

R.M.K. COLLEGE OF ENGINEERING AND TECHNOLOGY



(AN AUTONOMOUS INSTITUTION)

RSM NAGAR, PUDUVOYAL - 601206, GUMMIDIPOONDI TALUK, THIRUVALLUR DISTRICT

Mandatory Disclosure











MANDATORY DISCLOSURE

	Mandatory Disclosure	Updated on 31st JANUARY 2024
10	AICTE File No	
	Date & Period of last approval	10.06.2023 & 2023-2024 (F.No. Southern/1-36239440202/2023/EOA)
10.1	Name of the Institution	R.M.K. COLLEGE OF ENGINEERING AND TECHNOLOGY
	Autonomous Status	Autonomous (2021-22 to 2030-31)
	Address of the Institution	R.S.M. Nagar, Puduvoyal, Gummidipoondi (TK)
	City & PIN Code	Puduvoyal & 601206
	State	Tamilnadu
	Longitude & Latitude	13.3241° N, 80.1512° E Mag Saedite Ceolocation: RMK College Rd , Puduvoyal, Tamil Nadu 601206, Endia X Latitude: 13.246093044579977 Longitude: 80.15139071821594 Canada College Rd , Puduvoyal, Tamil Nadu 601206, Endia X Latitude: 13.246093044579977 Longitude: 80.15139071821594 Canada College Rd , Puduvoyal, Tamil Nadu 601206, Endia X Latitude: 13.246093044579977 Longitude: 80.15139071821594 Canada College Rd , Puduvoyal, Tamil Nadu 601206, Endia X Latitude: 13.246093044579977 Longitude: 80.15139071821594 Canada College Rd , Puduvoyal, Tamil Nadu 601206, Endia X Latitude: 13.246093044579977 Longitude: 80.15139071821594 Canada College Rd , Puduvoyal, Tamil Nadu 601206, Endia X Latitude: 13.246093044579977 Longitude: 80.15139071821594 Canada College Rd , Puduvoyal, Tamil Nadu 601206, Endia X Latitude: 13.246093044579977 Longitude: 80.15139071821594 Canada College Rd , Puduvoyal, Tamil Nadu 601206, Endia X Latitude: 13.246093044579977 Longitude: 80.15139071821594 Canada College Rd , Puduvoyal, Tamil Nadu 601206, Endia X Latitude: 13.24609304579977 Longitude: 80.15139071821594 Canada College Rd , Puduvoyal, Tamil Nadu 601206, Endia X Latitude: 13.24609304579977 Longitude: 80.15139071821594 Canada College Rd , Puduvoyal, Tamil Nadu 601206, Endia X Latitude: 13.24609304579977 Longitude: 80.15139071821594 Canada College Rd , Puduvoyal, Tamil Nadu 601206, Endia X Latitude: 13.2460977977 Longitude: 80.151390778 Longitude: 80.151390778
	Phone Number with STD code	044-67900679
	FAX number with STD code	044 – 67900611
	Office hours at the Institution	8.30 am to 5.00 pm
	Academic hours at the Institution	8.30 am to 3.05 pm
	Email	principal@rmkcet.ac.in
	Website	www.rmkcet.ac.in
	Nearest Railway Station (dist in Km)	Kavaraipettai 5 km
	Nearest Airport (dist in Km)	Chennai 45 Km
	Type of Institution	Private-Self Financed
	Category (1) of the Institution	Minority : Linguistic
	Category (2) of the Institution	Co-Ed
_		
10.2	Name of the organization running the Institution	Lakshmikanthammal Educational Trust
	Type of the organization	Trust
	Address of the organization	Plot No.2981, `Z' Block, 1st Street, 13th Main Road, Anna Nagar, Chennai- 600040.
	Registered with	Sub Registrar's Office, Anna Nagar, Chennai

	Registration date	06.07.1994
	Website of the organization	www.rmkcet.ac.in
10.3	Name of Principal	Dr. K. RAMAR
	Exact Designation	Principal
	Phone number with STD code	044-67900679
	FAX number with STD code	044 - 67900611
	Email	principal@rmkcet.ac.in
	Highest Degree	Ph.D
	Field of specialization	Computer Science and Engineering
10.4	Name of the affiliating University	Anna University Chennai
	Address	Guindy, Chennai-600 025, Tamil Nadu.
	Website	www.annauniv.edu
	Latest affiliation Period	Anna University – 2023-24
		Lr.No.02/AFFLN/CAI/AU/2023-
		2024/1116 dated: 25.07.2023

10.5 Governance		
	Governing Board Members	
K.M.R.C.E.T.		

S. No.	Name and Address of the Governing body Members	Position
1.	Thiru. R.S. MUNIRATHINAM CHAIRMAN, R.M.K. GROUP OF INSTITUTION, PLOT NO.2981, 'Z' BLOCK, 1st STREET 13th MAIN ROAD, ANNA NAGAR, CHENNAI-600 040. Tel: 044 - 2621 1504/ 2626 6046	GOVERNING BODY CHAIRMAN
2.	Thiru. R. JOTHI NAIDU DIRECTOR, R.M.K. GROUP OF INSTITUTION, PLOT NO.1859, 17TH STREET, THIRUVALLUVAR KUDIYIRUPPU, ANNA NAGAR WEST, CHENNAI-600 040. Tel: 044 - 2647 4190 (Res)	MEMBER (Management Nominee)
3.	Thiru. R. M. KISHORE VICE CHAIRMAN, R.M.K. GROUP OF INSTITUTION PLOT NO.2981, 'Z' BLOCK, 1 ST STREET, 13 TH MAIN ROAD, ANNA NAGAR, CHENNAI-600 040.	MEMBER (Management Nominee)

S. No.	Name and Address of the Governing body Members	Position
	Tel: 044 - 2621 1504/ 2626 6046	
	Mr. YELAMANCHI PRADEEP	
	SECRETARY,	
4	R.M.K. GROUP OF INSTITUTION	MEMBER
4.	PLOT NO. 2040, 'H' BLOCK, 15 TH MAIN ROAD, ANNA NAGAR,	(Management Nominee)
	CHENNAI-600 040.	Nommee
	Tel: 044-26162492	
	Dr.R.M.DURGA DEVI PRADEEP	
	Vice-Chairperson	
_	R.M.K. GROUP OF INSTITUTION	MEMBER
5.	PLOT NO. 2040, 'H' BLOCK, 15 TH MAIN ROAD, ANNA NAGAR,	(Management Nominee)
	CHENNAI-600 040.	Nommee
	Tel: 044-26162492	
	Tmt. SOWMYA KISHORE	
	MANAGEMENT TRUSTEE	
	R.M.K. GROUP OF INSTITUTION	MEMBER
6.	PLOT NO.2981, 'Z' BLOCK, 1 ST STREET, 13 TH MAIN ROAD,	(Management
	ANNA NAGAR,	Nominee)
	CHENNAI-600 040.	
	Tel: 044 - 2621 1504/ 2626 6046	
	PROF. A.M. RAFEEK	
7.	RESEARCH OFFICER, TAMIL NADU STATE COUNCIL FOR TECHNICAL	MEMBER
/.	EDUCATION (TANSTE)	(State GovtNominee)
	am_rafeek@yahoo.com	(blace doversommee)
	Dr. R. SENTHIL	
	PROFESSOR	
8.	DEPT. OF CIVIL ENGINEERING, CEG CAMPUS	MEMBER
	ANNA UNIVERSITY, CHENNAI Mobile: 7598632796	(Anna University Nominee)
	senthil@annauniv.edu	Nommee
	Dr. M.S. PALANICHAMY	
9.	ADVISOR,	
	R.M.K. GROUP OF INSTITUTION	MEMBER
	FORMER VICE-CHAIRMAN, TAMILNADU STATE COUNCIL FOR TECHNICAL	(Educationalist)
	EDUCATION,	
	CHENNAI-600 025.	
	Tel.: 044-26448181 (R), Mobile: 9445723588	
10.	Thiru. T. PITCHANDI, I.A.S. (Retd.)	
	ADVISOR,	

S. No.	Name and Address of the Governing body Members	Position
	R.M.K. GROUP OF INSTITUTION NO.5(544), 14TH STREET, 4TH SECTOR, K.K. NAGAR, CHENNAI-600 078. Tel:044 - 2484 5900, 2366 4000, 2833 4815 (0), 9789990066	MEMBER (Educationalist)
11.	Thiru V.MANOHARAN ADVISOR, R.M.K. GROUP OF INSTITUTION Former MD ,TAMIN, NO: 7 Crystal Laurel Apartment, 104, 13 th Main Road, Anna Nagar West, Chennai-600 040 Tel: 044-2811010,9442909000	MEMBER (Educationalist)
12.	Mr. YALAMANCHI SAIJI RAO MANAGING DIRECTOR, SATYA METAL PROCESS,NO.118, VEDACHALAM STREET,VASUDEVAN NAGAR, ASHOK NAGAR,CHENNAI-600 083. Tel: 044-24896261, Mobile: 9381053511	MEMBER (Industrialist)
13.	Thiru. M.S. SAMPATH MANAGING DIRECTOR, VISHNUPRIYA PAPER MILLS PVT. LTD., DIRECTOR, SRI VENKATACHALAPATHI PAPER & BOARDS PVT. LTD., No.1, A-BLOCK, 2 nd AVENUE, EAST ANNA NAGAR, CHENNAI-600 102. Tel: 044 - Res - 26262965, 26216591, 26209808 Off-04119-284276, 284350, 284351, Fax:26260944	MEMBER (Industrialist)
14.	Thiru. R. KUMAR HERAMBA ENGG. CONSULTANTS PVT. LTD., 30, SRIRAM NAGAR, THIRUVANMIYUR, CHENNAI-600 041. Tel:044 - 24916854, 24917230	MEMBER (Industrialist)
15.	Dr. K.A. MOHAMED JUNAID PRINCIPAL R.M.K. ENGINEERING COLLEGE, KAVARAIPETTAI, GUMMIDIPOONDI TALUK, TIRUVALLUR DIST – 601 206. Tel: 044 – 27925102 (0)	MEMBER (Technologist)
16.	Dr. N.ANBUCHEZHIAN PRINCIPAL R.M.D. Engineering College RSM Nagar, KAVARAIPETTAI – 601 206 Tel: 044 – 67916791 (0)	MEMBER (Technologist)

S. No.	Name and Address of the Governing body Members	Position
17.	Dr. K. SIVARAM DEAN RESEARCH R.M.K. COLLEGE OF ENGINEERING AND TECHNOLOGY, PUDUVOYAL, GUMMIDIPOONDI TALUK, TIRUVALLUR DIST – 601 206. Tel: 044 – 67900679 (0)	MEMBER (Educationalist)
18.	Dr. N. GANGATHARAN HOD-ECE R.M.K. COLLEGE OF ENGINEERING AND TECHNOLOGY, PUDUVOYAL, GUMMIDIPOONDI TALUK, TIRUVALLUR DIST – 601 206. Tel: 044 – 67900679 (0) hod_ece@rmkcet.ac.in	MEMBER (Educationalist)
19.	Dr. M. BALASUBRAMANIAN HOD-MECH R.M.K. COLLEGE OF ENGINEERING AND TECHNOLOGY, PUDUVOYAL, GUMMIDIPOONDI TALUK, TIRUVALLUR DIST – 601 206. Tel: 044 – 67900679 (0) hod_mech@rmkcet.ac.in	MEMBER (Educationalist)
20.	Dr.K.RAMAR PRINCIPAL R.M.K. COLLEGE OF ENGINEERING AND TECHNOLOGY PUDUVOYAL, GUMMIDIPOONDI TALUK, TIRUVALLUR DIST - 601 206. Tel.: 044 –67900679 Fax: 044 - 67900611	MEMBER SECRETARY Principal of the college
Freque	ncy of Meeting – Will conduct Once in a year (as and w	hen required)

10.5	Academic advisory body (Academic Council)		
S.No	Name of the Members	Member	Category
1.	Dr. Ramar K, Principal, R.M.K. College of Engineering and Technology, Puduvoyal-601 206.	Chairman	Academic Council Chairman
2.	Dr. Palanivelu K, Professor, Department of Civil Engineering, CEG Campus, Anna University, Chennai-600 025.	Member	Anna University Nominees

S.No	Name of the Members	Member	Category
3.	Dr. Shrimathy Venkatalakshmi, Professor & Head, Department of English, CEG Campus, Anna University, Chennai -600 025.	Member	
4.	Dr. Murugavel S, Professor, Department of Physics, Thanthai Periyar Government Institute of Technology, Vellore-632 002.	Member	
5.	Dr. Valarmathie P, Professor & Head, Department of Computer Science Engineering, R.M.K. College of Engineering and Technology, Puduvoyal-601 206.	Member	
6.	Dr. Gangatharan N, Professor & Head, Department of Electronics and Communication Engineering, R.M.K. College of Engineering and Technology, Puduvoyal-601 206.	Member	
7.	Dr. Udhaya Sankar S M, Professor & Head, Department of Computer Science and Engineering (Cyber Security), R.M.K. College of Engineering and Technology, Puduvoyal-601 206.	Member	Head of the Departments
8.	Dr. Balasubramanian M, Professor & Head, Department of Mechanical Engineering, R.M.K. College of Engineering and Technology, Puduvoyal-601 206.	Member	
9.	Dr. Selvakumaran K A, Professor & Head, Department of Science and Humanities, R.M.K. College of Engineering and Technology, Puduvoyal-601 206.	Member	

S.No	Name of the Members	Member	Category
10.	Dr. Prathusha Laxmi B, Professor & Head Department of Artificial Intelligence and Data Science, R.M.K. College of Engineering and Technology, Puduvoyal-601 206.	Member	
11.	Dr. Palanichamy M S, Former Vice-Chairman, Tamil Nadu State Council for Technical Education, Advisor (Academics), R.M.K. College of Engineering and Technology, Puduvoyal-601 206.	Member	
12.	Dr. Sivaram K, Dean-Research, RMK College of Engineering and Technology, Puduvoyal-601 206.	Member	
13.	Dr. Vigilson Prem M, Professor, Department of Computer Science and Engineering, R.M.K. College of Engineering and Technology, Puduvoyal-601 206.	Member	College Representatives
14.	Dr Arun C, Professor, Department of Electronics and Communication Engineering, R.M.K. College of Engineering and Technology, Puduvoyal-601 206.	Member	
15.	Dr Inbamalar T M, Professor, Department of Electronics and Communication Engineering, R.M.K. College of Engineering and Technology, Puduvoyal-601 206.	Member	
16.	Dr. Devi G, Academic Coordinator, R.M.K. College of Engineering and Technology, Puduvoyal-601 206.	Member Secretary	Academic Council Member Secretary

S.No	Name of the Members	Member	Category
17.	Mr. Vasanth Rajagopalan,	Member	
	Director, Cognizant (Industry Expert).		
	Dr. Ashwin Sadasiva Kumar Shyam		
	Sunder,	Marrahara	
18.	Senior Vice President, Learning and	Member	
	Campus, Virtusa Consulting Services Private		Outside College
	Limited.		Representative
	Dr. K.A. Mohamed Junaid,		nominated by the
10	Principal, R.M.K. Engineering College,	Member	Governing Body
19.	Kavaraipettai-601206.		doverning body
	(Academician)		
20.	Dr. N. Anbuchezhian,		
	Principal, R.M.D. Engineering College,	Member	
	Kavaraipettai-601206.		
	(Academician)		
Frequency of Meeting - Will conduct Once in a Semester			

Frequency of Meeting - Will conduct Once in a Semester

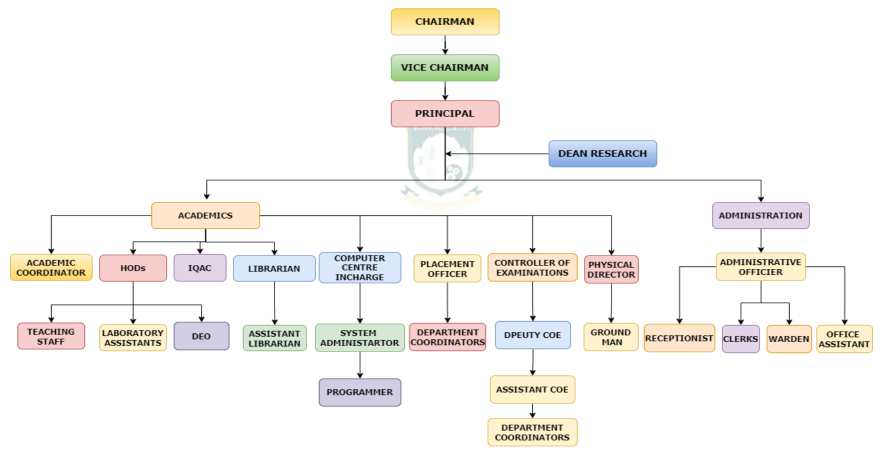




R.M.K. COLLEGE OF ENGINEERING AND TECHNOLOGY (An Autonomous Institution)



Organization Chart



10.5 Student feedback mechanism on Online feedback from the students about Institutional Governance/ the performance of the faculty is taken every semester on a graded scale and results are communicated to the staff concerned with relevant remarks.

	concerned with relevant remarks.				
R.M.K. COLLEGE OF ENGINEERING AND TECHNOLOGY					
DATE:		EEDBACK FORM			
	Branch: Semester: Section:				
	t Title :	Subject Code :			
Staff N		No of Students :			
Prepare	dness for handling class				
Regulari	ity for handling class				
Speaks (Clearly and audibly				
Writes a	and Draws legibly	AKCET			
Explains	s clearly and effectively the concepts/p				
Covers a	Covers all topics in time				
Encourage you to ask questions and give answers					
Compliments and praises originality and creativity by Students					
Indicates important points to remember					
Adjusts	pace of class to the students level of un	derstanding			
Provides	s helpful comments on papers and exar	ns			
Is courte	Is courteous and unbiased in dealing with the students				
Offers timely assistance and counseling to students					
Is available outside the class for discussion					
Is effective, overall in helping students to learn					
Care for students welfare					
Inspire a	Inspire and motivate students				

Has a pleasant disposition		
Evaluates and returns answer scripts in time		
Commands respect from students		
TEACHING EFFECTIVENESS		
HOD		PRINCIPAL
10 Crievense vedroggel mechanism f	on foculty, staff and students	

10.5 Grievance redressal mechanism for faculty, staff and students

Grievance's redressal mechanism provides a platform for students to express and resolve misunderstanding, concerns, or grievances they have with any college employee in a prompt, fair and equitable manner. This procedure emphasizes an informal resolution.

- To protect each student's freedom of expression in this classroom
- To protect each student from prejudice or arbitrary and capricious academic evaluation as evidenced by the student's final course grade.
- To protect each student against improper disclosure of the student's views, beliefs and political associations.
- To protect a student's right to a learning environment that is free from unlawful discrimination.

Time limits on filling a grievance

A students can able to file a grievance throughout the semester following the action that gives rise to the grievance. Principal may suspend this rule under exceptional circumstances. All grievance records will be held in the Office of the convener for a period of one year.

Withdrawal of grievance

At any time during the grievance procedure the student may withdraw the grievance.

Appeal to Principal

If the students are not satisfied with the decision of the Grievance Review Committee, he/she may appeal to the Principal, in writing. This appeal must be made within 5 working days of the student receiving the decision of the Grievance Review Committee.

Always follow appropriate procedures in pursuing any grievance, College rules prohibit the following:

- Obstruction or disruption of research, administration, disciplinary procedures or other college activities. Disruption or mean conduct which disturbs, interferes with, or prevents normal campus functions and activities. Examples include creating a disturbance by yelling, using profanity, or verbally intimidating or abusing others; or making excessive or unreasonable demands for immediate action, such as demanding an appointment or a response to a grievance on the spot.
- Failure to comply with directions of the college official or resisting or obstruction such officials in the performance of their duties.

Sl. No.	Name	Position	Category
1.	Dr. Ramar K	Chairman	Principal of the College
2.	Dr. Selvakumaran K A	Convenor	HOD/S&H
3.	Dr. Valarmathie P	Member	HOD/CSE
4.	Dr. Gangatharan N	Member HOD/ECE	
5.	Dr. Udhaya Sankar S M	Member	HOD/CSE(CS)
6.	Dr. Balasubramanian M	Member	HOD/MECH
7.	Dr. Prathusha Laxmi B	Member	HOD/AI&DS
8.	Dr. Devi G	Member	Associate Professor/S&H
9.	Mr. Krishna Swamy R	Member Senior Advocate	
10.	Ms. Manimegalai G	Member	Trustee-Relief Foundations

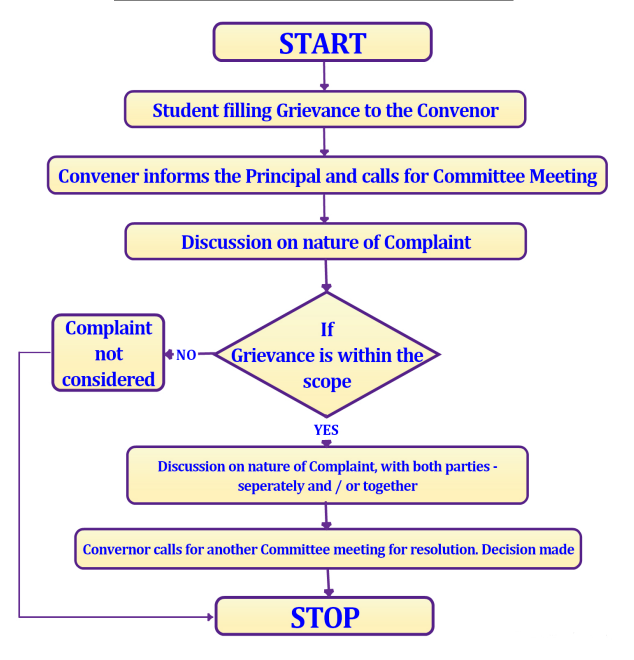
Scope and Coverage

A grievance may arise when a graduate student believes that his/her status as a graduate student, or University appointment based on student status, has been adversely affected by an incorrect or inappropriate decision or behavior.

Examples include, but are not limited to the following:

- 1. Inappropriate application of a department / unit University policy;
- 2. Being unfairly assessed on a preliminary examination;
- 3. Being improperly terminated from a program;
- 4. Being required to perform personal service unrelated to academic or assistantship duties;
- 5. Being the subject of professional misconduct by a student' graduate supervisor or other faculty or staff member.

FLOW CHART FOR GRIVANCE REDRESSAL MECHANISM



10.5 Establishment of Anti Ragging Committee

The college anti-ragging committee is functioning as per AICTE directives and Anna University guidelines—to handle the issues related to ragging. The team members are always vigilant and they interact with freshers and make surprise checks inside the campus and hostel premises. The anti-ragging committee has created awareness among students to do away with any form of ragging both inside and outside the campus. Every department has student representatives in the committee to report any incidents of ragging.

The anti-ragging guidelines are being prominently displayed prominently in various buildings of the campus. It is heartening that there has been no incident of ragging reported in the campus so far because of active performances of the anti-ragging committee.

Composition of Anti-ragging Committee

Sl. No.	Name	Position	Category
1.	Dr. Ramar K	Chairman	Principal of the college
2.	Dr. Sivaram K	Member	Dean (Research) of the College
3.	Dr. Devi G	Convenor	Academic Coordinator
4.	Dr. Uma Maheshwari S D	Member	Official of NGO
5.	Mr. Arthanareeswaran A	Member	Representatives of parents
6.	Mr. Aathavan G (III year CSE)	Member	Representatives of students
7.	Mr. Arun Roshan (III year ADS)	Member	Representatives of students
8.	Mr. Venkatachalam R	Member	Representatives Non-Teaching
9.	Mr. Krishna Swamy R	Member	Senior Advocate
10.	Police Inspector Kavaraipettai	Member	Inspector of Police

Composition of Anti-ragging Squad

Sl. No.	Name	Position	Category
1.	Dr. Ramar K	Chairman	Principal of the College
2.	Dr. Valarmathie P	Member	HOD/CSE
3.	Dr. Gangatharan N	Member	HOD/ECE
4.	Dr. Balasubramanian M	Member	HOD/MECH
5.	Dr. Selvakumaran K A	Member	HOD/S&H
6.	Dr. Prathusha Laxmi B	Member	HOD/AI&DS
7.	Dr. Udhaya Sankar S M	Member	HOD/CSE(CS)
8.	Mr. Leo Amalraj J	Member	Faculty member
9.	Dr. Inbamalar T M	Member	Faculty member
10.	Dr. Senthil Kumar S	Member	Faculty member
11.	Mr. Subramanian K	Member	Non-teaching Faculty / Warden
12.	Ms. Jayalakshmi T	Member	Non-teaching Faculty / Warden

10.5 Establishment of Online Grievance Redressal Mechanism

In order to comply with the AICTE Regulations for addressing students' grievances, a "Grievance Redressal Cell" has been constituted in RMK College of Engineering and Technology with the following objectives

Objectives:

- 1. To provide a support system for the students to express their grievances regarding academic and non-academic activities.
- 2. To initiate proactive measures to redress the grievances of the students.
- 3. To examine and scrutinize the complaints and representations of aggrieved students and to take up these matters with the appropriate authorities for redressal.

10.5 Establishment of Internal Complaint Committee (ICC)

The institution has constituted an internal complaints committee for sexual harassment to women to deal with the women related issues in the campus. It is headed by Dr. N.Kalaiarasi, Professor and Head of the Department of EEE. The forum is not only looking into the highly sensitive issues of any form of harassment, but also emphasizes on the women empowerment.

We are fortunate not to have any issues regarding the sexual harassment in the campus so far.

Sl. No.	Name	Position	Category
1.	Dr. Valarmathie P	Chairman	HOD/CSE
2.	Dr. Inbamalar T M	Secretary	Professor / ECE
3.	Dr. Prathusha Laxmi B	Member	HOD/AI&DS
4.	Dr. Devi G	Member	Academic Coordinator
5.	Dr. Uma Maheshwari S D	Member	Official of NGO
6.	Mr. Arthanareeswaran A	Member	Representative of parents
7.	Mr. Aathavan G (III year CSE)	Member	Representative of students
8.	Mr. Arun Roshan (III year ADS)	Member	Representative of students
9.	Mr. Venkatachalam R	Member	Representative of Non-Teaching
10.	Dr. Chithra S M	Member	Associate Professor / S&H
11.	Dr. Praveena N G	Member	Associate Professor / ECE
12.	Dr. Uma maheshwari G	Member	Associate Professor / CSE
13.	Ms. Akila A	Member	Assistant Professor/AI&DS

10.5 Establishment of Committee for SC/ST

Sl. No.	Name	Position	Category
1.	Dr. Ramar K	Chairman	Principal of the college
2.	Dr. Kannagi V	Member	Associate Professor / ECE
3.	Dr. Muthumanickam S	Member	Associate Professor / ECE

10.5 Internal Quality Assurance Cell

The institution has established an Internal Quality Assurance Cell (IQAC) on 20-02-2017. It is a cell that works on evolving strategies to remove deficiencies and enhance quality, thus channelizing the efforts towards achieving holistic academic excellence.

The objectives of the IQAC are

- 1. To develop a system for consistent improvement of the academic and administrative performance of the Institution.
- 2. To help the management in achieving the Quality Objectives
- 3. To plan and execute development programs
- 4. To assist the institute for applying and complying to the National/ International Accreditation

The Functions of the IQAC are

- 1. Development and application of quality benchmarks / parameters for the various academic and administrative activities of the Institution.
- 2. Dissemination of information on the various quality parameters.
- 3. Organisation of workshops, seminars on quality related themes and promotion of quality circles.
- 4. Documentation of the various programmes / activities leading to quality improvement.
- 5. Preparation of the Annual Quality Assurance Report (AQAR) to be submitted to NAAC based on the quality parameters.
- 6. Administering Feedback Mechanism for the College.

IQAC Member composition

S.No.	Name	Designation	Category as per NAAC Guidelines	Position
1.	Dr K Ramar	Principal	Head of the Institution	Convener
2.	Dr.M.S.Palanichamy	Advisor – RMK Group of Institutions. Former Vice Chancellor	Member from the Management	Member

S.No.	Name	Designation	Category as per NAAC Guidelines	Position
		Tamil Nadu Open University		
3.	Dr.K. Sivaram	Dean- Research	Senior Faculty	Member
4.	Dr. P. Valarmathie	HOD - CSE	Senior Faculty	Member
5.	Dr. N.Gangatharan	HOD - ECE	Senior Faculty	Member
6.	Dr. M.Balasubramanian	HOD - MECHANICAL	Senior Faculty	Member
7.	Dr. B. Prathusha Laxmi	HOD - AI&DS	Senior Faculty	Member
8.	Dr.K.A Selvakumaran	HOD - S&H	Senior Faculty	Member
9.	Dr. Devi G	Academic Coordinator	Senior Faculty	Member
10.	Dr.T.M Inbamalar	NBA Coordinator	Senior Faculty	Member
11.	Mr.K.V.Balasubramanian	Administrative Officer	Administration	Member
12.	Dr. M Vigilson Prem	Controller of Examination	Senior Faculty	Member
13.	Dr.P.K Devan	Convener- Entrepreneur Development Cell	Entrepreneur Senior Faculty	
14.	Dr.C.Arun	Convener- Research & Development Cell	Senior Faculty	Member
15.	Dr. Bibin C	Convener- Career and Development Centre	Senior Faculty	Member
16.	Dr.S.Senthil Kumar	Convener- Higher Education Cell, IDEA Lab Coordinator	Senior Faculty	Member
17.	Dr.M.Packiyaraj	Chief Librarian	Administration	Member
18.	Mr.J Leo Amalraj	Transport Incharge	Senior Faculty	Member
19.	Mr. Krithivasan S	Manager India Campus Hiring & Junior Lateral Hiring, VIRTUSA	Industrialist and Employer	Member
20.	Mr. A.R Sivasubramanian (Alumini – EEE)	Alumini Association Student Secretary	Alumini	Member
21.	Mr. Durairaj Saravanan (Alumini – CSE)	Software engineer, Pramati Technologies Chennai	Alumini	Member
22.	Ms. S.Nancy Blessie (Alumini –ECE)	Senior Design Engineer, Renault Nissan Technology and Business Centre India Pvt.ltd	nault Nissan chnology and Alumini siness Centre India	
23.	Mr.B.V.Vishaal Raj (Alumini – MECH)	Business Analyst, Sanmina Corporation	Alumini	Member
24.	MS. A P Vasupradaa	Student –III Year CSE	Student	Member
25.	Dr.S.D. Uma Mageswari	Member, Rotary Club of Gummidipoondi	Local Society Nominee	Member

S.No.	Name	Designation	Category as per NAAC Guidelines	Position
		Industrial City.		
/h	3	Associate Professor/ECE	Senior Faculty	Coordinator - IQAC

10.6	Programmes	
	Programme	Engineering and Technology
	Total Number of Courses (UG)	04 (CSE, ECE, AI&DS, CSE(Cyber Security) for 2023-2024
	Accreditation	Three courses (CSE, ECE, and MECH) accredited by NBA and valid upto 30.06.2025 Institution is accredited by NAAC With "A" grade Valid upto 31.12.2026

S.	Name of the I	Leve	Approved by	т.	Sanctioned Intake (Number of Seats)	
no	Course	l	AICTE	Accreditation Status	2022- 2023	2023- 2024
1.	B.E - CSE Computer Science and Engineering	UG	36239440202/ 2023/EOA	Accredited by NBA, Validity for Academic Years 2022-2023 to 2024-2025.	180	240
2.	B.E – ECE Electronics and Communication Engineering	UG	2023/EOA	Accredited by NBA, Validity for Academic Years 2022-2023 to 2024-2025.	120	120
3.	B.TECH – AI&DS Artificial Intelligence and Data Science	UG	F.No. Southern/1- 36239440202/ 2023/EOA dated 10.07.23	Not Applicable	120	120
4.	B.E - CSE(CS) Computer Science and Engineering (Cyber Security)	UG	F.No. Southern/1- 36239440202/ 2023/EOA dated 10.07.23	Not Applicable	60	60

10.6	Name of the Department	Computer Science and Engineering			
	Course	B.E - CSE			
	Level	UG			
	1st Year of approval by the Council	F.No 06/05	/TN/E&T/2	2008/34 dat	ed
		28.06.08			
	Duration of the course	04 years (F	ull Time)		
	Accreditation Status of the course	Accredited by NBA, Validity for Acade			
	Years 2022-2023 to 2024-2025.				
	Vannasiaa Camatian ad Intalia	2023-2024	2022-2023	2021-2022	2020-2021
	Year wise Sanctioned Intake	240	180	180	180
	Year wise Actual Admissions	256	186	175	180
	Cut off marks -General quota Max		190	198	196
	Cut off marks - General quota Min		112	97	98
	Students Placed %	24.29*	86.67	98.08	94.19
	Average Pay package, Rs./ Year	4.7	5.06LPA	5.11LPA	4.39LPA
	Students opted for Higher Studies	25	30	16	18
	Placement Facilities	TRAINING &	<u>& PLACEME</u>	<u>NT</u>	

^{*}Placement in progress

10.6	Name of the Department	Electronics Engineerin		Comr	nunication
	Course	B.E - ECE			
	Level	UG			
	1st Year of approval by the Council	F.No 06 28.06.08	5/05/TN/E	&T/2008/3	4 dated
	Duration of the course	04 years (F	ull Time)		
	Accreditation Status of the course	Accredited Years 2022		_	· Academic
	Year wise Sanctioned Intake	2023-2024	2022-2023	2021-2022	2020-2021
		120	120	180	180
	Year wise Actual Admissions	124	123	176	130
	Cut off marks -General quota Max		190	191.00	194.00
	Cut off marks - General quota Min		112	102.50	88.00
	Students Placed %	41.67*	87.5	92.4	97.82
	Average Pay package, Rs./ Year	3.9Lakhs	4.66Lakhs	5.10Lakhs	3.97Lakhs
	Students opted for Higher Studies	06	25	12	8
	Placement Facilities	TRAINING &	& PLACEME	NT	

^{*}Placement in progress

10.6	Name of the Department	Mechanical	Engineerin	g	
	Course	B.E - MECH			
	Level	UG			
	1st Year of approval by the Council	Southern Re 23.08.10	gion/ 1-2511	1917/2010/	EOA dated
	Duration of the course	04 years (Full Time)			
	Accreditation Status of the course	Accredited by NBA, Validity for Academic Year 2022-2023 to 2024-2025.			emic Years
	V	2023-2024	2022-2023	2021-2022	2020-2021
	Year wise Sanctioned Intake	0	0	30	60
	Year wise Actual Admissions	-	-	17	56
	Cut off marks -General quota Max	-	-	179	174.34
	Cut off marks - General quota Min	-	-	100	88.66
	Students Placed %	25	82.14	90.36	78.31
	Average Pay package, Rs./ Year	3.16L	5.02L	4.75L	3.83L
	Students opted for Higher Studies	7	1	8	18
	Placement Facilities	TRAINING &	PLACEMEN	<u>T</u>	

10.6	Name of the Department	Artificial I	ntelligence a	nd Data Sci	ience
	Course	B.Tech -AI	&DS		
	Level	UG			
	1st Year of approval by the Council	Southern R 2511917/7 15.06.2020	013304586/2	2020/ EOA	dated
	Duration of the course	04 years (F	ull Time)		
	Accreditation Status of the course	Not Eligible			
	Year wise Sanctioned Intake	2023-2024	2022-2023	2021-2022	2020-2021
	Tear wise sanctioned intake	120	120	90	60
	Year wise Actual Admissions	124	123	87+5	59
	Cut off marks -General quota Max		187.50	195	196
	Cut off marks - General quota Min		101.50	118.6	98
	Students Placed %	65.38	-	-	-
	Average Pay package, Rs./ Year	5.64L	-	-	-
	Students opted for Higher Studies	07	-	-	-
	Placement Facilities	TRAINING &	& PLACEMEN'	<u> </u>	

10.6	Name of the Department	Computer Science and Security)	l Engineering (Cyber	
	Course	B.E - CSE(CS)		
	Level	UG		
	1st Year of approval by the Council	(F.No. Southern/1-10968680680/2022/EOA) dated 03.07.2022		
	Duration of the course	04 years (Full Time)		
	Accreditation Status of the course	Not Eligible		
	Vancanias Camatiana d'Intala	2023-2024	2022-2023	
	Year wise Sanctioned Intake	60	60	
	Year wise Actual Admissions	60	59	
	Cut off marks -General quota Max		184.00	
	Cut off marks - General quota Min		108.50	



10.7 Faculty

S.No	Name of the Faculty members	Year joined	Designation	Highest Qualification
1.	Dr. Ramar K	2021	Principal/Professor-CSE	M.E., Ph.D.
2.	Dr. Sivaram K	2021	Dean (Research)/Professor- GE	M.E., Ph.D.
		MATHEM	ATICS	
3.	Dr. Selvakumaran K A	2011	Professor and Head	M.Sc., M.Phil., Ph.D
4.	Dr. LeoAmalraj J	2009	Associate Professor	M.Sc., M.Phil.
5.	Dr. Chithra S M	2009	Associate Professor	M.Sc., M.Phil. Ph.D.
6.	Dr. Hema P	2008	Associate Professor	M.Sc., M.Phil., Ph.D.
7.	Dr. Banu Priya V	2012	Assistant Professor	M.Sc., M.Phil., Ph.D.
8.	Dr. Thiviyarathi R C	2017	Assistant Professor	M.Sc., M.Phil., Ph.D.
9.	Ms. Arulmozhi A K	2019	Assistant Professor	M.Sc., M.Phil.
10.	Dr. S. Vidhya	2021	Accictant Professor	M.Sc., M.Phil., Ph.D.
11.	Dr.R.Sakthi	2022	Assistant Professor	M.Sc., M.Phil., Ph.D.
12.	Dr.R.Dhineshbabu	2023	Assistant Professor	M.Sc., M.Phil., Ph.D.
		PHYSI	CS	
13.	Dr. Devi G	2008	Associate Professor	M.Sc., M.Phil. Ph.D.
14.	Mr. Sundareswaran T	2009	Assistant Professor	M.Sc., M.Phil.
15.	Ms. Jayanthi N	2008	Assistant Professor	M.Sc., M.Phil.
16.	Dr. Su. Narmatha	2019	Assistant Professor	M.Sc.,M.Phil. Ph.D.
		CHEMIS	TRY	
17.	Dr. Sudhakar K	2009	Assistant Professor	M.Sc., M.Phil. Ph.D.
18.	Dr. Saikumari N	2014	Assistant Professor	M.Sc., M.Phil. Ph.D.
19.	Dr. Jothilakshmi S	2017	Assistant Professor	M.Sc.,

				M.Phil.,Ph.D
20.	Dr.M.P.Indhumathi	2022	Assistant Professor	M.Sc., M.Phil.,Ph.D
		ENGLI	SH	
21.	Ms. Jayalakshmi V	2008	Assistant Professor	M.A., M.Phil.
22.	Ms. Ida M	2019	Assistant Professor	M.A., M.Phil.
23.	Ms. V. Kalpana	2021	Assistant Professor	M.A., M.Phil.
24.	Dr. Z. Justin	2021	Assistant Professor	M.A., M.Phil., Ph.D.
	GEN	IERAL ENG	GINEERING	
25.	Dr. Bindu K V	2013	Assistant Professor	M.E., Ph.D
26.	Dr. Nageswari D	2010	Assistant Professor	M.E., Ph.D
27.	Mr. Hariharan N	2010	Assistant Professor	M.E.,(Ph.D)
28.	Dr. Bibin C	2014	Associate Professor	M.E., Ph.D
29.	Ms.K.G.Chandipriya	2023	Assistant Professor	M.E
	COMPUTER	SCIENCE A	AND ENGINEERING	
30.	Dr. Valarmathie P	2022	Professor & Head	M.E., Ph.D.
31.	Dr. Vigilson Prem M	2017	Professor	M.E., Ph.D.
32.	Dr G Uma Maheshwari	2022	Professor	M.E., Ph.D.
33.	Dr. Kalaiselvi R	2022	Professor	M.E., Ph.D.
34.	Dr. Kalaimagal M	2022	Associate Professor	M.E., Ph.D.
35.	Dr. Sivasubramanian R	2023	Associate Professor	M.E., Ph.D.
36.	Dr. Ponnu Viji N P	2023	Associate Professor	M.E., Ph.D.
37.	Dr. ArunManickaraja M	2017	Associate Professor	M.E., Ph.D.
38.	Dr. Rejin Paul N R	2018	Associate Professor	M.E., Ph.D.
39.	Dr.Indra G	2013	Assistant Professor	M.E.
40.	Ms.Jemi Gold P	2019	Assistant Professor	M.E
41.	Mr. L. A. Anto Gracious	2019	Assistant Professor	M.E
42.	Mr.Jemin V M	2020	Assistant Professor	M.E
43.	Ms.Saranya R	2020	Assistant Professor	M.E
44.	Ms. Kathija Nasreen A	2020	Assistant Professor	M.E
45.	Ms. Lekha D	2020	Assistant Professor	M.E
46.	Ms. R.Sandhiya	2021	Assistant Professor	M.E
47.	Ms. Manjula G	2021	Assistant Professor	M.E

49. Ms Jayabharathi R 2021 Assistant Professor M.E 50. Dr. Raja Suguna M 2021 Assistant Professor M.E 51. Mr. Anish.T.P 2021 Assistant Professor M.E 52. Ms. Kalaipriya V 2021 Assistant Professor M.E 53. Ms. Vithya V T 2022 Assistant Professor M.E 54. Ms. Sangeetha A 2022 Assistant Professor M.E 55. Ms. Sangeetha A 2022 Assistant Professor M.E 56. Ms. Nithya A 2022 Assistant Professor M.E 57. Mr. Premkumar R 2022 Assistant Professor M.E 58. Ms. Ayara B 2023 Assistant Professor M.E. 59. Ms. Aparna P 2022 Assistant Professor M.E. 60. Dr PRANAMITA NANDA 2024 Assistant Professor M.E.,PhD ELECTRONICS AND COMMUNICATION ENGINEERING 61. Dr.Gangatharan 2014 Professor	48.	D. C Lalia	2021	A ' - 1 1 D C	МГ	
Dr. Raja Suguna M 2021 Assistant Professor M.E		Dr. Gnana Jeslin J	2021	Assistant Professor	M.E	
51. Mr. Anish.T.P 2021 Assistant Professor M.E 52. Ms. Kalaipriya V 2021 Assistant Professor M.E 53. Ms. Vithya V T 2022 Assistant Professor M.E 54. Ms. Sangeetha A 2022 Assistant Professor M.E 55. Ms. Sangeetha A 2022 Assistant Professor M.E 55. Ms. Sangeetha A 2022 Assistant Professor M.E 56. Ms. Nithya A 2022 Assistant Professor M.E 57. Mr. Premkumar R 2022 Assistant Professor M.E 58. Ms. Yuvasri B 2023 Assistant Professor M.E 59. Ms. Aparna P 2022 Assistant Professor M.E. 60. Dr PRANAMITA NANDA 2024 Assistant Professor M.E.,PhD ELECTRONICS AND COMMUNICATION ENGINEERING 61. Dr.Gangatharan N 2010 Professor Ph.D. 62. Dr.Arun C 2011 Professor Ph.D. <td></td> <td></td> <td></td> <td></td> <td></td>						
52. Ms. Kalaipriya V 2021 Assistant Professor M.E 53. Ms. Vithya V T 2022 Assistant Professor M.E 54. Ms. Sangeetha A 2022 Assistant Professor M.E 55. Ms. Sreelekha P 2022 Assistant Professor M.E 56. Ms. Nithya A 2022 Assistant Professor M.E 57. Mr. Premkumar R 2022 Assistant Professor M.E 58. Ms. Yuvasri B 2023 Assistant Professor M.E. 59. Ms. Aparna P 2022 Assistant Professor M.E., PhD ELECTRONICS AND COMMUNICATION ENGINEERING 61. Dr. Gangatharan N 2010 Professor and Head Ph.D. 62. Dr. Arun C 2011 Professor Ph.D. 63. Dr. Inbamalar T M 2016 Professor Ph.D. 64. Dr. Shanthi K G 2015 Professor Ph.D. 65. Dr. Kalaiarasi N 2011 Professor Ph.D. <td></td> <td>Dr. Raja Suguna M</td> <td>2021</td> <td>Assistant Professor</td> <td>M.E</td>		Dr. Raja Suguna M	2021	Assistant Professor	M.E	
53. Ms. Vithya V T 54. Ms. Sangeetha A 55. Ms. Sreelekha P 56. Ms. Nithya A 57. Mr. Premkumar R 58. Ms. Yuvasri B 59. Ms. Aparna P 50. Dr PRANAMITA NANDA 50. Dr. Gangatharan N 50. Dr. Shanthi K G 50. Dr. Shanthi K G 51. Dr. Shanthi K G 52. Dr. Kalaiarasi N 53. Dr. Kannagi V 54. Dr. Kannagi V 55. Dr. Kannan K 56. Dr. Kannan K 57. Dr. Kannan K 58. Ms. Yuvasri B 59. Ms. Aparna P 50. Dr. Kannan K 50. Dr. K		Mr. Anish.T.P	2021	Assistant Professor	M.E	
54. Ms. Sangeetha A 2022 Assistant Professor M.E. 55. Ms. Sreelekha P 2022 Assistant Professor M.E. 56. Ms. Nithya A 2022 Assistant Professor M.E. 57. Mr. Premkumar R 2022 Assistant Professor M.E. 58. Ms. Yuvasri B 2023 Assistant Professor M.E. 59. Ms. Aparna P 2022 Assistant Professor M.E. 60. Dr PRANAMITA NANDA 2024 Assistant Professor M.E.,PhD ELECTRONICS AND COMMUNICATION ENGINEERING 61. Dr.Gangatharan N 2010 Professor and Head Ph.D. 62. Dr.Arun C 2011 Professor Ph.D. 63. Dr.Inbamalar T M 2016 Professor Ph.D. 64. Dr. Shanthi K G 2015 Professor Ph.D. 65. Dr. Kalaiarasi N 2011 Professor Ph.D. 66. Dr.Praveena N G 2010 Associate Professor Ph.D. 67. Dr.Kannagi V 2012 Associate Professor Ph.D. 68. Ms.Sesha Vidhya S 2008 Associate Professor Ph.D. 69. Dr.Muthumanickam S 2011 Associate Professor Ph.D. 70. Dr.Kannan K 2013 Associate Professor Ph.D. 71. Mr.Vijayanandh R 2011 Associate Professor Ph.D. 72. Dr.Chettiyar Vani Vivekanand 73. Ms.Sangeethalakshmi K 2011 Assistant Professor M.E (Ph.D) 74. Dr.Sathyaraj P 2012 Assistant Professor M.E (Ph.D) 75. Mr.Sudharsanam V 2011 Assistant Professor M.E (Ph.D) 76. Dr.Dhivya K 2012 Assistant Professor M.E (Ph.D) 77. Ms.Nimitha N 2014 Assistant Professor M.E (Ph.D)	52.	Ms. Kalaipriya V	2021	Assistant Professor	M.E	
55. Ms. Sreelekha P 2022 Assistant Professor M.E. 56. Ms. Nithya A 2022 Assistant Professor M.E. 57. Mr. Premkumar R 2022 Assistant Professor M.E. 58. Ms. Yuvasri B 2023 Assistant Professor M.E. 59. Ms. Aparna P 2022 Assistant Professor M.E., PhD ELECTRONICS AND COMMUNICATION ENGINEERING 61. Dr.Gangatharan N 2010 Professor and Head Ph.D. 62. Dr.Arun C 2011 Professor Ph.D. 63. Dr.Inbamalar T M 2016 Professor Ph.D. 64. Dr. Shanthi K G 2015 Professor Ph.D. 65. Dr. Kalaiarasi N 2011 Professor Ph.D. 66. Dr.Praveena N G 2010 Associate Professor Ph.D. 67. Dr.Kannagi V 2012 Associate Professor Ph.D. 68. Ms.Sesha Vidhya S 2008 Associate Professor Ph.D. 70. Dr.Muthumanickam S 2011 Associate Professor Ph.D. 71. Mr.Vijayanandh R 2011 Associate Professor Ph.D. 72. Dr.Chettiyar Vani Vivekanand 73. Ms.Sangeethalakshmi K 2011 Assistant Professor M.E (Ph.D) 74. Dr.Sathyaraj P 2012 Assistant Professor M.E (Ph.D) 75. Mr.Sudharsanam V 2011 Assistant Professor M.E (Ph.D) 76. Dr.Dhivya K 2012 Assistant Professor M.E (Ph.D) 77. Ms.Nimitha N 2014 Assistant Professor M.E (Ph.D) 78. Ms.Snimitha N 2014 Assistant Professor M.E (Ph.D)	53.	Ms. Vithya V T	2022	Assistant Professor	M.E.	
56.Ms. Nithya A2022Assistant ProfessorM.E.57.Mr. Premkumar R2022Assistant ProfessorM.E.58.Ms. Yuvasri B2023Assistant ProfessorM.E.59.Ms. Aparna P2022Assistant ProfessorM.E.60.Dr PRANAMITA NANDA2024Assistant ProfessorM.E.,PhDELECTRONICS AND COMMUNICATION ENGINEERING61.Dr.Gangatharan N2010Professor and HeadPh.D.62.Dr.Arun C2011ProfessorPh.D.63.Dr.Inbamalar T M2016ProfessorPh.D.64.Dr. Shanthi K G2015ProfessorPh.D.65.Dr. Kalaiarasi N2011ProfessorPh.D.66.Dr.Praveena N G2010Associate ProfessorPh.D.67.Dr.Kannagi V2012Associate ProfessorPh.D.68.Ms.Sesha Vidhya S2008Associate ProfessorPh.D.69.Dr.Muthumanickam S2011Associate ProfessorPh.D.70.Dr.Kannan K2013Associate ProfessorPh.D.71.Mr.Vijayanandh R2011Associate ProfessorM.E (Ph.D)72.Dr.Chettiyar Vani Vivekanand2018Associate ProfessorM.E (Ph.D)73.Ms.Sangeethalakshmi K2011Assistant ProfessorM.E (Ph.D)74.Dr.Sathyaraj P2012Assistant ProfessorM.E (Ph.D)75.Mr.Sudharsanam V2011Assistant Professo	54.	Ms. Sangeetha A	2022	Assistant Professor	M.E	
57. Mr. Premkumar R 58. Ms. Yuvasri B 59. Ms. Aparna P 60. Dr PRANAMITA NANDA 61. Dr.Gangatharan N 62. Dr.Arun C 63. Dr.Inbamalar T M 64. Dr. Shanthi K G 65. Dr. Kalaiarasi N 66. Dr.Praveena N G 67. Dr.Kannagi V 68. Ms.Sesha Vidhya S 69. Dr.Muthumanickam S 60. Dr.Muthumanickam S 60. Dr.Cangandh R 60. Dr.Cangandh R 60. Dr.Cangatharan N 61. Dr.Cangatharan N 61. Dr.Cangatharan N 62. Dr.Cangatharan N 62. Dr.Cangatharan N 63. Dr.Cangatharan N 64. Dr.Daniya K 65. Dr.Cangatharan N 66. Dr.Daniya K 67. Dr.Cangatharan N 68. Associate Professor 69. Dr.Cangatharan N 69. Dr.Cangatharan N 60. D	55.	Ms. Sreelekha P	2022	Assistant Professor	M.E.	
58. Ms. Yuvasri B 2023 Assistant Professor M.E. 59. Ms. Aparna P 2022 Assistant Professor M.E. 60. Dr PRANAMITA NANDA 2024 Assistant Professor M.E.,PhD ELECTRONICS AND COMMUNICATION ENGINEERING 61. Dr.Gangatharan N 2010 Professor and Head Ph.D. 62. Dr.Arun C 2011 Professor Ph.D. 63. Dr.Inbamalar T M 2016 Professor Ph.D. 64. Dr. Shanthi K G 2015 Professor Ph.D. 65. Dr. Kalaiarasi N 2011 Professor Ph.D. 66. Dr.Praveena N G 2010 Associate Professor Ph.D. 67. Dr.Kannagi V 2012 Associate Professor Ph.D. 68. Ms.Sesha Vidhya S 2008 Associate Professor Ph.D. 69. Dr.Muthumanickam S 2011 Associate Professor Ph.D. 70. Dr.Kannan K 2013 Associate Professor Ph.D. 71. Mr.Vijayanandh R 2011 Associate Professor Ph.D. 72. Dr.Chettiyar Vani Vivekanand 73. Ms.Sangeethalakshmi K 2011 Assistant Professor M.E (Ph.D) 74. Dr.Sathyaraj P 2012 Assistant Professor M.E (Ph.D) 75. Mr.Sudharsanam V 2011 Assistant Professor M.E (Ph.D) 76. Dr.Dhivya K 2012 Assistant Professor M.E (Ph.D) 77. Ms.Nimitha N 2014 Assistant Professor M.E (Ph.D)	56.	Ms. Nithya A	2022	Assistant Professor	M.E.	
59.Ms. Aparna P2022Assistant ProfessorM.E.60.Dr PRANAMITA NANDA2024Assistant ProfessorM.E.,PhDELECTRONICS AND COMMUNICATION ENGINEERING61.Dr.Gangatharan N2010Professor and HeadPh.D.62.Dr.Arun C2011ProfessorPh.D.63.Dr.Inbamalar T M2016ProfessorPh.D.64.Dr. Shanthi K G2015ProfessorPh.D.65.Dr. Kalaiarasi N2011ProfessorPh.D.66.Dr.Praveena N G2010Associate ProfessorPh.D.67.Dr.Kannagi V2012Associate ProfessorPh.D.68.Ms.Sesha Vidhya S2008Associate ProfessorPh.D.69.Dr.Muthumanickam S2011Associate ProfessorPh.D.70.Dr.Kannan K2013Associate ProfessorPh.D.71.Mr.Vijayanandh R2011Associate ProfessorM.E (Ph.D)72.Dr.Chettiyar Vani Vivekanand2018Associate ProfessorM.E (Ph.D)73.Ms.Sangeethalakshmi K2011Assistant ProfessorM.E (Ph.D)74.Dr.Sathyaraj P2012Assistant ProfessorM.E (Ph.D)75.Mr.Sudharsanam V2011Assistant ProfessorM.E (Ph.D)76.Dr.Dhivya K2012Assistant ProfessorM.E (Ph.D)77.Ms.Nimitha N2014Assistant ProfessorM.E (Ph.D)	57.	Mr. Premkumar R	2022	Assistant Professor	M.E	
ELECTRONICS AND COMMUNICATION ENGINEERING 61. Dr.Gangatharan N 62. Dr.Arun C 63. Dr.Inbamalar T M 64. Dr. Shanthi K G 65. Dr. Kalaiarasi N 66. Dr.Praveena N G 67. Dr.Kannagi V 68. Ms.Sesha Vidhya S 69. Dr.Muthumanickam S 70. Dr.Kannan K 70. Dr.Kannan K 71. Mr.Vijayanandh R 72. Dr.Chettiyar Vani Vivekanand 73. Ms.Sangeethalakshmi K 74. Dr.Sathyaraj P 75. Mr.Sudharsanam V 76. Dr.Dhivya K 76. Dr.Dhivya K 77. Ms.Nimitha N 2014 Professor Ph.D. 77. Ms.Nimitha N 2024 Assistant Professor 2025 Professor 2026 Professor 2027 Ph.D. 2028 Associate Professor 2028 Professor 2029 Professor 2020 Professor 2020 Professor 2021 Professor 2022 Professor 2023 Professor 2024 Professor 2026 Professor 2027 Professor 2028 Profess	58.	Ms. Yuvasri B	2023	Assistant Professor	M.E.	
ELECTRONICS AND COMMUNICATION ENGINEERING 61. Dr.Gangatharan N 2010 Professor and Head Ph.D. 62. Dr.Arun C 2011 Professor Ph.D. 63. Dr.Inbamalar T M 2016 Professor Ph.D. 64. Dr. Shanthi K G 2015 Professor Ph.D. 65. Dr. Kalaiarasi N 2011 Professor Ph.D. 66. Dr.Praveena N G 2010 Associate Professor Ph.D. 67. Dr.Kannagi V 2012 Associate Professor Ph.D. 68. Ms.Sesha Vidhya S 2008 Associate Professor M.E (Ph.D) 69. Dr.Muthumanickam S 2011 Associate Professor Ph.D. 70. Dr.Kannan K 2013 Associate Professor Ph.D. 71. Mr.Vijayanandh R 2011 Associate Professor M.E (Ph.D) 72. Dr.Chettiyar Vani Vivekanand Vivekanand 73. Ms.Sangeethalakshmi K 2011 Assistant Professor M.E (Ph.D) 74. Dr.Sathyaraj P 2012 Assistant Professor M.E (Ph.D) 75. Mr.Sudharsanam V 2011 Assistant Professor M.E (Ph.D) 76. Dr.Dhivya K 2012 Assistant Professor M.E (Ph.D) 77. Ms.Nimitha N 2014 Assistant Professor M.E (Ph.D)	59.	Ms. Aparna P	2022	Assistant Professor	M.E.	
61. Dr.Gangatharan N 2010 Professor and Head Ph.D. 62. Dr.Arun C 2011 Professor Ph.D. 63. Dr.Inbamalar T M 2016 Professor Ph.D. 64. Dr. Shanthi K G 2015 Professor Ph.D. 65. Dr. Kalaiarasi N 2011 Professor Ph.D. 66. Dr.Praveena N G 2010 Associate Professor Ph.D. 67. Dr.Kannagi V 2012 Associate Professor Ph.D. 68. Ms.Sesha Vidhya S 2008 Associate Professor M.E (Ph.D) 69. Dr.Muthumanickam S 2011 Associate Professor Ph.D. 70. Dr.Kannan K 2013 Associate Professor Ph.D. 71. Mr.Vijayanandh R 2011 Associate Professor M.E (Ph.D) 72. Dr.Chettiyar Vani Vivekanand 73. Ms.Sangeethalakshmi K 2011 Assistant Professor M.E (Ph.D) 74. Dr.Sathyaraj P 2012 Assistant Professor M.E (Ph.D) 75. Mr.Sudharsanam V 2011 Assistant Professor M.E (Ph.D) 76. Dr.Dhivya K 2012 Assistant Professor M.E (Ph.D) 77. Ms.Nimitha N 2014 Assistant Professor M.E (Ph.D)	60.	Dr PRANAMITA NANDA	2024	Assistant Professor	M.E.,PhD	
62. Dr.Arun C 63. Dr.Inbamalar T M 64. Dr. Shanthi K G 65. Dr. Kalaiarasi N 66. Dr.Praveena N G 67. Dr.Kannagi V 68. Ms.Sesha Vidhya S 69. Dr.Muthumanickam S 70. Dr.Kannan K 70. Dr.Kannan K 71. Mr.Vijayanandh R 72. Dr.Chettiyar Vani Vivekanand 73. Ms.Sangeethalakshmi K 74. Dr.Sathyaraj P 76. Dr.Sathyaraj P 77. Ms.Nimitha N 2011 Professor Ph.D. Ph.D. Associate Professor Ph.D.		ELECTRONICS AND COMMUNICATION ENGINEERING				
63. Dr.Inbamalar T M 64. Dr. Shanthi K G 65. Dr. Kalaiarasi N 66. Dr.Praveena N G 67. Dr.Kannagi V 68. Ms.Sesha Vidhya S 69. Dr.Muthumanickam S 70. Dr.Kannan K 70. Dr.Kannan K 71. Mr.Vijayanandh R 72. Dr.Chettiyar Vani Vivekanand 73. Ms.Sangeethalakshmi K 74. Dr.Sathyaraj P 75. Mr.Sudharsanam V 76. Dr.Dhivya K 76. Dr.Dhivya K 77. Ms.Nimitha N 2014 Professor Ph.D. Professor Ph.D. Professor Ph.D. Professor Ph.D. Professor Ph.D. Professor Ph.D. Ph.	61.	Dr.Gangatharan N	2010	Professor and Head	Ph.D.	
64. Dr. Shanthi K G Control of Shanthi K G Control o	62.	Dr.Arun C	2011	Professor	Ph.D.	
65. Dr. Kalaiarasi N 2011 Professor Ph.D. 66. Dr.Praveena N G 2010 Associate Professor Ph.D. 67. Dr.Kannagi V 2012 Associate Professor Ph.D. 68. Ms.Sesha Vidhya S 2008 Associate Professor M.E (Ph.D) 69. Dr.Muthumanickam S 2011 Associate Professor Ph.D. 70. Dr.Kannan K 2013 Associate Professor Ph.D. 71. Mr.Vijayanandh R 2011 Associate Professor Ph.D. 72. Dr.Chettiyar Vani Vivekanand 73. Ms.Sangeethalakshmi K 2011 Assistant Professor M.E (Ph.D) 74. Dr.Sathyaraj P 2012 Assistant Professor M.E (Ph.D) 75. Mr.Sudharsanam V 2011 Assistant Professor M.E (Ph.D) 76. Dr.Dhivya K 2012 Assistant Professor M.E (Ph.D) 77. Ms.Nimitha N 2014 Assistant Professor M.E (Ph.D)	63.	Dr.Inbamalar T M	2016	Professor	Ph.D.	
66. Dr.Praveena N G 2010 Associate Professor Ph.D. 67. Dr.Kannagi V 2012 Associate Professor Ph.D 68. Ms.Sesha Vidhya S 2008 Associate Professor M.E (Ph.D) 69. Dr.Muthumanickam S 2011 Associate Professor Ph.D. 70. Dr.Kannan K 2013 Associate Professor Ph.D. 71. Mr.Vijayanandh R 2011 Associate Professor M.E (Ph.D) 72. Dr.Chettiyar Vani Vivekanand Vivekanand 73. Ms.Sangeethalakshmi K 2011 Assistant Professor M.E (Ph.D) 74. Dr.Sathyaraj P 2012 Assistant Professor M.E (Ph.D) 75. Mr.Sudharsanam V 2011 Assistant Professor M.E (Ph.D) 76. Dr.Dhivya K 2012 Assistant Professor M.E (Ph.D) 77. Ms.Nimitha N 2014 Assistant Professor M.E (Ph.D)	64.	Dr. Shanthi K G	2015	Professor	Ph.D.	
67. Dr.Kannagi V 68. Ms.Sesha Vidhya S 69. Dr.Muthumanickam S 70. Dr.Kannan K 70. Dr.Kannan K 71. Mr.Vijayanandh R 72. Dr.Chettiyar Vani Vivekanand 73. Ms.Sangeethalakshmi K 74. Dr.Sathyaraj P 75. Mr.Sudharsanam V 76. Dr.Dhivya K 77. Ms.Nimitha N 2012 Associate Professor Ph.D. Associate Professor M.E (Ph.D) Assistant Professor M.E (Ph.D)	65.	Dr. Kalaiarasi N	2011	Professor	Ph.D.	
68. Ms.Sesha Vidhya S 2008 Associate Professor M.E (Ph.D) 69. Dr.Muthumanickam S 2011 Associate Professor Ph.D. 70. Dr.Kannan K 2013 Associate Professor Ph.D. 71. Mr.Vijayanandh R 2011 Associate Professor M.E (Ph.D) 72. Dr.Chettiyar Vani Vivekanand 73. Ms.Sangeethalakshmi K 2011 Assistant Professor Ph.D. 74. Dr.Sathyaraj P 2012 Assistant Professor M.E (Ph.D) 75. Mr.Sudharsanam V 2011 Assistant Professor M.E (Ph.D) 76. Dr.Dhivya K 2012 Assistant Professor M.E (Ph.D) 77. Ms.Nimitha N 2014 Assistant Professor M.E (Ph.D)	66.	Dr.Praveena N G	2010	Associate Professor	Ph.D.	
69. Dr.Muthumanickam S 2011 Associate Professor Ph.D. 70. Dr.Kannan K 2013 Associate Professor Ph.D. 71. Mr.Vijayanandh R 2011 Associate Professor M.E (Ph.D) 72. Dr.Chettiyar Vani Vivekanand 73. Ms.Sangeethalakshmi K 2011 Assistant Professor Ph.D. 74. Dr.Sathyaraj P 2012 Assistant Professor M.E (Ph.D) 75. Mr.Sudharsanam V 2011 Assistant Professor M.E (Ph.D) 76. Dr.Dhivya K 2012 Assistant Professor M.E (Ph.D) 77. Ms.Nimitha N 2014 Assistant Professor M.E (Ph.D)	67.	Dr.Kannagi V	2012	Associate Professor	Ph.D	
70. Dr.Kannan K 2013 Associate Professor Ph.D. 71. Mr.Vijayanandh R 2011 Associate Professor M.E (Ph.D) 72. Dr.Chettiyar Vani Vivekanand 73. Ms.Sangeethalakshmi K 2011 Assistant Professor Ph.D. 74. Dr.Sathyaraj P 2012 Assistant Professor M.E (Ph.D) 75. Mr.Sudharsanam V 2011 Assistant Professor M.E (Ph.D) 76. Dr.Dhivya K 2012 Assistant Professor M.E (Ph.D) 77. Ms.Nimitha N 2014 Assistant Professor M.E (Ph.D)	68.	Ms.Sesha Vidhya S	2008	Associate Professor	M.E (Ph.D)	
71.Mr.Vijayanandh R2011Associate ProfessorM.E (Ph.D)72.Dr.Chettiyar Vani Vivekanand2018Associate ProfessorPh.D.73.Ms.Sangeethalakshmi K2011Assistant ProfessorM.E (Ph.D)74.Dr.Sathyaraj P2012Assistant ProfessorM.E (Ph.D)75.Mr.Sudharsanam V2011Assistant ProfessorM.E76.Dr.Dhivya K2012Assistant ProfessorM.E (Ph.D)77.Ms.Nimitha N2014Assistant ProfessorM.E (Ph.D)	69.	Dr.Muthumanickam S	2011	Associate Professor	Ph.D.	
72. Dr.Chettiyar Vani Vivekanand 73. Ms.Sangeethalakshmi K 2011 Assistant Professor 74. Dr.Sathyaraj P 2012 Assistant Professor 75. Mr.Sudharsanam V 2011 Assistant Professor 76. Dr.Dhivya K 2012 Assistant Professor 77. Ms.Nimitha N 2014 Assistant Professor 2016 M.E (Ph.D) 2017 Assistant Professor 2018 Assistant Professor 2018 Assistant Professor 2018 Assistant Professor 2019 M.E (Ph.D) 2010 Assistant Professor 2010 M.E (Ph.D) 2011 Assistant Professor 2011 Assistant Professor 2012 Assistant Professor 2013 M.E (Ph.D)	70.	Dr.Kannan K	2013	Associate Professor	Ph.D.	
Vivekanand 73. Ms.Sangeethalakshmi K 2011 Assistant Professor M.E (Ph.D) 74. Dr.Sathyaraj P 2012 Assistant Professor M.E (Ph.D) 75. Mr.Sudharsanam V 2011 Assistant Professor M.E 76. Dr.Dhivya K 2012 Assistant Professor M.E (Ph.D) 77. Ms.Nimitha N 2014 Assistant Professor M.E (Ph.D)	71.	Mr.Vijayanandh R	2011	Associate Professor	M.E (Ph.D)	
74.Dr.Sathyaraj P2012Assistant ProfessorM.E (Ph.D)75.Mr.Sudharsanam V2011Assistant ProfessorM.E76.Dr.Dhivya K2012Assistant ProfessorM.E (Ph.D)77.Ms.Nimitha N2014Assistant ProfessorM.E (Ph.D)	72.		2018	Associate Professor	Ph.D.	
75. Mr.Sudharsanam V 2011 Assistant Professor M.E 76. Dr.Dhivya K 2012 Assistant Professor M.E (Ph.D) 77. Ms.Nimitha N 2014 Assistant Professor M.E (Ph.D)	73.	Ms.Sangeethalakshmi K	2011	Assistant Professor	M.E (Ph.D)	
76. Dr.Dhivya K 2012 Assistant Professor M.E (Ph.D) 77. Ms.Nimitha N 2014 Assistant Professor M.E (Ph.D)	74.	Dr.Sathyaraj P	2012	Assistant Professor	M.E (Ph.D)	
77. Ms.Nimitha N 2014 Assistant Professor M.E (Ph.D)	75.	Mr.Sudharsanam V	2011	Assistant Professor	M.E	
PHZ (TINZ)	76.	Dr.Dhivya K	2012	Assistant Professor	M.E (Ph.D)	
78. Dr. Jaiganesh S 2015 Assistant Professor M.E (Ph.D)	77.	Ms.Nimitha N	2014	Assistant Professor	M.E (Ph.D)	
	78.	Dr.Jaiganesh S	2015	Assistant Professor	M.E (Ph.D)	

79.	Dr.Hedayathbasha S	2015	Assistant Professor	M.Tech (Ph.D)	
80.	Ms. Arthi Devarani P	2020	Assistant Professor	M.E	
81.	Mr.Rajagopal R	2018	Assistant Professor	M.E (Ph.D)	
82.	Ms. Sivalakshmi. P	2019	Assistant Professor	M.E	
83.	Mr.Karthikeyan C	2018	Assistant Professor	M.E	
84.	Ms. Rajalakshmi S	2018	Assistant Professor	M.E	
85.	Mr. Sivachandar K	2020	Assistant Professor	M.E (Ph.D)	
86.	Ms.Swetha Reddy A	2021	Assistant Professor	M.E	
87.	Ms.Komathi B J	2021	Assistant Professor	M.E	
88.	Ms.Samuda Prathima	2021	Assistant Professor	M.Tech	
89.	Ms.Manimegalai L	2021	Assistant Professor	M.E	
90.	Ms. S. Vishnupriya	2021	Assistant Professor	M.E	
91.	Mr. Theodore Kingslin M	2022	Assistant Professor	M.E	
	MECHANICAL ENGINEERING				
92.	Dr. BalasubramanianM	2012	Professor & Head	M.E., Ph.D.	
93.	Dr. Devan P K	2012	Professor	M.E., Ph.D.	
94.	Dr. S. Senthilkumar		Professor	M.E., Ph.D.	
95.	Dr. Karthick K		Associate Professor	M.E., Ph.D.	
96.	Dr.Vinoth Kumar K	2014	Associate Professor	M.E., Ph.D.	
	ARTIFICIAL IN	FELLIGEN	CE AND DATA SCIENCE		
97.	Dr. Prathusha Laxmi B	2021	Professor & Head	M.E., Ph.D.	
98.	Dr. Vijayaraja V	2022	Professor	M.Tech., Ph.D.	
99.	Dr. Seethalakshmi V	2023	Associate Professor	Ph.D	
100.	Dr. Josephin Shermila P	2021	Associate Professor	Ph.D	
101.	Dr. Sangeetha G	2022	Associate Professor	Ph.D	
102.	Mr. Maria Michael visuwasam L	2021	Assistant Professor	M.E.	
103.	Mrs. Karpagam T	2021	Assistant Professor	M.E.	
104.	Mrs. Akila A	2021	Assistant Professor	M.E.	
105.	Ms. Mary Selvan	2022	Assistant Professor	M.E.	
106.	Ms. Jency A	2022	Assistant Professor	M.E.	
107.	Ms. Ramijaanaki S	2023	Assistant Professor	M.E.	
108.	Ms. Subi S	2023	Assistant Professor	M.E.	
	1	<u> </u>	l .	l .	

109.	Ms. Mageswari G	2022	Assistant Professor	M.E.	
110.	Ms. Bhuvaneswari J	2023	Assistant Professor	M.E	
111.	Ms. Saranya M	2022	Assistant Professor	M.E	
	COMPUTER SCIENCE AND ENGINEERING (CYBER SECURITY)				
111.	Dr. S. M. Udhaya Sankar	2023	Professor&Head	M.E., PhD	
112.	Dr. M. Dharini	2023	Associate Professor	M.E., PhD	
113.	Mr. Karthikeyan M	2023	Assistant Professor	M.E.	
	PH	YSICAL ED	UCATION		
114.	Mr. Ramachandran N	2013	PED	M Phil, M.P.Ed., B P E,	
115.	Ms. Sowmiya S	2016	PED	M.Com.,M.P.Ed.,	
				· ·	
		LIBRA	RY	, ,	
116.	Dr. Packiyaraj M	LIBRA 2010	RY Chief Librarian	M.A., M.Lis, M.Phil PhD	

Faculty Summary

S.No	Degree	Courses	Total No. of Faculty Members
1.	B.E	Computer Science and Engineering	32
2.	B.E	Electronics and Communication Engineering	31
3.	B.E	Mechanical Engineering	05
4.	B.E	Computer Science and Engineering (Cyber Security)	03
5.	B.Tech	Artificial Intelligence & Data Science	15
		Science and Humanities	34
		Librarian	02
		Physical Education	02
		Total	124

10.8 Profile of the Faculty

	INDIVIDUAL FACULTY PROFILE					
Name	: Dr.K.RAMAR					
Designation	Principal/Professor-CSE					
Department	: COMPUTER SCIENCE AND ENGINEERING					
DOB	: 06.07.1961					
DOJ	: 23.06.2021	1 / /				
Unique ID	: 1-7385305361	\K\\				

EDUCATIONAL QUALIFICATION					
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION		
BE	ME	Ph.D			

	WORK EXPER	RIENCE	
Teaching	Research	Industry	Total
35	29	0	35

Area of Specialization	Computer Science and Engineering
Courses Taught at Diploma/UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS				
No. of Publication in National Journal	25	No. of Publication in International Journal	137	
No. of Publication in National Conferences	102	No. of Publication in International Conferences	92	
Projects Carried Out	02	Patents	0	
No.of Books Published	03			

	INDIVIDUAL FACULTY PROFILE		
Name	: Dr. SIVARAM KARUPPIAH		
Designation	: Dean (Research)		
Department	: FIRST YEAR/OTHER GENERAL ENGINEERING		
DOB	: 12.01.1953		
DOJ	: 21.05.2021		
Unique ID	: 1-463774851		

EDUCATIONAL QUALIFICATION			
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION
B.E	M.Tech	Ph.D (IIT Madras)	

	WORK EXPER	RIENCE	
Teaching	Research	Industry	Total
20	20	* 26	46

Area of Specialization	Metallurgy
Courses Taught at Diploma/UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS			
No. of Publication in National Journal	04	No. of Publication in International Journal	05
No. of Publication in National Conferences	09	No. of Publication in International Conferences	01
Projects Carried Out		Patents	0
No.of Books Published			

	INDIVIDUAL FACULTY PROFILE			
Name	Dr.SELVAKUMARAN KUPPATHAI APPASAMY			
Designation	: PROFESSOR	(3)		
Department	: FIRST YEAR/OTHER MATHEMATICS			
DOB	: 06.05.1967			
DOJ	: 03.08.2011			
Unique ID	: 1-752513852			

EDUCATIONAL QUALIFICATION			
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION
B.SC./MATHEMATICS	M.PHIL. / MATHEMATICS	Ph.D	B.ED.

	WORK EXPER	RIENCE	
Teaching	Research	Industry	Total
29	0 3	0	29

Area of Specialization	MATHEMATICS
Courses Taught at Diploma/UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS					
No. of Publication in National Journal	2	No. of Publication in International Journal	20		
No. of Publication in National Conferences		No. of Publication in International Conferences	0		
WOS JOURNAL:3					
Projects Carried Out		Patents	1		
No.of Books Published	0				

		INDIVIDUAL FACULTY PROFILE	
Name	:	Dr.LEO AMALRAJ JAYANATHAN	
Designation	:	ASSOCIATE PROFESSOR	
Department	:	FIRST YEAR/OTHER MATHEMATICS	
DOB	:	11.04.1977	
DOJ	:	11.02.2009	
Unique ID	:	1-452703935	

EDUCATIONAL QUALIFICATION				
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION	
B SC	M PHIL			

WORK EXPERIENCE				
Teaching	Research	Industry	Total	
23		0	23	

Area of Specialization	MATHS
Courses Taught at Diploma/UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS					
No. of Publication in National Journal	1	No. of Publication in International Journal	7		
No. of Publication in National Conferences	2	No. of Publication in International Conferences	1		
Projects Carried Out Patents			2		
No.of Books Published	0				

	INDIVIDUAL FACULTY PROFILE			
Name		Dr.CHITHRA MANNAPPAN		
Designation	:	SSOCIATE PROFESSOR		
Department	:	TIRST YEAR/OTHER MATHEMATICS		
DOB	:	6.05.1975		
DOJ		24.06.2009		
Unique ID	:	1-452703939		



EDUCATIONAL QUALIFICATION				
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION	
B SC	M PHIL	Ph.D		

WORK EXPERIENCE				
Teaching	Research	Industry	Total	
23.4		0	23.4	

Area of Specialization	MATHS
Courses Taught at Diploma/UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS					
No. of Publication in National Journal	-	No. of Publication in International Journal	15		
No. of Publication in National Conferences	5	No. of Publication in International Conferences	7		
Projects Carried Out		Patents	2		
No.of Books Published	0				

	INDIVIDUAL FACULTY PROFILE				
Name	Dr.HEMA PARTHASARATHY				
Designation	: ASSOCIATE PROFESSOR				
Department	: FIRST YEAR/OTHER MATHEMATICS				
DOB	: 22.06.1974				
DOJ : 03.06.2008					
Unique ID	: 1-452704383	A MARIE WAS ASSESSED OF THE SECOND OF THE SE			

EDUCATIONAL QUALIFICATION				
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION	
B.SC	M.PHIL	Ph.D.		

WORK EXPERIENCE				
Teaching	Research	Industry	Total	
25		0	25	

Area of Specialization	MATHS	
Courses Taught at Diploma/UG/PG	UG	

RESEARCH GUIDANCE AND PUBLICATIONS					
No. of Publication in National Journal	0	No. of Publication in International Journal	10		
No. of Publication in National Conferences	0	No. of Publication in International Conferences	0		
Projects Carried Out		Patents	3		
No.of Books Published	0				

		INDIVIDUAL FACULTY PROFILE	
Name	:	Dr.BANUPRIYA VELUSAMY	
Designation	:	ASST PROFESSOR	
Department	ŀ	FIRST YEAR/OTHER MATHEMATICS	
DOB	:	09.02.1984	
DOJ	:	01.07.2012	
Unique ID	:	1-1492399797	
		EDUCATIONAL QUALIFICATION	

EDUCATIONAL QUALIFICATION			
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION
B.SC./MATHEMATICS	M.PHIL. / MATHEMATICS	Ph.D	B.ED.

WORK EXPERIENCE				
Teaching	Research	Industry	Total	
13	0 R.M.K.C.E.T	0	13	
(1-2 - 10-6)				

Area of Specialization	MATHEMATICS	
Courses Taught at Diploma/UG/PG	UG	

RESEARCH GUIDANCE AND PUBLICATIONS					
No. of Publication in National Journal	0	No. of Publication in International Journal	2		
No. of Publication in National Conferences	1	No. of Publication in International Conferences	2		
Projects Carried Out		Patents	0		
No.of Books Published	0				

	INDIVIDUAL FACULTY PROFILE				
Name	DR.THIVYA RATHI R C				
Designation	: ASST PROFESSOR				
Department	: FIRST YEAR/OTHER MATHEMATICS	Nay?			
DOB	: 05.06.1979				
DOJ	: 15.06.2017				
Unique ID	: 1-3546967929				

EDUCATIONAL QUALIFICATION				
UG PG DOCTORATE DEGREE QUALIFICATION				
B.SC	M.SC ,M.PHIL,	Ph.D	SET	

WORK EXPERIENCE				
Teaching	Research	Industry	Total	
18.2	0	0	18.2	

Area of Specialization	
Courses Taught at Diploma/UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS				
No. of Publication in National Journal	-	No. of Publication in International Journal	9	
No. of Publication in National Conferences	0	No. of Publication in International Conferences	0	
Projects Carried Out		Patents	0	
No.of Books Published	0			

	INDIVIDUAL FACULTY PROFILE			
Name		Ms. ARULMOZHI ARUMUGAM KRISHNAN		
Designation	:	ASST PROFESSOR		
Department	:	FIRST YEAR/OTHER MATHEMATICS	=	
DOB	:	15.02.1981		
DOJ	:	24.07.2019		
Unique ID	:	1-7459708598	and the same	

EDUCATIONAL QUALIFICATION			
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION
B.SC./MATHEMATICS	M.PHIL. / MATHEMATICS		SET

WORK EXPERIENCE				
Teaching	Research	Industry	Total	
18.6	0	0	18.6	

Area of Specialization	MATHEMATICS
Courses Taught at Diploma/UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS				
No. of Publication in National Journal 0		No. of Publication in International Journal	2	
No. of Publication in National Conferences	0	No. of Publication in International Conferences	2	
Projects Carried Out		Patents	0	
No.of Books Published	0			

	INDIVIDUAL FACULTY PROFILE	
Name	: Dr. S. VIDHYA	
Designation	: ASST PROFESSOR	(G) G
Department	: FIRST YEAR/OTHER MATHEMATICS	
DOB	: 07/08/1980	Alter.
DOJ	: 1/11/2021	0.50
Unique ID	: 1-10746757521	

EDUCATIONAL QUALIFICATION				
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION	
BSC	M.SC.,M.PHIL	Ph.D		

WORK EXPERIENCE					
Teaching	Research	Industry	Total		
10.5	0	0	10.5		

Area of Specialization	MATHEMATICS
Courses Taught at Diploma/UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS					
No. of Publication in National Journal	1	No. of Publication in International Journal	10		
No. of Publication in National Conferences	3	No. of Publication in International Conferences	0		
Projects Carried Out Patents					
No.of Books Published 0					

	INDIVIDUAL FACULTY PROFILE	
Name	: Dr.R.SAKTHI	
Designation	: ASSISTANT PROFESSOR	
Department	: FIRST YEAR/OTHER MATHEMATICS	
DOB	: 27.10.1983	
DOJ	: 08.08.2022	
Unique ID	: 1-7400173510	THE VIEW CONTRACTOR

EDUCATIONAL QUALIFICATION				
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION	
B.SC	M.PHIL	Ph.D	SET	

WORK EXPERIENCE					
Teaching	Research	Industry	Total		
15	R.M.K.C.E.T	0	15		

Area of Specialization	MATHEMATICS	
Courses Taught at Diploma/UG/PG	UG	

RESEARCH GUIDANCE AND PUBLICATIONS					
No. of Publication in National Journal	1	No. of Publication in International Journal	8		
No. of Publication in National Conferences	3	No. of Publication in International Conferences	2		
Projects Carried Out Patents					
No.of Books Published	0				

	INDIVIDUAL FACULTY PROFILE	
Name	: Dr.DHINESHBABU	
Designation	: ASSISTANT PROFESSOR	(C)
Department	: FIRST YEAR/OTHER MATHEMATICS	
DOB	: 10.1.1991	
DOJ	: 3.8.2023	
Unique ID	: -	

EDUCATIONAL QUALIFICATION				
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION	
B.SC	M.PHIL	Ph.D		

WORK EXPERIENCE			
Teaching	Research	Industry	Total
7		0	7

Area of Specialization	MATHEMATICS
Courses Taught at Diploma/UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS			
No. of Publication in National Journal	-	No. of Publication in International Journal	36
No. of Publication in National Conferences	-	No. of Publication in International Conferences	10
Projects Carried Out		Patents	0
No.of Books Published	0		

	INDIVIDUAL FACULTY PROFILE		
Name	: Dr.DEVI GANESAN		
Designation	: ASSOCIATE PROFESSOR		
Department	: FIRST YEAR/OTHER PHYSICS		
DOB	: 02.11.1978		
DOJ	: 21.05.2008		
Unique ID	: 1-452854493		

EDUCATIONAL QUALIFICATION			
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION
B.SC	M.PHIL	Ph.D	

WORK EXPERIENCE			
Teaching	Research	Industry	Total
21.8		0	21.8

Area of Specialization	NUCLEAR PHYSICS
Courses Taught at Diploma/UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS			
No. of Publication in National Journal	0	No. of Publication in International Journal	20
No. of Publication in National Conferences	1	No. of Publication in International Conferences	2
Projects Carried Out		Patents	2
No.of Books Published	2		

If book published Details: ENGINEERING PHYSICS I and Engineering Physics

	INDIVIDUAL FACULTY PROFILE		
Name	: Mr.SUNDARESWARAN THANGAVELU		
Designation	: ASST PROFESSOR		
Department	: FIRST YEAR/OTHER PHYSICS		
DOB	: 07.02.1977		
DOJ	: 24.06.2009		
Unique ID	: 1-452934487	\$4 A	

EDUCATIONAL QUALIFICATION			
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION
B SC	M PHIL		PGDCA

WORK EXPERIENCE			
Teaching	Research	Industry	Total
20		0	20

Area of Specialization	PHYSICS
Courses Taught at Diploma/UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS					
No. of Publication in National Journal	1	No. of Publication in International Journal	2		
No. of Publication in National Conferences	0	No. of Publication in International Conferences	0		
Projects Carried Out		Patents	0		
No.of Books Published	0				

	INDIVIDUAL FACULTY PROFILE				
Name	: Mrs.JAYANTHI NARAYANASWAMY				
Designation	: ASST PROFESSOR				
Department	: FIRST YEAR/OTHER PHYSICS				
DOB	: 20.03.1982				
DOJ	: 26.05.2008				
Unique ID	: 1-452855321				

EDUCATIONAL QUALIFICATION			
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION
B SC	M PHIL		

WORK EXPERIENCE					
Teaching Research Industry Total					
16.2		0	16.2		

Area of Specialization	PHYSICS
Courses Taught at Diploma/UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS						
No. of Publication in National Journal	0	No. of Publication in International Journal	3			
No. of Publication in National Conferences	0	No. of Publication in International Conferences	2			
Projects Carried Out		Patents	0			
No.of Books Published	1					

If book published Details: ENGINEERING PHYSICS I

		INDIVIDUAL FACULTY PROFILE
Name	:	Dr. NARMATHA SURULIVEL
Designation	:	ASST PROFESSOR
Department	:	FIRST YEAR/OTHER PHYSICS
DOB	:	18.11.1982
DOJ	:	22.06.2019
Unique ID	:	1-7459708778



EDUCATIONAL QUALIFICATION			
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION
B.SC	M.PHIL	Ph.D	

WORK EXPERIENCE					
Teaching Research Industry Total					
18.2		0	18.2		

Area of Specialization	NUCLEAR PHYSICS	
Courses Taught at Diploma/UG/PG	UG	

RESEARCH GUIDANCE AND PUBLICATIONS					
No. of Publication in National Journal	0	No. of Publication in International Journal	7		
No. of Publication in National Conferences	4	No. of Publication in International Conferences	4		
Projects Carried Out	0	Patents	1		
No.of Books Published	1				

Nautical Physics for Mariners – Walnut Publications

		INDIVIDUAL FACULTY PROFILE	
Name	:	Dr.SUDHAKAR KOSINAPOGU	
Designation	:	ASST PROFESSOR	
Department	•	First Year/Other CHEMISTRY	
DOB	:	01.02.1980	/ A
DOJ	:	24.09.2009	
Unique ID	:	1-448026762	

EDUCATIONAL QUALIFICATION					
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION		
B SC	M.PHIL	Ph.D			

WORK EXPERIENCE						
Teaching	Research	Industry	Total			
14.5	O R.M.K.C.E	0	14.5			

Area of Specialization	CHEMISTRY	
Courses Taught at Diploma/UG/PG	UG	

RESEARCH GUIDANCE AND PUBLICATIONS					
No. of Publication in National Journal	1	No. of Publication in International Journal	3		
No. of Publication in National Conferences	on in National No. of Publication in International		0		
Projects Carried Out		Patents	0		
No.of Books Published	1				

If book published Details: Engineering Chemistry

	INDIVIDUAL FACULTY PROFILE						
Name	: Dr.SAIKUMARI NARASINGA PILLAI						
Designation	: ASST PROFESSOR	000					
Department	: First Year/Other CHEMISTRY						
DOB	: 10.06.1971						
DOJ	: 05.06.2014						
Unique ID	: 1-2284309742	A VI					

EDUCATIONAL QUALIFICATION					
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION		
B SC	M SC M PHIL	PH.D	B ED		

WORK EXPERIENCE						
Teaching	Research	Industry	Total			
14.8	0 R.M.K.C.E	π. 0	14.8			

Area of Specialization	CHEMISTRY	
Courses Taught at Diploma/UG/PG	UG	

RESEARCH GUIDANCE AND PUBLICATIONS					
No. of Publication in National Journal	0	No. of Publication in International Journal	8		
No. of Publication in National Conferences	0	No. of Publication in International Conferences	2		
Projects Carried Out		Patents	0		
No.of Books Published	0				

		INDIVIDUAL FACULTY PROFILE	
Name	:	Ms.JOTHI LAKSHMI S	
Designation	:	ASST PROFESSOR	7
Department	:	First Year/Other CHEMISTRY	
DOB	:	21.08.1983	
DOJ	:	27.01.2016	
Unique ID	:	1-3392550930	

EDUCATIONAL QUALIFICATION					
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION		
BSC	MSC, MPHIL				

WORK EXPERIENCE						
Teaching	Research	Industry	Total			
14.7	0 R.M.K.C.E	0	14.7			

Area of Specialization	
Courses Taught at Diploma/UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS					
No. of Publication in National Journal	4	No. of Publication in International Journal	3		
No. of Publication in National Conferences	6	No. of Publication in International Conferences	2		
Projects Carried Out		Patents	0		
No.of Books Published	0				

		INDIVIDUAL FACULTY PROFILE	
Name		Dr. INDUMATHI M P	
Designation	:	ASSISTANT PROFESSOR	
Department	•	CHEMISTRY	
DOB	:	06.08.1988	
DOJ	•	08.08.2022	I Killian
Unique ID	:		



EDUCATIONAL QUALIFICATION				
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION	
BSC	MSC, MPHIL	Ph.D		

WORK EXPERIENCE				
Teaching	Research	Industry	Total	
1	0	0	1	

Area of Specialization	
Courses Taught at Diploma/UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS					
No. of Publication in National Journal	0	No. of Publication in International Journal	2		
No. of Publication in National Conferences	0	No. of Publication in International Conferences	2		
Projects Carried Out		Patents	0		
No.of Books Published	0				

	INDIVIDUAL FACULTY PROFILE	
Name	: Mrs.JAYALAKSHMI VIKRAMAN	
Designation	: ASST PROFESSOR	
Department	: First Year/Other	
Depar tillent	ENGLISH	
DOB	: 25.12.1980	
DOJ	: 09.09.2008	1
Unique ID	: 1-449977201	166

EDUCATIONAL QUALIFICATION				
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION	
BA	M.A. M PHIL		HDCA	

WORK EXPERIENCE				
Teaching	Research	Industry	Total	
16	0 📜 🕄	0	16	

Area of Specialization	ENGLISH
Courses Taught at Diploma/UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS					
No. of Publication in National Journal	2	No. of Publication in International Journal	4		
No. of Publication in National Conferences	1	No. of Publication in International Conferences	2		
Projects Carried Out		Patents	0		
No.of Books Published	0				

	INDIVIDUAL FACULTY PROFILE					
Name	:	Mrs. IDA MANORAJ	1			
Designation	:	ASST PROFESSOR				
Department		First Year/Other ENGLISH				
DOB	:	21.11.1980				
DOJ	:	20.06.2019	lin			
Unique ID	:	1-7459708614	- ACX			

EDUCATIONAL QUALIFICATION					
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION		
BA	MA.,. M PHIL		SET and NET		

WORK EXPERIENCE					
Teaching Research Industry Total					
19	0	0	19		

Area of Specialization		
Courses Taught at Diploma/UG/PG	UG	

RESEARCH GUIDANCE AND PUBLICATIONS					
No. of Publication in National Journal	3	No. of Publication in International Journal	1		
No. of Publication in National Conferences	1	No. of Publication in International Conferences	0		
Projects Carried Out		Patents	0		
No.of Books Published	0				

INDIVIDUAL FACULTY PROFILE

Name	•	Ms. V.	KALPANA

Designation : ASST PROFESSOR

Department : First Year/Other ENGLISH

DOB : 8.4.1978

DOJ : 23/7/21

UniqueID : 1-478750939



EDUCATIONAL QUALIFICATION				
UG	PG		OTHER QUALIFICATION	
BA	MA.,M.PHIL		SET	

WORK EXPERIENCE					
Teaching	Research		Industry	Total	
22	0	R.M.K.C.E.T.	0	22	
<u>√</u>					

Area of Specialization	ENGLISH
Courses Taught at Diploma/UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS				
No. of Publication in National Journal	5	No. of Publication in International Journal	0	
No. of Publication in National Conferences	2	No. of Publication in International Conferences	0	
Projects Carried Out	0	Patents	0	
No. of Books Published	3			

If book published Details:

Technical English I, Technical English II, Communication skills Lab manual

INDIVIDUAL FACULTY PROFILE

Name : Dr. Z. JUSTIN

Designation : ASST PROFESSOR

Department : First Year/Other

ENGLISH

DOB : 4.6.1973

DOJ : 9.8.2021

UniqueID : 1-9433760318



EDUCATIONAL QUALIFICATION					
UG	PG		OTHER		
o u		DEGREE	QUALIFICATION		
BA	MA.,M.PHIL	PH.D			

WORK EXPERIENCE					
Teaching	Research	Industry	Total		
14	0	0	14		

Area of Specialization	ENGLISH
Courses Taught at Diploma/UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS					
No. of Publication in National Journal	0	No. of Publication in International Journal	11		
No. of Publication in National Conferences	4	No. of Publication in International Conferences	7		
Projects Carried Out	0	Patents	0		
No. of Books Published	1				

If book published Details:

Waves of love and violence - Pothi Publications

		INDIVIDUAL FACULTY PROFILE	
Name	:	Dr. NAGESWARI DANTALA	
Designation	:	ASST PROFESSOR	
Department	•	First Year/Other GENERAL ENGINEERING - EEE	
DOB	:	08.02.1983	1000
DOJ	:	27.01.2010	100 mg
Unique ID	:	1-451532705	

EDUCATIONAL QUALIFICATION			
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION
B.E	M.E	PH.D	

WORK EXPERIENCE				
Teaching	Research	Industry	Total	
16.3	0	0	16.3	

Area of Specialization	ALGORITHAM
Courses Taught at Diploma/UG/PG	UG

RESEARCH GU	JIDANCI	E AND PUBLICATIONS	
No. of Publication in National Journal	0	No. of Publication in International Journal	19
No. of Publication in National Conferences	9	No. of Publication in International Conferences	10
Projects Carried Out	-	Patents	0
No.of Books Published	0		

	INDIVIDUAL FACULTY PROFILE			
Name		Mr.HARIHARAN NARAYANASWAMY		
Designation	:	ASST PROFESSOR	(中国	
Department	•	First Year/Other GENERAL ENGINEERING - EEE		
DOB	:	12.03.1984		
DOJ		10.06.2010		
Unique ID	•	1-451532709		

EDUCATIONAL QUALIFICATION			
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION
B.E	M.E		

R.M.K.C.E.T.				
WORK EXPERIENCE				
Teaching	Research	Industry	Total	
16.8	0	0	16.8	

Area of Specialization	ALGORITHAM
Courses Taught at Diploma/UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS					
No. of Publication in National Journal	1	No. of Publication in International Journal	6		
No. of Publication in National Conferences	3	No. of Publication in International Conferences	5		
Projects Carried Out	-	Patents	0		
No.of Books Published	0				

	INDIVIDUAL FACULTY PROFILE	
Name	: Dr.BIBIN CHIDAMBARANATHAN	
Designation	: ASSOCIATE PROFESSOR	
Department	: FIRST YEAR/OTHER GENERAL ENGINEERING MECHANICAL ENGINEERING	
DOB	: 15.04.1980	
DOJ	: 27.06.2014	
Unique ID	: 1-2188914789	



UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION
B.E	M.E	Ph.D	MBA

WORK EXPERIENCE						
Teaching Research Industry Total						
20	2	0	22			
R.M.K.C.E.T.						

Area of Specialization	THERMAL ENGINEERING		
Courses Taught at Diploma/UG/PG	UG		

RESEARCH GUIDANCE AND PUBLICATIONS						
No. of Publication in National Journal	0	No. of Publication in International Journal	43			
No. of Publication in National Conferences	25	No. of Publication in International Conferences	30			
Projects Carried Out		Patents (Granted /Published)	0/3			
No.of Books Published	1					

INDIVIDUAL FACULTY PROFILE						
Name	: Dr.BINDU KOLAPPAPILLAI VIJAYAMMAL					
Designation	: ASST PROFESSOR					
Department						
DOB	: 26.05.1980					
DOJ	: 03.06.2013					
Unique ID	: 1-2188358632					

EDUCATIONAL QUALIFICATION				
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION	
B.E	M.E	Ph.D		

WORK EXPERIENCE						
Teaching Research Industry Total						
19.5 0 0 19.5						
R.M.K.C.E.T.						

Area of Specialization	EEE
Courses Taught at Diploma/UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS					
No. of Publication in National Journal	0	No. of Publication in International Journal	19		
No. of Publication in National Conferences	6	No. of Publication in International Conferences	15		
Projects Carried Out	-	Patents	0		
No.of Books Published	0				

INDIVIDUAL FACULTY PROFILE						
Name	ŀ	Dr.K.G.CHANDIPRIYA	ſ			
Designation	:	ASST PROFESSOR				
Department	:	GENERAL ENGINEERING				
DOB	:	10.2.1981				
DOJ	:	8.9.2023				
Unique ID	:	-				



EDUCATIONAL QUALIFICATION				
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION	
B.SC	M.E			

	WORK EXPER	RIENCE	
Teaching	Research	Industry	Total
5.6	0	0	5.6

Area of Specialization	EEE
Courses Taught at Diploma/UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS				
No. of Publication in National Journal	0	No. of Publication in International Journal	0	
No. of Publication in National Conferences	0	No. of Publication in International Conferences	0	
Projects Carried Out	-	Patents	0	
No.of Books Published	0			

		INDIVIDUAL FACULTY PROFILE
Name	:	Dr. VALARMATHIE P
Designation	:	PROFESSOR
Department	:	COMPUTER SCIENCE AND ENGINEERING
DOB	:	30-05-1977
DOJ	:	17-06-2022
Unique ID	:	1508478545



EDUCATIONAL QUALIFICATION			
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION
B.E	M.E	Ph.D	

WORK EXPERIENCE			
Teaching	Research	Industry	Total
25.9	0	0	25.9

Area of Specialization	WEB SERVICES
Courses Taught at Diploma/UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS				
No. of Publication in National Journal	1	No. of Publication in International Journal	42	
No. of Publication in National Conferences	6	No. of Publication in International Conferences	21	
Projects Carried Out		Patents	1	
No.of Books Published	6			

INDIVIDUAL FACULTY PROFILE				
Name	: Dr.VIGILSON PREM M			
Designation	: PROFESSOR			
Department	: COMPUTER SCIENCE & ENGINEERING			
DOB	: 06.05.1972			
DOJ	01.06.2017	1		
Unique ID	1-3546621455			

EDUCATIONAL QUALIFICATION			
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION
M.SC ,B.SC	ME	Ph.D	

WORK EXPERIENCE			
Teaching	Research	Industry	Total
26	O RMKCE	0.8	26

Area of Specialization	
Courses Taught at Diploma/UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS				
No. of Publication in National Journal	0	No. of Publication in International Journal	21	
No. of Publication in National Conferences		No. of Publication in International Conferences	6	
Projects Carried Out		Patents	0	
No.of Books Published	1			

Title of the Book: Operating System, Publisher Name: Magnus Publications

INDIVIDUAL FACULTY PROFILE				
Name	Dr. G.Uma Maheswari			
Designation	Professor	90		
Department	JÖL			
DOB	23.02.1974			
Unique ID	: 1787177298			

EDUCATIONAL QUALIFICATION			
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION
B.E	M.E.	Ph.D.	

WORK EXPERIENCE			
Teaching	Research	Industry	Total
26	0 R.M.K.C.E	0	26

Area of Specialization	Computer Science and Engineering
Courses Taught at Diploma/UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS				
No. of Publication in National Journal	0	No. of Publication in International Journal	5	
No. of Publication in National Conferences	14	No. of Publication in International Conferences	3	
Projects Carried Out	0	Patents	1	
No.of Books Published	1			

		INDIVIDUAL FACULTY PROFILE
Name	:	Dr. KALAISELVI R
Designation	:	ASSOCIATE PROFESSOR
Department	:	COMPUTER SCIENCE AND ENGINEERING
DOB	:	23/08/1976
DOJ	:	1/06/2022
Unique ID	:	1409591225



EDUCATIONAL QUALIFICATION			
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION
B.E.	M.E.	Ph.D	

WORK EXPERIENCE			
Teaching	Research	Industry	Total
22 0 2		22	

Area of Specialization	CSE
Courses Taught at Diploma/UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS				
No. of Publication in National Journal	10	No. of Publication in International Journal	13	
No. of Publication in National Conferences	11	No. of Publication in International Conferences	11	
Projects Carried Out	0	Patents	02	
No.of Books Published	02			

Fundamentals of Computing and Programming

		INDIVIDUAL FACULTY PROFILE
Name	:	Dr. KALAIMAGAL S
Designation	:	ASSOCIATE PROFESSOR
Department	:	COMPUTER SCIENCE AND ENGINEERING
DOB	:	12-12-1976
DOJ	:	04/07/2022
Unique ID	:	143369973554

Unique ID	: 143	3369973554		
		EDUCATIONAL (QUALIFICATION	
UG		PG	DOCTORATE	OTHER
UG		Tu	DEGREE	QUALIFICATION
B.E./ CS	E	M.E./CSE	Ph.D	

WORK EXPERIENCE					
Teaching Research Industry Total					
25	0	0	25		

Area of Specialization	CSE
Courses Taught at Diploma/UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS							
No. of Publication in National Journal	3	No. of Publication in International Journal	5				
No. of Publication in National Conferences	6	No. of Publication in International Conferences	5				
Projects Carried Out	2	Patents	1				
No.of Books Published	0						

INDIVIDUAL FACULTY PROFILE				
Name	:	Dr. ARUN MANICKA RAJA M		
Designation	:	ASSOCIATE PROFESSOR		
Department	:	COMPUTER SCIENCE & ENGINEERING		
DOB	:	06.04.1987		
DOJ	:	10.07.2017		
Unique ID	:	1-3546621414		



EDUCATIONAL QUALIFICATION					
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION		
BE	ME	Ph.D	-		

WORK EXPERIENCE						
Teaching Research Industry Total						
11.6	0	2	13.7			
R.M.K.C.E.T.						

Area of Specialization	Data Mining
Courses Taught at Diploma/UG/PG	UG/PG

RESEARCH GUIDANCE AND PUBLICATIONS						
No. of Publication in National Journal	3	No. of Publication in International Journal	5			
No. of Publication in National Conferences	3	No. of Publication in International Conferences	8			
Projects Carried Out		Patents	0			
No.of Books Published	0					

		INDIVIDUAL FACULTY PROFILE	
Name	:	Dr.INDRA GANESAN	
Designation	:	ASSOCIATE PROFESSOR	
Department	:	COMPUTER SCIENCE & ENGINEERING	
DOB	:	24.02.1983	
DOJ	:	26.06.2013	
Unique ID	:	1-2184723714	

EDUCATIONAL QUALIFICATION				
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION	
B.E	M.E			

WORK EXPERIENCE					
Teaching	Research	Industry	Total		
13.8	0 RMKCE	0	13.8		

Area of Specialization	CSE
Courses Taught at Diploma/UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS				
No. of Publication in National Journal	0	No. of Publication in International Journal	7	
No. of Publication in National Conferences	1	No. of Publication in International Conferences	1	
Projects Carried Out		Patents	1	
No.of Books Published	0			

	INDIVIDUAL FACULTY PROFILE		
Name	Dr.REJIN PAUL NALLATHAMPI RAJAMANI		
Designation	: ASSOCIATE PROFESSOR		
Department	: COMPUTER SCIENCE & ENGINEERING		
DOB	: 06.04.1986		
DOJ	: 11.07.2018		
Unique ID	: 1-4258414505		

EDUCATIONAL QUALIFICATION			
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION
BE (CSE)	M.E (CSE)	Ph.D	

WORK EXPERIENCE			
Teaching	Research	Industry	Total
13.4	0	0	13.4
RMKCET			

Area of Specialization	Natural (#)
Courses Taught at Diploma/UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS					
No. of Publication in National Journal	2	No. of Publication in International Journal	10		
No. of Publication in National Conferences	3	No. of Publication in International Conferences	4		
Projects Carried Out		Patents	1		
No.of Books Published	0				

	INDIVIDUAL FACULTY PROFILE		
Name	ŀ	Ms.JEMI GOLD P	
Designation	:	ASSISTANT PROFESSOR	a a
Department	:	COMPUTER SCIENCE AND ENGINEERING	
DOB	:	26.01.1990	
DOJ	:	05.07.2019	
Unique ID	:	1-7459708592	

EDUCATIONAL QUALIFICATION			
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION
B.E	M.E		

WORK EXPERIENCE			
Teaching	Research	Industry	Total
9.3	0	0	9.3

Area of Specialization	
Courses Taught at Diploma/UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS				
No. of Publication in National Journal	1	No. of Publication in International Journal	1	
No. of Publication in National Conferences	2	No. of Publication in International Conferences	4	
Projects Carried Out	0	Patents	0	
No.of Books Published	0			

		INDIVIDUAL FACULTY PROFILE	
Name	:	Mr. JEMIN V M	
Designation	:	ASSISTANT PROFESSOR	
Department		COMPUTER SCIENCE AND ENGINEERING	0
DOB	:	04-11-1988	
DOJ	:	26-2-2020	
Unique ID	•	1-7461940583	

EDUCATIONAL QUALIFICATION						
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION			
В.ТЕСН	ME					

WORK EXPERIENCE							
Teaching	Research	Industry	Total				
12.2	0	0	12.2				

Area of Specialization	
Courses Taught at Diploma/UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS						
No. of Publication in National Journal	1	No. of Publication in International Journal	8			
No. of Publication in National Conferences	1	No. of Publication in International Conferences	4			
Projects Carried Out		Patents	1			
No.of Books Published	0					

		INDIVIDUAL FACULTY PROFILE	Ξ
Name	:	Ms. SARANYA R	
Designation	:	Assistant Professor	
Department	:	Computer Science and Engineering	
DOB	:	12.05.1991	
DOJ	:	22.02.2020	
Unique ID	:	1-7471654545	

EDUCATIONAL QUALIFICATION						
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION			
B.Tech	M.E.					

WORK EXPERIENCE							
Teaching	Research	Industry	Total				
5.7	0 R.M	K.C.E.T. 2	7.7				

Area of Specialization	
Courses Taught at Diploma/UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS						
No. of Publication in National Journal	1	No. of Publication in International Journal	3			
No. of Publication in National Conferences	0	No. of Publication in International Conferences	4			
Projects Carried Out	0	Patents	1			
No.of Books Published	0					

		INDIVIDUAL FACULTY PROFILE	
Name	:	Ms. KATHIJA NASREEN A	
Designation		Assistant Professor	
Department	:	Computer Science and Engineering	
DOB	:	03.06.1996	3
DOJ	:	24.12.2020	
Unique ID	:	1-9320067370	

EDUCATIONAL QUALIFICATION						
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION			
B.Tech	M.E.					

WORK EXPERIENCE				
Teaching	Research	Industry	Total	
3.1	0	K.C.E.T. 0	3.1	
	G.	£ (%)		

Area of Specialization	
Courses Taught at Diploma/UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS						
No. of Publication in National Journal	0	No. of Publication in International Journal	2			
No. of Publication in National Conferences	0	No. of Publication in International Conferences	1			
Projects Carried Out	0	Patents	1			
No.of Books Published	0					

	INDIVIDUAL FACULTY PROFILE				
Name	:	Ms. D.LEKHA			
Designation	:	Assistant Professor			
Department	:	Computer Science and Engineering			
DOB	:	27-11-1993			
DOJ	:	24.12.2020			
Unique ID	:	1-9320579600			

EDUCATIONAL QUALIFICATION				
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION	
B.Tech	M.E.			

WORK EXPERIENCE					
Teaching	Research		Industry	Total	
3.1	0		0	3.1	
	1	8			

Area of Specialization	
Courses Taught at Diploma/UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS						
No. of Publication in National Journal	0	No. of Publication in International Journal	2			
No. of Publication in National Conferences	0	No. of Publication in International Conferences	6			
Projects Carried Out	0	Patents	1			
No.of Books Published	0					

	INDIVIDUAL FACULTY PROFILE				
Name	:	Ms. R.SANDHIYA			
Designation	:	Assistant Professor			
Department	:	Computer Science and Engineering			
DOB	:	24.09.1996			
DOJ	:	02.08.2021			
Unique ID	:	1-10609450366			

	EDUCATIONAL QUALIFICATION				
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION		
B.E	M.E.				

WORK EXPERIENCE				
Teaching	Research	Industry	Total	
2.6	0	0	2.6	
	1	8)		

Area of Specialization	
Courses Taught at Diploma/UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS						
No. of Publication in National Journal	0	No. of Publication in International Journal	3			
No. of Publication in National Conferences	0	No. of Publication in International Conferences	2			
Projects Carried Out	0	Patents	2			
No.of Books Published	0					

	INDIVIDUAL FACULTY PROFILE				
Name	:	Ms. G. Manjula			
Designation	:	Assistant Professor	66		
Department	:	Computer Science and Engineering	4		
DOB	:	17.02.1995			
DOJ	•	03.08.2021			
Unique ID	:	1-10609450391			

EDUCATIONAL QUALIFICATION				
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION	
B.E	M.E.			

WORK EXPERIENCE					
Teaching	Research		Industry	Total	
2.6	0	1	0	2.6	

Area of Specialization	
Courses Taught at Diploma/UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS						
No. of Publication in National Journal	0	No. of Publication in International Journal	2			
No. of Publication in National Conferences	0	No. of Publication in International Conferences	3			
Projects Carried Out	0	Patents	2			
No.of Books Published	0					

	INDIVIDUAL FACULTY PROFILE				
Name	:	Dr. J Gnana Jeslin			
Designation	:	Associate Professor	(a a)		
Department	:	Computer Science and Engineering			
DOB	:	18.07.1989			
DOJ	:	05.08.2021			
Unique ID	:	1-9507239681			

EDUCATIONAL QUALIFICATION				
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION	
B.E	M.E.			

WORK EXPERIENCE				
Teaching	Research	Industry	Total	
11.6	0	0	11.6	

Area of Specialization	
Courses Taught at Diploma/UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS						
No. of Publication in National Journal	1	No. of Publication in International Journal	13			
No. of Publication in National Conferences	1	No. of Publication in International Conferences	6			
Projects Carried Out	0	Patents	2			
No.of Books Published	02					

Title of the Book: Step into Web Mining, Publisher Name: Notion Press

	INDIVIDUAL FACULTY PROFILE						
Name	ŀ	Ms. JAYABHARATHI R					
Designation	:	Assistant Professor					
Department	:	Computer Science and Engineering					
DOB	:	30.05.1982	10				
DOJ	:	6.08.2021	All/				
Unique ID	:	1-2503535653	Will Hills				

EDUCATIONAL QUALIFICATION						
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION			
B.E.,	M.E.,					

WORK EXPERIENCE							
Teaching	Research	Industry	Total				
11.11	0 R.M	K.C.E.T. 0	11.11				

Area of Specialization	
Courses Taught at Diploma/UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS						
No. of Publication in National Journal	0	No. of Publication in International Journal	1			
No. of Publication in National Conferences	0	No. of Publication in International Conferences	1			
Projects Carried Out	0	Patents	1			
No.of Books Published	0					

	INDIVIDUAL FACULTY PROFILE							
Name	:	Dr. M. RAJA SUGUNA						
Designation	:	Assistant Professor	(a)					
Department	:	Computer Science and Engineering						
DOB	:	09.10.1989						
DOJ	:	23.08.2021						
Unique ID	:	1-3870036527						

EDUCATIONAL QUALIFICATION						
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION			
B.E.	M.E.					

WORK EXPERIENCE							
Teaching	Research	Industry	Total				
5.9	0	0	5.9				

Area of Specialization	
Courses Taught at Diploma/UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS						
No. of Publication in National Journal	0	No. of Publication in International Journal	6			
No. of Publication in National Conferences	0	No. of Publication in International Conferences	7			
Projects Carried Out	0	Patents	0			
No.of Books Published	0					

	INDIVIDUAL FACULTY PROFILE						
Name	:	Mr. ANISH. T.P					
Designation	:	Assistant Professor					
Department	:	Computer Science and Engineering	3 (25)				
DOB	:	18.07.1987					
DOJ	:	11.08.2021					
Unique ID	:	1-1410895220					

EDUCATIONAL QUALIFICATION						
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION			
B.E	M.E.					

	WORK EXPE	RIENCE	
Teaching	Research	Industry	Total
12.5	0 R.M	K.C.E.T. 0	12.5

Area of Specialization	
Courses Taught at Diploma/UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS					
No. of Publication in National Journal	0	No. of Publication in International Journal	5		
No. of Publication in National Conferences	3	No. of Publication in International Conferences	10		
Projects Carried Out	0	Patents	2		
No.of Books Published	3				

Title of the Book: "Deep Learning Methodologies for IOT Devices", Publisher Name: "Notion Press".

Title of the Book: "Artificial Intelligence: Reshaping human life and environment", Publisher Name: "Notion Press"

Title of the Book: "The Future of the Prompt Engineering", Publisher Name: "Notion Press".

		INDIVIDUAL FACULTY PROFILE
Name	ŀ	Ms. A.Sangeetha
Designation	:	Assistant Professor
Department	:	Computer Science and Engineering
DOB	:	02.05.1990
DOJ	:	06.01.2022
Unique ID	:	1-7518710108

EDUCATIONAL QUALIFICATION				
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION	
B.E	M.E.			

	WORK EXPE	RIENCE	
Teaching	Research	Industry	Total
8.5	0 R.M	K.C.E.T. 0	8.5

Area of Specialization	
Courses Taught at Diploma/UG/PG	UG,PG

RESEARCH GUIDANCE AND PUBLICATIONS					
No. of Publication in National Journal	1	No. of Publication in International Journal	3		
No. of Publication in National Conferences	0	No. of Publication in International Conferences	0		
Projects Carried Out	0	Patents	1		
No.of Books Published	0				

		INDIVIDUAL FACULTY PROFILE
Name	:	Ms. KALAIPRIYA V
Designation	:	Assistant Professor
Department	:	Computer Science and Engineering
DOB	:	26/09/1986
DOJ	:	01/07/2022
Unique ID	:	17385331972



EDUCATIONAL QUALIFICATION				
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION	
B.E	M.E.			

	WORK EXPER	RIENCE	
Teaching	Research	Industry	Total
8	0 R.	M.K.C.E.T. 0	8

Area of Specialization	
Courses Taught at Diploma/UG/PG	UG,PG

RESEARCH GUIDANCE AND PUBLICATIONS			
No. of Publication in National Journal		No. of Publication in International Journal	2
No. of Publication in National Conferences	1	No. of Publication in International Conferences	2
Projects Carried Out	0	Patents	1
No.of Books Published	1		

If book published Details: Artificial Intelligence, Blockchain,
Computing and Security Volume 1
Microstrip patch antenna with high gain and dual bands for secure 5G communication 539 V. Kalai Priya

		INDIVIDUAL FACULTY PROFILE
Name	:	Ms. NITHYA A
Designation	:	Assistant Professor
Department	:	Computer Science and Engineering
DOB	:	28/11/1989
DOJ	:	18.07.2022
Unique ID	:	13187642824



EDUCATIONAL QUALIFICATION			
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION
B.E	M.E.		

	WORK EXPER	RIENCE	
Teaching	Research	Industry	Total
7.5	0	2	9.5

Area of Specialization	
Courses Taught at Diploma/UG/PG	UG,PG

RESEARCH GUIDANCE AND PUBLICATIONS			
No. of Publication in National Journal		No. of Publication in International Journal	25
No. of Publication in National Conferences	0	No. of Publication in International Conferences	3
Projects Carried Out	0	Patents	4
No.of Books Published	0		

		INDIVIDUAL FACULTY PROFILE	
Name	:	Ir. ANTO GRACIOUS L A	
Designation	:	Assistant Professor	
Department	:	Computer Science and Engineering	
DOB	:	11/07/1984	
DOJ	:	06/08/2022	
Unique ID	:	1-9444337899	



EDUCATIONAL QUALIFICATION			
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION
B.Tech.	M.Tech.		

	WORK EXPER	RIENCE	
Teaching	Research	Industry	Total
10.11	0	AKCET 3	13.11

Area of Specialization	
Courses Taught at Diploma/UG/PG	UG,PG

RESEARCH GUIDANCE AND PUBLICATIONS				
No. of Publication in National	0	No. of Publication in International	3	
Journal		Journal		
No. of Publication in National	08	No. of Publication in International	5	
Conferences	08	Conferences	5	
Projects Carried Out 0		Patents	1	
No.of Books Published	0			

		INDIVIDUAL FACULTY PROFILE
Name	:	Ms. APARNA P
Designation	:	Assistant Professor
Department	:	Computer Science and Engineering
DOB	:	13/06/2022
DOJ	:	08/08/2022
Unique ID	:	17449262379



EDUCATIONAL QUALIFICATION				
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION	
B.E	M.E.			

WORK EXPERIENCE				
Teaching Research Industry Total				
6	0	0	6	

Area of Specialization	
Courses Taught at Diploma/UG/PG	UG,PG

RESEARCH GUIDANCE AND PUBLICATIONS						
No. of Publication in National Journal	0	No. of Publication in International Journal	1			
No. of Publication in National Conferences	1	No. of Publication in International Conferences	1			
Projects Carried Out	0	Patents	1			
No.of Books Published	0					

		INDIVIDUAL FACULTY PROFILE
Name	:	Ms. SREELEKHA P
Designation	:	Assistant Professor
Department	:	Computer Science and Engineering
DOB	:	23/08/1988
DOJ	:	06/08/2022
Unique ID	:	12941639366



EDUCATIONAL QUALIFICATION				
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION	
B.Tech	M.Tech			

WORK EXPERIENCE				
Teaching Research Industry Total				
7.11	0	0	7.11	

Area of Specialization	
Courses Taught at Diploma/UG/PG	UG,PG

RESEARCH GUIDANCE AND PUBLICATIONS						
No. of Publication in National Journal	0	No. of Publication in International Journal	5			
No. of Publication in National Conferences	0	No. of Publication in International Conferences	02			
Projects Carried Out	0	Patents	1			
No.of Books Published	0					

INDIVIDUAL FACULTY PROFILE		
Name	:	Ms. VITHYA V T
Designation	:	Assistant Professor
Department	:	Computer Science and Engineering
DOB	:	05.03.1997
DOJ	:	22/08/2022
Unique ID	:	11080943824



EDUCATIONAL QUALIFICATION				
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION	
B.E	M.E.			

WORK EXPERIENCE				
Teaching Research Industry Total				
1.0	0	0	1.0	

Area of Specialization	
Courses Taught at Diploma/UG/PG	UG,PG

RESEARCH GUIDANCE AND PUBLICATIONS					
No. of Publication in National Journal	0	No. of Publication in International Journal	0		
No. of Publication in National Conferences	0	No. of Publication in International Conferences	0		
Projects Carried Out	0	Patents	0		
No.of Books Published	0				

		INDIVIDUAL FACULTY PROFILE	
Name	:	Mr. PREM KUMAR	
Designation	:	Assistant Professor	-
Department	:	Computer Science and Engineering	
DOB	:	12/12/1982	
DOJ	:	13/07/2022	
Unique ID	:	1-1498982453	

EDUCATIONAL QUALIFICATION				
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION	
B.Sc	M.E.		MCA	

WORK EXPERIENCE			
Teaching	Research	Industry	Total
16.4	0	AKCEL 0	16.4

Area of Specialization	
Courses Taught at Diploma/UG/PG	UG,PG

RESEARCH GUIDANCE AND PUBLICATIONS						
No. of Publication in National Journal	0	No. of Publication in International Journal	1			
No. of Publication in National Conferences	0	No. of Publication in International Conferences	2			
Projects Carried Out	0	Patents	0			
No.of Books Published	0					

		INDIVIDUAL FACULTY PROFILE	
Name	:	Dr SIVA SUBRAMANIAN R	
Designation	:	ASSOCIATE PROFESSOR	
Departmen t	:	COMPUTER SCIENCE & ENGINEERING	
DOB	:	08.07.1987	
DOJ	:	15.02.2023	V
Unique ID	:	1-2184458952	

EDUCATIONAL QUALIFICATION				
UG	UG PG	DOCTORATE	OTHER	
UG	гu	DEGREE	QUALIFICATION	
B.Tech(IT)	M.Tech(IT)	Ph.D		

WORK EXPERIENCE			
Teaching	Research	Industry	Total
10	0	0	10

Area of Specialization	
Courses Taught at Diploma/UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS					
No. of Publication in National Journal	-	No. of Publication in International Journal	06		
No. of Publication in National Conferences	-	No. of Publication in International Conferences	14		
Projects Carried Out		Patents	1		
No.of Books Published	0				

INDIVIDUAL FACULTY PROFILE				
Name	:	B.YUVASRI		
Designation	:	ASSISTANT PROFESSOR		
Department	:	COMPUTER SCIENCE & ENGINEERING		
DOB	:	22.03.1995		
DOJ	:	08.02.2023		
Unique ID	:	1-43387323761		



EDUCATIONAL QUALIFICATION					
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION		
B.E	M.E				

WORK EXPERIENCE						
Teaching Research Industry Total						
2.9 0 0						

Area of Specialization	
Courses Taught at Diploma/UG/PG	UG, PG

RESEARCH GUIDANCE AND PUBLICATIONS							
No. of Publication in National	00	No. of Publication in International	02				
Journal	00	Journal					
No. of Publication in National	04	No. of Publication in International	00				
Conferences		Conferences					
Projects Carried Out		Patents	0				
No.of Books Published	0						

INDIVIDUAL FACULTY PROFILE				
Name	:	Dr PONNUVIJI N P		
Designation	:	ASSOCIATE PROFESSOR		
Department	:	COMPUTER SCIENCE & ENGINEERING		
DOB	:	27.04.1978		
DOJ	:	09.03.2023		
Unique ID	:	143370101851		



EDUCATIONAL QUALIFICATION					
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION		
B.Sc., MCA	M.Phil (CSc) M.Tech (CSE	Ph.D.			

WORK EXPERIENCE					
Teaching	Research	Industry	Total		
14	0	04	18		
(1.4 %)					

Area of Specialization	
Courses Taught at Diploma/UG/PG	UG, PG

RESEARCH GUIDANCE AND PUBLICATIONS							
No. of Publication in National Journal	01	No. of Publication in International Journal	09				
No. of Publication in National Conferences	01	No. of Publication in International Conferences	02				
Projects Carried Out		Patents	01				
No.of Books Published	01						

• A Textbook of Computer Organization - Ponnuviji N P, Velvizhi N, CBA Publishers.

INDIVIDUAL FACULTY PROFILE					
Name	:	Dr PRANAMITA NANDA			
Designation	:	ASSOCIATE PROFESSOR			
Department	:	COMPUTER SCIENCE & ENGINEERING			
DOB	:	20.06.1979			
DOJ	:	08.01.2024			
Unique ID	:	1-43740302160			



EDUCATIONAL QUALIFICATION					
UG PG DOCTORATE OTHER DEGREE QUALIFICATI					
B.E(CSE)	M.Tech (CSE)	Ph.D.			

WORK EXPERIENCE			
Teaching	Research	Industry	Total
18	0	0	18
	4	(a)	

Area of Specialization	
Courses Taught at Diploma/UG/PG	UG, PG

RESEARCH GUIDANCE AND PUBLICATIONS					
No. of Publication in National Journal1	0	No. of Publication in International Journal	02		
No. of Publication in National		No. of Publication in International			
Conferences	01	Conferences	02		
Projects Carried Out	0	Patents	02		
No.of Books Published	0				

		INDIVIDUAL FACULTY PROFILE
Name	:	Dr.GANGATHARAN NARAYANAN
Designation	:	PROFESSOR
Department	:	ELECTRONICS AND COMMUNICATION ENGINEERING
DOB	:	10.05.1966
DOJ	:	28.09.2010
Unique ID	:	1-448136847



EDUCATIONAL QUALIFICATION				
UG	PG	DOCTORATE	OTHER	
		DEGREE	QUALIFICATION	
B.E./ECE	M.E./EC	Ph.D	MBA	

WORK EXPERIENCE				
Teaching	Research	Industry	Total	
34 22 2 36				

Area of Specialization	SIGNAL / IMAGE PROCESSING
Courses Taught at Diploma/UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS					
No. of Publication in National	2	No. of Publication in International	32		
Journal		Journal			
No. of Publication in National	10	No. of Publication in International	20		
Conferences		Conferences			
Projects Carried Out	10	Patents	12		
No.of Books Published	0				

	INDIVIDUAL FACULTY PROFILE				
Name	:	Dr.KALAIARASI NAGAPPAN			
Designation	:	PROFESSOR	(a) (b)		
Department	:	ELECTRONICS AND COMMUNICATION ENGINEERING			
DOB	:	22.07.1969			
DOJ	:	26.04.2011			
Unique ID	:	1-752392522			

EDUCATIONAL QUALIFICATION				
UG	PG	DOCTORATE	OTHER	
		DEGREE	QUALIFICATION	
B.E./EEE	M.E.	Ph.D		

WORK EXPERIENCE			
Teaching	Research	Industry	Total
30.1	6 R.M.K.	.E.T. 0	30.1

Area of Specialization	APPLIED ELECTRONICS
Courses Taught at Diploma/UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS				
No. of Publication in National	0	No. of Publication in International	24	
Journal		Journal		
No. of Publication in National	9	No. of Publication in International	32	
Conferences		Conferences		
Projects Carried Out	-	Patents	0	
No. of Books Published	0			

	INDIVIDUAL FACULTY PROFILE				
Name	: Dr.ARUN CHOKKALINGAM				
Designation	: PROFESSOR				
Department	: ELECTRONICS AND COMMUNICATION ENGINEERING				
DOB	: 28.02.1979				
DOJ	: 02.05.2011				
Unique ID	: 1-752392554				

EDUCATIONAL QUALIFICATION			
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION
B.E./ECE	M.E./APPLIED ELECTRONICS	Ph.D	

WORK EXPERIENCE					
Teaching Research Industry Total					
20	14	0	20		

Area of Specialization	WIRELESS COMMUNICATION
Courses Taught at Diploma/UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS				
No. of Publication in National	4	No. of Publication in International	104	
Journal		Journal		
No. of Publication in National	24	No. of Publication in International	43	
Conferences		Conferences		
Projects Carried Out	1	Patents	4	
No.of Books Published	1			

COGNITIVE RADIO, Technical Publications. ISBN:9789333218559

	INDIVIDUAL FACULTY PROFILE			
Name		Dr.INBAMALAR THARCIS MARIAPUSHPAM		
Designation	:	PROFESSOR	66	
Department	:	ELECTRONICS & COMMUNICATION ENGINEERING		
DOB	:	30.07.1974		
DOJ	:	01.06.2016		
Unique ID	:	1-3218579907		

EDUCATIONAL QUALIFICATION				
UG	PG	DOCTORATE	OTHER	
		DEGREE	QUALIFICATION	
B.E/ECE	ME/ECE	Ph.D		

WORK EXPERIENCE					
Teaching Research Industry Total					
26	9	0	26		

Area of Specialization	DIGITAL SIGNAL PROCESSING
Courses Taught at Diploma/UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS				
No. of Publication in National	5	No. of Publication in International	18	
Journal		Journal		
No. of Publication in National	0	No. of Publication in International	12	
Conferences		Conferences		
Projects Carried Out	0	Patents	5	
No.of Books Published	1			

Basics Of Biomedical Instrumentation, Charulatha Publications, ISBN:978-93-89970-31-9

		INDIVIDUAL FACULTY PROFILE	
Name	:	Dr.SHANTHI KOMATNANI GOVINDAN	
Designation	:	PROFESSOR	
Department	•	ELECTRONICS AND COMMUNICATION ENGINEERING	
DOB	:	06.07.1974	
DOJ		01.06.2015	
Unique ID	:	1-2658900708	A

EDUCATIONAL QUALIFICATION						
UG	PG	DOCTORATE	OTHER			
		DEGREE	QUALIFICATION			
B E/ECE	·					

WORK EXPERIENCE				
Teaching	Research	Industry	Total	
23.5	8	0	23.5	

Area of Specialization	VLSI DESIGN	
Courses Taught at Diploma/UG/PG	UG	

RESEARCH GUIDANCE AND PUBLICATIONS					
No. of Publication in National	2	No. of Publication in International	28		
Journal		Journal			
No. of Publication in National	8	No. of Publication in International	10		
Conferences		Conferences			
Projects Carried Out	1	Patents	5		
No.of Books Published	4				

If book published Details: All books published by Sruthi Publishers.

- 1. Transmission Lines and Waveguides (R2008), (R2013), ISBN-13: 9788192707617
- 2. Transmission Lines and RF systems (R2017), ISBN-13:9788194191513
- 3. Antennas and Wave Propagation (R2013), ISBN-13:9788193371053
- 4. Antennas and Microwave Engineering-R 2017, ISBN-13:9788194191551

		INDIVIDUAL FACULTY PROFILE	
Name	:	Dr.PRAVEENA N G	
Designation	:	ASSOCIATE PROFESSOR	
Department		ELECTRONICS AND COMMUNICATION ENGINEERING	
DOB	:	14.01.1979	
DOJ	:	09.06.2010	
Unique ID	:	1-452743435	

EDUCATIONAL QUALIFICATION				
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION	
B.E/ECE	M.E/COMMUNICATION SYSTEMS	Ph.D		

WORK EXPERIENCE				
Teaching	Research	Industry	Total	
23.8	10	0	23.8	

Area of Specialization	WIRELESS SENSOR NETWORKS	
Courses Taught at Diploma/UG/PG	UG	

RESEARCH GUIDANCE AND PUBLICATIONS					
No. of Publication in National	0	No. of Publication in International	19		
Journal		Journal			
No. of Publication in National	0	No. of Publication in International	5		
Conferences		Conferences			
Projects Carried Out	2	Patents	8		
No.of Books Published	0				

		INDIVIDUAL FACULTY PROFILE	
Name	:	Dr.KANNAGI VARADARAJAN	
Designation	:	ASSOCIATE PROFESSOR	@:@
Department	:	ELECTRONICS AND COMMUNICATION ENGINEERING	SEL
DOB	:	14.07.1976	
DOJ	:	21.06.2012	
Unique ID	:	1-1463118912	Market Kennya

EDUCATIONAL QUALIFICATION					
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION		
B.E/ECE	M.E/APPLIED ELECTRONICS	Ph.D			

WORK EXPERIENCE					
Teaching Research Industry Total					
24	0	0	24		

Area of Specialization	ANTENNA DESIGN
Courses Taught at Diploma/UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS				
No. of Publication in National	0	No. of Publication in International	16	
Journal		Journal		
No. of Publication in National	4	No. of Publication in International	9	
Conferences		Conferences		
Projects Carried Out	0	Patents	2	
No.of Books Published	0			

Name	:	Ms.SESHA VIDHYA SUDHARSANAM	
Designation	:	ASSOCIATE PROFESSOR	
Department	:	ELECTRONICS AND COMMUNICATION ENGINEERING	
DOB	:	07.05.1977	
DOJ	:	07.08.2008	
Unique ID	:	1-452743431	

EDUCATIONAL QUALIFICATION				
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION	
BE/ECE	ME/APPLIED ELECTRONICS			

WORK EXPERIENCE				
Teaching	Research	Industry	Total	
21	10	0	21	

Area of Specialization	ANTENNA DESIGN
Courses Taught at Diploma/UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS				
No. of Publication in National	0	No. of Publication in International	13	
Journal		Journal		
No. of Publication in National	6	No. of Publication in International	28	
Conferences		Conferences		
Projects Carried Out	0	Patents	3	
No.of Books Published	0			

	INDIVIDUAL FACULTY PROFILE			
Name	: Dr.MUTHUMANICKAM SHANMUGAM			
Designation	: ASSOCIATE PROFESSOR			
Department	: ELECTRONICS AND COMMUNICATION ENGINEERING			
DOB	: 10.05.1980			
DOJ	: 25.06.2011			
Unique ID	: 1-752059962			

EDUCATIONAL QUALIFICATION				
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION	
B.E./ECE	M.E./APPLIED ELECTRONICS	Ph.D		

WORK EXPERIENCE				
Teaching	Research	Industry	Total	
21	4	1	22	

Area of Specialization	ANTENNAS, MICROWAVE ENGINEERING, ELECTRONIC DEVICES
Courses Taught at Diploma/UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS				
No. of Publication in National	0	No. of Publication in International	10	
Journal		Journal		
No. of Publication in National	0	No. of Publication in International	4	
Conferences		Conferences		
Projects Carried Out	4	Patents	2	
No.of Books Published	1			

If book published Details: Book on "Wireless Communication".

		INDIVIDUAL FACULTY PROFILE	
Name		Dr.KANNAN KRISHNAN	
Designation	:	ASSOCIATE PROFESSOR	100
Department	•	ELECTRONICS AND COMMUNICATION ENGINEERING	
DOB	:	11.06.1978	
DOJ	:	05.06.2013	
Unique ID	:	1-2188618583	

EDUCATIONAL QUALIFICATION					
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION		
B.E/ECE	M.E/OPTICAL COMMUNICATION	Ph.D			

WORK EXPERIENCE						
Teaching	Research	Industry	Total			
18.3	4	3.5	21.8			

Area of Specialization	WIRELESS NETWORKS, OPTICAL COMMUNICATION
Courses Taught at Diploma/UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS					
No. of Publication in National	5	No. of Publication in International	11		
Journal		Journal			
No. of Publication in National	5	No. of Publication in International	8		
Conferences		Conferences			
Projects Carried Out	3	Patents	4		
No.of Books Published	0				

		INDIVIDUAL FACULTY PROFILE	
Name	:	Mr.VIJAY ANANDH RAJAPPAN	-
Designation	:	ASSOCIATE PROFESSOR	1000
Department	:	ELECTRONICS AND COMMUNICATION ENGINEERING	
DOB	:	16.01.1979	MA
DOJ	:	04.05.2011	2
Unique ID	:	1-752564532	1 17

EDUCATIONAL QUALIFICATION						
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION			
B.E./ECE	M.E/APPLIED ELECTRONICS					

WORK EXPERIENCE						
Teaching	Research	Industry	Total			
15.5	4	3.9	19.2			

Area of Specialization	DIGITAL IMAGE PROCESSING , DEEP LEARNING
Courses Taught at Diploma/UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS					
No. of Publication in National	2	No. of Publication in International	5		
Journal		Journal			
No. of Publication in National	3	No. of Publication in International	5		
Conferences		Conferences			
Projects Carried Out	0	Patents	4		
No.of Books Published	0				

	INDIVIDUAL FACULTY PROFILE						
Name	:	Dr.VANI CHETTIYAR VIVEKANAND					
Designation	:	ASSOCIATE PROFESSOR					
Department	:	ELECTRONICS & COMMUNICATION ENGINEERING					
DOB	:	10.08.1978					
DOJ	:	10.05.2018					
Unique ID	:	1-4642394672					

EDUCATIONAL QUALIFICATION					
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION		
B.E/ECE	M.E/COMMUNICATION SYSTEM	Ph.D			

WORK EXPERIENCE			
Teaching	Research	Industry	Total
20 10 0 20			

Area of Specialization	COMMUNICATION SYSTEMS
Courses Taught at Diploma/UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS			
No. of Publication in National	2	No. of Publication in International	13
Journal		Journal	
No. of Publication in National	4	No. of Publication in International	20
Conferences		Conferences	
Projects Carried Out	0	Patents	3
No.of Books Published	0		

	INDIVIDUAL FACULTY PROFILE		
Name		Ms.SANGEETHALAKSHMI KANNAN	
Designation	:	ASST PROFESSOR	(m) (m)
Department	:	ELECTRONICS AND COMMUNICATION ENGINEERING)ë
DOB	:	28.08.1980	
DOJ		29.06.2011	666
Unique ID		1-752392594	

EDUCATIONAL QUALIFICATION			
UG	PG	DOCTORATE	OTHER
		DEGREE	QUALIFICATION
B.E./ECE	M.E/VLSI DESIGN		DIPLOMA IN EEE

WORK EXPERIENCE			
Teaching	Research	Industry	Total
12.6	6	2.4	14.10

Area of Specialization	VLSI DESIGN
Courses Taught at Diploma/UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS			
No. of Publication in National	2	No. of Publication in International	13
Journal		Journal	
No. of Publication in National	6	No. of Publication in International	8
Conferences		Conferences	
Projects Carried Out	0	Patents	1
No.of Books Published	0		

	INDIVIDUAL FACULTY PROFILE		
Name	: Mr.SATHYARAJ PERIYASAMY		
Designation	: ASST PROFESSOR		
Department	: ELECTRONICS AND COMMUNICATION ENGINEERING		
DOB	: 22.05.1987		
DOJ	: 16.05.2012		
Unique ID	: 1-1463118920		

EDUCATIONAL QUALIFICATION			
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION
B.E/ECE	M.E./APPLIED ELECTRONICS		MBA / HRM

WORK EXPERIENCE			
Teaching	Research	Industry	Total
13.2	0	0	13.2

Area of Specialization	APPLIED ELECTRONICS
Courses Taught at Diploma/UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS				
No. of Publication in National	2	No. of Publication in International	8	
Journal		Journal		
No. of Publication in National	2	No. of Publication in International	4	
Conferences		Conferences		
Projects Carried Out	0	Patents	5	
No.of Books Published	0			

		INDIVIDUAL FACULTY PROFILE	
Name		Mr.SUDHARSANAM VENKADASAMY	
Designation	:	ASST PROFESSOR	(a.m.)
Department	:	ELECTRONICS AND COMMUNICATION ENGINEERING	
DOB	:	11.12.1986	
DOJ		12.05.2011	
Unique ID	:	1-752392574	100

EDUCATIONAL QUALIFICATION				
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION	
B.E./EEE	M.E/APPLIED ELECTRONICS			

WORK EXPERIENCE				
Teaching Research Industry Total				
13.7 0 13.7				

Area of Specialization	DSP and EMBEDDED
Courses Taught at Diploma/UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS					
No. of Publication in National	0	No. of Publication in International	2		
Journal		Journal			
No. of Publication in National	1	No. of Publication in International	0		
Conferences		Conferences			
Projects Carried Out		Patents	1		
No.of Books Published	0				

		INDIVIDUAL FACULTY PROFILE	
Name	:	Dr.DHIVYA KESAVAN	
Designation	:	ASST PROFESSOR	- 0
Department	:	ELECTRONICS AND COMMUNICATION ENGINEERING	
DOB	:	31.07.1981	
DOJ	:	30.06.2012	
Unique ID	:	1-1463118916	

EDUCATIONAL QUALIFICATION				
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION	
B.E/ECE	M.E/COMMUNICATION SYSTEMS		PGDHRM	

WORK EXPERIENCE				
Teaching	Research	Industry	Total	
16	0	0	16	

Area of Specialization	COMMUNICATIONS SYSTEMS
Courses Taught at Diploma/UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS					
No. of Publication in National	2	No. of Publication in International	17		
Journal		Journal			
No. of Publication in National	13	No. of Publication in International	15		
Conferences		Conferences			
Projects Carried Out		Patents	2		
No.of Books Published	0				

		INDIVIDUAL FACULTY PROFILE	
Name	:	Ms.NIMITHA NELLIYADAN	
Designation	:	ASST PROFESSOR	(6.6)
Department	:	ELECTRONICS AND COMMUNICATION ENGINEERING	
DOB	:	31.10.1985	
DOJ	:	18.06.2014	
Unique ID	ŀ	1-2284309647	

EDUCATIONAL QUALIFICATION					
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION		
B.E/ECE	M.E/COMMUNICATION SYSTEMS				

WORK EXPERIENCE					
Teaching	Research	Industry	Total		
14.8	0	0	14.8		

Area of Specialization	DIGITAL COMMUNICATION	
Courses Taught at Diploma/UG/PG	UG	

RESEARCH GUIDANCE AND PUBLICATIONS						
No. of Publication in National	0	No. of Publication in International	11			
Journal		Journal				
No. of Publication in National	9	No. of Publication in International	9			
Conferences		Conferences				
Projects Carried Out	0	Patents	2			
No.of Books Published	0					

		INDIVIDUAL FACULTY PROFILE	
Name	:	Dr.JAIGANESH SEKAR	-
Designation	:	ASST PROFESSOR	
Department	:	ELECTRONICS AND COMMUNICATION ENGINEERING	2
DOB	:	17.07.1990	
DOJ	:	29.05.2015	
Unique ID	:	1-2658840497	

EDUCATIONAL QUALIFICATION					
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION		
B.E/ECE	M.E/COMMUNICATION SYSTEMS				

WORK EXPERIENCE				
Teaching	Research	Industry	Total	
10	0	0	10	

Area of Specialization	COMMUNICATION SYSTEMS, CHAOTIC SYSTEMS, SECURE TRANSMISSION	
	SYSTEMS	
Courses Taught at Diploma/UG/PG	UG	

RESEARCH GUIDANCE AND PUBLICATIONS						
No. of Publication in National	3	No. of Publication in International	3			
Journal		Journal				
No. of Publication in National	7	No. of Publication in International	9			
Conferences		Conferences				
Projects Carried Out	2	Patents	3			
No.of Books Published	1					

COGNITIVE RADIO, TECHNICAL PUBLICATIONS, ISBN- 9789333218559

	INDIVIDUAL FACULTY PROFILE				
Name	:	Dr. SHAIK HEDAYATH BASHA			
Designation	:	ASST PROFESSOR			
Department	:	ELECTRONICS AND COMMUNICATION ENGINEERING			
DOB	:	15.07.1983			
DOJ	:	01.06.2015	3 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
Unique ID	:	1-2658901467			

EDUCATIONAL QUALIFICATION					
UG	PG	DOCTORATE	OTHER		
		DEGREE	QUALIFICATION		
	M.TECH/DIGITAL				
B.E/ECE	ELECTRONICS AND				
	COMMUNICATION				
	SYSTEMS				

WORK EXPERIENCE					
Teaching Research Industry Total					
16	0.5	0	16		

Area of Specialization	DIGITAL ELECTRONICS AND COMMUNICATION SYSTEMS
Courses Taught at Diploma/UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS				
No. of Publication in National	4	No. of Publication in International	4	
Journal		Journal		
No. of Publication in National	2	No. of Publication in International	2	
Conferences		Conferences		
Projects Carried Out	3	Patents	3	
No.of Books Published	0			

	INDIVIDUAL FACULTY PROFILE			
Name	: Ms. ARTHI DEVARANI PAUL RETNAM			
Designation	: ASST PROFESSOR	@ G		
Department	ELECTRONICS AND COMMUNICATION ENGINEERING	35/		
DOB	: 22.06.1990			
DOJ	: 22.02.2020			
Unique ID	: 1-7471567028			

EDUCATIONAL QUALIFICATION				
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION	
BE/ECE	ME/COMMUNICATION SYSTEMS			

WORK EXPERIENCE				
Teaching Research Industry Total				
7.5	0	0	7.5	

7 10	- N
Area of Specialization	COMMUNICATION SYSTEMS
Courses Taught at Diploma/UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS				
No. of Publication in National	0	No. of Publication in International	2	
Journal		Journal		
No. of Publication in National	1	No. of Publication in International	2	
Conferences Conferences				
Projects Carried Out	0	Patents	1	
No.of Books Published	0			

	INDIVIDUAL FACULTY PROFILE			
Name	:	Mr.RAJAGOPAL R		
Designation	:	ASST PROFESSOR		
Department	:	ELECTRONICS AND COMMUNICATION ENGINEERING		
DOB	:	05.04.1984		
DOJ	:	21.06.2018	h	
Unique ID	:	1-4642394936		

EDUCATIONAL QUALIFICATION				
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION	
B.E/ ECE	M.E/COMMUNICATION SYSTEMS			

WORK EXPERIENCE				
Teaching	Research	Industry	Total	
14	7	0.6	14.6	

Area of Specialization	WIRELESS COMMUNICATION
Courses Taught at Diploma/UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS				
No. of Publication in National	0	No. of Publication in International	1	
Journal		Journal		
No. of Publication in National	0	No. of Publication in International	2	
Conferences	Conferences Conferences			
Projects Carried Out	0	Patents	0	
No.of Books Published	0			

	INDIVIDUAL FACULTY PROFILE	
Name	: Ms. SIVALAKSHMI. P	
Designation	: ASST PROFESSOR	
Department	: ELECTRONICS AND COMMUNICATION ENGINEERING	
DOB	: 10.10.1984	
DOJ	: 14.06.2019	
Unique ID	: 1-7499596818	San Assess

EDUCATIONAL QUALIFICATION					
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION		
B.E/ECE	M.E/APPLIED ELECTRONICS				

WORK EXPERIENCE					
Teaching	Research	Industry	Total		
10.4	7	0	10.4		

Area of Specialization	APPLIED ELECTRONICS
Courses Taught at Diploma/UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS					
No. of Publication in National	2	No. of Publication in International	13		
Journal Journal					
No. of Publication in National	2	No. of Publication in International	7		
Conferences		Conferences			
Projects Carried Out 7 Patents			0		
No.of Books Published	0				

INDIVIDUAL FACULTY PROFILE					
Name	: Mr.KARTHIKEYAN C				
Designation	: ASST PROFESSOR				
Department	: ELECTRONICS AND COMMUNICATION ENGINEERING				
DOB	: 04.07.1994				
DOJ	: 08.05.2018	9/1/2/20			
Unique ID	: 1-4642570523	CAN DE S			

EDUCATIONAL QUALIFICATION					
UG PG DOCTORATE OTHER					
DEGREE QUALIFICATION					
B.E/ECE M.E/VLSI DESIGN					

WORK EXPERIENCE						
Teaching Research Industry Total						
4.8 0 4.8						

Area of Specialization	VLSI DESIGN
Courses Taught at Diploma/UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS					
No. of Publication in National	0	No. of Publication in International	0		
Journal		Journal			
No. of Publication in National	2	No. of Publication in International	3		
Conferences		Conferences			
Projects Carried Out	0	Patents	0		
No.of Books Published	1				

Embedded and Real Time Systems for 7 Sem/ECE, Charulatha Publication.

	INDIVIDUAL FACULTY PROFILE					
Name	: Ms.RAJALAKSHMI SERMADURAI					
Designation	: ASST PROFESSOR					
Department	ELECTRONICS AND COMMUNICATION ENGINEERING					
DOB	: 31.10.1992					
DOJ	: 07.12.2018					
Unique ID	: 1-4642618927					

EDUCATIONAL QUALIFICATION				
UG	PG	DOCTORATE	OTHER	
		DEGREE	QUALIFICATION	
	M.E/EMBEDDED			
B.E/ECE	SYSTEM			
	TECHNOLOGIES			

	WORK EXPER	RIENCE	
Teaching	Research	Industry	Total
5.2	0	0	5.2

Area of Specialization	EMBEDDED SYSTEM TECHNOLOGIES	
Courses Taught at Diploma/UG/PG	UG	

RESEARCH GUIDANCE AND PUBLICATIONS				
No. of Publication in National	0	No. of Publication in International	1	
Journal		Journal		
No. of Publication in National	0	No. of Publication in International	6	
Conferences		Conferences		
Projects Carried Out	0	Patents	0	
No.of Books Published	1			

Embedded and Real Time Systems for 7 Sem/ECE, Charulatha Publication.

	INDIVIDUAL FACULTY PROFILE				
Name	:	Mr. SIVACHANDAR K			
Designation	:	ASST PROFESSOR			
Department	•	ELECTRONICS AND COMMUNICATION ENGINEERING			
DOB	:	26.02.1987			
DOJ	:	21.02.2020			
Unique ID	•	1-7459014892			

EDUCATIONAL QUALIFICATION			
UG	PG	DOCTORATE	OTHER
		DEGREE	QUALIFICATION
	M.E/ EMBEDDED		
B.E/ECE	SYSTEM		
	TECHNOLOGIES		

	WORK EXPER	RIENCE	
Teaching	Research	Industry	Total
11	0	0	11

Area of Specialization	Embedded Systems, Machine Learning, Bio-medical Applications
Courses Taught at Diploma/UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS				
No. of Publication in National Journal	0	No. of Publication in International Journal	17	
No. of Publication in National Conferences	1	No. of Publication in International Conferences	8	
Projects Carried Out	0	Patents	0	
No.of Books Published	0			

	INDIVIDUAL FACULTY PROFILE			
Name	:	SWETHA REDDY A		
Designation	:	ASST PROFESSOR		
Department	:	ELECTRONICS AND COMMUNICATION ENGINEERING		
DOB	:	02.03.1998		
DOJ		02.08.2021		
Unique ID		1-10609450520		

EDUCATIONAL QUALIFICATION			
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION
B.E/ECE	M.E/APPLIED ELECTRONICS		

	WORK EXPER	RIENCE	
Teaching	Research	Industry	Total
2.5	0	0	2.5

Area of Specialization	VLSI DESIGN	
Courses Taught at Diploma/UG/PG	UG	

RESEARCH GUIDANCE AND PUBLICATIONS				
No. of Publication in National No. of Publication in Internatio		No. of Publication in International	6	
Journal		Journal		
No. of Publication in National No. of Publication in International		3		
Conferences Conferences				
Projects Carried Out		Patents	2	
No.of Books Published				

	INDIVIDUAL FACULTY PROFILE	
Name	: KOMATHI B J	-
Designation	: ASST PROFESSOR	43
Department	: ELECTRONICS AND COMMUNICATION ENGINEERING	
DOB	: 02.05.1997	
DOJ	: 02.08.2021	
Unique ID	: 1-10609450408	

EDUCATIONAL QUALIFICATION			
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION
B.E/ECE	M.E/COMMUNICATION SYSTEMS		

WORK EXPERIENCE					
Teaching Research Industry Total					
2.5 0 0 2.5					

Area of Specialization	WIRELESS COMMUNICATION		
Courses Taught at Diploma/UG/PG	UG		

RESEARCH GUIDANCE AND PUBLICATIONS				
No. of Publication in National	0	No. of Publication in International	1	
Journal		Journal		
No. of Publication in National	0	No. of Publication in International	6	
Conferences		Conferences		
Projects Carried Out	0	Patents	3	
No.of Books Published	0			

INDIVIDUAL FACULTY PROFILE				
Name	: SAMUDA PRATHIMA			
Designation	: ASST PROFESSOR	6.6		
Department	: ELECTRONICS AND COMMUNICATION ENGINEERING			
DOB	: 20.05.1989			
DOJ	: 10.08.2021			
Unique ID	: 1-10609450452			

EDUCATIONAL QUALIFICATION					
UG PG DOCTORATE OTHER					
DEGREE QUALIFICATION					
B.TECH/ECE	M.TECH/DECS				

WORK EXPERIENCE					
Teaching Research Industry Total					
3.11 3 - 6.11					

Area of Specialization	DECS
Courses Taught at Diploma/UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS				
No. of Publication in National	0	No. of Publication in International	2	
Journal		Journal		
No. of Publication in National	0	No. of Publication in International	5	
Conferences		Conferences		
Projects Carried Out	0	Patents	4	
No.of Books Published	0			

	INDIVIDUAL FACULTY PROFILE			
Name	: Ms. MANIMEGALAI L			
Designation	: ASST PROFESSOR			
Department	: ELECTRONICS AND COMMUNICATION ENGINEERING	90		
DOB	: 07.09.1991			
DOJ	: 13.08.2021			
Unique ID	: 1-7453956704	ACIV		

EDUCATIONAL QUALIFICATION				
UG	PG	DOCTORATE	OTHER	
		DEGREE	QUALIFICATION	
	M.E/EMBEDDED			
B.E/ECE	SYSTEM			
	TECHNOLOGIES			

WORK EXPERIENCE				
Teaching	Research	Industry	Total	
8.6	0 3	0	8.6	

Area of Specialization	EMBEDDED SYSTEM TECHNOLOGIES
Courses Taught at Diploma/UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS					
No. of Publication in National	0	No. of Publication in International	3		
Journal		Journal			
No. of Publication in National	5	No. of Publication in International	8		
Conferences		Conferences			
Projects Carried Out	0	Patents	2		
No.of Books Published	0				

	INDIVIDUAL FACULTY PROFILE				
Name	:	Ms. VISHNUPRIYA S			
Designation	:	ASST PROFESSOR			
Department	:	ELECTRONICS AND COMMUNICATION ENGINEERING			
DOB	:	5.3.1998			
DOJ	:	10.08.2021			
Unique ID	:	1-10609450354			

EDUCATIONAL QUALIFICATION					
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION		
B.E	M.E (APPLIED ELECTRONICS)				

WORK EXPERIENCE						
Teaching Research Industry Total						
2.4	R.M.K.C.E.T.	0	2.4			

Area of Specialization	ALGORITHAM
Courses Taught at Diploma/UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS					
No. of Publication in National	1	No. of Publication in International	1		
Journal		Journal			
No. of Publication in National	2	No. of Publication in International	2		
Conferences		Conferences			
Projects Carried Out		Patents	0		
No.of Books Published	0				

	INDIVIDUAL FACULTY PROFILE				
Name	:	Mr. THEODORE KINGSLIN M			
Designation	:	ASSISTANT PROFESSOR			
Department	•	ELECTRONICS AND COMMUNICATION ENGINEERING			
DOB	:	21.02.1975			
DOJ	:	15.07.2022			
Unique ID	:	1-1454977303			

EDUCATIONAL QUALIFICATION				
UG	PG	DOCTRATE DEGREE	OTHER QUALIFICATION	
B.E (ECE)	M.E (APPLIED ELLECTRONICS)	-	-	

WORK EXPERIENCE				
Teaching	Research	Industry	Total	
11.6	- (4.3)	-	11.6	

Area of Specialization	SIGNAL / IMAGE PROCESSING
Courses Taught at Diploma/UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS				
No. of Publication in National	-	No. of Publication in International	-	
Journal		Journal		
No. of Publication in National	2	No. of Publication in International	_	
Conferences		Conferences	_	
Projects Carried Out	-	Patents	-	
No.of Books Published	-		_	

		INDIVIDUAL FACULTY PROFILE
Name	:	Dr.BALASUBRAMANIAN MANICKAM
Designation	:	PROFESSOR and HEAD
Department	:	MECHANICAL ENGINEERING
DOB	:	05.07.1970
DOJ	:	19.04.2012
Unique ID	:	1-1463104663

EDUCATIONAL QUALIFICATION							
UG	PG	DOCTOR	ATE DE	GREE	OTHER QUALIFICATION		ION
B.E.	M.E.		Ph.D			MBA	
		W	ORK EX	PERIENCE			
Teac	ching	Rese	arch	I	ndustry	Tota	al
2	5	10	0		02	27	
Area of Specialization MANUFACTURING							
	s Taught a na/UG/PG		U.G				
		RESEARCH GU	JIDANCI	E AND PUB	LICATIONS		
No. of Pu	ublication Journal	in National	3	No. of Pub	Publication in International Journal		84
No. of Pu	ublication Conferen	in National ces	7	No. of Pub	f Publication in International Conferences		16
Pro	Projects Carried Out		ut 1 Patents Granted / Published			4/2	
No.o	f Books Pu	ıblished	02	Resea	rch Scholars G	uided	03

- **1. Balasubramanian M.**, Madhu S., Hemadri C. (2021) Intelligent Machining of Abrasive Jet on Carbon Fiber and Glass Fiber Polymeric Composites Using Modified Nozzle. Futuristic Trends in Intelligent Manufacturing. Materials Forming, Machining and Tribology. Springer, Cham. https://doi.org/10.1007/978-3-030-70009-6 14
- **2. Balasubramanian M.**, Jayabalakrishnan D., Hemadri C., Ashwin B. (2021) Application of Back Propagation Algorithm in Optimization of Weave Friction Stir Welding—A Study. Futuristic Trends in Intelligent Manufacturing. Materials Forming, Machining and Tribology. Springer, Cham. https://doi.org/10.1007/978-3-030-70009-6 7

	INDIVIDUAL FACULTY PROFILE					
Name	Dr.DEVAN P. KUMARASAMI					
Designation	: PROFESSOR					
Department	: MECHANICAL ENGINEERING	TO TO				
DOB	: 17.07.1968					
DOJ	: 03.04.2012					
Unique ID	: 1-1463118972					

	EDUCATIONAL QUALIFICATION					
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION			
B.E.	M.E.	Ph.D				

WORK EXPERIENCE					
Teaching	Research	Industry	Total		
25	9	0	25		

Area of Specialization	THERMAL SCIENCES
Courses Taught at Diploma/UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS					
No. of Publication in National Journal	1	No. of Publication in International Journal	48		
No. of Publication in National Conferences	1	No. of Publication in International Conferences	10		
Projects Carried Out	1	Patents (Granted/Published)	6/4		
No.of Books Published	0	Research Scholars Guided	03		

	INDIVIDUAL FACULTY PROFILE				
Name	: Dr.SENTHIL KUMAR SRINIVASAN				
Designation	PROFESSOR	Jack			
Department	: FIRST YEAR/OTHER GENERAL ENGINEERING MECHANICAL ENGINEERING				
DOB	: 05.05.1977				
DOJ	: 02.12.2009				
Unique ID	: 1-451353819				

EDUCATIONAL QUALIFICATION							
UG	PG		DOC	TORATE DEGREE	OTHEI QUALIFICA		
BE	ME			Ph.D	PGDQN	Л	
	W	ORK EX	PERI	ENCE			
Teaching	Rese	arch		Industry	Tota	al	
23	10	0		1	24		
Area of Spe	Area of Specialization I.C ENGINES						
Courses Taught at	Courses Taught at Diploma/UG/PG				UG		
1	RESEARCH GU	JIDANCI	E AN	D PUBLICATIONS			
No. of Publication in National Journal		5	No.	of Publication in I Journal	nternational	64	
No. of Publication in National Conferences		4	No.	of Publication in I Conference		31	
Projects Carrie	Projects Carried Out		Patents(Granted/Published)		ublished)	1/17	
No.of Books Pu	blished	4		Research Scholars	s Guided	0	

- 1.Senthil kumar S,Rajesh K,Sakthivel T G,DrBibin C(2020) "Compressed Air Production using Vehicle Suspension for Automobile Application" in Recent Developments in Computing, Electronics and Mechanical Sciences published by Anvi Books & Publishers, New Delhi . ISBN 978-81-945125-9-9.
- 2. Dr P umaeswari, G.Balaji, DrS. Senthilkumar (2020) "Visual Basic and Relational Database Management System" Charulatha Publications, ISBN No.978-93-89970-27-2.

- 3. Dr P umaeswari, DrS.Senthilkumar, G.Balaji (2021)"Web Technology" in Charulatha Publications, ISBN No.978-93-90614-34-9.
- 4. Dr P umaeswari, DrS.Senthilkumar,P.Chandrasekar (2021)"Office Automation (Theory and Practicals)" in VR1 Publications, ISBN No.978-93-91332-15-0.



	INDIVIDUAL FACULTY PROFILE					
Name	: Dr.VINOTH KUMAR KALIDAS					
Designation	: ASST PROFESSOR					
Department	: MECHANICAL ENGINEERING	(3)				
DOB	: 04.12.1987					
DOJ	: 14.05.2014					
Unique ID	: 1-2190204865	Y				

EDUCATIONAL QUALIFICATION				
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION	
ВЕ	м тесн	Ph.D		

WORK EXPERIENCE					
Teaching	Research	Industry	Total		
9.11	7	0	9.11		

Area of Specialization	PRODUCTION DESIGN	
Courses Taught at Diploma/UG/PG	UG	

RESEARCH GUIDANCE AND PUBLICATIONS							
No. of Publication in National Journal	2	No. of Publication in International Journal	13				
No. of Publication in National Conferences	6	No. of Publication in International Conferences	10				
Projects Carried Out		Patents (Granted /Published)	0/3				
No.of Books Published	0						

		INDIVIDUAL FACULTY PROFILE	
Name	:	Dr.KARTHICK KUPPAN	4
Designation	:	ASST PROFESSOR	
Department	:	MECHANICAL ENGINEERING	
DOB	:	01.07.1988	
DOJ	:	27.06.2018	
Unique ID	:	1-4256844434	

EDUCATIONAL QUALIFICATION				
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION	
B.E	M.E	Ph.D		

WORK EXPERIENCE					
Teaching	Research	Industry	Total		
6.8	4	0	6.8		

Area of Specialization	MANUFACTURING
Courses Taught at Diploma/UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS						
No. of Publication in National Journal	2	No. of Publication in International Journal	10			
No. of Publication in National Conferences	4	No. of Publication in International Conferences	8			
Projects Carried Out		Patents (Granted /Published)	0/2			
No.of Books Published	0					

		INDIVIDUAL FACULTY PROFILE
Name	:	Dr. PRATHUSHA LAXMI B
Designation	:	PROFESSOR AND HEAD OF DEPT.
Department	:	ARTIFICIAL INTELLIGENCE AND DATA
Depai tillelit		SCIENCE
DOB	:	19.12.1973
DOJ	:	02.08.2021
Unique ID	:	1-476535855



EDUCATIONAL QUALIFICATION				
IIC	PG	DOCTORATE	OTHER	
UG	ru	DEGREE	QUALIFICATION	
B.E	M.E	Ph.D	Wipro Certified	
D.E	IVI.E	LII'D	(J2EE,Big Data)	

WORK EXPERIENCE					
Teaching	Research	Industry	Total		
23	13	0	23		

Area of Specialization	COMPUTER SCIENCE
Courses Taught at Diploma/UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS						
No. of Publication in National Journal	0	No. of Publication in International Journal	11			
No. of Publication in National Conferences	2	No. of Publication in International Conferences	2			
Projects Carried Out		Patents				
No.of Books Published	Book chapter 1					

		INDIVIDUAL FACULTY PROFILE	
Name	:	Dr. V. VIJAYARAJA	Passport size
Designation	:	PROFESSOR	(Official)
Department	:	ARTIFICIAL INTELLIGENCE AND DATA SCIENCE	
DOB	:	31-07-1975	
DOJ	:	06-08-2022	
Unique ID	:	1-3372344408	1

EDUCATIONAL QUALIFICATION				
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION	
B.E	M.Tech	Ph.D.		

WORK EXPERIENCE				
Teaching	Research	Industry	Total	
26 years	5 years	2.5 years	28.5 years	

Area of Specialization	Computer Science
Courses Taught at Diploma//UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS						
No. of Publication in National Journal	1	No. of Publication in International Journal	25			
No. of Publication in National Conferences	3	No. of Publication in International Conferences	7			
Projects Carried Out	1	Patents	9			
No.of Books Published	1					

If book published Details: Introduction to Cybersecurity
LAP Lambert Academic Publishing
ISBN 10-6205493160, ISBN 13 -978-6205493168

		INDIVIDUAL FACULTY PROFILE	
Name	:	Dr.G.Sangeetha	
Designation	:	Associate Professor	
Department	:	ARTIFICIAL INTELLIGENCE AND DATA SCIENCE	
DOB	:	29/07/1981	
DOJ	:	03/08/2022	
Unique ID	:	1-451446450 (AICTE.No)	



EDUCATIONAL QUALIFICATION				
UG	PG	DOCTORATE	OTHER	
UG	1 0	DEGREE	QUALIFICATION	
B.E (CSE)	M.E (CSE)	Ph.D		

WORK EXPERIENCE				
Teaching	Research	Industry	Total	
18 Year and	R.W.A.C.L		18 Year and	
7 months		-	7 months	

Area of Specialization	Computer Science
Courses Taught at Diploma//UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS						
No. of Publication in National Journal		No. of Publication in International Journal	08			
No. of Publication in National Conferences	15	No. of Publication in International Conferences	04			
Projects Carried Out		Patents	02			
No.of Books Published						

INDIVIDUAL FACULTY PROFILE			
Name	:	Dr. P.Josephin Shermila	
Designation	:	Associate Professor	
Department	:	ARTIFICIAL INTELLIGENCE AND DATA SCIENCE	
DOB	:	15.08.1983	
DOJ	:	11.08.2021	
Unique ID	:	To159	



EDUCATIONAL QUALIFICATION				
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION	
B.E.	M.E.	Ph.D.,		

WORK EXPERIENCE					
Teaching Research Industry Total					
14 yrs	(part time -6)	3	17 years		

Area of Specialization	Computer and Communication
Courses Taught at Diploma//UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS						
No. of Publication in National	_	No. of Publication in International	20			
Journal	_	Journal				
No. of Publication in National	7	No. of Publication in International	14			
Conferences	/	Conferences				
Projects Carried Out	40	Patents	4			
No.of Books Published	1					

Dr. R. Ablin, Mrs. Asbel Shiny, Mrs. P. Josephin Shermila, "Wireless Communication", Arunachala Publication.

INDIVIDUAL FACULTY PROFILE				
Name	:	Dr. V. SEETHALAKSHMI		
Designation	:	Associate Professor		
Department	:	ARTIFICIAL INTELLIGENCE AND DATA SCIENCE		
DOB	:	16-11-1991		
DOJ	:	06-01-2023		
Unique ID	:	T0399		



EDUCATIONAL QUALIFICATION				
UG	PG	DOCTORATE	OTHER	
o u		DEGREE	QUALIFICATION	
B.Tech(IT)	M.Tech(Networking)	Ph.D(CSE)		

WORK EXPERIENCE				
Teaching	Research	Industry	Total	
1 Year 3 months	5 Years		6 Year 3 Months	

Area of Specialization	Computer Science
Courses Taught at Diploma/UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS					
No. of Publication in National Journal	No. of Publication in International Journal	07			
No. of Publication in National Conferences	No. of Publication in International Conferences	04			
Projects Carried Out	Patents	1			
No.of Books Published					

		INDIVIDUAL FACULTY PROFILE	
Name	:	MARY SELVAN	
Designation	:	ASSISTANT PROFESSOR	
Department	:	ARTIFICIAL INTELLIGENCE AND DATA	
Department		SCIENCE	
DOB	:	21.07.1982	
DOJ	:	06.08.2022	
Unique ID	:	1510502033	



EDUCATIONAL QUALIFICATION				
UG	PG	DOCTORATE	OTHER	
UG		DEGREE	QUALIFICATION	
BE (EEE)	ME (CSE)	PURSUING	-	

WORK EXPERIENCE			
Teaching	Research	Industry	Total
19 years 1 Year (Part-time)		19 Years	

Area of Specialization	Computer Science	
Courses Taught at Diploma//UG/PG	UG	

RESEARCH GUIDANCE AND PUBLICATIONS					
No. of Publication in National Journal		No. of Publication in International Journal	6		
No. of Publication in National Conferences	2	No. of Publication in International Conferences	2		
Projects Carried Out		Patents	1		
No.of Books Published					

	INDIVIDUAL FACULTY PROFILE			
Name	:	MARIA MICHAEL VISUWASAM L	Passport size	
Designation	:	ASSISTANT PROFESSOR		
Department	:	ARTIFICIAL INTELLIGENCE AND DATA SCIENCE	(20)	
DOB	:	17.05.1981		
DOJ	:	27.08.2021		
Unique ID	:	T0367		

EDUCATIONAL QUALIFICATION			
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION
B.Tech(I.T)	M.E(CSE Sptln KE)		M.B.A(EM)

WORK EXPERIENCE				
Teaching	Research	Industry	Total	
17 Years 6 months	8 Years (Part-time)	4	17 Years 6 months	

Area of Specialization	Computer Science	
Courses Taught at Diploma//UG/PG	UG	

RESEARCH GUIDANCE AND PUBLICATIONS					
No. of Publication in National Journal	0	No. of Publication in International Journal	22		
No. of Publication in National Conferences	5	No. of Publication in International Conferences	20		
Projects Carried Out	NIL	Patents	2		
No.of Books Published	1				

If book published Details: MULTI CORE ARCHITECTURE

		INDIVIDUAL FACULTY PROFILE	
Name	:	Irs. AKILA A	
Designation	:	ASSISTANT PROFESSOR	
Donartmont	:	ARTIFICIAL INTELLIGENCE AND DATA	
Department		SCIENCE	
DOB	:	06-10-1983	
DOJ	:	12.08.2021	
Unique ID	:	1-7479514076	



EDUCATIONAL QUALIFICATION			
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION
B.E	M.E		

WORK EXPERIENCE			
Teaching	Research	Industry	Total
12 Years 3 Months	3 Years (Part-time)	0	12 Years 3 Months

Area of Specialization	COMPUTER SCIENCE
Courses Taught at Diploma/UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS				
No. of Publication in National Journal	0	No. of Publication in International Journal	3	
No. of Publication in National Conferences	0	No. of Publication in International Conferences	3	
Projects Carried Out		Patents (published)	2	
No.of Books Published	0			

	INDIVIDUAL FACULTY PROFILE				
Name	:	Mrs.T.Karpagam	Passport size (Offi		
Designation	:	Assistant Professor			
Department	:	ARTIFICIAL INTELLIGENCE AND DATA SCIENCE			
DOB	:	06-08-1983			
DOJ	:	21-08-2021	1 95/11/11		
Unique ID	:		cial)		

EDUCATIONAL QUALIFICATION				
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION	
B.Tech	M.Tech			

WORK EXPERIENCE			
Teaching	Research	Industry	Total
15 Years	5 Years (Part-time)	1	15 Years

Area of Specialization	Computer Science
Courses Taught at Diploma//UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS				
No. of Publication in National Journal		No. of Publication in International Journal	4	
No. of Publication in National Conferences		No. of Publication in International Conferences	2	
Projects Carried Out		Patents	1	
No.of Books Published	1			

Computer Networks Sahara Publication

INDIVIDUAL FACULTY PROFILE				
Name	:	S. Subi	Passport size (
Designation	:	Assistant Professor		
Department	:	ARTIFICIAL INTELLIGENCE AND DATA SCIENCE		
DOB	:	20.04.1986		
DOJ	:	05.01.2023		
Unique ID	:	T0400	Official)	

EDUCATIONAL QUALIFICATION				
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION	
B.E (C.S.E)	M.E. (C.S.E)			

WORK EXPERIENCE				
Teaching	Research	Industry	Total	
2 Years 7 months	2 Years (Part-time)	3.5 Years	6 Years	

Area of Specialization	Computer Science
Courses Taught at Diploma/UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS				
No. of Publication in National		No. of Publication in International		
Journal	_	Journal	-	
No. of Publication in National	2.	No. of Publication in International	1	
Conferences		Conferences	1	
Projects Carried Out		Patents		
No.of Books Published				

		INDIVIDUAL FACULTY PROFILE	
Name	:	Jency A	
Designation	:	Assistant Professor	
Department	:	ARTIFICIAL INTELLIGENCE AND DATA SCIENCE	
DOB	:	10.12.1993	
DOJ	:	27.10.2022	
Unique ID	:	13602693684	

EDUCATIONAL QUALIFICATION				
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION	
B.Tech(IT)	M.E			

WORK EXPERIENCE					
Teaching Research Industry Total					
6 Years 3 months	1 Year (Part-time)		6 Years 3 months		

Area of Specialization	Computer Science
Courses Taught at Diploma/UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS						
No. of Publication in National Journal		No. of Publication in International Journal	2			
No. of Publication in National Conferences	1	No. of Publication in International Conferences	2			
Projects Carried Out		Patents	1			
No.of Books Published						

	INDIVIDUAL FACULTY PROFILE				
Name	:	G.Mageshwari	Passport size		
Designation	:	Assistant Professor	(Official)		
Department	:	ARTIFICIAL INTELLIGENCE AND DATA SCIENCE	(0)0)		
DOB	:	05.05.1989			
DOJ	:	06.08.2022			
Unique ID	:				

EDUCATIONAL QUALIFICATION				
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION	
B.E	M.Tech			

WORK EXPERIENCE				
Teaching Research Industry Total				
2 years 3 months	1 Year (Part-time)		2 years 3 months	

Area of Specialization	Computer Science
Courses Taught at Diploma/UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS						
No. of Publication in National		No. of Publication in International	2			
Journal		Journal	2			
No. of Publication in National		No. of Publication in International	1			
Conferences		Conferences	1			
Projects Carried Out		Patents	1			
No.of Books Published						

INDIVIDUAL FACULTY PROFILE			
Name	:	RAMIJAANAKI S	
Designation	:	Assistant Professor	
Department	:	ARTIFICIAL INTELLIGENCE AND DATA	
Depai tillelit		SCIENCE	
DOB	:	23-10-1985	
DOJ	:	08-02-2023	
Unique ID	:	T0401	



EDUCATIONAL QUALIFICATION			
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION
B.E	M.E		

WORK EXPERIENCE					
Teaching Research Industry Total					
3 years 1 Year (Part-time) 5 years 8 years					

Area of Specialization	Computer Science			
Courses Taught at UG	BE ECE			
Courses Taught at PG	ME CSE			

RESEARCH GUIDANCE AND PUBLICATIONS						
No. of Publication in National		No. of Publication in International	1			
Journal		Journal	1			
No. of Publication in National	1	No. of Publication in International				
Conferences	1	Conferences				
Projects Carried Out		Patents				
No.of Books Published						

		INDIVIDUAL FACULTY PROFILE	
Name	:	J.BHUVANESWARI	
Designation	:	Assistant Professor	
Department	:	ARTIFICIAL INTELLIGENCE AND DATA SCIENCE	
DOB	:	19.06.1983	
DOJ	:	01.09.2023	
Unique ID	:	1-7350256213	

EDUCATIONAL QUALIFICATION				
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION	
B.E (EEE)	M.E (CSE)	-	M.B.A[HR]	

WORK EXPERIENCE				
Teaching	Research	Industry	Total	
6years 2 months	<u>-</u>	<u>-</u>	6 years 2months	

Area of Specialization	
Courses Taught at Diploma/UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS						
No. of Publication in National Journal	00	No. of Publication in International Journal	00			
No. of Publication in National Conferences		No. of Publication in International Conferences	00			
Projects Carried Out		Patents	0			
No.of Books Published	0					

		INDIVIDUAL FACULTY PROFILE
Name	:	Ms. SARANYA.M
Designation	:	Assistant Professor
Department	:	Computer Science and Engineering
DOB	:	14.07.1996
DOJ	:	26.08.2021
Unique ID	:	1-9315228367



EDUCATIONAL QUALIFICATION				
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION	
B.E	M.E.			

WORK EXPERIENCE				
Teaching Research Industry Total				
0.6	0	0	0.6	

Area of Specialization	
Courses Taught at Diploma/UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS						
No. of Publication in National Journal	0	No. of Publication in International Journal	0			
No. of Publication in National Conferences	0	No. of Publication in International Conferences	0			
Projects Carried Out	0	Patents	0			
No.of Books Published	0					

Name	:	Dr S M UDHAYA SANKAR
Designation	:	PROFESSOR & HEAD
Departmen	:	COMPUTER SCIENCE & ENGINEERING(CYBER
t		SECURITY)
DOB	:	03.05.1978
DOJ	:	09.06.2023
Unique ID	:	1-9507083335



INDIVIDUAL FACULTY PROFILE

EDUCATIONAL QUALIFICATION				
UG	PG	DOCTORATE	OTHER	
	- 4	DEGREE	QUALIFICATION	
B.E. (CSE)	M.E. (CSE)	PhD(I&C)		

WORK EXPERIENCE					
Teaching	Research	Industry	Total		
23	0 6		23		

Area of Specialization	
Courses Taught at Diploma/UG/PG	UG

RESEARCH GUIDANCE AND PUBLICATIONS					
No. of Publication in National Journal	-	No. of Publication in International Journal	18		
No. of Publication in National Conferences	5	No. of Publication in International Conferences	20		
Projects Carried Out		Patents	3		
No.of Books Published	2				

If book published Details:

INDIVIDUAL FACULTY PROFILE

Name	:	Dr. DHARINI N
Designation	:	ASSOCIATE PROFESSOR
Department	:	COMPUTER SCIENCE AND ENGINEERING (CYBER SECURITY)
DOB	:	27-12-1990
DOJ	:	04-08-2023
Unique ID	:	1-9378574685



EDUCATIONAL QUALIFICATION				
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION	
B.E	M.E	Ph.D		

WORK EXPERIENCE					
Teaching	Research	Industry	Total		
3	4	0	7		

Area of Specialization	WIRELESS NETWORK SECURITY
Courses Taught at Diploma/UG/PG	UG/PG

RESEARCH GUIDANCE AND PUBLICATIONS					
No. of Publication in National Journal	0	No. of Publication in International Journal	5		
No. of Publication in National Conferences	1	No. of Publication in International Conferences	8		
Projects Carried Out	0	Patents	0		
No.of Books Published	0				

	INDIVIDUAL FACULTY PROFILE					
Name	: Mr KARTHIKEYAN M					
Designation	: ASSISTANT PROFESSOR					
Department	: COMPUTER SCIENCE & ENGINEERING- CYBER SECURITY					
DOB	: 26.11.1990					
DOJ	: 23.03.2023					
Unique ID	: 143370101858					

EDUCATIONAL QUALIFICATION				
UG	PG	DOCTORATE DEGREE	OTHER QUALIFICATION	
B.Tech(IT)	M.Tech(IT)			

WORK EXPERIENCE					
Teaching	Research	Industry	Total		
10 months	0 R.M.K.C.E.1	9	9 years 10 months		
		<i>y</i>			

Area of Specialization	
Courses Taught at Diploma/UG/PG	

RESEARCH GUIDANCE AND PUBLICATIONS						
No. of Publication in National Journal	-	No. of Publication in International Journal	1			
No. of Publication in National Conferences	-	No. of Publication in International Conferences	3			
Projects Carried Out		Patents	-			
No.of Books Published	-					

Fee particulars						
Course	Particulars	Government Quota		Management Quota		
B.E & B.Tech	Accredited Courses	55000	5000	145000	5000	
B.E & B.Tech	Non Accredited Courses	50000	5000	140000	5000	

Time schedule for payment of fee for the entire programme		I	Beginning of the year		
No. of Fee waivers granted with amount and name of students			12		
	T	1			
NITHYA D	YES	-			
ZAKIYA A H	YES	-			
HEMAPRIYA J	YES	- -			
MATHUMITHA V	YES	CET			
SAKTHIVEL S	YES				
KAVIYA V	YES	334			
MADHAVAKRISHNAN A G	YES	3			
CHANDRALEKHA A	YES	Rs. 4,62,500/-			
YAMINI M	YES				
JENCY J P	YES				
SARAVANAN S	YES				
PRATHEEP N K	YES				
POOJA P	YES				
GOKULSURYA C	YES				
MERUKUMAR A U	YES]			
VENKATESHAA T D	YES	1			
MALAVIKA R	YES				
GOUTHAM G	YES	<u>]</u>			
Number of scholarshi	p offered by t	he Institut	tion, duration and amount		
Scholarship Cate	egory	Years	Amount		
SC/ST	-	04	Full Tuition Fee		
BC/MBC		04	4500+		
Daj MDa		V 1			
Particulars		Amount			
Criteria for fee scholarship		Parents Income per year Rs.250000/-			
Estimated cost of Boarding and Lodging in Hostels		Rs.95000/- per year			

S.no	Name of the	Leve	Approved by AICTE	by AICTE Accreditation Status		Sanctioned Intake		
	Course	l	(First approval)		2021-	2022-	2023-	
					2022	2023	2024	
1.	B.E - CSE Computer Science and Engineering	UG	F.No 06/05/TN/E&T/2 008/34 dated 28.06.08	Accredited by NBA, Validity for Academic Years 2022-2023 to 2024- 2025.	180	180	240	
2.	B.E – ECE Electronics and Communicati on Engineering	UG	F.No 06/05/TN/E&T/2 008/34 dated 28.06.08	Accredited by NBA, Validity for Academic Years 2022-2023 to 2024- 2025.	180	120	120	
3.	B.E – MECH Mechanical Engineering	UG	Southern Region/ 1-2511917/2010/ EOA dated 23.08.10	Accredited by NBA, Validity for Academic Years 2022-2023 to 2024- 2025.	30	0	0	
4.	B.TECH – AI&DS Artificial Intelligence and Data Science	UG	Southern Region/ 1- 2511917/701330 4586/2020/ EOA dated 15.06.2020	Not Eligible	90	120	120	
5.	B.E – CSE(CS) Computer Science and Engineering (Cyber Security)	UG	Southern/1- 10968680680/20 22/EOA) dated 03.07.2022	Not Eligible	-	60	60	

Details of	Details of Student Admitted under various categories as on 31.01.2024									
		Batch 2023	}	Batch 2022						
		I YEAR		II YEAR (Inc	cluding later	al Entry)				
	GQ	MQ	T	GQ	MQ	T				
B.E - CSE	108	140	248	76	114	190				
B.E – ECE	49	75	124	49	74	123				
B.E -MECH	-	-	-	-	-	-				
B.TECH -	57	67	124	52	75	127				
AI&DS	37	07	124	32	7.5	147				
B.E-CSE(CS)	24	36	60	25	35	60				
Total	238	318	556	202	298	500				

Details	Details of Student Admitted under various categories 31.01.2022										
		Batch 2021	1	Batch 2020							
	III YEAR (I	ncluding lat	teral Entry)	IV YEAR (Including late	eral Entry)					
	GQ	MQ	T	GQ	MQ	T					
B.E - CSE	73	109	182	66	115	181					
B.E – ECE	71	109	180	74	57	131					
B.E -MECH	12	14	26	21	33	54					
B.TECH -	35	57	92	21	38	59					
AI&DS	33	37	72	21	30	39					
B.E-CSE(CS)	-	-	-	-	-	-					
Total	191	289	480	182	243	425					

Details of Student Admitted under various categories 31.01.2024									
	СИММИ	LATIVE (ALL FOUR	YEARS)						
	GQ	GQ MQ T							
B.E - CSE	323	478	801						
B.E – ECE	243	315	558						
B.E -MECH	33	47	80						
B.TECH - AI&DS	165	237	402						
B.E - CSE(CS)	49	71	120						
Total	756	1045	1961						

GQ	Government Quota
MQ	Management Quota
T	Total

Number of applications received during last two years for admission under Management Quota and number admitted

Academic year	Application received	Admitted
2023-2024	602	556
2022-2023	503	491
2021-2022	465	452
2020-2021	403	392

10.11 Admission Procedure

- 1. In all UG programmes 50% of the admissions are filled under Government Quota through single window system. As per the guidelines of Government of Tamil Nadu, Anna University monitors the UG admission for the affiliated colleges based on the marks scored in the H.Sc. Examination.
- 2. Remaining 50% of the admissions are filled under management quota through another single window system monitored by the consortium of self-financing colleges in Tamil Nadu.
- 3. Government of Tamil Nadu is not conducting any Common Entrance Test for admission.
- 4. Candidates from other states will be considered as belonging to OC only, irrespective of their community for the purpose of considering minimum eligibility marks.
- 5. Application for admission should be made in the prescribed form available along with prospectus. Filled in application forms along with a non-refundable registration fee as stipulated should be sent to the office of the Principal, R.M.K. College of Engineering & Technology, R.S.M. Nagar, Puduvoyal, Pin-601206, Gummidipoondi Taluk, Thiruvallur District.
- 6. Tuition and other fees prescribed by the college should be paid in full or in instalments before the stipulated date.

	The admission test being followed, name and address of the Test	Agency and its URL (website)
1.	TNEA (Tamil Nadu Engineering Admissions, Anna University, Chennai-600 025	https://www.tneaonline.org/
2.	Consortium of Self Financing Professional, Arts and Science Colleges in Tamilnadu AF 57, 11 th MAIN ROAD, ANNA NAGAR WEST, Chennai - 600 040	www.tnsfconsortium.org

Number of seats allotted to different Test Qualified candidate separately (AIEEE/ CET (State conducted test/ University tests/ CMAT/ GPAT)/ Association conducted test)

Government Quota	50 %				
Management Quota	50 %				
Calendar for admission against					
Management/vacant seats					
Last date of request for applications					
Last date of submission of applications					
Dates for announcing final results					
Release of admission list (main list and					
waiting list shall be announced on the	Based on the DOTE Instruction				
same day)					
Date for acceptance by the candidate	by every year				
(time given shall in no case be less than					
15 days)					
Last date for closing of admission					
Starting of the Academic session					
The waiting list shall be activated only on					
the expiry of date of main list					
The policy of refund of the fee, in case of	Due to unavoidable circumstances, if the				
withdrawal shall be clearly notified	students discontinue the course, fee paid will be refunded according to AICTE norms.				
	retunded according to ATC LE norms.				

10.12 Criteria and Weightages for Admission

*** As Per Government Norms***

The cut-off levels of percentage and percentile score of the candidates in the admission test

			ACADI	EMIC YE	AR : 20	22-2023				
CATEG	OUT OF	CSE		AI8	AI&DS		ECE		CSE(CS)	
ORY	001 01	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	
			<u>G</u>	<u>OVERNM</u>	IENT QUO	<u>OTA</u>				
OC	200	184.50	112.00	179.00	102.50	184.00	112.00	184.00	114.00	
BC	200	190.00	115.00	187.50	111.00	190.00	115.00	178.00	108.50	
BCM	200	183.50	132.50	181.00	165.50	183.50	132.50	169.50	121.50	
MBC	200	182.00	113.00	172.00	120.50	182.00	113.00	178.50	114.00	
SC	200	160.00	114.00	144.00	126.50	160.00	114.00	162.00	131.00	
SCA	200	126.00	126.00	101.50	101.50	126.00	126.00			
ST	200	119.50	119.50	101.50	101.50	119.50	119.50	184.00	114.00	
			<u>M</u>	ANAGEM	ENT QU	<u>OTA</u>				
CATEG	OUT OF	CS	SE	AI8	EDS	EC	CE	CSE((CS)	
ORY	OUT OF	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	
	200	198.33	101.00	192.67	114.33	193.00	129.00	184.33	113.00	

			ACADE	EMIC YE	AR: 20	21-2022) !				
CATEG	OUT OF	CSE		AI8	DS	E	CE	MECH			
ORY	00101	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN		
	GOVERNMENT QUOTA										
OC	200	189.5	185.5	183.5	183	182.5	180.5	-	-		
ВС	200	192	177	193.5	148	183.5	170	179	173.5		
MBC	200	187.5	163.5	182	170.5	178.5	151.5	171	154		
SC/ST	200	175	150	172	161	169	156	155	141		
SCA	200	-	-	-	-	-	-	-	-		
			<u>M</u>	ANAGEM	ENT QU	<u>OTA</u>					
CATEG	OUT OF	CS	SE	AI8	EDS	E	CE	ME	СН		
ORY	OUT OF	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN		
	200	198.0	97	171.5	118.6	191	102.5	164.5	100		

	ACADEMIC YEAR : 2020-2021											
CATEG	OUT OF	CS	SE	AI8	AI&DS		ECE		MECH			
ORY	001 01	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN			
	GOVERNMENT QUOTA											
OC	200	164.00	160.00	158.0	156.0	164.00	136.00	140.00	140.00			
ВС	200	174.00	136.00	186.0	144.0	168.00	120.00	160.00	96.00			
MBC	200	140.00	140.00	140.0	140.0	120.00	120.00	-	-			
SC/ST	200	152.00	126.00	140.0	126.0	136.00	98.00	142.00	98.00			
SCA	200	-	-	-	-	-	-	-	-			
			<u>M</u>	ANAGEM	ENT QU	<u>OTA</u>						
CATEG	OUT OF	CS	SE	AI8	EDS	EC	CE	ME	СН			
ORY	OUI OF	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN			
	200	196.00	98.00	190.0	102.0	194.00	88.00	174.00	108.00			

	ACADEMIC YEAR: 2019-2020											
CATEG	OUT OF	C.	SE	EEE		ECE		MECH				
ORY	001 01	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN			
	GOVERNMENT QUOTA											
OC	200	185.75	165.50	158.75	120.75	168.00	156.75	165.5	-			
ВС	200	80.75	126.75	47.50	92.75	72.75	138.75	81.00	133.5			
MBC	200	169.50	138.75	168.75	104.75	161.50	121.50	162.0	115.5			
SC	200	133.50	92.00	74.00	48.75	50.00	84.75	96.00	94.00			
ST	200	162.00	-									
			<u>M</u>	ANAGEME	NT QUOT	<u>'A</u>						
CATEG	OUT OF	CS	SE	El	EE	EC	CE	ME	СН			
ORY	OUI OF	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN			
	200	190.00	110.67	120.67	112.67	190.00	106.0	88.67	102.6			

	ACADEMIC YEAR : 2018-2019												
CATEGO	OUT	C.S	SE	El	EEE		ECE		MECH				
RY	OF	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN				
	GOVERNMENT QUOTA												
OC	200	187.75	186.25	167.2	167.2	181.00	174.25	185.00	169.00				
BC	200	186.75	178.50	181.5	158.0	185.75	165.00	179.25	153.00				
MBC	200	163.50	162.00	140.0	140.0	149.75	129.00	164.50	132.50				
SC/ST	200	179.25	168.25	168.5	147.7	172.25	154.00	178.25	137.75				
SCA	200	-	-	-	-	-	-	-	-				
			<u>M</u>	ANAGEM	IENT QU	<u>OTA</u>							
CATEGO	OUT	CS	SE	El	EE	E	CE	MECH					
RY	OF	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN				
	200	197.66	132.75	196.3	125.0	198.00	156.50	198.66	133.25				

			ACADE	EMIC YE	AR : 20	17-2018	}			
CATEGO	OUT	CS	CSE		EE	E	CE	ME	СН	
RY	OF	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	
	GOVERNMENT QUOTA									
OC	200	190.00	187.50	186.2		191.25	187.50	189.75	186.00	
BC	200	190.50	184.75	186.5	184.5	192.50	184.75	196.25	183.75	
MBC	200	184.00	176.00	181.0	174.7	185.50	180.75	188.75	176.50	
SC/ST	200	165.00	140.75	160.0	153.5	176.75	145.25	175.75	155.00	
SCA	200	-	-	-	-	-	-	163.50	-	
			<u>M</u>	ANAGEM	IENT QU	<u>OTA</u>				
CATEGO	OUT	CS	CSE		EE	E	CE	ME	СН	
RY	OF	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	
	200	199.67	127.00	195.0	128.6	199.67	153.67	197.00	132.33	

Display marks scored in Test etc. and in	Government of Tamil Nadu is not conducting							
aggregate for all candidates who were	any Common Entrance Test for admission.							
admitted	Based on Minimum percentage as give abov							
	the in the table Eligibility Criteria for							
	Admission							
10.13 List of Applicants								

List of candidate whose applications have been received along with percentile/percentage score for each of the qualifying examination in separate categories for open seats. List of candidate who have applied along with percentage and percentile score for Management quota seats

ADMITTED DETAILS FOR THE YEAR 2022-2023

S.NO	Appl no	Quota	Name	NAT	COMM	Board	%	FG	AFW
		B.Tech	. AI &DS-ARTIFICIAL INTEL	LIGEN	CE AND D	ATA SCIEN	ICE		
1	206167	GOVT	NARAYANAN P	TN	MBC&DN C	HSC ACA	85	-	-
2	211447	GOVT	RITHIKA G	TN	SC	CBSE	74.67	-	-
3	213620	GOVT	SRI RAMANI S	TN	ВС	HSC ACA	88.67	YES	-
4	218581	GOVT	MANOJ KUMAR N	TN	ВС	HSC ACA	86.67	-	-
5	218537	GOVT	KARTHIK J	TN	ВС	HSC ACA	85	-	-
6	226917	GOVT	PARATHKUMAR G B	TN	ВС	HSC ACA	85	YES	-
7	226827	GOVT	HINDUMATHI R	TN	SC	HSC ACA	71	-	-
8	228830	GOVT	SUTHIR V	TN	ВС	HSC ACA	88.33	YES	-
9	233840	GOVT	HEMADHARSHINI G	TN	ВС	HSC ACA	88.33	YES	-
10	235146	GOVT	ASMA R	TN	ВСМ	HSC ACA	89	YES	-
11	236742	GOVT	KAMALISHWARI S	TN	SCA	HSC ACA	54	-	-
12	235907	GOVT	SARAVANAN M S	TN	ВС	HSC ACA	86.33	-	-
13	237760	GOVT	KISHORE D	TN	MBC&DN C	HSC ACA	85.67	YES	-
14	238935	GOVT	AKASH M	TN	MBC&D NC	HSC ACA	87.67	YES	-
15	239403	GOVT	GUNASRI D	TN	ВС	HSC ACA	88	YES	-
16	244004	GOVT	HARINI V	TN	ВС	HSC ACA	86	YES	-
17	246320	GOVT	MADHUSRI D	TN	MBC&D	HSC ACA	84.67	YES	-

S.NO	Appl no	Quota	Name	NAT	СОММ	Board	%	FG	AFW
					NC				
18	246021	GOVT	P KALPANA DEVI	TN	SC	HSC ACA	74.33	-	-
19	252901	GOVT	LAKSHMAN L	TN	SC	HSC ACA	70	-	-
20	252252	GOVT	VAISHNAVI S	TN	SC	HSC ACA	65	-	-
21	257581	GOVT	SARATH CHANDER B	TN	ВС	HSC ACA	88.33	YES	-
22	258215	GOVT	G.GRACE BENITA	TN	ВС	HSC ACA	91.33	YES	-
23	258935	GOVT	SHALINI K	TN	ВС	HSC ACA	88.67	-	-
24	260180	GOVT	K.BHARATH	TN	SC	CBSE	70.33	-	-
25	262327	GOVT	HARSHINI I	TN	ВС	HSC ACA	90	-	YES
26	264546	GOVT	RAHMATHUN NISHA.A	TN	ВСМ	HSC ACA	85.33	YES	-
27	267238	GOVT	HARI KRISHNAN M	TN	MBC&D NC	HSC ACA	81.67	YES	-
28	269359	GOVT	ANUSHA B	TN	ВС	HSC ACA	90	YES	-
29	270991	GOVT	POOJA SHREE R	TN	ВС	HSC ACA	89.33	YES	-
30	272628	GOVT	TAMILMARAN V	TN	SC	HSC ACA	66.33	-	-
31	277172	GOVT	YESHWANTH Y	TN	ВС	HSC ACA	90.33	-	-
32	286871	GOVT	SUHAA E V	TN	ВСМ	HSC ACA	84.33	YES	-
33	290879	GOVT	SUMITHRA G	TN	MBC&DN C		79.67	-	-
34	292805	GOVT	SARMILA K	TN	MBC&DN C		86.67	YES	-
35	294988	GOVT	MITHRESH B	TN	OC	HSC ACA	90	YES	-
36	312346	GOVT	KARTHICK RAJA S	TN	ВС	HSC ACA	87.33	-	-
37	315823	GOVT	KIRUTHIGA S	TN	ВС	HSC ACA	85.67	-	-
38	316993	GOVT	MONISHA R	TN	MBC&DN C	HSC ACA	78.67	YES	-
39	324657	GOVT	VEENA SHREE K	TN	ВС	HSC ACA	82.33	-	-
40	328998	GOVT	GANESSH M M	TN	ВС	HSC ACA	87	YES	-
41	336814	GOVT	PAVITHRA K	TN	MBC&D	HSC ACA	85.33	YES	-

S.NO	Appl no	Quota	Name	NAT	СОММ	Board	%	FG	AFW
					NC				
42	338998	GOVT	KARTHIKEYAN T	TN	ВС	HSC ACA	89.67	YES	-
43	344401	GOVT	NAVANEETHA KRISHNAN R	TN	ВС	HSC ACA	85.67	-	-
44	348037	GOVT	M. KEERTHANA	TN	ВС	CBSE	87.33	-	-
45	372320	GOVT	RAJASREE S	TN	MBC&D NC	HSC ACA	84.33	-	-
46	375235	GOVT	SANTHOSH KUMAR V	TN	MBC&D NC	HSC ACA	85.33	YES	-
47	395148	GOVT	ASWINI	TN	ВС	CBSE	92.67	YES	-
48	407756	GOVT	LATHEEF AHMED A	TN	ВСМ	CBSE	92	YES	-
49	408026	GOVT	VESHVAA R A	TN	SC	CBSE	65	YES	-
50	407573	GOVT	ARAVINDAN P B	TN	ВС	HSC ACA	88.50	-	YES
51	254772	GOVT	NITHYA SHREE S	TN	ВС	HSC ACA	94.33	-	YES
52	280274	GQ- 7.5%	KARTHIKA S	TN	ВС	HSC ACA	89.33	-	-
53	255094	GQ- 7.5%	SUBIKSHA M	TN	ВС	HSC ACA	81.33	-	-
54	406075	GQ- 7.5%	KALAISELVI M	TN	MBC&DN C	HSC ACA	78.67	-	-
55	246724	GQ- 7.5%	SWATHI NEELAMMAL B	TN	SC	HSC ACA	74	-	-
56	800521	MIN	DARA MANISH KUMAR	AP	OC	OTHERS	73	-	-
57	812157	MGT	GOKUL KANISHK P	TN	ВС	HSC ACA	65.67	-	-
58	813679	MGT	JAGATH ABHIJIT K	TN	ВС	HSC ACA	63.67	-	-
59	816673	MIN	PRIYADHARSHINI G	TN	ОС	HSC ACA	56.67	-	-
60	816990	MIN	IMMADISETTY ANANTHA SAI CHAITHALI	AP	ОС	OTHERS	67	-	-
61	817405	MGT	GOPI KRISHNA P	TN	ВС	HSC ACA	70.67	-	
62	817581	MIN	MADHAN SAI C R	TN	ОС	HSC ACA	57	-	-

S.NO	Appl no	Quota	Name	NAT	COMM	Board	%	FG	AFW
63	817787	MGT	GUGA PRIYAN R	TN	ВС	CBSE	63	-	-
64	818432	MIN	GUDURU VENKATA DIWAKAR REDDY	AP	OC	OTHERS	78.83	-	-
65	818738	MIN	PEDDENI MOKSHITH	AP	oc	OTHERS	84.50	-	-
66	818758	MGT	KALAISELVI S	TN	ВС	HSC ACA	70.67	-	-
67	819313	MIN	GUMMIDIPUDI SOMESH	AP	OC	OTHERS	79.67	-	-
68	825852	MIN	SHAMBAVI P	TN	OC	HSC ACA	58.33	-	-
69	825899	MGT	JAGADEESH S. S	TN	ВС	HSC ACA	59.33	-	-
70	825959	MIN	PALACHARLA THARUNYA	AP	OC	OTHERS	78.33	-	-
71	825964	MGT	YUHAN A	TN	MBC&DN C	HSC ACA	62.67	-	-
72	826147	MGT	NANTHINI G	TN	SC	HSC ACA	66.67	-	-
73	826185	MIN	KALPITA B	TN	ВС	HSC ACA	57.67	-	-
74	826405	MGT	JAYAPRIYA T	TN	ВС	HSC ACA	82.00	-	-
75	826527	MGT	MAHALAKSHMI M	TN	ВС	HSC ACA	69.67	-	-
76	826678	MGT	YESWANTH C	TN	ВС	HSC ACA	59.67	-	-
77	826867	MGT	DHURKESH B	TN	ВС	HSC ACA	61.00	-	-
78	826893	LAP	NAVEEN KUMAR D	TN	ВС	HSC ACA	66.33	-	-
79	826968	MGT	SWATHI M	TN	ВС	HSC ACA	77.00	-	-
80	827144	MIN	SRIRAM P	TN	ВС	HSC ACA	85.00	-	-
81	827159	MIN	THALETI POTHURAJU MEGHANA SAI	AP	OC	OTHERS	76.50	-	-
82	827349	MIN	BHARATHNATH CHOWDARY K	AP	OC	OTHERS	94.33	-	-
83	827488	MIN	MORIBOYINA DEEKSHITH KUMAR	AP	OC	OTHERS	92.50	-	-
84	827541	MGT	GANESHAN K	TN	ВС	HSC ACA	78.33	-	-
85	827711	LAP	RAJARAJAN M	TN	ВС	HSC ACA	69.67	-	-
86	828086	MIN	PULLA CHAITANYA	AP	OC	OTHERS	63.33	-	-
87	828432	MGT	AJAY KUMAR B	TN	ВС	HSC ACA	61.00	-	-

S.NO	Appl no	Quota	Name	NAT	СОММ	Board	%	FG	AFW
88	828452	MGT	PURUSHOTHAMAN E	TN	ВС	CBSE	64.00	-	-
89	828951	MGT	EARNEST SELVIN B J	TN	ВС	HSC ACA	67.67	-	-
90	828968	MGT	GURU SHANKAR P	TN	MBC&DN C	HSC ACA	81.33	-	-
91	829173	MGT	ASHWANDH RAJ P	TN	MBC&DN C	HSC ACA	73.33	-	-
92	829363	MIN	VALLAMSETTY VENKATA SAI PHANENDRA	AP	OC	OTHERS	94.17	-	-
93	829598	MIN	RAM HARESH V	TN	OC	CBSE	87.67	-	-
94	829798	MIN	TUNGA MOUNIKA LAKSHMI	AP	OC	CBSE	70.33	-	-
95	830528	MGT	SUJITH S	TN	ВС	HSC ACA	61.33	-	-
96	830531	MIN	PRAWIN R	TN	OC	HSC ACA	80.67	-	-
97	830630	MIN	VAISHNAVI P	TN	OC	CBSE	87.00	-	-
98	830714	MGT	GATHIKA B	TN	ВС	CBSE	77.00	-	-
99	830923	LAP	KRITHIKA C	TN	ВС	HSC ACA	83.67	-	-
100	830943	MGT	SIVANESHWARAN S	TN	MBC&DN C	HSC ACA	83.00	-	-
101	831097	MIN	ETHAMUKKALA DEVI SRIYA	AP	OC	OTHERS	95.50	-	-
102	831134	MIN	RAAVI HINDU	AP	OC	OTHERS	71.33	-	-
103	831164	MIN	CHIRUKURAPATI VENKATA DIVYA SRI	AP	OC	OTHERS	96.33	-	-
104	831190	MIN	NISHANTH NIRANJAN B	TN	OC	CBSE	64.67	-	-
105	831611	MIN	YETURU AASRITHA REDDY	AP	OC	OTHERS	73.17	-	-
106	831920	MIN	MANOJ KUMAR C	TN	ВС	CBSE	66.33	-	-
107	831965	MIN	DIKSHITHA V	TN	OC	HSC ACA	64.67	-	-
108	832847	MIN	BOBBU SUSHMA	AP	OC	OTHERS	84.00	-	-
109	833062	MGT	DARSHAN S A	TN	ВС	HSC ACA	66.00	-	-
110	833334	MIN	MOTUPALLI SUSHITHA	AP	OC	OTHERS	89.00	-	-
111	833478	MIN	PRASANTH G	TN	OC	HSC ACA	87.33	-	-
112	833566	MGT	HELINA EBANGELINE A	TN	ВС	HSC ACA	61.00	-	-

S.NO	Appl no	Quota	Name	NAT	СОММ	Board	%	FG	AFW
113	833786	LAP	PRANAVI K	TN	ВС	HSC ACA	74.33	-	-
114	835053	MIN	KARNALA KAVYA	AP	OC	OTHERS	71.33	-	-
115	835144	MIN	GOPESH V B	TN	ВС	HSC ACA	71.00	-	-
116	835233	MGT	S MOHITH RAJ	TN	ВС	CBSE	79.67	-	-
117	835426	LAP	KARTHICK G	TN	MBC&DN C	CBSE	62.33	-	-
118	835482	MIN	CHINTALAPATI SARATH CHANDRA	AP	OC	OTHERS	71.00	-	-
119	835687	MGT	HEMACHANDRAN N	TN	MBC&DN C	HSC ACA	74.00	-	-
120	835863	MGT	NANTHINI SUBHA SREE S	TN	OC	CBSE	85.00	-	-
121	835905	MIN	METTUKURU VENKATA SAI NIKILESH REDDY	AP	OC	OTHERS	68.33	-	-
122	835927	MIN	CHIRIKURIPATI SAI DEEPTHI	AP	OC	OTHERS	91.00	-	-
123	836196	MIN	MUNIPRIYA CHEEMALA	AP	OC	OTHERS	57.17	-	-
]	B.E. CSE - COMPUTER SCIEN	ICE AN	D ENGINE	EERING			
1	200829	GOVT	S. MIDUN	TN	MBC&DN C	HSC ACA	85.33	YES	-
2	205046	GOVT	MANJU S	TN	ВС	HSC ACA	92.00	-	-
3	205663	GOVT	NIVEDITHA J	TN	ВС	HSC ACA	91.00	-	-
4	209194	GOVT	SARJITH	TN	SC	HSC ACA	78.67	-	-
5	210916	GOVT	NIKHITHA.S	TN	OC	HSC ACA	88.00	YES	-
6	211410	GOVT	SRIJITH S B	TN	ОС	HSC ACA	93.33	-	YES
7	212088	GOVT	MAHESH A	TN	ВС	HSC ACA	88.67	-	-
8	212685	GOVT	SANDHYA S	TN	ВС	HSC ACA	92.33	YES	-
9	214684	GOVT	LALITHEESH T	TN	MBC&DN C	HSC ACA	90.33	-	YES
10	218275	GOVT	PRAVIN KUMAR G	TN	ВС	HSC ACA	87.67	YES	-
11	218938	GOVT	VINDYA VASINI D	TN	ВС	CBSE	92.33	-	-
12	224604	GOVT	N.HARISH	TN	ВС	HSC ACA	90.33	YES	-
13	224955	GOVT	SRI RUBHA R	TN	ВС	HSC ACA	88.00	-	-

S.NO	Appl no	Quota	Name	NAT	СОММ	Board	%	FG	AFW
14	225966	GOVT	S B HARSHAVARDHINI	TN	ОС	CBSE	93.00	-	-
15	228527	GOVT	V. A. RANJANA	TN	ВС	HSC ACA	89.00	-	-
16	230514	GOVT	MADHUMITHA S	TN	NBC&DN C	HSC ACA	88.00	YES	-
17	232406	GOVT	BARANIDHARAN A	TN	MBC&DN C	HSC ACA	89.33	-	-
18	232856	GOVT	KEERTHANA A	TN	ВС	HSC ACA	90.33	-	-
19	233498	GOVT	DILLEESWARAN V	TN	ВС	HSC ACA	90.67	-	-
20	234318	GOVT	ARUL KRISHNA VENI P	TN	MBC&DN C	HSC ACA	89.33	YES	-
21	236741	GOVT	C.BAVATHARINI	TN	SC	HSC ACA	65.67	-	-
22	239235	GOVT	VIJAY AKASH S	TN	SC	HSC ACA	64.33	-	-
23	240828	GOVT	DEVAKRISHNA E	TN	MBC&DN C	HSC ACA	89.00	YES	-
24	242067	GOVT	ALINA MOUFIKA M S	TN	ВСМ	HSC ACA	91.33	YES	-
25	243548	GOVT	NANDHINI N	TN	SC	HSC ACA	72.00	-	-
26	249070	GOVT	TAMIL SELVAM R	TN	SC	HSC ACA	74.67	-	-
27	253410	GOVT	VIGNESH M	TN	MBC&D NC	HSC ACA	90.33	YES	-
28	255474	GOVT	SHREELEKHA B	TN	ВС	HSC ACA	89.67	-	-
29	256733	GOVT	H. MYTHELI	TN	MBC&D NC	HSC ACA	88.33	YES	-
30	256782	GOVT	DILAVIZ BEGUM H	TN	ВСМ	HSC ACA	83.67	-	-
31	259381	GOVT	KAMALI G	TN	SC	HSC ACA	75.00	-	-
32	260692	GOVT	HARINY SRI R	TN	MBC&D NC	HSC ACA	91.33	-	-
33	262336	GOVT	R RHOSHAN KUMAR	TN	SC	CBSE	69.33	-	-
34	264361	GOVT	DIVYA D	TN	OC	HSC ACA	91.67	-	YES
35	269761	GOVT	JANANI P	TN	OC	HSC ACA	92.00	-	YES
36	270419	GOVT	PAVITHRA K M	TN	ВС	HSC ACA	90.67	-	-

S.NO	Appl no	Quota	Name	NAT	СОММ	Board	%	FG	AFW
37	273400	GOVT	M.PALLAVI	TN	SC	HSC ACA	67.67	-	-
38	285657	GOVT	DHIVYADREE M	TN	MBC&D NC	HSC ACA	88.00	YES	-
39	291643	GOVT	MOHAMED MUKHTHASEEM N	TN	ВСМ	HSC ACA	83.67	-	-
40	292702	GOVT	RAHUL R	TN	SC	HSC ACA	69.00	-	-
41	292643	GOVT	CHANDRAKALA S	TN	ВС	HSC ACA	87.00	-	-
42	295847	GOVT	AISHWARYA M	TN	ВС	HSC ACA	92.67	YES	-
43	303840	GOVT	DEEPANJALI N	TN	ВС	HSC ACA	88.67	-	-
44	303938	GOVT	SAJIETHA K	TN	ВС	HSC ACA	89.67	YES	-
45	309055	GOVT	HARINI K	TN	ВС	HSC ACA	91.33	YES	-
46	326547	GOVT	RAJA S V	TN	ВС	HSC ACA	84.33	-	-
47	330934	GOVT	SATHEESH V E M.K.C.	TN	MBC&D NC	HSC ACA	84.00	-	-
48	336203	GOVT	LAKSHMIPRABHA K	TN	MBC&D NC	HSC ACA	86.00	-	-
49	337566	GOVT	AJAY K	TN	ВС	HSC ACA	88.00	-	-
50	344156	GOVT	DINESH KUMAR B	TN	SCA	HSC ACA	65.33	-	-
51	353472	GOVT	R S T ROHIT SURYA	TN	ВС	CBSE	89.33	-	-
52	356181	GOVT	THHERTHANA M	TN	ВС	HSC ACA	91.33	-	-
53	356528	GOVT	ELAKKIYA S	TN	ВС	HSC ACA	91.00	-	-
54	360386	GOVT	JAHATHRISHA M S	TN	ST	HSC ACA	62.33	-	-
55	363106	GOVT	ЈОТНІКА Р	TN	ВС	HSC ACA	89.67	-	-
56	367545	GOVT	LAVANYA M	TN	ВС	HSC ACA	91.00	YES	-
57	369752	GOVT	ARUN K S	TN	ВС	HSC ACA	92.00	-	YES
58	370971	GOVT	DHINESH H	TN	SC	CBSE	74.33	-	-
59	373211	GOVT	KEERTHANA D	TN	ВС	HSC ACA	90.00	YES	-

S.NO	Appl no	Quota	Name	NAT	COMM	Board	%	FG	AFW
60	373602	GOVT	HEMANTHKUMAR R	TN	ВС	HSC ACA	88.00	-	-
61	380873	GOVT	SHAKTHIPRIYA.S	TN	MBC&D NC	HSC ACA	89.67	-	-
62	382616	GOVT	MONISHA S	TN	MBC&D NC	HSC ACA	88.00	YES	-
63	384245	GOVT	M JANANI PRIYA	TN	SC	HSC ACA	66.00	-	-
64	384763	GOVT	KEERTHIKA A S	TN	ВС	CBSE	91.33	-	-
65	408221	GOVT	AKASH S	TN	ВС	HSC ACA	88.00	YES	-
66	408341	GOVT	SANGEETHA V	TN	MBC&D NC	HSC ACA	88.33	-	-
67	410300	GOVT	PRIYADHARSHINI J	TN	ВС	CBSE	90.33	-	-
68	209784	GOVT	VARSHA E	TN	ВС	HSC ACA	92.33	-	-
69	219559	GOVT	GOMATHI L	TN .T.	ВС	HSC ACA	92.67	YES	-
70	222164	GOVT	ARUN S K	TN	ВС	HSC ACA	95.33	-	-
71	259654	GOVT	HARISHMA B	TN	ВС	HSC ACA	91.00	-	YES
72	261242	GOVT	PRIYANKA D L	TN	ВС	HSC ACA	92.33	-	-
73	264676	GOVT	VISWA KARTHY T	TN	ОС	HSC VOC	-	YES	-
74	258958	GQ- 7.5%	GEETHA S A	TN	ВС	HSC ACA	86.67	-	-
75	301466	GQ- 7.5%	SUJI D	TN	MBC&D NC	HSC ACA	82.67	-	-
76	324221	GQ- 7.5%	GNANESWARI G	TN	ВС	HSC ACA	86.33	-	-
77	209761	GQ- 7.5%	NARMADHA L	TN	ВС	HSC ACA	81.33	YES	-
78	318743	GQ- 7.5%	KALAIYARASI S	TN	MBC&D NC	HSC ACA	82.67	-	-
79	267163	GQ- 7.5%74.	MUNUSAMI M	TN	MBC&D NC	HSC ACA	81.67	-	-

S.NO	Appl no	Quota	Name	NAT	сомм	Board	%	FG	AFW
		67							
80	316243	GQ- 7.5%	KEERTHANA D	TN	SC	HSC ACA	74.67	-	-
81	607189	GOVT	VASANTH S	TN	SC	HSC ACA	57.67	-	-
82	805228	MIN	BOLLINENI SAI GAYATHRI	AP	ОС	OTHERS	57.00	-	-
83	809328	MGT	AKASH J	TN	ВС	CBSE	58.00	-	-
84	810587	MIN	TEJASREE T	TN	OC	HSC ACA	55.33	-	-
85	810614	MIN	MADDINA HAMSALEKHA	AP	OC	OTHERS	69.17	-	-
86	810615	LAP	SATHISH S	TN	ВС	HSC ACA	79.67	-	-
87	810621	MGT	KRISHNA.K.S	TN	OC	HSC ACA	73.00	-	-
88	810698	MIN	KAMATHAM SATHISH	AP	ОС	OTHERS	83.50	-	-
89	810704	MGT	SARAN S	TN	ВС	HSC ACA	62.00	-	-
90	810760	LAP	V KARTHIK	TN	ВС	HSC ACA	78.67	-	-
91	810789	MIN	SHREVAN RAM H	ΤN	ВС	CBSE	62.67	-	-
92	810801	MIN	GADI RAJEEV RATHAN KUMAR REDDY	AP	OC	OTHERS	68.83	-	-
93	810870	MIN	PAWAN CHANDER C	TN	ВС	HSC ACA	75.00	-	-
94	811003	MIN	M UMAR	AP	OC	CBSE	61.00	-	-
95	811061	MIN	NELLORE HARSHITHA	AP	OC	OTHERS	68.67	-	-
96	811121	MIN	KOMA GOKUL	AP	ОС	OTHERS	91.67	-	-
97	811181	LAP	SANKAR YESVINTH M K	TN	ВС	HSC ACA	76.00	-	-
98	811395	MGT	M. BOBBY RAJ	AP	ОС	OTHERS	64.00	-	-
99	811430	MIN	ANKUPALLI SUPREETH KUMAR	AP	ОС	OTHERS	83.50	-	-
100	811480	MGT	SIDHARTH A	TN	SC	HSC ACA	64.67	-	-
101	811510	MIN	VEMULA BHAVADEESH	AP	ОС	OTHERS	80.50	-	-
102	811568	MIN	PANTA SREE LAKSHMI	AP	ОС	OTHERS	73.17	-	-
103	511606	MIN	SANNAPA PURUSHOTHAM	AP	OC	OTHERS	77.83	-	-

S.NO	Appl no	Quota	Name	NAT	СОММ	Board	%	FG	AFW
104	811790	MIN	DORADLA VISHAL	AP	OC	OTHERS	77.83	-	-
105	811797	MIN	KARTHIK J	TN	OC	HSC ACA	73.67	-	-
106	811933	MIN	GAYATHERI D	TN	MBC&D NC	HSC ACA	67.33	-	-
107	811966	LAP	GNANASEKARAN K A	TN	ВС	HSC ACA	80.67	-	-
108	812042	MIN	THIRUMALAREDDY VIVEK SAI	AP	OC	OTHERS	66.00	-	-
109	812082	MIN	GREESHMANTH RAGHAVA REDDY	AP	OC	OTHERS	77.83	-	-
110	812373	MIN	RAGHAVAREDDY VIGNESH REDDY	AP	ОС	OTHERS	65.17	-	-
111	812387	MIN	RAVILLA KIKITHA	AP	ОС	OTHERS	94.00	-	-
112	812397	MGT	KARTHICK R	TN	ВС	HSC ACA	73.33	-	-
113	812529	MGT	HARISH R	TN	ВС	HSC ACA	68.67	-	-
114	812537	MIN	AISHWARYA B	TN	OC	HSC ACA	62.00	-	-
115	812562	MGT	SRIDHAR R	TN	MBC&D NC	HSC ACA	61.00	-	-
116	812592	LAP	GOUTHAM S	TN	MBC&D NC	HSC ACA	77.67	-	-
117	812618	MGT	DHAYANIDHI N	TN	ВС	HSC ACA	66.00	-	-
118	812647	MIN	THATIPARTHI JERUSHA	AP	ОС	OTHERS	64.83	-	-
119	812733	MIN	ATLURI PURNA CHAND	AP	ОС	OTHERS	87.00	-	-
120	812831	MIN	BOLLI VINAY	AP	OC	OTHERS	86.33	-	-
121	812858	MIN	MONISHA S	TN	ВС	HSC ACA	70.00	-	-
122	812898	MIN	PABOLU VENKATA RAM TEJ	AP	OC	OTHERS	68.67	-	-
123	812952	MIN	SHAIK MOHAMMAD SHAREEF	AP	OC	OTHERS	80.83	-	-
124	813068	MGT	JEFFIN C	TN	OC	HSC ACA	69.33	-	-
125	813163	MIN	KRITHI P	TN	OC	HSC ACA	65.33	-	-
126	813175	MIN	RAVI DHANUSH CHOWDARY	AP	OC	OTHERS	87.50	-	-

S.NO	Appl no	Quota	Name	NAT	СОММ	Board	%	FG	AFW
127	813211	MGT	ASMITHA A S	TN	ВС	CBSE	76.67	-	-
128	813223	LAP	R SANJAY	TN	OC	CBSE	77.33	-	-
129	813234	MIN	NIHIL ATHITHYA S B	TN	ВС	HSC ACA	84.00	-	-
130	813269	MIN	JAMBUGOLAM ESHWAR CHAND	AP	OC	OTHERS	83.00	-	-
131	813294	MIN	KANNALI SOMNATH REDDY	AP	OC	OTHERS	77.17	-	-
132	813337	MGT	ABDUL AZEEZ A	TN	ВСМ	HSC ACA	67.67	-	-
133	813460	MGT	S MIRTHULA	TN	ВС	CBSE	72.67	-	-
134	813498	LAP	MOSHIKA R	TN	MBC&D NC	CBSE	67.00	-	-
135	813542	MIN	TAMMANA S V MARUTHI SRIVATSA SATYASAI	AP	OC	OTHERS	68.33	-	-
136	813549	MGT	SHVETAA P	TN	ВС	CBSE	71.00	-	-
137	813616	MIN	MUDDULURU JAYANTH	AP	OC	OTHERS	58.50	-	-
138	813643	MIN	V RUPESH	TN	ВС	CBSE	73.00	-	-
139	813701	MIN	KATAM REVANTH REDDY	AP	OC	OTHERS	50.50	-	-
140	813739	MIN	MALEPATI RANJITH	AP	OC	OTHERS	75.00	-	-
141	813907	MIN	DHANUSH G	TN	OC	HSC ACA	69.00	-	-
142	813988	MIN	B MONISHA	TN	OC	CBSE	60.67	-	-
143	814043	MIN	L B TANISHK ABINAV	TN	OC	CBSE	63.33	-	-
144	814133	MIN	PALAGATI MISRITHA REDDY	AP	OC	OTHERS	78.33	-	-
145	814168	MGT	KARTHICK RAJA K	TN	ВС	HSC ACA	67.67	-	-
146	814189	MGT	KEERTHANA S	TN	OC	HSC ACA	63.00	-	-
147	814242	MIN	CHERLOPALLI PUEETH REDDY	AP	ОС	OTHERS	93.67	-	-
148	814439	MIN	SANKA DIMPU SRI CHAITANYA	AP	OC	OTHERS	67.67	-	-
149	814454	MIN	TELUGUNTI PRAVEEN KUMAR	AP	OC	OTHERS	57.50	-	-
150	814462	MIN	DINESH KUMAR G	TN	ВС	HSC SCA	67.00	-	-

S.NO	Appl no	Quota	Name	NAT	COMM	Board	%	FG	AFW
151	814573	MIN	LINGOTH M	TN	MBC&D NC	CBSE	77.33	-	-
152	814574	MIN	JAMALLA KUSUMA	AP	OC	OTHERS	95.67	-	-
153	814611	MIN	POLINA RAMYA	AP	OC	OTHERS	63.67	-	-
154	814725	MIN	VELANATI KARTHIK	TN	OC	CBSE	90.67	-	-
155	814836	LAP	DHIVYA DHARSHINI P	TN	ВС	HSC SCA	80.67	-	-
156	814837	MGT	TAMIL SELVAM P	TN	ВС	HSC SCA	76.00	-	-
157	814838	MIN	KONAGANDLA ROHITH	AP	OC	OTHERS	78.83	-	-
158	814855	MIN	POLISHETTY BALAJI	AP	OC	OTHERS	66.83	-	-
159	814989	MGT	S BALAGOVIND	KE	OC	CBSE	80.00	-	-
160	815181	MIN	VUDDANDI BHAGYA SRI	AP	OC	OTHERS	70.83	-	-
161	815243	MIN	NAYUDU PRAVEEN KUMAR	AP	OC	OTHERS	95.83	-	-
162	815286	MIN	CHILUVURI SIVA SAI ABHIGYAN VARMA	AP	OC	OTHERS	69.17	-	-
163	815369	MIN	HEMALATHA V	TN	OC	CBSE	64.33	-	-
164	815371	MIN	UCHURU RUSHINDRA KUMAR REDDY	AP	OC	OTHERS	70.00	-	-
165	815520	MIN	MUNAGALA SAI VENKAT CHITESH	AP	ОС	OTHERS	84.50	-	-
166	815570	MIN	VEDESH B	TN	ОС	HSC ACA	68.00	-	-
167	815677	MIN	JAHNAVI K	AP	OC	OTHERS	76.17	-	-
168	815752	MGT	SACHIN R	TN	MBC&D NC	CBSE	80.67	-	-
169	815802	MIN	MADHAV MANISH S A	TN	ВС	CBSE	62.00	-	-
170	815845	MGT	HEMAPRIYA A	PY	ВС	HSC ACA	69.67	-	-
171	815971	MGT	SRUTHI R	TN	ВС	HSC ACA	83.33	-	-
172	815985	MIN	DAGGUPATI NIRALI	AP	OC	OTHERS	99.17	-	-
173	816003	MIN	KAKARLA VISHNU VARDHAN REDDY	AP	ОС	OTHERS	95.67	-	-
174	816011	MIN	BHOGIREDDY NARESH	TN	ОС	HSC ACA	76.00	-	-
175	816035	MIN	GADIRAJU REDDY DHYANA	AP	ОС	OTHERS	82.33	-	-

S.NO	Appl no	Quota	Name	NAT	СОММ	Board	%	FG	AFW
176	816202	MIN	HARINI T C	TN	OC	HSC ACA	62.00	-	-
177	816343	MIN	PULIPATI SURYA	AP	OC	OTHERS	92.50	-	-
178	816400	MIN	ANNAMANENI NAVYASREE	AP	OC	OTHERS	66.33	-	-
179	816431	MIN	KAMBHAM VENKATA KIRANKUMAR REDDY	AP	OC	OTHERS	97.33	-	-
180	816458	LAP	SRINIDI R	TN	SC	HSC ACA	75.33	-	-
181	816615	MIN	GUMPARLAPATI VEERA KEERTHI	AP	OC	OTHERS	83.50	-	-
182	816796	MIN	MAVILLAPALLI HIMAPRIYA	AP	OC	OTHERS	93.33	-	-
183	816978	MIN	BOILLA MALYADRI	AP	OC	OTHERS	73.00	-	-
184	817298	MGT	V MADHUMITHA	TN	ВС	CBSE	64.33	-	-
185	817673	MIN	B S RAGAV KRISHNA	TN	OC	CBSE	63.00	-	-
186	818076	MGT	VISHAL Y	TN	ВС	HSC ACA	62.00	-	-
		ECE ·	- ELECTRONICS AND COMM	IUNIC	ATION EN	GINEERING	j.		
1	203041	GOVT	VIVEKA P	TN	ВС	HSC ACA	86.00	-	-
2	207487	GOVT	LAVANYAA D	TN	MBC&DN C	HSC ACA	83.67	YES	-
3	208315	GOVT	SARAN L	TN	ВС	HSC ACA	90.33	-	-
4	208800	GOVT	SHAIK JUNAIDH AH <mark>AMED</mark> J	TN	ВСМ	HSC ACA	76.67	-	-
5	211967	GOVT	SREENIDHI K	TN	ВС	HSC ACA	88.33	YES	-
6	218753	GOVT	M SUJEETH KUMAR	TN	SC	HSC ACA	87.33	-	-
7	221192	GOVT	JAYASHNI T	TN	OC	HSC ACA	88.00	-	-
8	222198	GOVT	MAGESH RAM S A	TN	ВС	HSC ACA	85.67	-	-
9	240720	GOVT	GOMATHI R	TN	SC	HSC ACA	68.33	-	-
10	246768	GOVT	VIGNESH K H	TN	ВС	HSC ACA	88.67	-	-
11	247599	GOVT	V.M.KARTHIKA	TN	SC	HSC ACA	68.33	-	-
12	248900	GOVT	LOGESH M	TN	MBC&DN C	HSC ACA	79.33	-	-
13	254130	GOVT	SHAMRITHA	TN	MBC&DN C	HSC ACA	85.00	-	-
14	254875	GOVT	GOKUL R	AP	ОС	HSC ACA	89.33	-	-
15	256357	GOVT	MADHU BALA C S	TN	MBC&DN C	HSC ACA	84.67	-	-

S.NO	Appl no	Quota	Name	NAT	СОММ	Board	%	FG	AFW
16	260259	GOVT	BERNISHA SHREE P	TN	ВС	HSC ACA	89.67	-	-
17	260922	GOVT	THEEKSHAYA SR	TN	ВС	HSC ACA	84.67	-	-
18	264673	GOVT	MAGALAKSHMI S	TN	ВС	HSC ACA	85.33	-	-
19	266855	GOVT	SHARU SHREE M	TN	ВС	HSC ACA	85.67	YES	-
20	267707	GOVT	KANISH S	TN	SC	HSC ACA	69.00	-	-
21	271561	GOVT	AGNES MARY F	TN	ВС	HSC ACA	88.67	-	YES
22	274871	GOVT	KRISHNAKUMAR S	TN	ВС	HSC ACA	88.00	YES	-
23	275149	GOVT	PRATHIKSHA M	TN	MBC&D NC	HSC ACA	80.00	-	-
24	275755	GOVT	PREM KUMAR N	TN	ВС	HSC ACA	88.33	-	-
25	278049	GOVT	PRATHYUSH J	TN	SC	HSC ACA	68.00	YES	-
26	280517	GOVT	ARCHANA J	TN	ВС	HSC ACA	89.33	YES	-
27	283595	GOVT	PRIYADHARSHINI M	TN	ВС	HSC ACA	87.00	YES	-
28	283810	GOVT	RUTHRESHWARAN B	TN	NBC&DN C	HSC ACA	84.67	YES	-
29	289018	GOVT	SIRANJEEVI B	TN	OC	HSC ACA	85.00	-	-
30	292456	GOVT	PARIMITHA SHRI S	TN	ВС	HSC ACA	90.67	-	-
31	296730	GOVT	DINESH S	TN	ВС	HSC ACA	87.67	YES	-
32	303951	GOVT	MONIKA P	TN	NBC&DN C	HSC ACA	85.00	-	-
33	309251	GOVT	LITHISHKANNAN V	TN	SC	HSC ACA	70.33	-	-
34	316613	GOVT	SUPRIYA SHREE M	TN	SC	HSC ACA	69.00	-	-
35	321853	GOVT	MANUSHVANTH S	TN	SC	HSC ACA	73.67	-	-
36	329505	GOVT	N.KAMALESH	TN	ВС	HSC ACA	86.67	YES	-
37	332102	GOVT	MOULIE S	TN	ВС	HSC ACA	85.00	YES	-
38	340952	GOVT	CHAHAT SHARMA R	НА	ОС	HSC ACA	91.33	-	YES

S.NO	Appl no	Quota	Name	NAT	СОММ	Board	%	FG	AFW
39	344448	GOVT	JEYAUMAR R	TN	ВС	HSC ACA	88.67	YES	-
40	348442	GOVT	JAGAN K	TN	ВС	HSC ACA	87.67	YES	-
41	352057	GOVT	HARINI R S	TN	SC	HSC ACA	76.33	-	-
42	352673	GOVT	KALPANA M	TN	MBC&D NC	HSC ACA	83.67	-	-
43	363139	GOVT	SUBHALAKSHMI C	TN	MBC&D NC	HSC ACA	86.33	YES	-
44	365848	GOVT	MOHAMED ASHWAK M	TN	ВСМ	HSC ACA	85.00	-	-
45	381175	GOVT	SURIYA PRAKASH R	TN	ВС	CBSE	86.00	YES	-
46	384913	GOVT	VASIKARAN E	TN	ВС	HSC ACA	84.67	-	-
47	395073	GOVT	HEMAMALINI V	TN	ВС	CBSE	87.33	-	-
48	398955	GOVT	HERI PRASATH R	TN	ВС	HSC ACA	86.33	-	-
49	411728	GOVT	RAAJAVARTHINI V	TN	MBC&D NC	CBSE	83.00	-	-
50	388847	GQ- 7.5%	GOWRISANKARI K	TN	ВС	HSC ACA	82.00	-	-
51	333095	GQ- 7.5%	ARCHANA T	TN	MBC&D NC	HSC ACA	79.00	-	-
52	326483	GQ- 7.5%	SUVALAKSHMI S L	TN	ВС	HSC ACA	79.67	-	-
53	812643	MGT	DIVYA T	TN	MBC&D NC	HSC ACA	56.67	-	-
54	813814	MGT	NAVEEN KUMAR T	TN	ВС	HSC ACA	68.67	-	-
55	814267	MIN	GUDLURU DURGAPRASAD	AP	ОС	OTHERS	74.83	-	-
56	814784	MIN	GUTHA JASMI	AP	ОС	OTHERS	75.17	-	-
57	815036	MIN	SHRIRAM S	TN	ВС	HSC ACA	81.00	-	-
58	815446	MIN	SHRINATH S	TN	ВС	HSC ACA	83.67	-	-
59	815647	MGT	SHIYAM MUGUNDHAN R	TN	ВС	HSC ACA	56.67	-	-

S.NO	Appl no	Quota	Name	NAT	COMM	Board	%	FG	AFW
60	815942	MGT	VINISRI M	TN	ВС	CBSE	66.00	-	-
61	817104	MGT	SRIKANTH REDDY D	TN	ОС	HSC ACA	84.67	-	-
62	817114	MGT	UDHAYA KUMAR V	TN	ВС	CBSE	67.00	-	-
63	817148	MIN	CHIRUMAVILLA AKSHITHA	AP	ОС	OTHERS	96.50	-	-
64	817194	MIN	HARINI P	TN	OC	CBSE	67.33	-	-
65	817243	MIN	AKASH VUMMITI	TN	ВС	CBSE	64.33	-	-
66	817408	MIN	SURESH KUMAR J	TN	OC	CBSE	68.33	-	-
67	817554	MIN	KASSETTY NAVEEN KUMAR	AP	OC	OTHERS	78.17	-	-
68	817490	MIN	MUMMADI LEELA UDAYKUMAR	AP	OC	OTHERS	64.50	-	-
69	817492	MIN	R SANJITAA	TN	ВС	CBSE	75.67	-	-
70	817546	MIN	PAVAN ADHISH M K	TN	ВС	CBSE	75.33	-	-
71	817590	MGT	AMRITHA S	TN	ВС	CBSE	75.67	-	-
72	817626	MIN	BAPANAPALLI PAVAN KUMAR	AP	ОС	OTHERS	76.67	-	-
73	817653	MGT	RESHMIKA R	TN	ВС	CBSE	57.00	-	-
74	817777	MIN	ASWIN VUMMITTI	TN	ВС	CBSE	61.00	-	-
75	817794	MIN	SASIDHAR J	TN	ВС	HSC ACA	55.67	-	-
76	817833	LAP	YUGENDRAN S	TN	ОС	HSC ACA	80.00	-	-
77	817946	MIN	PALLALA RAJESWARI	AP	OC	OTHERS	90.33	-	-
78	817969	MGT	HIMAYA M D	TN	ВС	HSC ACA	49.33	-	-
79	817995	MGT	RAGAVI R	TN	MBC&D NC	HSC ACA	72.67	-	-
80	818005	MIN	DEEPIKA M	TN	ВС	HSC ACA	79.33	-	-
81	818025	MGT	DARSHAN S	TN	ВС	CBSE	68.00	-	-
82	818156	MGT	SWETHA D	TN	ВС	HSC ACA	61.67	-	-
83	818229	MIN	PARVATHAREDDY CHARVI SANKAR	AP	OC	OTHERS	72.00	-	-

S.NO	Appl no	Quota	Name	NAT	СОММ	Board	%	FG	AFW
84	818426	MIN	THONDAMANATI JAYASREE	AP	OC	OTHERS	79.00	-	-
85	818497	MIN	JANU PRIYA S	TN	ВС	HSC ACA	70.67	-	-
86	818527	MGT	SARIGHASRI A	TN	ВС	HSC ACA	74.67	-	-
87	818629	MGT	SUMUKH RAJA RAO S	TN	OC	HSC ACA	76.33	-	-
88	818650	MGT	AGALYA S	TN	ВС	HSC ACA	71.00	-	-
89	818680	MIN	JAMALLA AJAY KUMAR	AP	OC	OTHERS	80.33	-	-
90	818686	MIN	YARAM RITHVIKA	AP	OC	OTHERS	64.50	-	-
91	818865	MGT	HARIHARAN S S	TN	ВС	CBSE	64.00	-	-
92	818887	MIN	ROHIT D	TN	ВС	CBSE	69.33	-	-
93	818973	MGT	SAM JEFFERSON J L	TN	ВС	HSC ACA	65.00	-	-
94	819128	MIN	SRIKAKULAM TEJO SUSANTH	AP	ОС	OTHERS	68.67	-	-
95	819236	MGT	JESWANTH P D	TN	ВС	HSC ACA	68.00	-	-
96	819242	MIN	SHARMILA D	TN	ВС	HSC ACA	67.33	-	-
97	819257	MGT	YOGA PRIYA D	TN	ВС	HSC ACA	73.33	-	-
98	819296	MGT	MRIDHULA A	TN	ВС	CBSE	76.33	-	-
99	819345	LAP	SREE RANJANI P	TN	ВС	CBSE	65.00	-	-
100	819406	MIN	POTHUGUNTA POOJITHA	AP	ОС	OTHERS	94.50	-	-
101	819485	LAP	VISHAL S	TN	ВС	HSC ACA	75.00	-	-
102	819760	MGT	DHARSHAN K	TN	ВС	HSC ACA	69.33	-	-
103	819785	MIN	PODILI SAI DILEEP	AP	ОС	OTHERS	84.50	-	-
104	819805	MGT	HARIKUMARAN S	TN	MBC&DN C	HSC ACA	53.67	-	-
105	819856	MGT	SURAVAEISH S S	TN	ВС	HSC ACA	61.00	-	-
106	819860	MIN	BANDARU SOWMYA	AP	ОС	OTHERS	94.33	-	-
107	820016	MIN	MANTHRA S	TN	ВС	CBSE	72.33	-	-
108	820101	MGT	NANDHINI P	TN	ВС	HSC ACA	64.67	-	-

S.NO	Appl no	Quota	Name	NAT	СОММ	Board	%	FG	AFW
109	820125	MGT	DEEPTI S	TN	ВС	CBSE	69.33	-	-
110	820248	LAP	VARSHA R	TN	ВС	HSC ACA	74.67	-	-
111	820311	MGT	YOGENDHAR G	TN	ВС	HSC ACA	79.67	-	-
112	820906	MGT	HARRIS JAYARAJ A	TN	MBC&DN C	HSC ACA	69.00	-	-
113	821222	LAP	HEMA SHREE M J	TN	MBC&DN C	HSC ACA	81.33	-	-
114	821553	MIN	ATLURI VAMSI KRISHNA	TN	OC	CBSE	57.33	-	-
115	822005	MGT	DHARANI S	TN	ВС	HSC ACA	77.33	-	-
116	822265	MGT	SARVADHARSHINI C	TN	ВС	HSC ACA	62.33	-	-
117	822716	MGT	VISHNU PRIYA R V	TN	OC	HSC ACA	73.33	-	-
118	822928	MGT	DIVITHA R	TN	MBC&D NC	CBSE	68.33	-	-
119	823320	MGT	AKSHAYA S N	TN	ВС	CBSE	62.33	-	-
120	823426	MIN	AMBATI NAVAKOTI SIDDIK KUMAR	AP	ОС	OTHERS	82.67	-	-
121	823538	LAP	LATHIKASRI R	TN	ВС	HSC ACA	73.33	-	-
122	823655	LAP	MOHNKUMAR M	TN	ВС	HSC ACA	72.00	-	-
123	826743	LAP	PAVITHRA V	TN	ВС	HSC ACA	78.00	-	-
			OMPUTER SCIENCE AND E						
1	203256	GOVT	E P VISHNU SUDARSAN	TN	SC	CBSE	69.33	-	-
2	203210	GOVT	MADHU KARTHICK A	TN	OC	CBSE	91.33	-	-
3	204381	GOVT	C M PRASHANTH	TN	MBC&DN C	CBSE	81.67	-	-
4	204562	GOVT	BABIKA P R	TN	ВС	HSC ACA	84.67	-	-
5	211782	GOVT	LAKSHYA R	TN	MBC&D NC	HSC ACA	85.00	YES	-
6	227065	GOVT	JOVITA B	TN	ВС	HSC ACA	85.00	-	-
7	229418	GOVT	MANJULA M	TN	MBC&D NC	HSC ACA	88.00	YES	-
8	234764	GOVT	JOTHISHA K	TN	SC	HSC ACA	64.00	-	-

S.NO	Appl no	Quota	Name	NAT	COMM	Board	%	FG	AFW
9	248762	GOVT	SIBI K	TN	OC	HSC ACA	90.33	-	-
10	261392	GOVT	K SHAILESH BALAJI	TN	ВС	HSC ACA	86.33	-	-
11	275311	GOVT	PALLAVI S	TN	MBC&DN C	HSC ACA	83.67	-	-
12	282064	GOVT	MOHAMMED MUSTAFA A	TN	ВСМ	HSC ACA	87.33	YES	-
13	282312	GOVT	KISHAN JAI SOORYA N	TN	ВС	HSC ACA	88.00	-	-
14	297542	GOVT	PRAVIN S	TN	MBC&DN C	HSC ACA	80.00	YES	-
15	302813	GOVT	INBAGANESH T M S	TN	ВС	HSC ACA	88.33	-	-
16	306159	GOVT	DHANUSH KODI A	TN	ВС	HSC ACA	84.67	-	-
17	306692	GOVT	MURALI V	TN	ОС	HSC ACA	90.67	-	-
18	310591	GOVT	PRAVEEN B	TN	ВС	HSC ACA	87.00	YES	-
19	315589	GOVT	GOKUL N	TN	ВС	HSC ACA	87.67	-	-
20	322205	GOVT	SANTHOSH P	TN	ВС	HSC ACA	85.33	-	-
21	325324	GOVT	INBARAJAN M	TN	SC	HSC ACA	69.67	-	-
22	330559	GOVT	SANJAYKUMAR S	TN	SC	HSC ACA	83.67	-	-
23	346375	GOVT	SATHYANARAYANAN M	TN	ВС	HSC ACA	83.33	YES	-
24	370932	GOVT	TRIUMBIKA M	TN	MBC&DN C	HSC ACA	83.33	-	-
25	371581	GOVT	JAYACHANDRAN J A	TN	ВС	CBSE	86.67	-	-
26	316663	GQ- 7.5%	SHALINI B	TN	ВС	HSC ACA	82.67	-	-
27	329021	GQ- 7.5%	KALAIYARASAN G	TN	SCA	HSC ACA	73.67	-	-
28	802374	MIN	PAPANA AKHILA REDDY	AP	OC	OTHERS	92.17	-	-
29	802654	MGT	DHARSHINI S K	TN	BC	CBSE	59.00	-	-
30	802988	MGT	SIDDARTH GOWTHAM S	TN	BC	CBSE	70.33	-	-
31	803163	MIN	THARUN PRASATH S	TN	ВС	CBSE	63.67	-	-
32	803240	MIN	MULLAPUDI VENKATA SANTHOSH	AP	OC	OTHERS	63.67	-	-
33	803488	MGT	ASWANTH BABU	TN	OC	CBSE	62.33	-	-
34	803547	MIN	BIJIVEMULA JAYA RAJA VARDHAN REDDY	AP	OC	OTHERS	78.00	-	-
35	803745	LAP	THIRUGNANAM D	TN	BC	CBSE	80.33	-	-
36	803857	MGT	DHANUSH KUMAR S	TN	BC	CBSE	62.33	-	-
37	804058	LAP	KALANDHI R M	TN	BC	HSC ACA	84.33	-	-
38	804150	MGT	GOWTHAMAN G	TN	BC	HSC ACA	66.00	-	-
39	804187	MIN	SRIKANTH REDDY	AP	OC	OTHERS	78.17	-	-

S.NO	Appl no	Quota	Name	NAT	COMM	Board	%	FG	AFW
			CHILAKALA						
40	804431	MIN	SANA JOSHITHA	AP	OC	OTHERS	56.50	-	-
41	804469	MGT	SHYAM SUNDAR K	TN	ВС	CBSE	62.33	-	-
42	804501	MGT	ANANTHA VIGNESH G	TN	MBC&DN C	HSC ACA	72.67	-	-
43	805559	MGT	NETHAJI P	TN	ВС	CBSE	72.00	-	-
44	806018	MIN	MALLIDI YASWANTH	AP	OC	OTHERS	85.50	-	-
45	806305	MIN	MADHUVANTHI M	TN	ВС	CBSE	57.67	-	-
46	807767	MGT	HARIKUMAR G	TN	ВС	CBSE	77.33	-	-
47	808797	MGT	JAISURYA S	TN	ВС	CBSE	78.00	-	-
48	809019	MGT	YOGESH RAJ H	TN	ВС	CBSE	70.33	-	-
49	809171	MIN	J KEERTHI NADH	TN	ВС	CBSE	81.33	-	-
50	809416	MGT	ATHITHYA S	TN	ВС	CBSE	58.00	-	-
51	809515	MGT	SARANYA N	TN	ВС	CBSE	57.00	-	-
52	810370	MIN	AJAY POOJITH S R	TN	OC	CBSE	60.00	-	-
53	810533	MGT	A SREE KANNAN	TN	ВС	CBSE	58.67	-	-
54	810722	MIN	P LAKSHITHA	AP	OC	OTHERS	69.67	-	-
55	810988	MIN	KHOKILA B	TN	ВС	CBSE	69.33	-	-
56	810998	MGT	DHAYALAN A	TN	ВС	HSC ACA	87.00	-	-
57	811506	MGT	A ATIFA	TN	BCM	CBSE	63.33	-	-
58	811684	MGT	GEETHAPRIYA D R	TN	ВС	CBSE	62.00	-	-
59	811949	MGT	ANKITH M	TN	MBC&DN C	CBSE	58.00	-	-

10.14 Results of Admission Under Management seats/Vacant seats

The results of admission under management seats are also given the table <u>ADMITTED</u> <u>DETAILS FOR THE YEAR 2021-2022</u> in the section 10.13

10.15 Information of Infrastructure and Other Resources Available										
Sl.No	Particulars	Area in Sq.m	No.of Rooms							
1.	Class Rooms	81.97	02							
2.	Class Rooms	79.44	21							
3.	Class Rooms	62.1	02							
4.	Class Rooms	56.5	03							
5.	Tutorial Rooms	54.08	07							
6.	Class Rooms	73.39	17							



	Class Room	rial Room			
S.No	Name of the Lab		Area of the Lab in Sq.m		
	Science and				
1.	Physics Lab	C.E.T.	167.84		
2.	Chemistry Lab		167.84		
3.	Engineering Practices Lab (Work	shop)	223.95		
4.	Electrical and Electronics Enginee	ering (Workshop)	223.95		
	Computer Science	and Engineering			
1.	Data Structures Lab				
2.	Object Oriented Programming Lab)			
3.	Digital Lab				
4.	Operating Systems Lab				
5.	DBMS Lab				
6.	Microprocessor Lab		74.44 x 01 =74.44		
7.	Networks Lab		80.28 x 02 = 160.56		
8.	Java Programming Lab		86.88 x 02 = 173.76		
9.	System Software Lab		73.39 x 02 = 146.78		
10.	Internet Programming Lab				
11.	Object Oriented Analysis and Desi				
12.	Communication Skills Lab				
13.	Open Source Lab				
14.	Computer Graphics Lab				
	Electrical and Electronics Engineering				

1. Electronics Devices and Circuits Lab 2. Data Structures and Algorithms Lab 3. Measurements and Instrumentation Lab 4. Control Systems Lab 5. Linear and Digital Integrated Circuits Lab 6. Electricals Machines I Lab 7. Object Oriented Programming Lab 8. Communication Skills Lab 9. Power Electronics Lab 10. Electrical Machines II Lab 11. Microprocessor and Micro Controller Lab 12. Power System Simulation Lab 12. Power System Simulation Lab 13. Data Structures and Objects Oriented Programming Lab 4. Electronics Circuits Lab I 3. Data Structures and Objects Oriented Programming Lab 4. Electronics Circuits II and Simulation Lab 5. Linear Integrated Circuits Lab 6. Electrical Engg and Control Systems Lab 7. Digital Signal Processing Lab 8. Communication System Lab 9. Communication System Lab 10. Microprocessor and Microcontroller Lab 11. Computer network lab 12. VLSI Design Lab 13. Optical and Microwave Lab 14. Electronics Systems Design Lab 15. Manufacturing Technology Lab I 265.8 2. Manufacturing Technology Lab I 265.8 3. Strength of Materials Lab 230.79 4. Thermal Engineering Lab I 5. Thermal Engineering Lab I 6. Dynamics Lab 73.39 7. Metrology and Measurement Lab 73.39 7. Metrology and Measurement Lab 73.39	S.No	Name of the Lab	Area of the Lab in	
2. Data Structures and Algorithms Lab 3. Measurements and Instrumentation Lab 4. Control Systems Lab 5. Linear and Digital Integrated Circuits Lab 6. Electricals Machines I Lab 7. Object Oriented Programming Lab 8. Communication Skills Lab 9. Power Electronics Lab 10. Electrical Machines II Lab 11. Microprocessor and Micro Controller Lab 12. Power System Simulation Lab 12. Power System Simulation Lab 13. Data Structures and Objects Oriented Programming Lab 4. Electronics Circuits Lab I 3. Data Structures and Objects Oriented Programming Lab 4. Electrical Engg and Control Systems Lab 6. Electrical Engg and Control Systems Lab 7. Digital Signal Processing Lab 8. Communication Skills Lab 10. Microprocessor and Microcontroller Lab 11. Computer network lab 12. VLSI Design Lab 13. Optical and Microwave Lab 14. Electronics Systems Design Lab 15. Manufacturing Technology Lab I 16. Manufacturing Technology Lab I 17. Manufacturing Technology Lab I 18. Strength of Materials Lab 19. Thermal Engineering Lab II 10. Thermal Engineering Lab II 11. Computer network Lab 12. Thermal Engineering Lab II 13. Optical and Microwave Lab II 14. Thermal Engineering Lab II 15. Thermal Engineering Lab II 16. Dynamics Lab 17. Metrology and Measurement Lab 17. Thermal Engineering Lab II 18. Thermal Engineering Lab II 19. Thermal Engineering Lab II	4		Sq.m	
3. Measurements and Instrumentation Lab 4. Control Systems Lab 5. Linear and Digital Integrated Circuits Lab 6. Electricals Machines I Lab 7. Object Oriented Programming Lab 8. Communication Skills Lab 9. Power Electronics Lab 10. Electrical Machines II Lab 11. Microprocessor and Micro Controller Lab 12. Power System Simulation Lab 13. Digital Electronics Lab 14. Electronics Circuits Lab I 15. Linear Integrated Circuits Lab 16. Electrical Engg and Control Systems Lab 17. Digital Signal Processing Lab 18. Communication System Lab 19. Communication System Lab 10. Microprocessor and Microcontroller Lab 11. Computer network lab 12. VLSI Design Lab 13. Optical and Microwave Lab 14. Electronics Systems Design Lab 15. Linear Integrated Circuits Lab 16. Signal Processing Lab 17. Optical and Microwave Lab 18. Communication System Lab 19. Communication System Design Lab 10. Microprocessor and Microcontroller Lab 11. Computer network lab 12. VLSI Design Lab 13. Optical and Microwave Lab 14. Electronics Systems Design Lab 15. Thermal Engineering Lab II 16. Dynamics Lab 17. Metrology and Measurement Lab 17. Thermal Engineering Lab II 18. Comton System Circuits Lab 18. Comton System Circuits Lab 19. Comton System Circuits Lab Canada				
4. Control Systems Lab 5. Linear and Digital Integrated Circuits Lab 6. Electricals Machines I Lab 7. Object Oriented Programming Lab 8. Communication Skills Lab 9. Power Electronics Lab 10. Electrical Machines II Lab 11. Microprocessor and Micro Controller Lab 12. Power System Simulation Lab 13. Digital Electronics Lab 2. Electronics Circuits Lab I 3. Data Structures and Objects Oriented Programming Lab 4. Electronics Circuits II and Simulation Lab 5. Linear Integrated Circuits Lab 6. Electrical Engg and Control Systems Lab 7. Digital Signal Processing Lab 8. Communication System Lab 9. Communication Skills Lab 10. Microprocessor and Microcontroller Lab 11. Computer network lab 12. VLSI Design Lab 13. Optical and Microwave Lab 14. Electronics Systems Design Lab 15. Linear Integrated Circuits II and Simulation Lab 16. Electrical Engg and Control Systems Lab 17. Digital Signal Processing Lab 18. Communication System Lab 19. Communication Skills Lab 10. Microprocessor and Microcontroller Lab 11. Computer network lab 12. VLSI Design Lab 13. Optical and Microwave Lab 14. Electronics Systems Design Lab 15. Manufacturing Technology Lab II 16. Manufacturing Technology Lab II 17. Computer network Iab 18. Strength of Materials Lab 19. Computer network Iab 10. Microprocessor and Microwave Lab 11. Computer network Iab 12. VLSI Design Lab 13. Optical and Microwave Lab 14. Electronics Systems Design Lab 15. Thermal Engineering Lab II 16. Dynamics Lab 17. Metrology and Measurement Lab				
5. Linear and Digital Integrated Circuits Lab 6. Electricals Machines I Lab 7. Object Oriented Programming Lab 8. Communication Skills Lab 9. Power Electronics Lab 10. Electrical Machines II Lab 11. Microprocessor and Micro Controller Lab 12. Power System Simulation Lab 13. Digital Electronics Lab 14. Electronics Circuits Lab I 15. Linear Integrated Circuits Lab 16. Electrical Engg and Control Systems Lab 17. Digital Signal Processing Lab 18. Communication System Lab 19. Communication System Lab 10. Microprocessor and Microcontroller Lab 11. Computer network lab 12. VLSI Design Lab 13. Optical and Microwave Lab 14. Electronics Systems Design Lab 15. Linear Integrated Circuits Lab 16. Microprocessor and Microcontroller Lab 17. Optical and Microwave Lab 18. Communication Skills Lab 19. Communication System Lab 10. Microprocessor and Microcontroller Lab 11. Computer network lab 12. VLSI Design Lab 13. Optical and Microwave Lab 14. Electronics Systems Design Lab 15. Manufacturing Technology Lab II 16. Manufacturing Technology Lab II 17. Manufacturing Technology Lab II 18. Strength of Materials Lab 19. Thermal Engineering Lab II 10. Dynamics Lab 11. Computer network Cab 12. Manufacturing Technology Lab II 13. Optical and Microwave Lab 14. Thermal Engineering Lab II 15. Thermal Engineering Lab II 16. Dynamics Lab 17. Metrology and Measurement Lab 17. The Metrology and Measurement Lab				
6. Electricals Machines I Lab 7. Object Oriented Programming Lab 8. Communication Skills Lab 9. Power Electronics Lab 10. Electrical Machines II Lab 11. Microprocessor and Micro Controller Lab 12. Power System Simulation Lab Electronics and Communication Engineering 1. Digital Electronics Lab I 2. Electronics Circuits Lab I 3. Data Structures and Objects Oriented Programming Lab 4. Electronics Circuits II and Simulation Lab 5. Linear Integrated Circuits Lab 6. Electrical Engg and Control Systems Lab 7. Digital Signal Processing Lab 8. Communication System Lab 9. Communication System Lab 10. Microprocessor and Microcontroller Lab 11. Computer network lab 12. VLSI Design Lab 13. Optical and Microwave Lab 14. Electronics Systems Design Lab 15. Manufacturing Technology Lab I 265.8 2. Manufacturing Technology Lab II 265.8 3. Strength of Materials Lab 230.79 4. Thermal Engineering Lab II 6. Dynamics Lab 7. August Office Avided Programming And Measurement Lab 7. Thermal Engineering Lab II 8. Computer Network Induction System Induction System Induction System Induction System Induction System Induction System Induction Induction System Induction I				
7. Object Oriented Programming Lab 8. Communication Skills Lab 9. Power Electronics Lab 10. Electrical Machines II Lab 11. Microprocessor and Micro Controller Lab 12. Power System Simulation Lab Electronics and Communication Engineering 1. Digital Electronics Lab I 2. Electronics Circuits Lab I 3. Data Structures and Objects Oriented Programming Lab 4. Electronics Circuits II and Simulation Lab 5. Linear Integrated Circuits Lab 6. Electrical Engg and Control Systems Lab 7. Digital Signal Processing Lab 8. Communication System Lab 9. Communication System Lab 10. Microprocessor and Microcontroller Lab 11. Computer network lab 12. VLSI Design Lab 13. Optical and Microwave Lab 14. Electronics Systems Design Lab 15. Manufacturing Technology Lab I 265.8 2 Manufacturing Technology Lab II 265.8 3. Strength of Materials Lab 73.39 7. Metrology and Measurement Lab 73.39				
8. Communication Skills Lab 9. Power Electronics Lab 10. Electrical Machines II Lab 11. Microprocessor and Micro Controller Lab 12. Power System Simulation Lab Electronics and Communication Engineering 1. Digital Electronics Lab 2. Electronics Circuits Lab I 3. Data Structures and Objects Oriented Programming Lab 4. Electronics Circuits II and Simulation Lab 5. Linear Integrated Circuits Lab 6. Electrical Engg and Control Systems Lab 7. Digital Signal Processing Lab 8. Communication System Lab 9. Communication Skills Lab 10. Microprocessor and Microcontroller Lab 11. Computer network lab 12. VI.SI Design Lab 13. Optical and Microwave Lab 14. Electronics Systems Design Lab Mechanical Engineering 1. Manufacturing Technology Lab II 265.8 3. Strength of Materials Lab 4. Thermal Engineering Lab II 5. Thermal Engineering Lab II 6. Dynamics Lab 73.39 7. Metrology and Measurement Lab 73.39				
9. Power Electronics Lab 10. Electrical Machines II Lab 11. Microprocessor and Micro Controller Lab 12. Power System Simulation Lab Electronics and Communication Engineering 1. Digital Electronics Lab 2. Electronics Circuits Lab I 3. Data Structures and Objects Oriented Programming Lab 4. Electronics Circuits II and Simulation Lab 5. Linear Integrated Circuits Lab 6. Electrical Engg and Control Systems Lab 7. Digital Signal Processing Lab 8. Communication System Lab 9. Communication System Lab 10. Microprocessor and Microcontroller Lab 11. Computer network lab 12. VI.SI Design Lab 13. Optical and Microwave Lab 14. Electronics Systems Design Lab 14. Electronics Systems Design Lab 15. Manufacturing Technology Lab I 16. Manufacturing Technology Lab II 17. Thermal Engineering Lab I 18. Strength of Materials Lab 19. Thermal Engineering Lab II 10. Thermal Engineering Lab II 11. Thermal Engineering Lab II 12. Thermal Engineering Lab II 13. Optical and Microwave Lab 14. Thermal Engineering Lab II 15. Thermal Engineering Lab II 16. Dynamics Lab 173.39 17. Metrology and Measurement Lab 173.39	7.		80.28 x 03 = 240.84	
10. Electrical Machines II Lab 11. Microprocessor and Micro Controller Lab 12. Power System Simulation Lab Electronics and Communication Engineering 1. Digital Electronics Lab 2. Electronics Circuits Lab I 3. Data Structures and Objects Oriented Programming Lab 4. Electronics Circuits II and Simulation Lab 5. Linear Integrated Circuits Lab 6. Electrical Engg and Control Systems Lab 7. Digital Signal Processing Lab 8. Communication System Lab 9. Communication System Lab 10. Microprocessor and Microcontroller Lab 11. Computer network lab 12. VLSI Design Lab 13. Optical and Microwave Lab 14. Electronics Systems Design Lab 15. Manufacturing Technology Lab I 16. Manufacturing Technology Lab II 17. Strength of Materials Lab 18. Strength of Materials Lab 19. Thermal Engineering Lab II 10. Thermal Engineering Lab II 11. Computer National Engineering 12. Thermal Engineering Lab II 13. Strength of Materials Lab 14. Thermal Engineering Lab II 15. Thermal Engineering Lab II 16. Dynamics Lab 173.39 18. Metrology and Measurement Lab 173.39	8.	Communication Skills Lab		
11. Microprocessor and Micro Controller Lab 12. Power System Simulation Lab Electronics and Communication Engineering 1. Digital Electronics Lab 2. Electronics Circuits Lab I 3. Data Structures and Objects Oriented Programming Lab 4. Electronics Circuits II and Simulation Lab 5. Linear Integrated Circuits Lab 6. Electrical Engg and Control Systems Lab 7. Digital Signal Processing Lab 8. Communication System Lab 9. Communication System Lab 10. Microprocessor and Microcontroller Lab 11. Computer network lab 12. VLSI Design Lab 13. Optical and Microwave Lab 14. Electronics Systems Design Lab Mechanical Engineering 1. Manufacturing Technology Lab I 2. Manufacturing Technology Lab II 2. Manufacturing Technology Lab II 3. Strength of Materials Lab 4. Thermal Engineering Lab II 5. Thermal Engineering Lab II 6. Dynamics Lab 73.39 7. Metrology and Measurement Lab 73.39	9.	Power Electronics Lab		
Power System Simulation Lab	10.	Electrical Machines II Lab		
Electronics and Communication Engineering 1. Digital Electronics Lab 2. Electronics Circuits Lab I 3. Data Structures and Objects Oriented Programming Lab 4. Electronics Circuits II and Simulation Lab 5. Linear Integrated Circuits Lab 6. Electrical Engg and Control Systems Lab 7. Digital Signal Processing Lab 8. Communication System Lab 9. Communication System Lab 10. Microprocessor and Microcontroller Lab 11. Computer network lab 12. VLSI Design Lab 13. Optical and Microwave Lab 14. Electronics Systems Design Lab Manufacturing Technology Lab I 2. Manufacturing Technology Lab II 2. Manufacturing Technology Lab II 2. Manufacturing Technology Lab II 3. Strength of Materials Lab 4. Thermal Engineering Lab II 5. Thermal Engineering Lab II 6. Dynamics Lab 73.39 7. Metrology and Measurement Lab	11.	Microprocessor and Micro Controller Lab		
1. Digital Electronics Lab 2. Electronics Circuits Lab I 3. Data Structures and Objects Oriented Programming Lab 4. Electronics Circuits II and Simulation Lab 5. Linear Integrated Circuits Lab 6. Electrical Engg and Control Systems Lab 7. Digital Signal Processing Lab 8. Communication System Lab 9. Communication Skills Lab 10. Microprocessor and Microcontroller Lab 11. Computer network lab 12. VLSI Design Lab 13. Optical and Microwave Lab 14. Electronics Systems Design Lab 15. Manufacturing Technology Lab I 16. Manufacturing Technology Lab II 17. Strength of Materials Lab 18. Strength of Materials Lab 19. Thermal Engineering Lab II 10. Manufacturing Technology Lab II 11. Computer network Induction Systems Design Lab 12. Manufacturing Technology Lab II 13. Optical and Microwave Lab 14. Thermal Engineering Lab II 15. Thermal Engineering Lab II 16. Dynamics Lab 173.39 17. Metrology and Measurement Lab	12.	Power System Simulation Lab		
2. Electronics Circuits Lab I 3. Data Structures and Objects Oriented Programming Lab 4. Electronics Circuits II and Simulation Lab 5. Linear Integrated Circuits Lab 6. Electrical Engg and Control Systems Lab 7. Digital Signal Processing Lab 8. Communication System Lab 9. Communication Skills Lab 10. Microprocessor and Microcontroller Lab 11. Computer network lab 12. VLSI Design Lab 13. Optical and Microwave Lab 14. Electronics Systems Design Lab 15. Manufacturing Technology Lab I 16. Manufacturing Technology Lab II 17. Strength of Materials Lab 18. Strength of Materials Lab 19. Thermal Engineering Lab II 10. Metrology and Measurement Lab 10. Manufacturing Toda II 11. Computer network Iab 12. VLSI Design Lab 13. Optical and Microwave Lab 14. Electronics Systems Design Lab 15. Thermal Engineering Lab II 16. Dynamics Lab 173.39		Electronics and Communication Engineer	ing	
3. Data Structures and Objects Oriented Programming Lab 4. Electronics Circuits II and Simulation Lab 5. Linear Integrated Circuits Lab 6. Electrical Engg and Control Systems Lab 7. Digital Signal Processing Lab 8. Communication System Lab 9. Communication Skills Lab 10. Microprocessor and Microcontroller Lab 11. Computer network lab 12. VLSI Design Lab 13. Optical and Microwave Lab 14. Electronics Systems Design Lab Mechanical Engineering 1. Manufacturing Technology Lab I 265.8 2. Manufacturing Technology Lab II 265.8 3. Strength of Materials Lab 230.79 4. Thermal Engineering Lab II 230.79 5. Thermal Engineering Lab II 73.39 7. Metrology and Measurement Lab 73.39	1.	Digital Electronics Lab		
4. Electronics Circuits II and Simulation Lab 5. Linear Integrated Circuits Lab 6. Electrical Engg and Control Systems Lab 7. Digital Signal Processing Lab 8. Communication System Lab 9. Communication Skills Lab 10. Microprocessor and Microcontroller Lab 11. Computer network lab 12. VLSI Design Lab 13. Optical and Microwave Lab 14. Electronics Systems Design Lab Mechanical Engineering 1. Manufacturing Technology Lab I 265.8 2. Manufacturing Technology Lab II 265.8 3. Strength of Materials Lab 230.79 4. Thermal Engineering Lab II 5. Thermal Engineering Lab II 6. Dynamics Lab 73.39 7. Metrology and Measurement Lab 73.39	2.	Electronics Circuits Lab I		
5. Linear Integrated Circuits Lab 6. Electrical Engg and Control Systems Lab 7. Digital Signal Processing Lab 8. Communication System Lab 9. Communication Skills Lab 10. Microprocessor and Microcontroller Lab 11. Computer network lab 12. VLSI Design Lab 13. Optical and Microwave Lab 14. Electronics Systems Design Lab 15. Manufacturing Technology Lab I 2. Manufacturing Technology Lab II 3. Strength of Materials Lab 2. Manufacturing Lab II 3. Thermal Engineering Lab II 5. Thermal Engineering Lab II 6. Dynamics Lab 73.39 7. Metrology and Measurement Lab	3.			
6. Electrical Engg and Control Systems Lab 7. Digital Signal Processing Lab 8. Communication System Lab 9. Communication Skills Lab 10. Microprocessor and Microcontroller Lab 11. Computer network lab 12. VLSI Design Lab 13. Optical and Microwave Lab 14. Electronics Systems Design Lab 15. Manufacturing Technology Lab I 16. Manufacturing Technology Lab II 17. Strength of Materials Lab 18. 230.79 29. Communication System Lab 20. Manufacturing Technology Lab II 20. Manufacturing Technology Lab II 20. Strength of Materials Lab 20. Thermal Engineering Lab II 20. Thermal Engineering Lab II 20. Dynamics Lab 20. Thermal Engineering Lab II	4.	Electronics Circuits II and Simulation Lab		
7. Digital Signal Processing Lab 8. Communication System Lab 9. Communication Skills Lab 10. Microprocessor and Microcontroller Lab 11. Computer network lab 12. VLSI Design Lab 13. Optical and Microwave Lab 14. Electronics Systems Design Lab Manufacturing Technology Lab I 2. Manufacturing Technology Lab II 2. Manufacturing Technology Lab II 2. Strength of Materials Lab 3. Strength of Materials Lab 4. Thermal Engineering Lab II 5. Thermal Engineering Lab II 6. Dynamics Lab 73.39 7. Metrology and Measurement Lab	5.	Linear Integrated Circuits Lab		
8. Communication System Lab 9. Communication Skills Lab 10. Microprocessor and Microcontroller Lab 11. Computer network lab 12. VLSI Design Lab 13. Optical and Microwave Lab 14. Electronics Systems Design Lab Mechanical Engineering 1. Manufacturing Technology Lab I 265.8 2. Manufacturing Technology Lab II 265.8 3. Strength of Materials Lab 230.79 4. Thermal Engineering Lab II 5. Thermal Engineering Lab II 6. Dynamics Lab 73.39 7. Metrology and Measurement Lab 73.39	6.	Electrical Engg and Control Systems Lab		
9. Communication Skills Lab 10. Microprocessor and Microcontroller Lab 11. Computer network lab 12. VLSI Design Lab 13. Optical and Microwave Lab 14. Electronics Systems Design Lab Mechanical Engineering 1. Manufacturing Technology Lab I 265.8 2. Manufacturing Technology Lab II 265.8 3. Strength of Materials Lab 230.79 4. Thermal Engineering Lab I 230.79 5. Thermal Engineering Lab II 73.39 6. Dynamics Lab 73.39 7. Metrology and Measurement Lab 73.39	7.	Digital Signal Processing Lab	80.28 x 09 = 722.52	
10. Microprocessor and Microcontroller Lab 11. Computer network lab 12. VLSI Design Lab 13. Optical and Microwave Lab 14. Electronics Systems Design Lab Mechanical Engineering 1. Manufacturing Technology Lab I 265.8 2. Manufacturing Technology Lab II 265.8 3. Strength of Materials Lab 230.79 4. Thermal Engineering Lab I 5. Thermal Engineering Lab II 6. Dynamics Lab 73.39 7. Metrology and Measurement Lab 73.39	8.	Communication System Lab		
11. Computer network lab 12. VLSI Design Lab 13. Optical and Microwave Lab 14. Electronics Systems Design Lab Mechanical Engineering 1. Manufacturing Technology Lab I 265.8 2. Manufacturing Technology Lab II 265.8 3. Strength of Materials Lab 230.79 4. Thermal Engineering Lab I 230.79 5. Thermal Engineering Lab II 73.39 6. Dynamics Lab 73.39 7. Metrology and Measurement Lab 73.39	9.	Communication Skills Lab		
12. VLSI Design Lab 13. Optical and Microwave Lab 14. Electronics Systems Design Lab Mechanical Engineering 1. Manufacturing Technology Lab I 265.8 2. Manufacturing Technology Lab II 265.8 3. Strength of Materials Lab 230.79 4. Thermal Engineering Lab I 230.79 5. Thermal Engineering Lab II 73.39 6. Dynamics Lab 73.39 7. Metrology and Measurement Lab 73.39	10.	Microprocessor and Microcontroller Lab		
13. Optical and Microwave Lab 14. Electronics Systems Design Lab Mechanical Engineering 1. Manufacturing Technology Lab I 265.8 2. Manufacturing Technology Lab II 265.8 3. Strength of Materials Lab 230.79 4. Thermal Engineering Lab I 230.79 5. Thermal Engineering Lab II 73.39 6. Dynamics Lab 73.39 7. Metrology and Measurement Lab 73.39	11.	Computer network lab		
14. Electronics Systems Design Lab Mechanical Engineering 1. Manufacturing Technology Lab I 2. Manufacturing Technology Lab II 3. Strength of Materials Lab 4. Thermal Engineering Lab I 5. Thermal Engineering Lab II 6. Dynamics Lab 73.39 7. Metrology and Measurement Lab	12.	VLSI Design Lab		
14. Electronics Systems Design Lab Mechanical Engineering 1. Manufacturing Technology Lab I 2. Manufacturing Technology Lab II 3. Strength of Materials Lab 4. Thermal Engineering Lab I 5. Thermal Engineering Lab II 6. Dynamics Lab 73.39 7. Metrology and Measurement Lab	13.	Optical and Microwave Lab	-	
1.Manufacturing Technology Lab I265.82.Manufacturing Technology Lab II265.83.Strength of Materials Lab230.794.Thermal Engineering Lab I230.795.Thermal Engineering Lab II230.796.Dynamics Lab73.397.Metrology and Measurement Lab73.39	14.			
1.Manufacturing Technology Lab I265.82.Manufacturing Technology Lab II265.83.Strength of Materials Lab230.794.Thermal Engineering Lab I230.795.Thermal Engineering Lab II230.796.Dynamics Lab73.397.Metrology and Measurement Lab73.39				
2. Manufacturing Technology Lab II 2. Strength of Materials Lab 2. Strength of Materials Lab 2. Thermal Engineering Lab I 2. Thermal Engineering Lab II 2. Thermal Engineering Lab III 2. Thermal Engineering Lab II 2. Thermal Engineering Lab II 2.	1.		265.8	
3. Strength of Materials Lab 230.79 4. Thermal Engineering Lab I 230.79 5. Thermal Engineering Lab II 6. Dynamics Lab 73.39 7. Metrology and Measurement Lab 73.39				
4. Thermal Engineering Lab I 5. Thermal Engineering Lab II 6. Dynamics Lab 73.39 7. Metrology and Measurement Lab 73.39				
5. Thermal Engineering Lab II 6. Dynamics Lab 73.39 Metrology and Measurement Lab 73.39				
6. Dynamics Lab 73.39 7. Metrology and Measurement Lab 73.39			230.79	
7. Metrology and Measurement Lab 73.39			73.39	
		·		
	8.	CAD/CAM Lab	73.39	

S.No	Name of the Lab	Area of the Lab in Sq.m	
9.	Computer aided Machine Drawing Lab		
10.	Simulation Lab		
11.	Mechatronics Lab	98.48	
12.	Fluid Mechanics and Machinery Lab	173.76	
	Artificial Intelligence & Data Science		
1.	Data Science Lab		
2.	Object Oriented Programming Lab	80.28 x 02 = 160.56	
3.	Database Design and Management Lab		
4.	Data Analytics Lab		
5.	Artificial Intelligence – I Lab		

S.No	Particulars	Area in Sq.m
1.	Drawing hall	193.49 x 02 = 386.98
2.	Computer Centre	171.75
3.	Examination Cell	79.44

Occupancy Certificate

K.Dis. 3308/2022/A1 Dated: | 10.2022

Taluk Office, Gummidipoondi.

FORM 'D'

Form of Licence under Sub Section (1) of Section (6) of the Tamil Nadu Public building (Licensing Rules 1996)

19/2022 Licence Register No. Licence Fee 3000/-Remitted on 30.09.2022 20220930008904 Challan No Remitted at Indian Overseas Bank, Gummidipoondi Branch. R.M.K College Of Engineering And Technology (An Autonomus Institution), Licence is hereby granted to:-R.S.M Nager, Pudhuvoyal Village, Gummidipoondi Taluk-601206 Thiruvallur District.

License is hereby granted to The Chairman, Lakhshmikanthammal Educational Trust, R.S.M Nager, Pudhuvoyal Village, Gummidipoondi Taluk, Tiruvallur District for the purpose of running R.M.K COLLEGE OF ENGINEERING AND TECHNOLOGY(An Autonomus Institution) and in respect of the Building specified in the statement below and subject to the condition and for the period mentioned hereunder. Condition as laid down in rule 6(1) to Rule 6(5) of Tamil Nadu Public Buildings Licence Act 1955.

The period of validity of the License shall be from 20.09.2022 to 19.09.2025

TAHSILDAR, GUMMIDIPOONDI.

STATEMENT TO ACCOMPANY THE LICENCE

Location of the Building Door No. Street No. and Name of the Place	Purpose for which the building to be used as a public building	No. of persons to be accommodated
R.M.K COLLEGE OF ENGINEERING AND TECHNOLOGY(An Autonomus Institution)R.S.M Nager, Pudhuvoyal Village, Gummidipoondi Taluk-601206 Thiruvallur District, (Survey No. 393/10,396/2,etc.)	Educational Purpose	1920 Students

TAHSILDAR GUMMIDIPOONDI.

Total.

To
The Chairman, Lakhshmikanthanimal Educational Trust, R.M.K College Of Engineering And Technology (An Autonomus Institution), R.S.M Nager, Pudhuvoyal Village, Gummidipoondi Taluk-601206
Thiruvallur District.

Fire and Safety Certificate

FIRE LICENCE

Under Section 13 of the Tamil Nadu Fire Service Act No.40 - 1985 and With Tamil Nadu Fire Service Rules 1990-Appendix-111

Licence No.4356/A/2023

Licence is hereby granted under section 13 of the Tamil Nadu Fire Service act 1985 for To Run College of Engineering and Technology (Mention whichever is applicable) Within the Jurisdiction of Puduvoyal Municipality / Panchayat / P.Union Township at the Name of Company M/s. R.M.K. College of Engineering and Technology, R.S.M. Nagar, Puduvoyal, Gummidipoondi Taluk, Thiruvallur District Subject to the conditions noted thereon and such other conditions as may be prescribed (Inspected by District Officer, Thiruvallur on 15-05-2023)

CONDITIONS

As per Tamil Nadu Fire Service Act 1985 Section 13 of Chapter II and appendix V of this Act

- This Licence is Valid for ONE YEAR from the date of Issue.
- 2. Regular Licence has to be obtained from the competent authority.
- Fire & Life Safety Systems / Arrangements have to be provided in accordance with the requirements of NBC Part IV Fire & Life Safety 2016.
- The First Aid Fire Fighting equipments should be maintained at all floors in accordance with the IS 2190:2010 requirements.
- If there is any deviation from the Govt. Rules and Act the Licence issue will be stand cancelled.
- Staffs should be trained in preliminary fire fighting as per G.O.No.713, Home(Police-17) Dated.17-08-2005 with Fire and Rescue Services Department.

 Fire Drill should be conducted once in a six month with the local Fire & Rescue Service authorities and a paragraph register should be maintained in part-II.

Office Seal with Datel

District Officer Fire & Rescue Services, Thiruvallur District, Thiruvallur.

To. M/s. R.M.K. College of Engineering and Technology, R.S.M. Nagar, Puduvoyal, Gummidipoondi Taluk,

Thiruvallur District.

Boys Hostel Facilities					
Sl. No.	Block number	Carpet area of room (Sq.M.)	Room capacity (a)	Number of rooms (b)	Capacity per Block (c) = (a) x (b)
1.	I	27	5	21	110
2.	II	27	4	80	320
3.	III	27	5	10	50
	Total			111	480



Boys Hostel



Boys Hostel

	Girls Hostel Facilities				
Sl. No.	Block number	Carpet area of room (Sq.M.)	Room capacity (a)	Number of rooms (b)	Capacity per Block (c) = (a) x (b)
1.	I	24.16	5	78	375
		Total		78	375



Girls Hostel

Other Hostel facilities



Sick Room for Students



Air conditioned Saloon and Beauty Parlor



10.15 Library Facilities

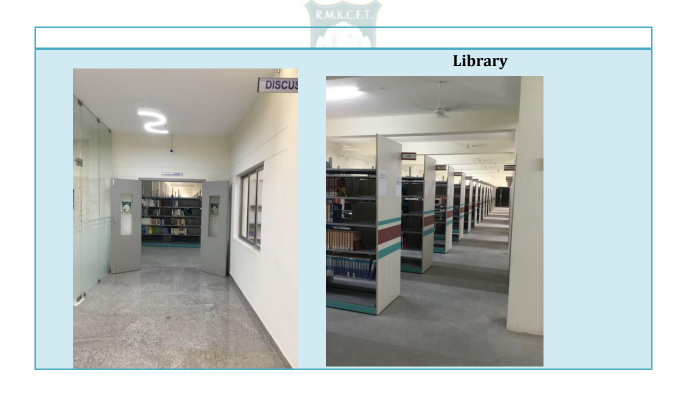
Library is fully automated through AutoLib Library software systems for the benefit of the users. OPAC (Online Public Access Catalogue) service is installed to search the availability of books with Title, author or publisher. All the latest journals and magazines for all disciplines are subscribed periodically. Latest arrival of books, journals, periodicals and renewal of books are notified to the library users through E-mail. To inform the faculty members about the news related to education, employment. Published in newspapers everyday through E-mail. The library user gets the benefit of un-interpreted power supply while accessing the computers.

1.Books				
Sl.No.	Description	No. of Books (Volumes) Available		
1.	Science and Humanities	1988		
2.	Engineering (Up to May 2022)	23698		
3.	Books added after May 2022	252		

2.Journals					
Sl.No.	Name of the Course	No. of Journals			
	Nume of the doubt	National	International		
1.	B.E. Computer Science and Engineering	6			
2.	B.E. Computer Science and Engineering (Cyber Security)	6	E- Journals		

3.	B.E. Electrical and Electronics Engineering	6
4.	B.E. Electronics and Communication	6
т.	Engineering	U
5.	B.E. Mechanical Engineering	6
6.	B. Tech. Artificial Intelligence and Data Science	6
7.	Science and Humanities	6

	3. E- Journals			
Sl.No.	Name of the e- Journal Publisher	Total No. of Journals	Name of the Relevant Courses	
1.	IEEE (IEEE Xplore Digital Library – ASPP)	206	CSE(42), EEE(27), ECE(84), AI&DS(33) S&H & others (20)	
2.	DELNET	40	Mechanical Engineering	
3.	IEI & IETE	5	General Engineering and Reference	
4.	DELNET		Engineering and Technology	





E library facilities are also available through Autolib and Intranet.









This is to certify that "R.M.K. COLLEGE OF ENGINEERING AND TECHNOLOGY" is registered as a NDLI Club under the National Digital Library of India.

National Digital Library of India

Registration No.: INTNNCWCFSI6INK

Date of Registration: 27/03/2021

Validity Extended Upto: 27/03/2024

Prof. K. P. Sinhamahapatra

Joint Principal Investigator National Digital Library of India Project

Chairman

Central Library IIT Kharagpur

Kalyan Fruha

Dr. B. Sutradhar

Joint Principal Investigator National Digital Library of India Project

Librarian

Central Library IIT Kharagpur

10.15 Lab and Workshop

The details of the Major Equipment/Facilities in each Lab are displayed in our college website. Click the below link for more details.

Sl.No.	Name of the Course
1.	B.E. Computer Science and Engineering
2.	B.E. Electrical and Electronics Engineering
3.	B.E. Electronics and Communication Engineering
4.	B.E. Mechanical Engineering
5.	B.Tech. Artificial Intelligence and Data Science
6.	Science and Humanities – (Workshop)

10.15 Computing Facilities

Sl.No Course		Number of Terminals N with p4 processor or higher		On LAN		Number o	f Printers
		Required	Available	Required	Available	Required	Available
1.	B.E	280	660	280	650	14	41
2.	B.Tech	20	100	20	100	1	10

Network Connectivity		
Required Bandwidth in Mbps	48	
Available Bandwidth in Mbps	750	
Number of nodes with internet connection	726	

Softwares		
System software	1. WINDOWS 2008 SERVER STD. EDT. LICENCSE 2. WINDOWS XP 3. WINDOWS VISTA LICENSED	

	A LIDUNIMU 4 CAMO CEDUED EDIMION
	4. UBUNTU 16 LTS SERVER EDITION FREWARE
	5. FEDORA 17 FREE WARE
	6. cent os 7 server
	7. WINDOWS 11 LICENSED
	1. SQL SERVER 2008 STD. EDT.
	2. MICROSOFT OFFICE 2013 LICENSED
	3. CS4 PREMIUM SIUTE LICENSED
	4. TURBO C FREE WARE
	5. MS VISUAL STUDIO PRO 2016 LICENSED
	6. PSPICE FREE WARE
	7. NS2 FREE WARE
	8. MS ACCESS 2013
	9. ECLIPSE FREEWARE
	10. JAVA 1.6 FREE WARE 11. INDESIGN LICENSED 12. PHOTOSHOP EXTENDED
	11. INDESIGN LICENSED
	12. PHOTOSHOP EXTENDED
	13. FLASH PRO
	14. DREAMWEAVER
	9. ECLIPSE FREEWARE 10. JAVA 1.6 FREE WARE 11. INDESIGN LICENSED 12. PHOTOSHOP EXTENDED 13. FLASH PRO
Application Software	17. OPEN OFFICE FREE WARE
	18. MS FORE FRONT SECURITY LICENSED
	19. VB 6.0 LICENSED
	21. AGRO UML FREE WARE
	22. STAR OFFICE FREE WARE
	23. HICLASS SOFTWARE LICENSED
	24. OPNET FREE WARE
	25. MAT LAB LICENSED
	26. DB2 CCNA
	27. OPENGL FREEWARE
	28. BLENDER FREEWARE
	29. APACHE SERVER
	30. ANDROID STUDIO FREEWARE
	31. GNUPG NET STUMBVLER FREEWARE
	32. KF SENSOR SNORT FREEWARE
	33. GLUBUS TOOLKIT FREEWARE

	34. EUCALYPTUS OPEN NEBULA	
	FREEWARE	
	35. WEKA RAPIDMINER FREEWARE	
	36. DB MINER FREEWARE	
	37. CREO ANSYS LICENSED	
	38. PYTHON 3	
	39. MASAM / TASAM	
	40. KEIL SIMULATOR.	
	41. CODE COMPOSER STUDIO	
	42. MATLAB WITH SIMULINK	
	43. XILINX SIMULATOR	
	44. MICROWIND	
	45. LT SPICE	

10.15 Innovation Cell



Certificate for Institution Innovation Council

10.15 Sports Facilities

Sl.No	Description	Details	
1.	Total area of the play ground(sq.m)	26000.00	
		HAND BALL	
		KABADDI	
		VOLLEY BALL	
		THROW BALL	
		TENNIS	
2.	Details of the outdoor Games	BASKET BALL	
۷.	available	CRICKET	
		STANDARD TRACK AND FIELD WITH	
		RAISED BORDER	
		FOOT BALL BALL BADMINTON	
	R.M.K.C.E.T.	BALL BADMINTON	
	A CENTRAL	КНО КНО	
	Details of the Indoor Games available	BADMINITON	
2		CAROM	
3.		CHESS	
		TABLE TENNIS	
		BENCH PRESS	
		SHOULDER PRESS	
		TUMBLES	
		SKIPPING	
		TREAD MILL ABDOMEN MACHINE	
4	Details of summerium quailable	BUTTERFLY MACHINE	
4.	Details of gymnasium available	EFX MACHINE	
		CYCLING	
		LAT MACHINE	
		WEIGHT LIFT SET	
		POWER LIFT SET	
		SQUAD MACHINE	
		PULL UPS	
5.	Funds allotted to physical Education	Rs.350000	



10.15 Teaching Learning process

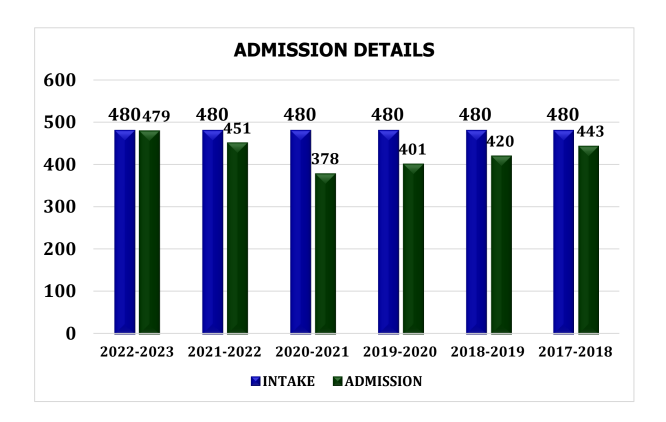
Curricula and syllabus for each of the programmes as approved by the University (I Year) – R2022 – Autonomous Syllabus		
Sl.No.	Name of the Course	
1.	B.E. Computer Science and Engineering – R2022	
2.	B.E. Electronics and Communication Engineering – R2022	
3.	B.E. Computer Science and Engineering (Cyber Security) – R2022	
4.	B.Tech Artificial Intelligence & Data Science – R2022	

Curricula and syllabus for each of the programmes as approved by the University (II Year) – R2021 – Autonomous Syllabus		
Sl.No.	Name of the Course	
1.	B.E. Computer Science and Engineering – R2021	
2.	B.E. Electronics and Communication Engineering – R2021	
3.	B.E. Mechanical Engineering – R2021	
4.	B.Tech. Artificial Intelligence & Data Science – R2021	

Curricula	Curricula and syllabus for each of the programmes as approved by the University (III & IV Year)		
Sl.No.	Name of the Course		
1.	B.E. Computer Science and Engineering – R2017		
2.	B.E. Electrical and Electronics Engineering – R2017		
3.	B.E. Electronics and Communication Engineering – R2017		
4.	B.E. Mechanical Engineering – R2017		
5.	B.Tech. Artificial Intelligence & Data Science – R2017		

	Internal Continuous Evaluation System									
S.No	Particulars	Details								
1.	Academic Sessions	7 periods per day5/6 days working								
2.		 Each Semester – 2 Unit Tests, 2 Internal Assessment Tests & One model examination for Theory & one Model Practical End Semester Theory & Practical Examinations Each year 2 semesters 								
3.	Period of declaration of results	 Unit test, Internal Assessment Test and Model examination – 2 days for correction 3rd day paper distribution End Semester Examination – Maximum One month. 								





S.No	Project Title	Dept	Agency	Date of Approval and Reference Number	Period	from to in Year	Amount (in lakhs)	Principal Investigator	Co- Investigator	Status	Receive d Year
	Design and Implementation of Dual Blind Detection Robust			13.11.201		2015- 2018			NA C		
1	Watermarking for Multimedia security in FPGA	ECE	ISRO	ISRO/REC/ 3/668/14- 15		27.2.16 to 30.7.18	12,98,00 0	Dr. C.Arun	Mr. S Muthumani ckam	Comple ted	2015- 16
2	Generation and Dynamics of Soliton Pulse in Resonant fiber media	S&H (Physics)	DST- SERB	21.12.201 5	3 years	2015- 2018	14,46,00 0	Dr. B. Kalithasan	-	Comple ted	2015- 2016
3	Studies On A New Subclass Of Uniformly Spirallike Functions	S&H (Maths)	Nationa I Board For Higher Mathe	7.12.2016	3 years	7.12.16 to 7.12.19	1,50,000	Dr. Geetha Balachanda r	Ms. N. Selvamalar	Comple ted	2016- 2017

S.No	Project Title	Dept	Agency	Date of Approval and Reference Number	Period	from to in Year	Amount (in lakhs)	-	Co- Investigator	Status	Receive d Year
			matics								
				14.1.22,							
				F.N o. 9-							
				zslf DciMO							
	Test and analyse the			DRO B-							
	functional 71ehavior of			REG/Pol I	R.M.K.C.E.T	2021-22		Dr.N.		2- Year	
	antennas and microwave			c y -	42 32	& 2022-	19,84,50	Gangathara	Dr.S.Muthu	(On	2021-
4	components	ECE	AICTE	1202 l -22	2-Years	23	0	n	manickam	going)	22
				14.1.22,							
				F.N o. 9-							
				urll							
	Modernization of existing			DC/MODR							
	facilities in Thermal Lab			OB-							
	to meet out the evolving			REC/Pol I c		2021-22		Dr.M.Balas		2- Year	
	changes in the field of			y -1 12021		& 2022-	15,45,34	ubramania	Dr.P.K.Deva	(On	2021-
5	thermal Science	MECH	AICTE	-22	2-Years	23	0	n	n	going)	22

S.No	Project Title	Dept	Agency	Date of Approval and Reference Number	Period	from to in Year	Amount (in lakhs)	Principal Investigator	Co- Investigator	Status	Receive d Year
	Design and										
	Implementation of Ultra			File							
	Wide Band wearable			Number:		2022-23		Dr.	MS.	3-Years	
	Antenna Sensor to Detect		DST-	SCP/2022/		to 2025-	21,79,91	SHANTHI K	Seshavidhy	(On	2022-
6	Protein level	ECE	SERB	000093	3 Years	26	4	G,	a S	going)	23
									Dr.Loganat		
									han T.G ,		
				F.No.AICT			1,31,00,0	Dr.K.Ramar	Dr.N.G.Prav	3-	
				E/ID C/IDE		2022-23	00 (self	, Principal,	eena	Years(
				A-Lab /		to 205-	supporti	(Chief	(Coordinato	On	2022-
7	IDEA lab	MECH	AICTE	2022-23	3 years	26	ng)	Mentor)	rs)	going)	23

	GRANTS/FUNDS RECEIVED FOR CONDUCTING CONFERENCES/WORKSHOPS/FDPS						
Sl.No.	Name of the Course						
1.	B.E. Computer Science and Engineering						
2.	B.E. Electrical and Electronics Engineering						
3.	B.E. Electronics and Communication Engineering						
4.	B.E. Mechanical Engineering						
5.	Science and Humanities						



10.17 MEMORANDUM OF UNDERSTANDING (MOU'S)

30 MoUs with Top MNCs Universities

- Bosch Limited
- Cambridge ESOL, University of Cambridge, UK
- 3. Computer Science Corporation
- 4. Excel Industries Ltd.
- 5. Hitachi Solutions
- iNautix Technologies Ltd.
- 7. Infosys Campus Connect Ltd.
- 8. Johnson Controls India Pvt. Ltd.
- Kamatchi Industries Ltd.
- 10. KPIT Technologies Ltd.
- 11. Meta Techgarage
- 12. Metagarage
- 13. Metamorphosis
- 14. Missouri State University
- 15. Mitsubishi Electric India Pvt. Ltd.
- 16. MosIC Solutions Pvt. Ltd.
- 17. Nittan India Tech Pvt. Ltd.
- 18. Nucleus Satellite Communications Madras Pvt. Ltd.
- 19. Nutech CNC Pvt. Ltd.
- 20. Parametric Technology Pvt. Ltd.
- 21. Poseidon Group of Company
- Princeton Review
- 23. S P Robotics Work Pvt. Ltd.
- 24. Soliton Technologies Pvt. Ltd.
- 25. SunLite Software Solutions
- 26. The British Council
- 27. Thejo Engineering Limited.
- 28. University of Applied Sciences Upper Austria, Austria

29. Virtusa Polaris Pvt. Ltd. 30. Western Thomson (India) Ltd.

10.18 Extension of Approval (EOA) Extension of Approval (AICTE) and Anna University

10.19	Accounted audited statement for the last three years
1.	Audited Statement 2022-23
2.	Audited Statement 2021-22
3.	Audited Statement 2020-21
4.	Audited Statement 2019-20
5.	Audited Statement 2018-19
6.	Audited Statement 2017-18

Best Practice No. 1

I. TITLE: VIRTUAL BASED LEARNING

1. Goal:

To improve the effective utility of e-learning platforms in order to improve and update the quality of education of the students with respect to the subjects.

2. The context:

To inculcate the essence of teaching, learning and research capabilities of students.

3. The practices:

- 1. All the students are taught real-time applications based on the topics.
- 2. Skills are developed through practical examples via online video sessions.
- 3. Online guizzes has been conducted and evaluated for a series of session.
- 4. Hands-on training sessions are handled by subject experts from inter and intra colleges.
- 5. NPTEL and other online courses has been embedded with the real-time classes.
- 6.Provided opportunities for students to explore their views in reality-based learning platform.

4. Problems Encountered:

- 1. Few students are reluctant.
- 2. Slow learners find difficult to cope up with academics and extra courses.

5. Resources Required:

Experts from Industries and Educational Institutions.

6. Evidence and Success:

Shown a massive improvement and interest in learning and developed a multidimensional way of seeing and solving problems.

Best Practice No. 2

II. TITLE: ACTIVITY BASED LEARNING

1. Goal:

To improve and implement practical knowledge of students in the respective domains.

2. The context:

To provoke the research thirst and attainments of the student's inbuilt technical ideas.

3. The practices:

- 1. Mini-project competition has been conducted.
- 2. Practical way of seeing and handling the issues has been taught.
- 3. Ecofriendly method of solving problems are developed.
- 4. Analytical and logical skills has been improved.
- 5. Motivated to participate in events like Hackathon, Codevita contests.
- 6. Practical lab sessions are given through online platforms.

4. Problems Encountered:

- 1. Some students faced network connectivity issues.
- 2. Lack of programming skills.

5. Resources Required:

Laptop/Desktop with proper network connectivity and supporting software

6. Evidence and Success:

- 1. Interaction and involvement of students has improved.
- 2. Knowledge sharing and innovative ideas has been shared.