
ASSISTANT PROFESSOR/MBA2.Date of Birth: 07-05-1987



- 3.AICTE Unique ID : --
- 4. Educational Qualification : MBA,
- 5.Work Experience

Teaching	: 05yrs
Research	: -
Industry	: -
Others	: -

- 6.Area of Specialization : M.B.A
- 7.Subjects teaching at

Under Graduate Level	Post Graduate Level
•	 MBA Information Management Legal Aspects of Business Organizational Behaviour Human Resource Management Business research Methodology

- 8.Research guidance : NIL
- 9. Projects Carried out : MBA Projects
- 10.Patents : NIL
- 11.Technology Transfer : NIL
- 12.Research Publications : NIL

No. of papers published in

National Journals: NILInternational Journals: NILConferences: NIL

13.No. of Books published with details: NIL

- **1.** Name & Designation : A VASANTH, Assistant Professor
- **2.** Date of Birth : 29.03.1985
- **3.** AICTE Unique ID : 1-2184630220
- **4.** Educational Qualification : M.Tech
- 5. Work Experience

8 years 6 month
Nil
Nil
Nil

6. Area of Specialization : Computer Integrated Manufacturing

7. Subjects teaching at

Under Graduate Level	Post Graduate Level
 Kinematis of machinery Robotics Metrology and easurements Engineering graphics CIM Manufacturing technology 	 Non destructive testing computer integrated manufacturng

- 8. Research guidance : Nil
- 9. Projects Carried out : Nil
- **10.** Patents : Nil
- **11.** Technology Transfer : Nil
- **12.** Research Publications01No. of papers published in
 - National Journals 01

International Journals	00
Conferences	00

13. No. of Books published with details: Nil



- **1.** Name & Designation
 : Mr. K ANILBASHA/

 ASSISTANT PROFESSOR
- **2.** Date of Birth : 26.07.1987
- **3.** AICTE Unique ID : 1-7466181284
- **4.** Educational Qualification : M.Tech., (Ph.D)
- 5. Work Experience

Teaching	:	8.8
Research	:	
Industry	:	
Others	:	

6. Area of Specialization : Friction Stir Welding process

7. Subjects teaching at

Under Graduate Level	Post Graduate Level
 ENGINEERING GRAPHICS ENGINEERING MECHANICS MANUFACTURING TECHNOLOGY I & II STRENGTH OF MATERIALS CAD CAM FLUID MECHANICS AND MACHINERY 	THEORY OF METAL CUTTING PROCESS

- 8. Research guidance : NIL
- 9. Projects Carried out : NIL
- **10.** Patents : NIL
- **11.** Technology Transfer : NIL
- **12.** Research Publications : NIL

No. of papers published in National Journal:International Journals: 0 1Conferences: 05

13. No. of Books published with details: Nil



- **1.** Name&Designation :Dr.N.E.Edwin Paul, Professor / HOD
- **2.** DateofBirth :25/07/1979
- **3.** AICTEUniqueID :1-1460755296
- **4.** Educational Qualification :B.E.,M.E.,PhD.
- 5. Work Experience
 - Teaching:2 0 Y e a r sResearch:-Industry: -Others: -
- **6.** AreaofSpecialization :Thermal Engineering

UnderGraduateLevel	PostGraduateLevel
 ME6602-Automobile Engineering GE6152-Engineering Graphics ME6502-Heat and mass transfer ME6301-Engineering Thermodynamics ME6005-Process Planning and Cost Estimation ME6604-Gas dynamics and Jet Propulsion MG6863-Engineering Economics GE6757-Total Quality Management Thermal engineering Laboratory 	 MF7017-Material testing and characterization MF7018-Mechatronics MF7016-Nanotechnology

- 8. Researchguidance : Nil
- **9.** ProjectsCarriedout : Nil



10.	Patents	1
11.	TechnologyTransfer	: nil
12.	ResearchPublications	15
	No. of papers published	
	inNationalJournals :- InternationalJournals Conferences	9 6

13. No.of Bookspublishedwithdetails:nil

- **1.** Name & Designation: G.PURUSHOTHAMAN
Assistant Professor
- **2.** Date of Birth : 27.05.1988
- **3.** AICTE Unique ID : 1-7374475265
- **4.** Educational Qualification : M.E., (Ph.D)
- 5. Work Experience

Teaching	:	7.8
Research	:	0
Industry	:	0
Others	:	0

: COMPUTER INTEGRATED MANUFACTURING

7. Subjects teaching at

6. Area of Specialization

Under Graduate Level	Post Graduate Level
 ENGINEERING GRAPHICS ENGINEERING MECHANICS MANUFACTURING TECHNOLOGY HYDRAULICS AND PNEUMATICS STRENGTH OF MATERIALS MECHATRONICS ROBOTICS 	 MANUFACTURING MANAGEMENT COMPUTER INTEGRATED MANUFACTURING SYSTEMS THEORY OF METAL CUTTING PROCESS
8. Research guidance : Nil	<u></u>

- 5
- **9.** Projects Carried out : Nil
- **10.** Patents : Nil
- **11.** Technology Transfer : Nil
- **12.** Research Publications03No. of papers published in
National Journal: 0International Journals: 0Conferences: 03
- 13. No. of Books published with details: Nil



- **1.** Name & Designation : G V Dellibabu & Assistant Professor
- **2.** Date of Birth : 19.07.1985
- **3.** AICTE Unique ID : 1-7375568298
- **4.** Educational Qualification : M.Tech
- **5.** Work Experience

Teaching	:9 years 8 Months
Research	: -
Industry	: -
Others	: -

6. Area of Specialization : Shape memory Alloys

Under Graduate Level	Post Graduate Level
 Kinematics of machinery Design of transmission systems Design of Machine Elements Manufacturing technology I & II Engineering Metallurgy Metrology and Measurements Computer Integrated manufacturing Systems 	 Additive Manufacturing Advanced Metrology and Inspection Advanced manufacturing Technology

- 8. Research guidance : Nil
- **9.** Projects Carried out : Nil
- 10. Patents : Nil
- **11.** Technology Transfer : Nil
- **12.** Research Publications 7
 - No. of papers published in



National Journals	: 0
International Journals	: 1
Conferences	: 6

13. No. of Books published with details: Nil

1.	Name & Designation	: NANDHAKUMAR.M Assistant Professor
2.	Date of Birth	: 08.11.1991
3.	AICTE Unique ID	: 1-2961313476
4.	Educational Qualification	: M.E
5.	Work Experience Teaching Research Industry Others Area of Specialization	: 06Years : Nil : Nil : Nil : THERMAL ENGINEERING



Under Graduate Level	Post Graduate Level
 GE8152 Engineering Graphics ME8493 Thermal Engineering-I ME8501 Metrology & Measurements ME8792 Power plant Engineering 	NIL

- **8.** Research guidance :NIL
- 9. Projects Carried out :NIL
- **10.** Patents : NIL
- **11.** Technology Transfer : NIL
- 12. Research Publications 05
 No. of papers published in
 National Journals :
 International Journals : 02
 Conferences : 03
- 13. No. of Books published with details: Nil

- **1.** Name & Designation: P.PRAVEENRAJAN
Assistant Professor
- **2.** Date of Birth : 31-03-1991
- **3.** AICTE Unique ID : 1-3549829759
- **4.** Educational Qualification : M.E
- 5. Work Experience

Teaching	: 5	YEARS	10	MONTHS
Research	: -			
Industry	: -			
Others	: -			

6. Area of Specialization : THERMAL ENGINEERING

 ME 6404 Thermal engineering ME 6403 ENGINEERING MATERIALS AND METALLURGY ME6502 HEAT AND MASS TRANSFER ME 6504 METROLGY AND MEASUREMENTS ME6505 DYNAMICS OF MACHINES 	Under Graduate Level	Post Graduate Level
 ME6604 GAS DYNAMICS AND JET PROPULSION ME 6701 POWER PLANT ENGINEEING ME9892 KINEMATICS OF MACHINERY ME 8595 THERMAL ENGINEERING-II ME6702 MECHATRONICS 	 engineering ME 6403 ENGINEERING MATERIALS AND METALLURGY ME6502 HEAT AND MASS TRANSFER ME 6504 METROLGY AND MEASUREMENTS ME6505 DYNAMICS OF MACHINES ME6604 GAS DYNAMICS AND JET PROPULSION ME 6701 POWER PLANT ENGINEEING ME9892 KINEMATICS OF MACHINERY ME 8595 THERMAL ENGINEERING-II 	



9.	Projects Carried out	: -
10.	Patents	: -
11.	Technology Transfer	: -
12.	Research Publications	:-
	No. of papers published in	
	National Journals : International Journals Conferences	: - : -
13.	No. of Books published with	details: -

- **1.** Name & Designation: R. MOHAN RAJ
Assistant Professor
- **2.** Date of Birth : 05.02.1989
- **3.** AICTE Unique ID : 1-7375177000
- **4.** Educational Qualification : M.E., (Ph.D)
- 5. Work Experience

Teaching	: 8.5
Research	: 0
Industry	1
Others	0

- **6.** Area of Specialization : COMPUTER INTEGRATED MANUFACTURING
- **7.** Subjects teaching at

Under Graduate Level	Post Graduate Level
 ENGINEERING GRAPHICS ENGINEERING MECHANICS ENGINEERING METALLURGY HYDRAULICS AND PNEUMATICS FINITE ELEMENT ANALYSIS MECHATRONICS UNCONVENTIONAL MACHINING PROCESS 	 MANUFACTURING MANAGEMENT COMPUTER INTEGRATED MANUFACTURING SYSTEMS LEAN MANUFACTURING
8. Research guidance 0	
9. Projects Carried out 0	
10. Patents 0	
11. Technology Transfer 0	
12. Research Publications 5	
No. of papers published in	
National Journal:International Journals:Conferences:04	



- **1.** Name & Designation : R Vijayakumar & Assistant Professor
- **2.** Date of Birth : 15.06.1987
- **3.** AICTE Unique ID : 1-2187840633
- **4.** Educational Qualification : M.E., (Ph.D)
- 5. Work Experience

Teaching	: 8.6
Research	: -
Industry	: -
Others	: -

6. Area of Specialization : Non-Traditional Machining

7. Subjects teaching at

Under Graduate Level	Post Graduate Level
 Finite element analysis Design of transmission system Strength of material Manufacturing technology 	Micro Manufacturing

- 8. Research guidance : Nil
- 9. Projects Carried out : Nil
- **10.** Patents : Nil
- **11.** Technology Transfer : Nil
- **12.** Research Publications 2
 - No. of papers published in

National Journals	:	0
International Journals	:	1
Conferences	:	1



- 1. Name & Designation : Dr.DHILEEPAN.S
- Asso. Prof 2. Date of Birth : 18-01-1988
- **3.** AICTE Unique ID : 1-7375176180
- **4.** Educational Qualification : ME
- 5. Work Experience

Teaching	: 8.6 Years
Research	: -
Industry	: 01 years
Others	:

6. Area of Specialization : Internal Combustion Engineering

7. Subjects teaching at

Under Graduate Level	Post Graduate Level
 Engineering thermodynamics Heat and mass transfer Thermal engineering Welding technology Unconventional Machining	 Total quality Management
Process Total quality Management	(MBA)

- 8. Research guidance : Nil
- **9.** Projects Carried out : 01(Tamilnadu state council for science & Technology)
- **10.** Patents : Nil
- **11.** Technology Transfer : Nil
- **12.** Research Publications 11
 - No. of papers published in

National Journals : 0		
International Journals	:	5
Conferences	:	6



- 1. Name & Designation : S.GURUMOORTHY Assistant Professor
- **2.** Date of Birth : 15/07/1995
- **3.** AICTE Unique ID : 1-9417314472
- **4.** Educational Qualification : M.E
- 5. Work Experience

Teaching	:	01	YEAR
Research	:	NIL	
Industry	:	NIL	
Others	:	NIL	

- **6.** Area of Specialization : MANUFACTURING ENGINEERING
- **7.** Subjects teaching at

Under Graduate Level	Post Graduate Level
PR8592-WELDING TECHNOLOGY	
ME8073- UNCONVENTIONAL MACHINING PROCESS	NIL

- 8. Research guidance : NIL
- 9. Projects Carried out : NIL
- **10.** Patents : NIL
- **11.** Technology Transfer : NIL
- **12.** Research Publications : NIL

No. of papers published in

National Journals	:	NIL
International Journals	:	NIL
Conferences	:	NIL



- 1. Name & Designation : Dr. M.Santhanakumar, Associate Professor **2.** Date of Birth : 12/05/1984 3. AICTE Unique ID : 1-7359159149 : M.E., Ph.D **4.** Educational Qualification **5.** Work Experience Teaching : 12.5 year Research : NIL Industry : 1 year Others : NIL
- **6.** Area of Specialization : Industrial Engineering
- 7. Subjects teaching at

	Under Graduate Level		Post Graduate Level
• • •	CE8394 Fluid Mechanics and Machinery ME8351 Manufacturing Technology – I CE8395 Strength of Materials for Mechanical Engineers ME8501 Metrology and Measurements	•	ED5071 Optimization Techniques in Design CC5003 Industrial Safety Management
•	ME8693 Heat and Mass Transfer ME8792 Power Plant Engineering		
•	ME8793 Process Planning and Cost Estimation IE8693 Production Planning and Control		

- 8. Research guidance : NIL
- **9.** Projects Carried out 01
- **10.** Patents : NIL
- **11.** Technology Transfer : NIL
- **12.** Research Publications50No. of papers published in50National Journals: 0International Journals: 25Conferences: 25
- 13. No. of Books published with details: NIL



- **1.** Name & Designation : G.K.SATHIYA/ Assistant Professor
- **2.** Date of Birth : 29/12/1982
- **3.** AICTE Unique ID : 1-1458839153
- 4. Educational Qualification : M.E.,
- 5. Work Experience

Teaching	:	12
Research	:	0
Industry	:	0
Others	:	0

6. Area of Specialization : ENGINEERING DESIGN

7. Subjects teaching at

Under Graduate Level	Post Graduate Level
ENGINEERING MECHANICS	NANO TECHNOLOGY
ENGINEERING GRAPHICS	MANUFACTURING MANAGEMENT
MANUFACTURING TECHNOLOGY	COMPUTER INTEGRATED
DYNAMICS OF MACHINERY	MANUFACTURING SYSTEMS
DESIGN OF MACHINE ELEMENTS	• THEORY OF METAL CUTTING
MECHATRONICS	PROCESS
POWER PLANT ENGINEERING	
8. Research guidance : NIL	

- _
- **9.** Projects Carried out :NIL
- **10.** Patents : NIL
- **11.** Technology Transfer : NIL
- **12.** Research Publications : NIL

No. of papers published in National Journals: NILInternational Journals: NILConferences: 02



- **1.** Name & Designation: Y.IMMANUVEL
Assistant Professor
- **2.** Date of Birth : 04/02/1992
- **3.** AICTE Unique ID : 1-3630381823
- **4.** Educational Qualification : M.E
- 5. Work Experience

Teaching	:	04	YEARS	03	MONTHS
Research	:	-			
Industry	:	-			
Others	:	-			

- **6.** Area of Specialization : ENGINEERING DESIGN
- **7.** Subjects teaching at

Under Graduate Level	Post Graduate Level
 ME8591 ENGINEERING METALLURGY ME8594 DYNAMICS OF MACHINES ME8692 FINITE ELEMENT ANALYSIS ME8097 NON DESTRUCTIVE TESTING AND EVALUATION AT6402 AUTOMOTIVE CHASSIS AT6602 AUTOMOTIVE CHASSIS COMPONENTS DESIGN BE8252 BASIC CIVIL AND MECHANICAL ENGINEERING OAT551 AUTOMOTIVE SYSTEMS OR0551 RENEWABLE ENERGY SOURCES 	NIL



8.	Research guidance	: NIL
9.	Projects Carried out	: NIL
10.	Patents	: NIL
11.	Technology Transfer	: NIL
12.	Research Publications	: NIL
	No. of papers published in	
	National Journals International Journals Conferences	: NIL : NIL : NIL

- 1. Name & Designation : Dr ASHOK KUMAR S L/ASSO. PROF
- **2.** Date of Birth : 27.06.1987
- **3.** AICTE Unique ID : 1-2301834178
- **4.** Educational Qualification : M.Sc., Ph.D.

5. Work Experience

Teaching	: 8.4 Years
Research	: -
Industry	: -
Others	: -

6. Area of Specialization : Inorganic Chemistry, Group Theory, Electrochemistry, Main Group Elements

7. Subjects teaching at

Under Graduate Level	Post Graduate Level
 Engineering Chemistry Environmental Science and Engineering Fundamental of Biochemistry 	Nil

- **8.** Research guidance : -
- 9. Projects Carried out : -
- **10.** Patents : -
- **11.** Technology Transfer :
- **12.** Research Publications 13
 - No. of papers published in

National Journals :	
International Journals	: 13
Conferences	: 07



- 1. Name & Designation : Dr SARATHI N / PROFESSOR
- **2.** Date of Birth : 25/07/1978
- **3.** AICTE Unique ID : 1-473195941
- **4.** Educational Qualification : M.Sc., M.Phil., Ph.D.

5. Work Experience

Teaching	: 13.5years
Research	: -
Industry	: -
Others	: -

6. Area of Specialization :Organic Chemistry, kinetics, Electrochemistry

7. Subjects teaching at

Under Graduate Level	Post Graduate Level
 Engineering Chemistry Environmental Science and Engineering 	Nil

- 8. Research guidance : -
- **9.** Projects Carried out : -
- **10.** Patents : -
- **11.** Technology Transfer :
- **12.** Research Publications 7
 - No. of papers published in

National Journals : -		
International Journals	:	7
Conferences	:	2



- 1. Name & Designation :Udayakumar.C /ASST. PROF
- **2.** Date of Birth : 01-06-1983
- **3.** AICTE Unique ID : 1-2187773053
- **4.** Educational Qualification : M.Sc., M.Phil., B.Ed
- 5. Work Experience

Teaching	:	11	Yrs	6	Months
Research	:	-			
Industry	:	-			
Others	:	-			

- **6.** Area of Specialization : Thin Film, Crystal Growth
- **7.** Subjects teaching at

Under Graduate Level	Post Graduate Level
Engineering Physics	-
Material Science	
Physics for Communication	
Engineering	
 Physics for information Engineering 	
Medical Physics	

:

- 8. Research guidance : -
- **9.** Projects Carried out : -
- **10.** Patents : -
- **11.** Technology Transfer
- **12.** Research Publications 02

No. of papers published in

National Journals :		
International Journals	: 02	
Conferences	:	



- 1. Name & Designation : C. Tamil Selvan/ASST. PROF
- **2.** Date of Birth : 28-07-1984
- **3.** AICTE Unique ID : 1-1525073063
- **4.** Educational Qualification : M.A., M.Phil., B.Ed

5. Work Experience

Teaching	:	13	Yrs	6	Months
Research	:	-			
Industry	:	-			
Others	:	-			

6. Area of Specialization : Language Teaching, Grammar, Soft-skills & Motivational Speaker

7. Subjects teaching at

Under Graduate Level	Post Graduate Level
 Technical English Communicative English Professional English 	-

- 8. Research guidance : -
- 9. Projects Carried out : -
- **10.** Patents : -
- **11.** Technology Transfer :
- **12.** Research Publications : -
 - No. of papers published in

National Journals :	
International Journals	:
Conferences	:



- 1. Name & Designation :V.DHINAKARAN /ASST. PROF
- **2.** Date of Birth : 25/05/1984
- **3.** AICTE Unique ID : 1-2961017887
- **4.** Educational Qualification : M.Sc., M.Phil., M.Ed
- 5. Work Experience

Teaching	:	14yrs	4	months
Research	:	-		
Industry	:	-		
Others	:	-		

6. Area of Specialization : Spectroscopy, Crystal Growth, Nano technology

7. Subjects teaching at

Under Graduate Level	Post Graduate Level
Engineering Physics	-
Physics for civil engineering	
Material Science	
Physics for Communication Engineering	
Physics for information Engineering	
Medical Physics	

- **8.** Research guidance : -
- 9. Projects Carried out : -
- **10.** Patents : -
- **11.** Technology Transfer :
- **12.** Research Publications : -

No. of papers published in

National Journals :	
International Journals	:
Conferences	:



- 1. Name & Designation : Mr.J.R.Ezhilarasu / A.P
- **2.** Date of Birth : 15.5.1974
- **3.** AICTE Unique ID : 1-2960705988
- **4.** Educational Qualification : M.A., M.Phil

5. Work Experience

Teaching	:11 Years
Research	: -
Industry	: -
Others	: -

6. Area of Specialization : Language Teaching, Grammar, Soft-skills & Motivational Speaker

7. Subjects teaching at

Under Graduate Level	Post Graduate Level
 Technical English Communicative English Professional English 	-

- 8. Research guidance : -
- 9. Projects Carried out : -
- **10.** Patents : -
- **11.** Technology Transfer :
- **12.** Research Publications : -

No. of papers published in

National Journals :	
International Journals	:
Conferences	:



- 1. Name & Designation : Mr.K.P.Seenuraj /ASSO. PROF
- **2.** Date of Birth : 29.05.1974
- **3.** AICTE Unique ID : 1-500116299
- **4.** Educational Qualification : M.A., M.Phil., B.Ed.

5. Work Experience

Teaching	: 20.5Years	;
Research	: -	
Industry	: -	
Others	: -	

6. Area of Specialization

: Language Teaching, Grammar, Soft-skills & Motivational Speaker

7. Subjects teaching at

Under Graduate Level	Post Graduate Level
 Technical English Communicative English Professional English 	Nil

:

- **8.** Research guidance : -
- **9.** Projects Carried out : -
- **10.** Patents : -
- **11.** Technology Transfer
- **12.** Research Publications :
 - No. of papers published in

National Journals :	
International Journals	:
Conferences	:



- 1. Name & Designation : Mrs.K.M.GOPINADHAN /ASST. PROF
- **2.** Date of Birth : 10-05-1989
- **3.** AICTE Unique ID : 1-2961097127
- 4. Educational Qualification : M.Sc., M.Phil., SET

5. Work Experience

Teaching	: 8	Yrs	6	Months
Research	: -			
Industry	: -			
Others	: -			

6. Area of Specialization : Mathematics

7. Subjects teaching at

Under Graduate Level	Post Graduate Level
 Engineering Mathematics I & II Numerical Methods Statistics and Numerical methods Probability and Random process Probability and Queuing theory Probability and Statistics Discrete Mathematics Linear Algebra and Partial Differential Equations Transforms and PDE Matrices and Calculus 	 Applied Probability for Statistics Optimization Techniques for Manufacturing Technology

- **8.** Research guidance : -
- 9. Projects Carried out : -
- **10.** Patents : -

:

11. Technology Transfer



12. Research Publications : -

No. of papers published in

National Journals:International Journals:Conferences:

- 1. Name & Designation :Karthick.S /ASST. PROF
- **2.** Date of Birth : 07-11-1985
- **3.** AICTE Unique ID : 1-2187938409
- **4.** Educational Qualification : M.Sc., M.Phil., B.Ed

5. Work Experience

Teaching	:	11	Yrs	4	Months
Research	:	-			
Industry	:	-			
Others	:	-			

6. Area of Specialization : Spectroscopy, Crystal Growth

7. Subjects teaching at

Under Graduate Level	Post Graduate Level
Engineering Physics	-
Material Science	
Physics for Communication Engineering	
Physics for information Engineering	
Medical Physics	

- 8. Research guidance : -
- 9. Projects Carried out : -
- **10.** Patents : -
- **11.** Technology Transfer :
- **12.** Research Publications : -
 - No. of papers published in

National Journals :	
International Journals	:
Conferences	:



1. Name & Designation : Mr. R MANI / ASST. PROF



- **2.** Date of Birth : 28-02-1987
- **3.** AICTE Unique ID : 1-7371801125
- **4.** Educational Qualification : M.Sc., M.Phil., M.Ed

5. Work Experience

Teaching	: 10	Yrs	7	Months
Research	: -			
Industry	: -			
Others	: -			

6. Area of Specialization : Mathematics

7. Subjects teaching at

Under Graduate Level	Post Graduate Level
 Engineering Mathematics I & II Numerical Methods Statistics and Numerical methods Probability and Random Process Probability and Queueing Theory Probability & Statistics Transforms and PDE Linear Algebra and PDE 	 Statistics for Management Applied Probability for Statistics

8.	Research guidance	: -
9.	Projects Carried out	: -
10.	Patents	: -
11.	Technology Transfer	: -

- **12.** Research Publications : -

No. of papers published in

National Journals : International Journals : -Conferences : -

- 1. Name & Designation : R. Vimalraj /ASST. PROF
- **2.** Date of Birth : 28-05-1984
- **3.** AICTE Unique ID : 1-500208453
- **4.** Educational Qualification : M.Sc., M.Phil., M.Ed

5. Work Experience

Teaching	:	10	Yrs	8	Months
Research	:	-			
Industry	:	-			
Others	:	-			

6. Area of Specialization : Programming & Designs

7. Subjects teaching at

Under Graduate Level	Post Graduate Level
 Problem Solving and Python Programming C Programming & Data Structures Fundamental of Computing 	_

- 8. Research guidance : -
- 9. Projects Carried out : -
- **10.** Patents : -
- **11.** Technology Transfer :
- **12.** Research Publications : -

No. of papers published in

National Journals :	
International Journals	:
Conferences	:



- 1. Name & Designation : Mrs. R.Saradha /ASST. PROF
- **2.** Date of Birth : 14-02-1980
- **3.** AICTE Unique ID : 1-473195963
- **4.** Educational Qualification : M.Sc., M.Phil., B.Ed

5. Work Experience

Teaching	: 11	Yrs	8	Months
Research	: -			
Industry	: -			
Others	: -			

6. Area of Specialization : Statistics & Operations Research

7. Subjects teaching at

Under Graduate Level	Post Graduate Level
 Engineering Mathematics I & II Numerical Methods Statistics and Numerical methods Probability and Random process Probability and Queuing Theory Probability & Statistics Linear algebra and Partial differential Equations Discrete Mathematics Algebra and Number Theory 	 Statistics for Management Applied Operations Research Optimization Techniques for Manufacturing Technolgy
Research guidance : -	

9. Projects Carried out : -

8.

- **10.** Patents : -
- **11.** Technology Transfer :
- **12.** Research Publications : -



No. of papers published in

National Journals : International Journals : Conferences :

- 1. Name & Designation : Mrs. S.Malliga /ASST. PROF
- **2.** Date of Birth : 31-07-1981
- **3.** AICTE Unique ID : 1-468010505
- 4. Educational Qualification : M.Sc., M.Phil., B.Ed ., SET

5. Work Experience

Teaching	:	16	Yrs	5	Months
Research	:	-			
Industry	:	-			
Others	:	-			

6. Area of Specialization : Mathematics

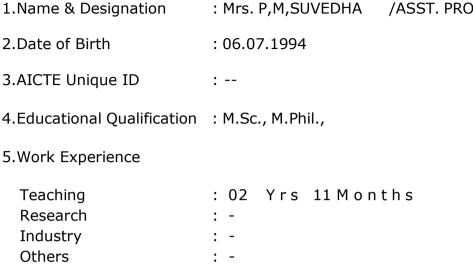
7. Subjects teaching at

Under Graduate Level	Post Graduate Level
 Engineering Mathematics I & II Numerical Methods Statistics and Numerical methods PRP PQT Probability & Statistics Discrete Mathematics Graph Theory and applications Transforms and PDE 	 Statistics for Management Applied Operations Research Applied Mathematics for Electrical Engineers

- 8. Research guidance : 9. Projects Carried out : 10. Patents : 11. Technology Transfer : 12. Research Publications : -
 - No. of papers published in



National Journals :	
International Journals	:
Conferences	:



6.Area of Specialization : Mathematics

7.Subjects teaching at

Under Graduate Level	Post Graduate Level
 Technical English Communicative English Professional English 	

- 8.Research guidance : -Nil
- 9. Projects Carried out : -Nil
- 10.Patents : -Nil
- 11.Technology Transfer : Nil
- 12. Research Publications No. of papers published in

National Journals	: Nil
International Journals	: Nil
Conferences	: Nil



/ASST. PROF : Mrs. P,M,SUVEDHA

- 1. Name & Designation :Dr.S.Sathya Associate .Prof/AIDS
- 2. Date of Birth:16.11.1983
- 3. AICTE Unique ID :1-444016942
- 4. Educational Qualification: ME, Ph.D



5. Work Experience	
a. Teaching	: 17 years
b. Research	:
c. Industry	:
d. Others	:
6. Area of Specialization	: Data mining

7. Subjects teaching at

Under Graduate Level	Post Graduate Level
Theory of computation	Advanced DS.
Compiler Design	Advanced OS
Data Structure	Advanced CA
OOPS,IP,IRT,MC	
HCI, Python Programming	

8.	Research	guidance	: -
----	----------	----------	-----

- 9. Projects Carried out : - 10
- 10.Patents :- 02
- 11.TechnologyTransfer : -
- 12.ResearchPublications :-07
 - a. No. of papers published in:
 - **b.** NationalJournals
 - c. InternationalJournals: 06
 - d. Conferences:02
- 13.No.ofBookspublishedwithdetails:-Nil



FACULTY PROFILE

1.Name&Designation : Antony Sibiya Varghese.V/Asst.Prof/AIDS

2.Date of Birth :26.03.1997 3.AICTEUniqueID : Fresh

4.Educational Qualification: BE, ME

5.Work Experience

Teaching	:-	
Research	:-	
Industry	:-	1 years
Others	:-	

6.AreaofSpecialization :

7.Subjectsteachingat

PostGraduateLevel

8.Researchguidance : -Nil

9. Projects Carriedout : - Nil

10.Patents :- Nil

- 11.TechnologyTransfer : -Nil
- 12.Research Publications :- Nil No. of papers published in National Journals :-International Journals: Conferences :
- 13.No.ofBooks published with details:Nil



FACULTY PROFILE

1.Name&Designation : S.Suresh /Asst.Prof/AIDS

2.Date of Birth :10.5.1983

3.AICTEUniqueID : 1-744253751

4. Educational Qualification: BE, ME

5.Work Experience		
Teaching	:-	13.8
Research	:-	
Industry	:-	nil
Others	:-	

6.AreaofSpecialization : Data Structure , Wireless Sensor Networks

7.Subjectsteachingat

Under Graduate Level	Post Graduate Level
Data Structures Design and Analysis of Algorithms Compiler Design Computer Graphics Multicore Architectures Computer Architecture C programming	Advanced Data Structure and Algorithms Principals of Programming languages

8.Researchguidance : -Nil

9. Projects Carriedout : - Nil

10.Patents :- Nil

- 11.TechnologyTransfer : -Nil
- 12.Research Publications :- Nil No. of papers published in National Journals : -International Journals: Conferences :
- 13.No.ofBooks published with details: Nil