



# R.M.K. ENGINEERING COLLEGE

(An Autonomous Institution)

(Affiliated to Anna University, Chennai / Approved by AICTE, New Delhi  
Accredited by NAAC with A+ Grade / ISO 9001:2015 Certified Institution)

All the Eligible UG Programs are Accredited by NBA, New Delhi.)

RSM Nagar, Kavaraipettai – 601 206.



## MANDATORY DISCLOSURE

*February 2022*

**LAKSHMIKANTHAMMAL EDUCATIONAL TRUST**

Plot No.2981, 'Z' Block, 1<sup>st</sup> Street, 13<sup>th</sup> Main road, Anna Nagar, Chennai-600 040

Mandatory Disclosure		Updated on 24 <sup>th</sup> February 2022		
<b>1.</b>	<b>Name of the Institution</b>	<b>R.M.K. ENGINEERING COLLEGE</b>		
	Address of the Institution	R.S.M. Nagar,		
		Gummidipoondi Taluk,		
	City & PIN Code	Kavaraipettai - 601206		
	State	Tamil Nadu		
	Phone Number with STD code	044-6790 6790		
	FAX number with STD code	044-6790 6791/ 2792 5193		
	Email	principal@rmkec.ac.in		
	Website	www.rmkec.ac.in		
<b>2.</b>	<b>Name and address of the Trust</b>	<b>Lakshmikanthammal Educational Trust</b>		
		Plot No.2981, `Z' Block, 1 <sup>st</sup> Street,		
		13 <sup>th</sup> Main Road, Anna Nagar, Chennai-600040.		
	Phone Number with STD code	044-2621 1504/ 2626 6046		
	FAX number with STD code	044-2622 1641		
<b>3.</b>	<b>Name and Address of the Principal</b>	<b>Dr. K.A. MOHAMED JUNAID</b>		
	Exact Designation	Principal		
	Phone number with STD code	044-6790 6790		
	FAX number with STD code	044-6790 6791		
	Email	principal@rmkec.ac.in		
	Highest Degree	M.E.,Ph.D.		
	Field of specialization	Image Processing and Networks, Power Electronics and Electronics & Communication Engg.		
<b>4.</b>	<b>Name of the affiliating University</b>	Anna University, Chennai		
	Address	Guindy, Chennai-600 025, Tamil Nadu.		
	Website	www.annauniv.edu		
	Latest affiliation Period	2019-20		
<b>5.</b>	<b>Governance</b>			
	❖ Members of the Board and their brief background			
S. No.	Name	Position	Qualification	Present professional position/ Occupation
1	Mr. R.S. MUNIRATHINAM	Chairman		Chairman, R.M.K.E.C.
2	Mr. R. JOTHI NAIDU	Director (Management Nominee)		Director, R.M.K.E.C.
3	Mr. R.M. KISHORE	Vice Chairman (Management Nominee)	B.E.,M.B.A.(UK)	Vice-Chairman, R.M.K.E.C.
4	Mr. YALAMANCHI PRADEEP	Secretary (Management Nominee)	B.E.,M.S.	Secretary, R.M.K.E.C.
5	Dr. DURGADEVI PRADEEP	Vice Chairperson (Management Nominee)	B.E.,M.B.A.,Ph.D.	Vice Chairperson, LKET
6	Mrs. SOWMYA KISHORE	Trustee (Management Nominee)	B.E.	Trustee, LKET
7	DR. M.R.BHAGWAN SINGH	UGC Nominee	M.Tech.,Ph.D.	Professor of Mech. Engg (Retd.), B.M.S College of Engineering college Bengaluru-560019
8	Prof. A.M. RAFEEK	State Government Nominee		Research Officer, TamilNadu State Council for Technical Education, Lady Willingdon College Campus, Kamarajar Salai,

				Triplicane, Chennai – 600 005
9	Dr. HEMA GOPAL	University Nominee	M.E.,Ph.D.	Former Vice-President, TCS, B8, AGS Colony, 2 <sup>nd</sup> Street, Nanganallur, Chennai – 600 061
10	Dr. M.S. PALANICHAMY	Member (Academic)	M.E.,Ph.D.	Former Vice-Chairman, TamilNadu State Council for Technical Education, Chennai-600 025.
11	Thiru. T. PITCHANDI, I.A.S. (Retd.)	Member (Educationalist)		Retd. IAS Officer
12	Thiru. V. MANOHARAN	Member (Educationalist)		FORMER M.D., TAMIN,
13	Mr. YALAMANCHI SAIJI RAO	Member (Industrialist)	B.E.	Managing Director, Satyam Metal Process
14	Thiru. M.S. SAMPATH	Member (Industrialist)	M.Sc.	Managing Director, Vishnupriya Paper Mills Pvt. Ltd.
15	Thiru. R. KUMAR	Member (Engineering Consultant)	M.E.	Structural Consultant
16	Dr. K. CHANDRASEKARAN	Member (Educationalist)	M.Tech., Ph.D.	Dean, R.M.K.E.C.
17	Dr. ELWIN CHANDRA MONIE	Member (Educationalist)	M.E., Ph.D.	Dean (Research), R.M.K.E.C.
18	Dr. N.ANBUCHEZHIAN	Member (Educationalist)	M.E.,Ph.D.	Principal, R.M.D. Engineering College
19	Thiru. S. PERIYASWAMY	Member (Industrialist)	M.Sc.,D.M.M.D.C.P.	Retd. Executive Director, MFL
20	Dr. S. PAVAI MADHESWARI	Member (Teacher)	M.Sc.,M.Phil.,M.Tech. Ph.D.	Professor & HoD-S&H and Academic Co-ordinator, R.M.K. Engineering College
21	Dr. GEETHA RAMADAS	Member (Teacher)	M.E.,Ph.D.	Professor & HoD-EEE, R.M.K. Engineering College
22	Dr. K.A. MOHAMED JUNAID	Member Secretary	M.E.,Ph.D.	Principal, R.M.K. Engineering College

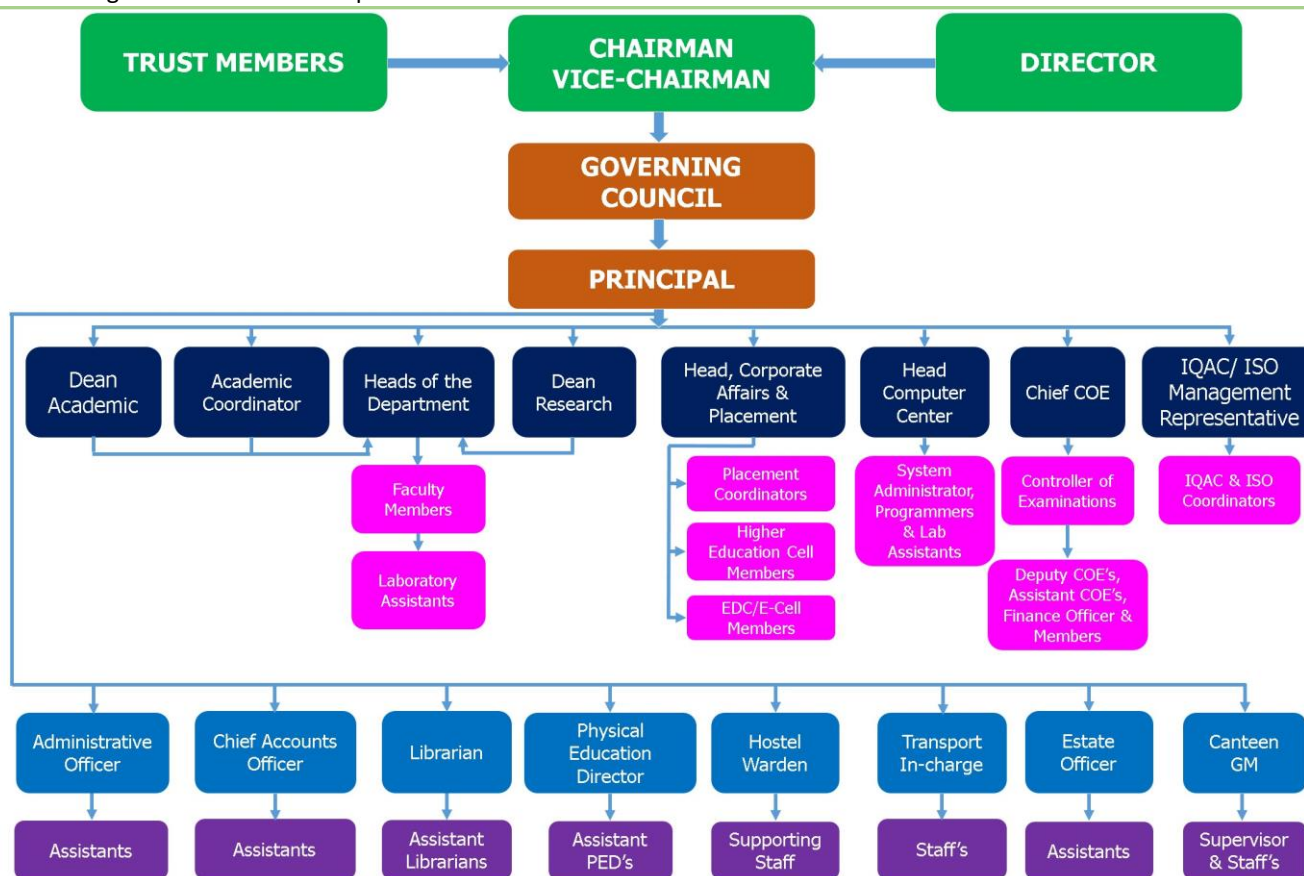
❖ Members of the Academic Advisory Body

S.No	Name of the Member	Designation
1	Mr. R. S. Munirathinam	Chairman
2	Mr. R. Jothi Naidu	Member
3	Mr. R.M. Kishore	Member
4	Dr. S. Pavai Madheswari	Member
5	Dr. Elwin Chandra Monie	Member
6	Dr. K.A. Mohamed Junaid	Member-Secretary

❖ Frequency of Board Meeting and Academic Advisory Body

**Twice a semester**

❖ Organisational Chart and processes



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

- Our Institution is committed to create competent and skilled professionals who can cater to intellectually and technologically changing environments by imparting high quality value based technical education and training.
- Eminent faculty of our Institution are members of Board of Studies, Syllabus Revision Committee, Academic Council etc., and they take active part in curriculum revision, discussions related to the implementation of various academic activities and examination systems.
- The Institution relies on the conventional teaching strategy of chalk and talk method. However, creative and innovative methods of teaching are adapted for the effective delivery of curriculum.
- During the current pandemic situation a number of initiatives for imparting continuous education to the students in virtual mode has been taken. Online Classes are being conducted through Google Meet with Powerpoint Presentations which includes content from the syllabus and beyond the syllabus.
- Digital Course Materials prepared by our faculty members supports and encourages students for Activity Based Learning. Contents of Digital Course Materials includes Course Objectives, Pre Requisites, Syllabus, Course outcomes, CO- PO/PSO Mapping, Lecture Plan, Activity based learning, Lecture Notes, Assignments, Part A, Q & A (with K level and CO), Part B Qs (with K level and CO), Supportive online Certification courses (NPTEL, Swayam, Coursera, Udemy, etc.), Real time Applications in day to day life and to Industry, Contents beyond the Syllabus, Assessment Schedule ( Proposed Date & Actual Date), Prescribed Text Books & Reference Books and Mini Project suggestions. This helps the students to understand the subject thoroughly. Digital Course Materials are prepared for all the subjects and uploaded in the Institution website.
- During the online Lecture classes, the students are shown related videos for easy understanding along with the usual faculty lecture. The Lecture sessions are recorded and uploaded in the Institution website for the reference of the students. The content is being delivered using digital teaching techniques such as:
  - Power point Presentation
  - Creative Pen tablet
  - Videos Presentation
  - Excel sheets
  - Virtual Simulation Techniques
  - Quiz using Google forms etc.,
- Ours is the 1<sup>st</sup> Institution in Tamil Nadu to introduce AI powered learning campus for our students in collaboration with Edwisely a mobile app that provides Digital learning snippets and learning contents for all the subjects. This facility also provides platform for conducting assessments in MCQ format following with Bloom's Taxonomy. The app also gives Topic wise, Question wise and Student wise analysis for the assessments conducted.

- During the current pandemic situation internal, end semester examinations (Theory & Practical) are conducted successfully in the online mode. Smart Pick application software developed by CoE, RMKEC is used for generating the question papers for conducting the assessment tests. A question bank containing all possible questions is prepared by each subject handling faculty and submitted to the exam cell for generating the question paper. Smart Pick application software generates the question paper and also maps each question with the respective knowledge level as well as the course outcome. Skillrack portal is also used to conduct subject wise MCQ practice tests. End semester examinations are conducted with the support of Examy in an AI powered Online Proctored platform.
- Placement training programs on quantitative aptitude, verbal reasoning, analytical skills, soft skills, interview skills, group discussions etc. and on-line aptitude tests (AMCAT, SKILLRACK) are conducted to help the students in their placement. Skillrack daily tests are very much useful for our students to enhance their aptitude, verbal reasoning, analytical and programming skills. Value added courses are conducted for students on the latest topics to improve their skill sets and knowledge and to make the students ready to meet the industry requirements. This has resulted in a very good placement of record.
- Effective counseling system is in practice to monitor and guide the students to excel in their academic, co-curricular and extracurricular activities.
- Academic counseling is given to all the students by allotting a Year coordinator, class in-charge, and two to three faculty counselors for the academic and personal guidance of the students.
- One faculty counselor is deputed for every 20 students and they will continue to be the mentor for the particular student till he/she completes his/her course by monitoring the growth of the students and their academic needs, giving general counseling etc.
- Parent-teacher meeting are conducted every semester to convey the academic progress and to improve the parent-teacher-student relationship.
- The faculty counselor maintains the complete profile of the students to monitor the growth of the students. Also monitors and motivates the students to effectively utilize the placement training programs and to make the students job ready.
- Faculty members also upgrad their academic qualifications by pursuing Ph.D. Programme. They are also guiding student projects of high standard, which are industry oriented.
- The faculty members are encouraged to prepare and submit research proposals for funding from various funding agencies such as DST, AICTE, TNSCST etc.
- Fully equipped R & D lab with Wi-Fi connectivity is made available for faculty pursuing Ph.D and research scholars.
- Institution provides financial assistance to organize/attend conferences/workshops/seminars etc.
- Internal Quality Assurance Cell (IQAC) is effectively working to promote measures for institutional functioning towards quality enhancement through internalization of quality culture and institutionalization of best practices.
- All the departments are associated with Professional Societies. Students are actively participating and organizing various technical events through Students' Chapters like Indian Society of Technical Education (ISTE), Institution of Engineers (India) (IEI) etc.,

#### ❖ Mechanism/ Norms and Procedure fo Democratic/ good Governance

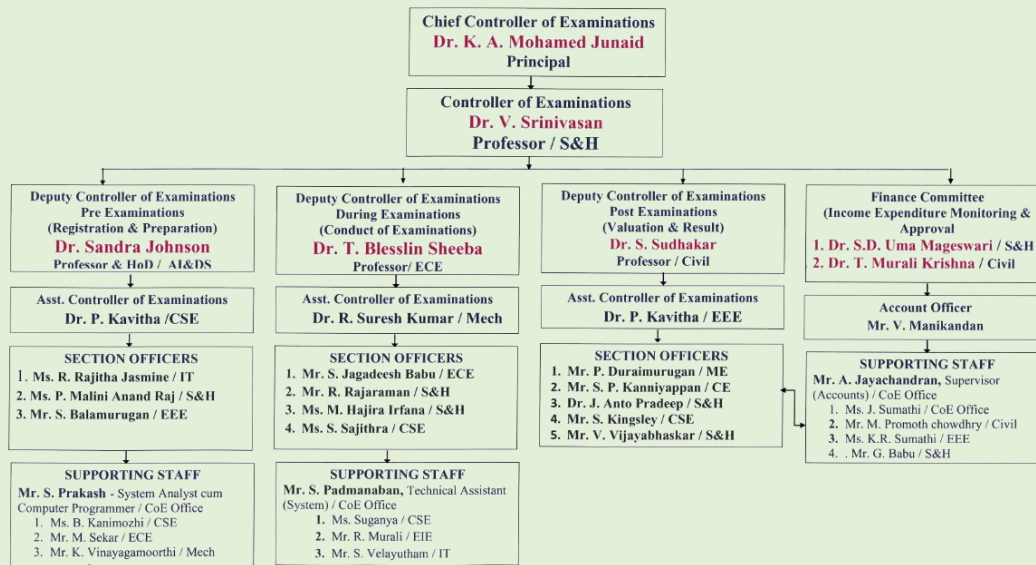
The Institution has a well-marked administrative set up conforming to the norms of the AICTE. The Institution is headed by the Principal under the guidance of the Governing Council. Principal provides academic and administrative leadership of the Institution.

Various functionaries that are managing the Institution under the Principal are given below.

- *Dean - Academics:* Works in consultation with the Principal and the Management for initiating and improving the academic activities in the Institution; interacts with the HoDs for the implementation of the same in the Departments.
- *Academic Coordinator:* Works with the Principal and the Management for the formulation and implementation of the education policy of the Institution and interacts with the HoDs for implementation.
- *Heads of Departments:* Works in coordination with the Management, Principal and others in implementing the vision of the Institution and that of the Department; provides a clear vision and direction to the Department; formulates progressive quality objectives for the Department.
- *Dean - Research:* Works in coordination with the Principal, Organizes research and development activities and implements the same with the help of HoDs.
- *Head- Corporate Affairs and Placement :* Initiates and facilitates all corporate related activities and campus placements; Creates and maintains database; initiates and conducts various Soft Skill Development programs, Placement activities, Students counseling, Extramural lectures, In- plant trainings and Industrial visits, Staff HR Activities for all Institutions, Common faculty development programs, Interaction with industry and outside Agencies, Interaction with alumni, Liaison with Print and Electronic Media, Public Relations.
- *Head- Computer Centre/System Administrator:* Heads the computer laboratory, facilities centralised purchase of

computers, hardware / softwares and other facilities.

- **Controller of Examinations:** Ensures smooth conduct of Internal & End semester exams. Consolidates and conveys tests and examination schedules to the departments and management. Compiles external/internal examiners/invigilation duties. Carry out the complete central valuation process. The composition and process of CoE is shown in the below given flow chart.



- **ISO-Management Representative:** Facilitates the establishment, documentation, implementation and maintenance of the Institute wide effective Quality System, meeting the requirements of current policies and objectives; arranges and / or provides training on all aspects of the Quality System to all people at all levels; coordinates with all external agencies connected with the Quality System. (Consultant, Certification Body, Calibration Agency, etc.); Coordinates with all the Departments / functions / locations on Quality System matters.
- **IQAC Coordinator:** Works in coordination with the Principal and with other members in the team, to develop a system for conscious, consistent and catalytic action to improve the academic and administrative performance of the institution.
- **IIC Coordinator:** Works in coordination with the Principal to create a vibrant local innovation ecosystem and Start-up supporting Mechanism in the Institution. Conducts various innovation and entrepreneurship-related activities prescribed by Central MIC in time bound fashion.
- **E-Cell Coordinator:** Works in coordination with the Principal to create an environment for the Engineering professionals to become successful job creators who are committed to serve the society. Aim is to create an awareness about Entrepreneurship among the Engineering Students, to inculcate the knowledge about Entrepreneurship among the students, to give an exposure about the role of Entrepreneurs to the society, to impart the skills that are needed for an Entrepreneur.
- **Higher Education Cell Co-ordinator:** Works in coordination with the Principal to give exposure to students on pursuing higher studies in India and abroad. Provides 'Guidance' to students through Lectures by eminent personalities. Assists the students in making their right choice regarding the Subjects, Courses and Universities for Higher Studies, both in India and abroad.
- **Administrative Officer :** Carries out all administrative activities of the Institution as per the instructions of the Principal; acts as the overall in charge of administration and supervision of all administrative work, Planning and budgeting of office requirements, Liaison work with AICTE, DOTE and Affiliating University, Preparation of various reports for the Institution.
- **Chief Accounts Officer:** Overall incharge of accounts, including finalization of annual accounts, monitoring of fees payment by students, liaison with Bank, Auditor and Management.
- **Librarian:** Overall in-charge of all the activities related to Library, procuring necessary books and other resources like journals, CDs etc, issuing of resources to the faculty members and students and coordinating all the central library activities for effective usage by faculty members and students.
- **Physical Education Director:** Coordinates all sports activities in the Institution, supports and coaches the students in their sports activities, Coordinates the participation of students in the external sports events and competitions.
- **Hostel Warden:** Acts as overall in-charge of all the students in the hostels and ensures that the students are taken care in terms of their needs in the facilities in hostel and mess, also ensures discipline of students during their stay in the hostel.
- **Transport in-charge:** Coordinates the smooth functioning of the bus transport facilities for all students and faculty members from various locations to the Institution and their return; ensures the proper maintenance of the vehicles.
- **Estate officer :** Coordinates the proper maintenance of all the infrastructure facilities in all buildings, gardens with

support from a team of technicians of civil, electrical, plumbing etc.,

- For the smooth functioning of academic and administrative activities various committees like
  - Planning and Monitoring Board
  - Anti- Ragging Committee
  - Anti-Ragging Squad
  - Grievance and Redressal Committee
  - Internal Complaints Committee
  - Discipline and Welfare Committee
  - Academic Audit Committee etc.,

have been formed. Principal conducts regular meetings with all the committees to discuss and review academic and administrative activities.

- Weekly HoDs meetings conducted by the Principal is a strong and unique mechanism to monitor the progress of academic and administrative activities of the institution. Points discussed and the decisions taken during the HoDs meetings are informed to the faculty by HoDs in the department faculty meetings.

- ❖ Student Feedback on Institutional Governance/ Faculty performance

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

- ❖ Grievance Redressal mechanism for Faculty, staff and students

A staff and students Redressal Committee exists in our Institution. The constitution of the committee is as follows:

S.No	Name	Category	Present Designation
1	Dr. S. Pavai Madheswari	Chairman	Professor & Head, Dept. S&H
2	Dr. Geetha Ramadas	Secretary	Professor & Head, Dept. of EEE
3	Dr. T. Blesslin Sheeba	Member	Professor, Dept. of ECE
4	Dr. Sheerin Banu	Member	Professor & Head, Dept. of IT
5	Mrs. G. Manimegalai	Member	Trustee, Relief Foundations.
6	Dr. T. Suresh	Member	Professor & Head, Dept. of ECE
7	Dr. K.A. Mohamed Junaid	Member	Principal

- ❖ Establishment of Anti Ragging Committee

#### ANTI RAGGING SQUAD

S.No	Name	Category	Present Designation
1	Dr. K.A. Mohamed Junaid	Chairman	Principal
2	Dr. T. Gnanasekaran	Secretary	Professor & Head, Dept. of EIE
3	Dr. Binu Sukumar	Member	Professor & Head, Dept. of CE
4	Dr. T. Sethukarasi	Member	Professor & Head, Dept. of CSE
5	Dr. M. Sheerin Banu	Member	Professor & Head, Dept. of IT
6	Dr. Geetha Ramadas	Member	Professor & Head, Dept. of EEE
7	Dr. T. Suresh	Member	Professor & Head, Dept. of ECE
8	Dr. K.R. Senthil Kumar	Member	Professor & Head, Dept. of ME
9	Mr. B. Kumar	Representative Non-Teaching	Manager

#### ANTI-RAGGING COMMITTEE

S.No	Name	Category	Present Designation
1	Dr. K.A. Mohamed Junaid	Chairman	Principal
2	Dr. S. Pavai Madheswari	Secretary	Professor & Head, Dept. S&H
3	Mr. Balasubramaniyan	Member	Police Inspector
4	Mr. R. Krishna Swamy	Member	Sr.Advocate
5	Dr. Uma Maheshwari S D	Member	Associate Professor, Dept. S&H
6	Mr.S.VijayaKumar	Member	Representative of Parents
7	S.V.Harshini-I Year CSD	Member	Representative of student
8	R.Harshini-II Year IT	Member	Representative of student
9	Mr. B. Kumar	Member	Manager

## ❖ Establishment Online Grievance Redressal Mechanism

**GRIEVANCES AND REDRESSAL**

S.No	Name	Category	Present Designation
1	Dr. S. Pavaï Madheswari	Chairman	Professor & Head, Dept. S&H
2	Dr. Geetha Ramadas	Secretary	Professor & Head, Dept.EEE
3	Dr. K.A. Mohamed Junaid	Member	Principal
4	Mrs. G. Manimegalai	Member	Trustee, Relief Foundations.
5	Dr. T. Blesslin Sheeba	Member	Professor, Dept. of ECE
6	Dr. T. Suresh	Member	Professor & Head, Dept.ECE
7	Dr. M. Sheerin Banu	Member	Professor & Head, Dept.IT

## ❖ Establishment of Internal Ecomplaint Committee (ICC)

**Internal Complaints Committee (Sexual Harassment of Women at workplace)**

S.No	Name	Category	Present Designation
1	Dr. S. Pavaï Madheswari	Chairman	Professor, Dept. S&H
2	Dr. Geetha Ramadas	Secretary	Professor, Dept.EEE
3	Dr. M. Sheerin Banu	Member	Professor, Dept.IT
4	Dr. Binu Sukumar	Member	Professor, Dept. of CE
5	Dr. T. Blesslin Sheeba	Member	Professor, Dept. of ECE
6	Dr.Uma Maheshwari S.D	Member	Associate Professor, Dept. S&H
7	Mr.T.Asokarajan	Member	Warden
8	Ms.P.Thilagam	Member	Warden
9	S.V.Harshini	Member	Student- I Year CSD
10	R.Harshini	Member	Student- II Year IT
11	R.Samyugdha	Member	Student- IV Year CSE

## ❖ Establishment of Committee of SC/ ST

**SC/ST Welfare Committee**

S.No	Name	Position	Present Designation
1	Dr. K.A. Mohamed Junaid	Convener	Principal
2	Ms.P.Kavitha	Secretary	Associate Professor, CSE
3	Ms.A.Thilagavathy	Member	Associate Professor, CSE
4	Mr.C.Jayabalan	Member	Associate Professor, Mech

## ❖ Internal Quality Assurance Cell

**LIST OF MEMBERS**

S.No.	IQAC Member	Representing
1	Dr. K.A. Mohamed Junaid Principal (Convener)	Head of the Institution
2	Dr. S.Vijayalakshmi Prof.- EEE	IQAC Coordinator
3	Dr. M.S.Palanichamy Former Vice Chancellor Tamilnadu Open University	Educationist representing local society

4	Dr. K. Chandrasekaran Dean - Academics	Dean - Academics
5	Dr. Elwin Chandra Monie Dean - Research	Dean - Research
6	Mr. B. Kumar Manager, RMKEC	Member representing the Management
7	Dr. S. Pavai Madheswari Academic Coordinator and HoD – S&H	Senior Teacher
8	Dr. Binu Sukumar HoD – Civil	Senior Teacher
9	Dr. T. Sethukarasi HoD – CSE	Senior Teacher
10	Dr. Geetha Ramadas HoD –EEE	Senior Teacher
11	Dr. T. Suresh HoD – ECE	Senior Teacher
12	Dr. T. Gnanasekaran HoD - EIE	Senior Teacher
13	Dr. K.R. Senthil Kumar HoD – Mechanical	Senior Teacher
14	Dr. M. Sheerin Banu HoD – IT	Senior Teacher
15	Dr. Sandra Jhonson, HoD – AIDS	Senior Teacher
16	Dr. Chidambarathanu K HoD – CSBS	Senior Teacher
17	Dr. K.K. Sivagnana Prabhu Head, Training , Placement and Corporate Affairs	Head of Training, Placement and Corporate Affairs
18	Administrative Officer	Administrative Office
19	Dr. V. Srinivasan Controller of Examinations	In charge of CoE
20	Dr. A. Kadirvel Transport-in-charge	Transport Incharge
21	Dr. M. Seenivasan Chief Librarian	Library Incharge
22	Dr. Vakada Krishnarjuna Rao Assistant Director	Physical Education
23	Dr. S.D. Uma Mageswari Member, Rotary Club of Gummidipoondi Industrial City	Local society
24	Mr. K. Vijayanand Assoc. Professor /EIE	Alumni Representative
25	Ms. R. Samyugdha -111718104080, IV Year / CSE / RMKEC	Student
26	Mr. Jehan Charle, Brand Manager, Kellogg's Tolaram Nigeria Limited.	Alumni and Industrialist
27	Mr. Ratnakar Rao, General Manager (Mobile Protocols & Platforms Team), Samsung R&D India Centre, Bangalore.	Alumni and Industrialist
28	Mr. J. Venkatesh, Operations Manager, Cape Gemini, Bangalore	Alumni and Industrialist
29	Mr. M.P. Somasekar Programme Manager, GE Power Conversion, Chennai	Alumni and Industrialist
30	Mr. M. Siva, Manager- Projects, Cognizant	Alumni and Industrialist

31	Mr. S. Venkatraman, Chief BIM Modeller,COWI India Pvt Ltd,	Alumni and Industrialist
32	Ms. K. Sathiarekha, Senior Programmer Analyst, Zifo R&D Solutions, Chennai.	Alumni and Industrialist
33	Mr. Mohamed Wasim Ansari Kaleel, Application Development Team Lead, Accenture Solutions Pvt Ltd, Chennai.	Alumni and Industrialist
34	Dr. Murali Krishna T Assoc. Prof. / Civil.	IQAC Member
35	Mr. K. Naresh Kumar Asst. Prof. / EEE	IQAC Member
36	Dr.P.Kavitha Assoc.Prof./EEE	IQAC Member

6. Programmes	
<ul style="list-style-type: none"> <li>Name of Programmes approved by AICTE</li> </ul>	B.E Civil Engineering B.E Computer Science and Design B.E Computer Science and Engineering B.E Electrical and Electronics Engineering B.E Electronics and Communication Engineering B.E Electronics and Instrumentation Engineering B.E Mechanical Engineering B.Tech Artificial Intelligence and Data Science B.Tech Computer Science and Buisness Systems B.Tech Information Technology M.E Computer Science and Engineering M.E Power Electronics and Drives M.E Applied Electronics
<ul style="list-style-type: none"> <li>Name of Programmes Accredited by NBA</li> </ul>	B.E Civil Engineering B.E Computer Science and Engineering B.E Electrical and Electronics Engineering B.E Electronics and Communication Engineering B.E Electronics and Instrumentation Engineering B.E Mechanical Engineering B.Tech Information Technology
<ul style="list-style-type: none"> <li>Status of Accreditation of the Courses</li> </ul>	
<ul style="list-style-type: none"> <li>Total number of Courses</li> </ul>	13 (UG: 10 and PG: 3)
<ul style="list-style-type: none"> <li>No. of Courses applied for Accreditation</li> </ul>	7 UG Courses
<ul style="list-style-type: none"> <li>Status of Accreditation</li> </ul>	Approved for 7 UG Courses
<ul style="list-style-type: none"> <li>For each Programme the following details are to be given:</li> </ul>	
<b>1) Name</b>	<b>B.E. - Civil Engineering</b>
<ul style="list-style-type: none"> <li>Number of seats</li> </ul>	30
<ul style="list-style-type: none"> <li>Duration</li> </ul>	4 Years
<ul style="list-style-type: none"> <li>Cut off marks/ rank of admission during the last three years</li> </ul>	

Community	2021-22		2020-21		2019-20	
	Max	Min	Max	Min	Max	Min
OC	-	-	137.00	134.00	144.50	144.50
BC	181.67	177.27	155.00	86.50	159.50	126.00
MBC	169.64	169.64	139.00	117.50	174.00	97.00
SC/ST	-	-	171.50	110.00	164.75	133.00

- Fee

Govt. Quota: Rs.55,000/-  
Mgmt Quota: Rs.1,45,000/-

- Accreditation Status of the course

Accredited by NBA for 3 years till 30-06-2023  
Accredited by NAAC with Grade A+  
(Accreditation Letters Attached as Annexure-II)

- Placement Facilities

<http://rmkec.ac.in/cel/showtnpaboutus.php?dept=tnp>

- Campus placement in last three years with minimum salary, maximum salary and average salary

	2020-21	2019-20	2018-19
% Students passed with Distinction	14.42	16.88	12.84
% Students passed with First Class	85.58	77.92	71.58
Students Placed	47	63	64
Average Pay package, Rs./ Year	3.62 Lakhs/ Annum	3.80 Lakhs/ Annum	3.27 Lakhs/ Annum
Students opted for Higher Studies	12	23	24

## 2) Name

**B.E. – Computer Science and Design**

- Number of seats

60

- Duration

4 Years

- Cut off marks/ rank of admission during the last three years

Community	2021-22		2020-21		2019-20	
	Max	Min	Max	Min	Max	Min
OC	185.75	185.75	-	-	-	-
BC	188	184	-	-	-	-
MBC	183.98	179.01	-	-	-	-
SC/ST	175	163	-	-	-	-

- Fee

Govt. Quota: Rs.50,000/-  
Mgmt Quota: Rs.1,40,000/-

- Accreditation Status of the course

--Not Applicable--

- Placement Facilities

<http://rmkec.ac.in/cel/showtnpaboutus.php?dept=tnp>

- Campus placement in last three years with minimum salary, maximum salary and average salary

--Not Applicable--

<b>3) Name</b>	<b>B.E. - Computer Science and Engineering</b>
• Number of seats	180
• Duration	4 Years
• Cut off marks/ rank of admission during the last three years	

Community	2021-22		2020-21		2019-20	
	Max	Min	Max	Min	Max	Min
<b>OC</b>	193.95	191.01	190.00	184.00	187.00	183.67
<b>BC</b>	194.21	188.44	190.00	178.00	188.00	179.25
<b>MBC</b>	194.93	186.34	183.00	171.00	184.00	168.50
<b>SC/ST</b>	185.44	157.81	160.00	103.50	185.75	106.00

• Fee	Govt. Quota: Rs.55,000/- Mgmt Quota: Rs.1,45,000/-
• Accreditation Status of the course	Accredited by NBA for 3 years till 30-06-2022 Accredited by NAAC with Grade A+ (Accreditation Letters Attached as Annexure-II)
• Placement Facilities	<a href="http://rmkec.ac.in/cel/showtnpaboutus.php?dept=tnp">http://rmkec.ac.in/cel/showtnpaboutus.php?dept=tnp</a>
• Campus placement in last three years with minimum salary, maximum salary and average salary	

	2020-21	2019-20	2018-19
% Students passed with Distinction	38.58	21.59	9.32
% Students passed with First Class	61.47	78.41	85.59
Students Placed	87	107	84
Average Pay package, Rs./ Year	3.95 Lakhs/Annum	3.79 Lakhs/Annum	3.52 Lakhs/ Annum
Students opted for Higher Studies	18	19	26

<b>4) Name</b>	<b>B.E. - Electrical and Electronics Engineering</b>
• Number of seats	60
• Duration	4 Years
• Cut off marks/ rank of admission during the last three years	

Community	2021-22		2020-21		2019-20	
	Max	Min	Max	Min	Max	Min
<b>OC</b>	186.01	186.01	184.50	172.00	173.00	159.50
<b>BC</b>	191.22	182.67	178.00	151.00	187.00	146.50
<b>MBC</b>	186.99	179.15	169.50	146.00	164.00	128.50
<b>SC/ST</b>	171.01	166.15	150.00	132.50	165.50	86.50

• Fee	Govt. Quota: Rs.55,000/- Mgmt Quota: Rs.1,45,000/-
• Accreditation Status of the course	Accredited by NBA for 3 years till 30-06-2023

		Accredited by NAAC with Grade A+ (Accreditation Letters Attached as Annexure-II)																																									
	<ul style="list-style-type: none"> <li>Placement Facilities</li> </ul>	<a href="http://rmkec.ac.in/cel/showtnpaboutus.php?dept=tnp">http://rmkec.ac.in/cel/showtnpaboutus.php?dept=tnp</a>																																									
	<ul style="list-style-type: none"> <li>Campus placement in last three years with minimum salary, maximum salary and average salary</li> </ul>																																										
	<table border="1"> <thead> <tr> <th></th> <th>2020-21</th> <th>2019-20</th> <th>2018-19</th> </tr> </thead> <tbody> <tr> <td>% Students passed with Distinction</td> <td>36.13</td> <td>9.28</td> <td>13.33</td> </tr> <tr> <td>% Students passed with First Class</td> <td>63.87</td> <td>87.63</td> <td>78.33</td> </tr> <tr> <td>Students Placed</td> <td>112</td> <td>112</td> <td>102</td> </tr> <tr> <td>Average Pay package, Rs./ Year</td> <td>3.46 Lakhs/Annum</td> <td>3.39 Lakhs/Annum</td> <td>4.28 Lakhs/ Annum</td> </tr> <tr> <td>Students opted for Higher Studies</td> <td>6</td> <td>5</td> <td>15</td> </tr> </tbody> </table>			2020-21	2019-20	2018-19	% Students passed with Distinction	36.13	9.28	13.33	% Students passed with First Class	63.87	87.63	78.33	Students Placed	112	112	102	Average Pay package, Rs./ Year	3.46 Lakhs/Annum	3.39 Lakhs/Annum	4.28 Lakhs/ Annum	Students opted for Higher Studies	6	5	15																	
	2020-21	2019-20	2018-19																																								
% Students passed with Distinction	36.13	9.28	13.33																																								
% Students passed with First Class	63.87	87.63	78.33																																								
Students Placed	112	112	102																																								
Average Pay package, Rs./ Year	3.46 Lakhs/Annum	3.39 Lakhs/Annum	4.28 Lakhs/ Annum																																								
Students opted for Higher Studies	6	5	15																																								
<b>5) Name</b>	<b>B.E. - Electronics and Communication Engineering</b>																																										
<ul style="list-style-type: none"> <li>Number of seats</li> </ul>	180																																										
<ul style="list-style-type: none"> <li>Duration</li> </ul>	4 Years																																										
<ul style="list-style-type: none"> <li>Cut off marks/ rank of admission during the last three years</li> </ul>																																											
	<table border="1"> <thead> <tr> <th rowspan="2">Community</th> <th colspan="2">2021-22</th> <th colspan="2">2020-21</th> <th colspan="2">2019-20</th> </tr> <tr> <th>Max</th> <th>Min</th> <th>Max</th> <th>Min</th> <th>Max</th> <th>Min</th> </tr> </thead> <tbody> <tr> <td>OC</td> <td>191</td> <td>188.23</td> <td>181.50</td> <td>176.00</td> <td>188.00</td> <td>181.00</td> </tr> <tr> <td>BC</td> <td>190.86</td> <td>183.92</td> <td>190.00</td> <td>169.00</td> <td>191.50</td> <td>172.50</td> </tr> <tr> <td>MBC</td> <td>191</td> <td>181.04</td> <td>177.00</td> <td>158.00</td> <td>179.50</td> <td>161.00</td> </tr> <tr> <td>SC/ST</td> <td>178.72</td> <td>148.61</td> <td>163.50</td> <td>119.00</td> <td>162.50</td> <td>114.50</td> </tr> </tbody> </table>		Community	2021-22		2020-21		2019-20		Max	Min	Max	Min	Max	Min	OC	191	188.23	181.50	176.00	188.00	181.00	BC	190.86	183.92	190.00	169.00	191.50	172.50	MBC	191	181.04	177.00	158.00	179.50	161.00	SC/ST	178.72	148.61	163.50	119.00	162.50	114.50
Community	2021-22			2020-21		2019-20																																					
	Max	Min	Max	Min	Max	Min																																					
OC	191	188.23	181.50	176.00	188.00	181.00																																					
BC	190.86	183.92	190.00	169.00	191.50	172.50																																					
MBC	191	181.04	177.00	158.00	179.50	161.00																																					
SC/ST	178.72	148.61	163.50	119.00	162.50	114.50																																					
<ul style="list-style-type: none"> <li>Fee</li> </ul>	Govt. Quota: Rs.55,000/- Mgmt Quota: Rs.1,45,000/-																																										
<ul style="list-style-type: none"> <li>Accreditation Status of the course</li> </ul>	Accredited by NBA for 3 years till 30-06-2022 Accredited by NAAC with Grade A+ (Accreditation Letters Attached as Annexure-II)																																										
<ul style="list-style-type: none"> <li>Placement Facilities</li> </ul>	<a href="http://rmkec.ac.in/cel/showtnpaboutus.php?dept=tnp">http://rmkec.ac.in/cel/showtnpaboutus.php?dept=tnp</a>																																										
<ul style="list-style-type: none"> <li>Campus placement in last three years with minimum salary, maximum salary and average salary</li> </ul>																																											
	<table border="1"> <thead> <tr> <th></th> <th>2020-21</th> <th>2019-20</th> <th>2018-19</th> </tr> </thead> <tbody> <tr> <td>% Students passed with Distinction</td> <td>41.76</td> <td>29.57</td> <td>23.08</td> </tr> <tr> <td>% Students passed with First Class</td> <td>58.24</td> <td>67.83</td> <td>69.23</td> </tr> <tr> <td>Students Placed</td> <td>126</td> <td>136</td> <td>129</td> </tr> <tr> <td>Average Pay package, Rs./ Year</td> <td>3.55 Lakhs/Annum</td> <td>3.57 Lakhs/Annum</td> <td>4.86 Lakhs/ Annum</td> </tr> <tr> <td>Students opted for Higher Studies</td> <td>17</td> <td>20</td> <td>20</td> </tr> </tbody> </table>			2020-21	2019-20	2018-19	% Students passed with Distinction	41.76	29.57	23.08	% Students passed with First Class	58.24	67.83	69.23	Students Placed	126	136	129	Average Pay package, Rs./ Year	3.55 Lakhs/Annum	3.57 Lakhs/Annum	4.86 Lakhs/ Annum	Students opted for Higher Studies	17	20	20																	
	2020-21	2019-20	2018-19																																								
% Students passed with Distinction	41.76	29.57	23.08																																								
% Students passed with First Class	58.24	67.83	69.23																																								
Students Placed	126	136	129																																								
Average Pay package, Rs./ Year	3.55 Lakhs/Annum	3.57 Lakhs/Annum	4.86 Lakhs/ Annum																																								
Students opted for Higher Studies	17	20	20																																								
<b>6) Name</b>	<b>B.E. - Electronics and Instrumentation Engineering</b>																																										
<ul style="list-style-type: none"> <li>Number of seats</li> </ul>	30																																										
<ul style="list-style-type: none"> <li>Duration</li> </ul>	4 Years																																										

	<ul style="list-style-type: none"> <li>Cut off marks/ rank of admission during the last three years</li> </ul>																																										
	<table border="1"> <thead> <tr> <th rowspan="2">Community</th> <th colspan="2">2021-22</th> <th colspan="2">2020-21</th> <th colspan="2">2019-20</th> </tr> <tr> <th>Max</th> <th>Min</th> <th>Max</th> <th>Min</th> <th>Max</th> <th>Min</th> </tr> </thead> <tbody> <tr> <td>OC</td> <td>191.09</td> <td>191.09</td> <td>-</td> <td>-</td> <td>171.00</td> <td>160.50</td> </tr> <tr> <td>BC</td> <td>186.64</td> <td>182</td> <td>159.50</td> <td>115.50</td> <td>177.00</td> <td>125.50</td> </tr> <tr> <td>MBC</td> <td>177.43</td> <td>173.87</td> <td>135.00</td> <td>98.50</td> <td>126.50</td> <td>105.00</td> </tr> <tr> <td>SC/ST</td> <td>164.38</td> <td>164.38</td> <td>114.50</td> <td>94.50</td> <td>89.50</td> <td>89.50</td> </tr> </tbody> </table>	Community	2021-22		2020-21		2019-20		Max	Min	Max	Min	Max	Min	OC	191.09	191.09	-	-	171.00	160.50	BC	186.64	182	159.50	115.50	177.00	125.50	MBC	177.43	173.87	135.00	98.50	126.50	105.00	SC/ST	164.38	164.38	114.50	94.50	89.50	89.50	
Community	2021-22		2020-21		2019-20																																						
	Max	Min	Max	Min	Max	Min																																					
OC	191.09	191.09	-	-	171.00	160.50																																					
BC	186.64	182	159.50	115.50	177.00	125.50																																					
MBC	177.43	173.87	135.00	98.50	126.50	105.00																																					
SC/ST	164.38	164.38	114.50	94.50	89.50	89.50																																					
	<ul style="list-style-type: none"> <li>Fee</li> </ul>	Govt. Quota: Rs.55,000/- Mgmt Quota: Rs.1,45,000/-																																									
	<ul style="list-style-type: none"> <li>Accreditation Status of the course</li> </ul>	Accredited by NBA for 3 years till 30-06-2022 Accredited by NAAC with Grade A+ (Accreditation Letters Attached as Annexure-II)																																									
	<ul style="list-style-type: none"> <li>Placement Facilities</li> </ul>	<a href="http://rmkec.ac.in/cel/showtnpaboutus.php?dept=tnp">http://rmkec.ac.in/cel/showtnpaboutus.php?dept=tnp</a>																																									
	<ul style="list-style-type: none"> <li>Campus placement in last three years with minimum salary, maximum salary and average salary</li> </ul>																																										
	<table border="1"> <thead> <tr> <th></th> <th>2020-21</th> <th>2019-20</th> <th>2018-19</th> </tr> </thead> <tbody> <tr> <td>% Students passed with Distinction</td> <td>50.94</td> <td>18.42</td> <td>16.36</td> </tr> <tr> <td>% Students passed with First Class</td> <td>49.06</td> <td>81.58</td> <td>76.36</td> </tr> <tr> <td>Students Placed</td> <td>47</td> <td>46</td> <td>50</td> </tr> <tr> <td>Average Pay package, Rs./ Year</td> <td>3.74 Lakhs/Annum</td> <td>3.52 Lakhs/ Annum</td> <td>2.78 Lakhs/ Annum</td> </tr> <tr> <td>Students opted for Higher Studies</td> <td>4</td> <td>5</td> <td>1</td> </tr> </tbody> </table>		2020-21	2019-20	2018-19	% Students passed with Distinction	50.94	18.42	16.36	% Students passed with First Class	49.06	81.58	76.36	Students Placed	47	46	50	Average Pay package, Rs./ Year	3.74 Lakhs/Annum	3.52 Lakhs/ Annum	2.78 Lakhs/ Annum	Students opted for Higher Studies	4	5	1																		
	2020-21	2019-20	2018-19																																								
% Students passed with Distinction	50.94	18.42	16.36																																								
% Students passed with First Class	49.06	81.58	76.36																																								
Students Placed	47	46	50																																								
Average Pay package, Rs./ Year	3.74 Lakhs/Annum	3.52 Lakhs/ Annum	2.78 Lakhs/ Annum																																								
Students opted for Higher Studies	4	5	1																																								
	<b>7) Name</b>	<b>B.E. - Mechanical Engineering</b>																																									
	<ul style="list-style-type: none"> <li>Number of seats</li> </ul>	60																																									
	<ul style="list-style-type: none"> <li>Duration</li> </ul>	4 Years																																									
	<ul style="list-style-type: none"> <li>Cut off marks/ rank of admission during the last three years</li> </ul>																																										
	<table border="1"> <thead> <tr> <th rowspan="2">Community</th> <th colspan="2">2021-22</th> <th colspan="2">2020-21</th> <th colspan="2">2019-20</th> </tr> <tr> <th>Max</th> <th>Min</th> <th>Max</th> <th>Min</th> <th>Max</th> <th>Min</th> </tr> </thead> <tbody> <tr> <td>OC</td> <td>-</td> <td>-</td> <td>164.5</td> <td>163</td> <td>183</td> <td>171</td> </tr> <tr> <td>BC</td> <td>184.6</td> <td>174.72</td> <td>167.5</td> <td>136</td> <td>176.5</td> <td>154.5</td> </tr> <tr> <td>MBC</td> <td>184.56</td> <td>171.06</td> <td>168.5</td> <td>144</td> <td>171.5</td> <td>160</td> </tr> <tr> <td>SC/ST</td> <td>166.87</td> <td>154</td> <td>120.5</td> <td>103</td> <td>147</td> <td>108</td> </tr> </tbody> </table>	Community	2021-22		2020-21		2019-20		Max	Min	Max	Min	Max	Min	OC	-	-	164.5	163	183	171	BC	184.6	174.72	167.5	136	176.5	154.5	MBC	184.56	171.06	168.5	144	171.5	160	SC/ST	166.87	154	120.5	103	147	108	
Community	2021-22		2020-21		2019-20																																						
	Max	Min	Max	Min	Max	Min																																					
OC	-	-	164.5	163	183	171																																					
BC	184.6	174.72	167.5	136	176.5	154.5																																					
MBC	184.56	171.06	168.5	144	171.5	160																																					
SC/ST	166.87	154	120.5	103	147	108																																					
	<ul style="list-style-type: none"> <li>Fee</li> </ul>	Govt. Quota: Rs.55,000/- Mgmt Quota: Rs.1,45,000/-																																									
	<ul style="list-style-type: none"> <li>Accreditation Status of the course</li> </ul>	Accredited by NBA for 3 years till 30-06-2023 Accredited by NAAC with Grade A+ (Accreditation Letters Attached as Annexure-II)																																									
	<ul style="list-style-type: none"> <li>Placement Facilities</li> </ul>	<a href="http://rmkec.ac.in/cel/showtnpaboutus.php?dept=tnp">http://rmkec.ac.in/cel/showtnpaboutus.php?dept=tnp</a>																																									
	<ul style="list-style-type: none"> <li>Campus placement in last three years with minimum salary, maximum salary and average salary</li> </ul>																																										

	2020-21	2019-20	2018-19
% Students passed with Distinction	28.33	16.00	8.53
% Students passed with First Class	71.67	82.67	83.72
Students Placed	83	83	80
Average Pay package, Rs./ Year	3.00 Lakhs/Annum	3.54 Lakhs/ Annum	2.33 Lakhs/ Annum
Students opted for Higher Studies	6	8	23

**8) Name** **B.Tech. – Artificial Intelligence and Data Science**

• Number of seats 60

• Duration 4 Years

• Cut off marks/ rank of admission during the last three years

Community	2021-22		2020-21		2019-20	
	Max	Min	Max	Min	Max	Min
OC	189.5	189.5	182.00	179.00	-	-
BC	194.33	186	183.50	172.00	-	-
MBC	187.50	181.09	173.50	150.50	-	-
SC/ST	177.67	164.35	147.50	80.50	-	-

• Fee Govt. Quota: Rs.50,000/-  
Mgmt Quota: Rs.1,40,000/-

• Accreditation Status of the course --Not Applicable--

• Placement Facilities <http://rmkec.ac.in/cel/showtnpaboutus.php?dept=tnp>

• Campus placement in last three years with minimum salary, maximum salary and average salary --Not Applicable--

**9) Name** **B.Tech. – Computer Science & Business Systems**

• Number of seats 60

• Duration 4 Years

• Cut off marks/ rank of admission during the last three years

Community	2021-22		2020-21		2019-20	
	Max	Min	Max	Min	Max	Min
OC	187.33	187.33	174.50	171.00	-	-
BC	187.67	185.53	171.50	162.50	-	-
MBC	189	178.21	170.00	145.00	-	-
SC/ST	175.46	155.50	131.00	119.00	-	-

• Fee Govt. Quota: Rs.50,000/-  
Mgmt Quota: Rs.1,40,000/-

• Accreditation Status of the course --Not Applicable--

• Placement Facilities <http://rmkec.ac.in/cel/showtnpaboutus.php?dept=tnp>

• Campus placement in last three years with minimum salary, maximum salary and average --Not Applicable--

	salary																																										
<b>10) Name</b>		<b>B.Tech. – Information Technology</b>																																									
• Number of seats		60																																									
• Duration		4 Years																																									
• Cut off marks/ rank of admission during the last three years																																											
	<table border="1"> <thead> <tr> <th rowspan="2">Community</th> <th colspan="2">2021-22</th> <th colspan="2">2020-21</th> <th colspan="2">2019-20</th> </tr> <tr> <th>Max</th> <th>Min</th> <th>Max</th> <th>Min</th> <th>Max</th> <th>Min</th> </tr> </thead> <tbody> <tr> <td><b>OC</b></td> <td>190.50</td> <td>190.50</td> <td>177.00</td> <td>177.00</td> <td>188.50</td> <td>179.50</td> </tr> <tr> <td><b>BC</b></td> <td>190.01</td> <td>184.94</td> <td>184.00</td> <td>170.50</td> <td>187.50</td> <td>174.00</td> </tr> <tr> <td><b>MBC</b></td> <td>190.13</td> <td>184.75</td> <td>177.50</td> <td>160.50</td> <td>171.50</td> <td>160.00</td> </tr> <tr> <td><b>SC/ST</b></td> <td>191.75</td> <td>174.11</td> <td>137.00</td> <td>131.00</td> <td>130.50</td> <td>119.50</td> </tr> </tbody> </table>	Community	2021-22		2020-21		2019-20		Max	Min	Max	Min	Max	Min	<b>OC</b>	190.50	190.50	177.00	177.00	188.50	179.50	<b>BC</b>	190.01	184.94	184.00	170.50	187.50	174.00	<b>MBC</b>	190.13	184.75	177.50	160.50	171.50	160.00	<b>SC/ST</b>	191.75	174.11	137.00	131.00	130.50	119.50	
Community	2021-22		2020-21		2019-20																																						
	Max	Min	Max	Min	Max	Min																																					
<b>OC</b>	190.50	190.50	177.00	177.00	188.50	179.50																																					
<b>BC</b>	190.01	184.94	184.00	170.50	187.50	174.00																																					
<b>MBC</b>	190.13	184.75	177.50	160.50	171.50	160.00																																					
<b>SC/ST</b>	191.75	174.11	137.00	131.00	130.50	119.50																																					
• Fee		Govt. Quota: Rs.55,000/- Mgmt Quota: Rs.1,45,000/-																																									
• Accreditation Status of the course		Accredited by NBA for 3 years till 30-06-2022 Accredited by NAAC with Grade A+ (Accreditation Letters Attached as Annexure-II)																																									
• Placement Facilities		<a href="http://rmkec.ac.in/cel/showtnpaboutus.php?dept=tnp">http://rmkec.ac.in/cel/showtnpaboutus.php?dept=tnp</a>																																									
• Campus placement in last three years with minimum salary, maximum salary and average salary																																											
	<table border="1"> <thead> <tr> <th></th> <th>2020-21</th> <th>2019-20</th> <th>2018-19</th> </tr> </thead> <tbody> <tr> <td>% Students passed with Distinction</td> <td>39.13</td> <td>16.33</td> <td>5.56</td> </tr> <tr> <td>% Students passed with First Class</td> <td>60.87</td> <td>83.67</td> <td>90.74</td> </tr> <tr> <td>Students Placed</td> <td>40</td> <td>50</td> <td>52</td> </tr> <tr> <td>Average Pay package, Rs./ Year</td> <td>3.90 Lakhs/Annum</td> <td>3.65 Lakhs/ Annum</td> <td>3.47 Lakhs/ Annum</td> </tr> <tr> <td>Students opted for Higher Studies</td> <td>8</td> <td>7</td> <td>4</td> </tr> </tbody> </table>		2020-21	2019-20	2018-19	% Students passed with Distinction	39.13	16.33	5.56	% Students passed with First Class	60.87	83.67	90.74	Students Placed	40	50	52	Average Pay package, Rs./ Year	3.90 Lakhs/Annum	3.65 Lakhs/ Annum	3.47 Lakhs/ Annum	Students opted for Higher Studies	8	7	4																		
	2020-21	2019-20	2018-19																																								
% Students passed with Distinction	39.13	16.33	5.56																																								
% Students passed with First Class	60.87	83.67	90.74																																								
Students Placed	40	50	52																																								
Average Pay package, Rs./ Year	3.90 Lakhs/Annum	3.65 Lakhs/ Annum	3.47 Lakhs/ Annum																																								
Students opted for Higher Studies	8	7	4																																								
❖ Name and duration of programme(s) having Twinning and Collaboration with Foreign University(s) And being run in the same Campus along with status of their AICTE approval. If there is Foreign Collaboration, give the following details:		--Not Applicable--																																									

<b>7. Faculty</b>																																																								
	<b>Branch wise list Faculty Members</b>																																																							
	<b>DEPARTMENT OF CIVIL ENGINEERING</b>																																																							
	<table border="1"> <thead> <tr> <th>S. No.</th> <th>E. No.</th> <th>Name</th> <th>Designation</th> <th>Qualification</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>T0579</td> <td>Dr. Binu Sukumar</td> <td>Professor &amp; Head</td> <td>M.Tech.,Ph.D.</td> </tr> <tr> <td>2.</td> <td>T0849</td> <td>Dr. Usha Rani M</td> <td>Professor</td> <td>M.E.,Ph.D.</td> </tr> <tr> <td>3.</td> <td>T0808</td> <td>Dr. Sudhakar S</td> <td>Professor</td> <td>M.E.,Ph.D.</td> </tr> <tr> <td>4.</td> <td>T0731</td> <td>Dr. Murali Krishna T</td> <td>Professor</td> <td>B.Tech.,M.E.,Ph.D.</td> </tr> <tr> <td>5.</td> <td>T0474</td> <td>Ms. Hemamathi A</td> <td>Assoc. Professor (Gr I)</td> <td>M.E.,(Ph.D.)</td> </tr> <tr> <td>6.</td> <td>T0732</td> <td>Ms. Seena Simon</td> <td>Assoc. Professor (Gr I)</td> <td>B.Tech.,M.E.</td> </tr> <tr> <td>7.</td> <td>T0701</td> <td>Mr. Joyson Silva P</td> <td>Asst. Professor</td> <td>B.E.,M.Tech.,(Ph.D.)</td> </tr> <tr> <td>8.</td> <td>T0796</td> <td>Mr. Ramshankar P</td> <td>Asst. Professor</td> <td>M.E.</td> </tr> <tr> <td>9.</td> <td>T0851</td> <td>Mr. Arun Prathap R</td> <td>Asst. Professor</td> <td>M.E.</td> </tr> <tr> <td>10.</td> <td>T0871</td> <td>Ms. Sharanya Balki</td> <td>Asst. Professor</td> <td>M.E.</td> </tr> </tbody> </table>	S. No.	E. No.	Name	Designation	Qualification	1.	T0579	Dr. Binu Sukumar	Professor & Head	M.Tech.,Ph.D.	2.	T0849	Dr. Usha Rani M	Professor	M.E.,Ph.D.	3.	T0808	Dr. Sudhakar S	Professor	M.E.,Ph.D.	4.	T0731	Dr. Murali Krishna T	Professor	B.Tech.,M.E.,Ph.D.	5.	T0474	Ms. Hemamathi A	Assoc. Professor (Gr I)	M.E.,(Ph.D.)	6.	T0732	Ms. Seena Simon	Assoc. Professor (Gr I)	B.Tech.,M.E.	7.	T0701	Mr. Joyson Silva P	Asst. Professor	B.E.,M.Tech.,(Ph.D.)	8.	T0796	Mr. Ramshankar P	Asst. Professor	M.E.	9.	T0851	Mr. Arun Prathap R	Asst. Professor	M.E.	10.	T0871	Ms. Sharanya Balki	Asst. Professor	M.E.
S. No.	E. No.	Name	Designation	Qualification																																																				
1.	T0579	Dr. Binu Sukumar	Professor & Head	M.Tech.,Ph.D.																																																				
2.	T0849	Dr. Usha Rani M	Professor	M.E.,Ph.D.																																																				
3.	T0808	Dr. Sudhakar S	Professor	M.E.,Ph.D.																																																				
4.	T0731	Dr. Murali Krishna T	Professor	B.Tech.,M.E.,Ph.D.																																																				
5.	T0474	Ms. Hemamathi A	Assoc. Professor (Gr I)	M.E.,(Ph.D.)																																																				
6.	T0732	Ms. Seena Simon	Assoc. Professor (Gr I)	B.Tech.,M.E.																																																				
7.	T0701	Mr. Joyson Silva P	Asst. Professor	B.E.,M.Tech.,(Ph.D.)																																																				
8.	T0796	Mr. Ramshankar P	Asst. Professor	M.E.																																																				
9.	T0851	Mr. Arun Prathap R	Asst. Professor	M.E.																																																				
10.	T0871	Ms. Sharanya Balki	Asst. Professor	M.E.																																																				

11.	T0886	Ms. Aishwarya R	Asst. Professor	M.E.
12.	T0970	Ms. Faizuneesa A	Asst. Professor	M.E.
13.	T0980	Mr. Kanniyappan S P	Asst. Professor	M.E.
14.	T0990	Mr. Dhilip Kumar R G	Asst. Professor	M.E.
15.	T0997	Mr. Sakthivel M	Asst. Professor	M.E.
16.	T0998	Mr. Aravind S	Asst. Professor	M.E.

### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

S. No.	E. No.	Name	Designation	Qualification
1.	T0260	Dr. Sethukarasi T	Professor & Head	M.E.,Ph.D.
2.	T0316	Dr. Geetha C	Professor	M.E.,Ph.D.
3.	T0507	Dr. Jaison B	Professor	M.E.,Ph.D.
4.	T0495	Dr. Thilagavathy A	Assoc. Professor (Gr II)	M.E.,Ph.D.
5.	T0123	Dr. Kavitha P	Assoc. Professor (Gr II)	M.E.,Ph.D.
6.	T1042	Dr. Thanga Ramya	Assoc. Professor (Gr II)	M.E.,Ph.D.
7.	T0562	Dr. Ramesh T	Assoc. Professor (Gr II)	M.E.,Ph.D.
8.	T0229	Mr. Vijaya Kumar S	Assoc. Professor (Gr II)	M.E.,(Ph.D.)
9.	T0264	Ms. Lalitha S D	Asst. Professor (Gr II)	B.E.,M.Tech.,(Ph.D.)
10.	T0266	Ms. Raji L	Asst. Professor (Gr II)	M.E.,(Ph.D.)
11.	T0412	Ms. Srijayanthi S	Asst. Professor	M.E.,(Ph.D.)
12.	T0725	Ms. Banupriya N	Asst. Professor	B.Tech.,M.E.
13.	T0867	Ms. Jasmine Gilda A	Asst. Professor	M.E.
14.	T0968	Ms. Nandhini P S	Asst. Professor	M.E.
15.	T0509	Dr. Arthanareeswaran A	Asst. Professor	M.E.,Ph.D.
16.	T0763	Mr. Kirubakaran D	Asst. Professor	M.C.A.,M.E.
17.	T1036	Ms. Sindhuja K	Asst. Professor	M.E.,(Ph.D.)
18.	T1017	Ms. Kamatchi P	Asst. Professor	M.E.
19.	T1018	Ms. Sumitha T	Asst. Professor	M.E.
20.	T1019	Ms. Divya J	Asst. Professor	M.E.
21.	T1045	Ms. Anitha C	Asst. Professor	M.E.
22.	T1047	Ms. Baby Shamini P	Asst. Professor	M.E.
23.	T1048	Mr. Thanigaivel G	Asst. Professor	M.E.
24.	T1049	Ms. Kirupavathi S	Asst. Professor	M.E.
25.	T1051	Ms. Ilampiray P	Asst. Professor	B.E.,M.Tech.
26.	T1052	Mr. Kingsley S	Asst. Professor	M.E.,(Ph.D.)
27.	T1053	Ms. Sajithra S	Asst. Professor	M.E.
28.	T1055	Ms. Elavarasi K	Asst. Professor	M.E.
29.	T1057	Dr. Neelakandan S	Asst. Professor	M.E., Ph.D.
30.	T1058	Ms. Bharathi B	Asst. Professor	M.E.
31.	T1061	Ms. Sandhya S	Asst. Professor	M.E.
32.	T1062	Ms. Archana U	Asst. Professor	M.E.
33.	T1064	Ms. Ramya Devi K	Asst. Professor	B.E.,M.Tech.
<b>M.E COMPUTER SCIENCE AND ENGINEERING</b>				
34.	T0184	Dr. Selvi S	Professor	M.E.,Ph.D.
35.	T1000	Mr. Karthikeyan M P	Asst. Professor	B.E.,M.Tech.,(Ph.D.)

### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

S. No.	E. No.	Name	Designation	Qualification
1.	T0053	Dr. Geetha Ramadas	Professor & Head	M.E.,Ph.D.
2.	T0779	Dr. Jothi Swaroopan N M	Professor	M.E.,Ph.D.
3.	T0173	Dr. Vijayalakshmi S	Professor (M)	M.E.,Ph.D.
4.	T0374	Dr. Magesh T	Professor	M.E.,Ph.D.
5.	T0145	Dr. Anita S	Assoc. Professor (Gr II)	M.E.,Ph.D.,(Ph.D.)
6.	T0455	Dr. Kavitha P	Assoc. Professor (Gr II)	M.E.,Ph.D.

7.	T0142	Dr. Kavitha M S	Assoc. Professor (Gr II)	M.E.,Ph.D.
8.	T0463	Ms. Chandla Ellis	Assoc. Professor (Gr I)	M.E.,(Ph.D.)
9.	T0722	Mr. Ganesan M	Assoc. Professor (Gr I)	M.E.
10.	T0465	Ms. Annie Isabella L	Asst. Professor (Gr II)	M.E.,(Ph.D.)
11.	T0642	Mr. Balamurugan S	Asst. Professor (Gr II)	M.E.,(Ph.D.)
12.	T0774	Ms. Perarasi M	Asst. Professor	M.E.,(Ph.D.)
13.	T0785	Mr. Fayaz Ahamed A	Asst. Professor	M.E.,(Ph.D.)
14.	T0821	Mr. Thiyagesan M	Asst. Professor	M.E.
15.	T0828	Ms. Sabari L Umamaheswari	Asst. Professor	M.E.,(Ph.D.)
16.	T0840	Ms. Jenifer A	Asst. Professor	M.E.,(Ph.D.)
17.	T0868	Ms. Vimala M	Asst. Professor	M.E.,(Ph.D.)
18.	T0984	Mr. Naresh Kumar K	Asst. Professor	M.E.,(Ph.D.)
19.	T0985	Ms. Elakkia E	Asst. Professor	M.E.
20.	T1026	Ms. Balamaheswari K	Asst. Professor	M.E.
<b>M.E POWER ELECTRONICS AND DRIVES</b>				
21.	T0016	Dr. Sukhi Y	Professor	M.E.,Ph.D.
22.	T0983	Mr. Alexander Jeevanantham Y	Asst. Professor (Gr II)	M.E.,(Ph.D.)

### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

S. No.	E. No.	Name	Designation	Qualification
1.	T0036	Dr. Suresh T	Professor & Head	M.E.,Ph.D.
2.	T0607	Dr. Elwin Chandra Monie	Professor & Dean (Research)	M.E.,Ph.D.
3.	T0014	Dr. Blesslin Sheeba T	Professor	M.E.,Ph.D.
4.	T0887	Dr. Padmavathy T V	Professor	M.E.,Ph.D.
5.	T0595	Dr. Somasundaram M	Professor	B.E.,M.Tech.,Ph.D.
6.	T0109	Dr. Joshua Kumaresan S	Professor	M.E.,Ph.D.
7.	T0201	Ms. Latha P	Assoc. Professor (Gr II)	M.E.,(Ph.D.)
8.	T0498	Mr. Joel T	Assoc. Professor (Gr II)	M.E.,(Ph.D.)
9.	T0773	Dr. Sumitra V	Assoc. Professor (Gr II)	M.E.,Ph.D.
10.	T0630	Dr. Sarala B	Assoc. Professor (Gr I)	B.E.,M.Tech.,Ph.D.
11.	T0974	Dr. Mahaboob Basha S	Assoc. Professor (Gr I)	M.E.,Ph.D.
12.	T0496	Ms. Jeya Poornima B	Asst. Professor (Gr II)	M.E.
13.	T0638	Mr. Sivakumar A	Asst. Professor (Gr II)	M.E.,(Ph.D.)
14.	T0461	Mr. Babuji R	Asst. Professor	M.E.
15.	T0661	Ms. Jeevitha K	Asst. Professor	M.E.
16.	T0686	Dr. Jasmine Hephzipah J	Asst. Professor	M.E.,Ph.D.
17.	T0758	Mr. Sathya Vignesh R	Asst. Professor	M.E.
18.	T0782	Mr. Gunasekhar P	Asst. Professor	B.E.,M.Tech.,(Ph.D.)
19.	T0817	Mr. Daniel Nareshkumar M	Asst. Professor	M.E.,(Ph.D.)
20.	T0820	Ms. Joselin Jeya Sheela J	Asst. Professor	M.E.,(Ph.D.)
21.	T0824	Mr. Darwin Nesakumar A	Asst. Professor	M.E.,(Ph.D.)
22.	T0825	Mr. Jagadeesh Babu S	Asst. Professor	M.E.,(Ph.D.)
23.	T0781	Ms. Aswini M	Asst. Professor	M.E.
24.	T0866	Ms. Rosaline S	Asst. Professor	M.E.
25.	T0979	Ms. Iyswariya A	Asst. Professor	M.E.
26.	T0986	Mr. Vijaya Vardan Reddy S P	Asst. Professor	M.E.
27.	T0993	Mr. Ramkumar V	Asst. Professor	M.E.
28.	T1005	Ms. Blessy Y M	Asst. Professor	M.E.
29.	T1006	Ms. Seethalakshmi E	Asst. Professor	M.E.
30.	T1021	Ms. Meenkshi Shanmugam	Asst. Professor	M.E.
31.	T1022	Ms. Sneha Joseph	Asst. Professor	M.E.
32.	T1023	Ms. Subha T D	Asst. Professor	M.E.
33.	T1024	Ms. Pavaiyarkarasi	Asst. Professor	M.E.
34.	T1025	Ms. Anusha P	Asst. Professor	M.E.

35.	T1035	Ms. Shabanabegum S K	Asst. Professor	M.E.
36.	T1056	Dr. Dinesh Anton Raja P	Asst. Professor	M.E.,Ph.D.
<b>M.E APPLIED ELECTRONICS</b>				
37.	T0308	Dr. Mohamed Junaid K A	Professor & Principal	M.E.,Ph.D.
38.	T0842	Mr. Shyam M	Asst. Professor	M.E.
39.	T0971	Mr. Naresh Kumar Thapa K	Asst. Professor	M.E.,(Ph.D.)

### DEPARTMENT OF ELECTRONICS AND INSTRUMENTATION ENGINEERING

S. No.	E. No.	Name	Designation	Qualification
1.	T0923	Dr. Gnanasekaran T	Professor & Head	M.S.,M.E.,Ph.D.
2.	T0279	Mr. Vijay Anand K	Assoc. Professor (Gr I)	B.E.,M.S.(U.K.)
3.	T0681	Dr. Marimuthu G	Asst. Professor	M.E.,Ph.D.
4.	T0682	Mr. Bharath Singh J	Asst. Professor	M.E.,(Ph.D.)
5.	T0767	Ms. Chairma Lakshmi K R	Asst. Professor	M.E.,(Ph.D.)
6.	T0814	Ms. Kayalvizhi M	Asst. Professor	M.E.,(Ph.D.)
7.	T0863	Ms. Praveena B	Asst. Professor	M.E.,(Ph.D.)
8.	T1007	Ms. Aswini S	Asst. Professor	M.E.
9.	T1030	Ms. Selvalakshmi S	Asst. Professor	M.E.
10.	T1008	Ms. Preethi V	Asst. Professor	M.E.
11.	T1028	Ms. Priyadharshini S	Asst. Professor	M.E.
12.	T1004	Mr. Antony Robert A	Asst. Professor	M.E.

### DEPARTMENT OF MECHANICAL ENGINEERING

S. No.	E. No.	Name	Designation	Qualification
1.	T0685	Dr. Senthil Kumar K R	Professor & Head	M.E.,Ph.D.
2.	T0691	Dr. Sambath S	Professor	M.E.,Ph.D.
3.	T0416	Dr. Kadirvel A	Professor	A.M.I.E.,M.E.,Ph.D.
4.	T0370	Dr. Suresh Kumar R	Professor	M.E.,Ph.D.
5.	T0574	Mr. Jayabalan C	Assoc. Professor (Gr I)	B.Tech.,M.E.,(Ph.D.)
6.	T0311	Dr. Mahendran G	Assoc. Professor (Gr I)	M.E.,Ph.D.
7.	T0368	Dr. Mudhu Krishnan M	Assoc. Professor (Gr I)	M.E.,Ph.D.
8.	T0639	Dr. Sekar S D	Assoc. Professor (Gr I)	M.E.,Ph.D.
9.	T0693	Mr. Duraimurugan P	Assoc. Professor (Gr I)	M.E.,(Ph.D.)
10.	T0592	Mr. Mohanrajhu N	Asst. Professor (Gr II)	M.E.,(Ph.D.)
11.	T0719	Mr. Sankarlal R L	Asst. Professor (Gr II)	M.E.,(Ph.D.)
12.	T0647	Mr. Kaliraj G	Asst. Professor	M.E.
13.	T0752	Mr. Muralidharan K	Asst. Professor	M.E.,(Ph.D.)
14.	T0775	Mr. Sengottaiyan K	Asst. Professor	M.E.,(Ph.D.)
15.	T0795	Mr. Sivakkumar G	Asst. Professor	M.E.
16.	T0831	Mr. Lokesh Kumar P J	Asst. Professor	M.E.,(Ph.D.)
17.	T0853	Mr. Ramesh P	Asst. Professor	M.E.
18.	T0981	Mr. Partheeban K	Asst. Professor	M.E.,(Ph.D.)
19.	T0978	Mr. Rajesh S	Asst. Professor	M.E.
20.	T1034	Mr. Srinivasan T	Asst. Professor	M.E.

### DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

S. No.	E. No.	Name	Designation	Qualification
1.	T0494	Dr. Sandra Johnson	Professor	M.E.,Ph.D.
2.	T0940	Ms. Anusha Sanampudi	Asst. Professor	M.E.,(Ph.D.)
3.	T1041	Ms. Divya D M	Asst. Professor	M.E.
4.	T1059	Ms. Charulatha S	Asst. Professor	M.E.
5.	T1063	Ms. Priyanka Pramila R	Asst. Professor	B.Tech.,M.E.

**DEPARTMENT OF COMPUTER SCIENCE & BUSINESS SYSTEMS**

S. No.	E. No.	Name	Designation	Qualification
1.	T0242	Dr. Chidambarathanu K	Assoc. Professor (Gr II)	M.E.,Ph.D.
2.	T0447	Ms. Jhansi Ida S	Asst. Professor (Gr II)	B.Tech.,M.E.
3.	T1043	Ms. Indhumathi C	Asst. Professor	M.E.
4.	T1060	Mr. Jayaram B	Asst. Professor	M.E.

**DEPARTMENT OF INFORMATION TECHNOLOGY**

S. No.	E. No.	Name	Designation	Qualification
1.	T0999	Dr. Sheerin Banu M	Professor & Head	M.E.,Ph.D.
2.	T0342	Dr. Radhika S	Professor	M.C.A.,M.E.,M.Phil.,Ph.D.
3.	T0565	Dr. Angayarkanni S A	Assoc. Professor (Gr II)	B.Tech.,M.E.,Ph.D.
4.	T0431	Ms. Rajitha Jasmine R	Assoc. Professor (Gr I)	B.Tech.,M.E.,(Ph.D.)
5.	T0889	Ms. Ancy Geofarla L	Asst. Professor (Gr II)	M.Tech.
6.	T0976	Mr. Chitti Babu K	Asst. Professor	B.Tech.,M.E.,(Ph.D.)
7.	T0635	Mr. Umamageswaran J	Asst. Professor	B.Tech.,M.E.,M.M.M.,(Ph.D.)
8.	T0756	Mr. Vinoth Kumar L	Asst. Professor	M.C.A.,M.E.
9.	T0764	Mr. Shanmugam N	Asst. Professor	B.Tech.,M.E.
10.	T1039	Ms. Asha R	Asst. Professor	B.Tech.,M.E.,(Ph.D.)
11.	T1040	Ms. Neela K	Asst. Professor	B.Tech.,M.E.
12.	T1054	Ms. Rekha M	Asst. Professor	B.Tech.,M.E.

**DEPARTMENT OF SCIENCE AND HUMANITIES**

S. No.	E. No.	Name	Designation	Qualification
1.	T0004	Dr. Pavai Madheswari S	Professor, HOD & Academic Coordinator	M.Sc.,M.Phil.,M.Tech.Ph.D.
2.	T0736	Dr. Golden Stepha N	Assoc. Professor (Gr II)	M.Sc.,M.Phil.,Ph.D.
3.	T0599	Mr. Vijayakumar S	Assoc. Professor (Gr I)	M.Sc.,M.Phil.,(Ph.D.)
4.	T0747	Ms. Nirmala V	Assoc. Professor (Gr I)	M.Sc.,M.Phil.,(Ph.D.)
5.	T0331	Dr. Kumar T R K	Assoc. Professor (Gr I)	M.Sc.,M.Phil.,Ph.D.
6.	T0425	Dr. Suganthi P	Assoc. Professor (Gr I)	M.Sc.,M.Phil.,Ph.D.
7.	T0401	Ms. Uma Maheswari E	Asst. Professor (Gr II)	M.Sc.,M.Phil.,(Ph.D.)
8.	T0649	Ms. Sukania P	Asst. Professor (Gr II)	M.Sc.,M.Phil.
9.	T0667	Mr. Rajaraman R	Asst. Professor (Gr II)	M.Sc.,M.Phil.,(Ph.D.)
10.	T0671	Ms. Valarmathi R	Asst. Professor	M.Sc.,M.Phil.
11.	T0738	Dr. Karthikeyan S	Asst. Professor	M.Sc.,M.Phil.,Ph.D.
12.	T0739	Dr. Ramya S	Asst. Professor	M.Sc.,M.Phil.,B.Ed.,Ph.D.
13.	T0748	Mr. Muthukumar M	Asst. Professor	M.Sc.,M.Phil.,(Ph.D.)
14.	T0869	Ms. Meenatchi N	Asst. Professor	M.Sc.,M.Phil.
15.	T0977	Mr. Sakthivel K	Asst. Professor	M.Sc.,M.Phil.
16.	T0982	Dr. Sivashankari C K	Asst. Professor	M.Sc.,M.Phil.,Ph.D.
17.	T0987	Ms. Lalitha Ramachandran	Asst. Professor	M.Sc.,M.Phil.,(Ph.D.)
18.	T1009	Ms. Santhi V	Asst. Professor	M.Sc.,M.Phil.
19.	T1011	Ms. Kavitha M	Asst. Professor	M.Sc.,M.Phil.
20.	T1044	Dr. Rajiniganth P	Asst. Professor	M.Sc.,M.Phil.,Ph.D.
21.	T0024	Dr. Nixon Samuel Vijaya Kumar G	Professor	M.Sc.,M.Phil.,Ph.D.
22.	T0432	Dr. Sudha D	Assoc. Professor (Gr I)	M.Sc.,M.Phil.,Ph.D.
23.	T0371	Dr. Santhi M George	Assoc. Professor (Gr I)	M.Sc.,M.Tech.,Ph.D.
24.	T0665	Dr. Latha Mageshwari P S	Assoc. Professor (Gr I)	M.Sc.,M.Phil.,Ph.D.
25.	T0675	Dr. Subhashini R	Asst. Professor (Gr II)	M.Sc.,M.Phil.,Ph.D.
26.	T0992	Dr. Anto Pradeep J	Asst. Professor	M.Sc.,Ph.D.

27.	T0754	Dr. Jagadesan A	Asst. Professor	M.Sc.,M.Phil.,Ph.D.
28.	T1012	Ms. Nalini S	Asst. Professor	M.Sc.,M.Phil.
29.	T0019	Dr. Srinivasan V	Professor	M.Sc.,Ph.D.
30.	T0026	Dr. Meena M	Professor	M.Sc.,M.Phil.,Ph.D.
31.	T0556	Dr. Bala Ramesh P	Assoc. Professor (Gr I)	M.Sc.,M.Phil.,Ph.D.
32.	T0351	Dr. Vijayalakshmi A	Assoc. Professor (Gr I)	M.Sc.,M.Phil.,Ph.D.
33.	T0664	Ms. Parvathi Priya A	Asst. Professor	M.Sc.,M.Phil.,(Ph.D.)
34.	T0879	Dr. Thinesh Kumar R	Asst. Professor	M.Sc.,Ph.D.
35.	T1031	Ms. Malini Anand Raj P	Asst. Professor	M.Sc.,M.Phil.
36.	T0613	Dr. Anita Evelyn S	Assoc. Professor (Gr II)	M.A.,M.Phil.,Ph.D.
37.	T1037	Dr. Sarulatha D	Asst. Professor (Gr II)	M.A.,M.Phil.,Ph.D.
38.	T0521	Ms. Meedphin Arasi M G	Asst. Professor (Gr II)	M.A.,M.Phil.
39.	T0657	Ms. Binu V S	Asst. Professor	B.Sc.,M.A.,M.Phil.,(Ph.D.)
40.	T0941	Ms. Hajira Irfana M	Asst. Professor	M.A.,M.Phil.
41.	T0988	Ms. Jeyalakshmi R	Asst. Professor	M.A.,M.Phil.
42.	T1014	Ms. Suman Latha G	Asst. Professor	M.A.,M.Phil.
43.	T1032	Ms. Rubitha M	Asst. Professor	M.Sc.,M.Phil.
44.	T1050	Mr. Ravikumar M	Asst. Professor	M.A.,M.Phil.,(Ph.D.)
45.	T1065	Ms. Anupama G George	Asst. Professor	M.A.,M.Phil.
<b>GENERAL ENGINEERING</b>				
46.	T0005	Dr. Uma Mageswari S D	Assoc. Professor (Gr II)	M.Sc.,M.Tech.,M.B.A.,Ph.D.
47.	T0236	Dr. Meenakshi S	Assoc. Professor (Gr I)	M.C.A.,M.Phil.,Ph.D.
48.	T0799	Dr. Arthi A	Assoc. Professor (Gr II)	M.E.,Ph.D.
49.	T0323	Mr. Vijayabhaskar V	Asst. Professor (Gr II)	M.C.A.,M.Tech.,M.Phil.,(Ph.D.)
50.	T0319	Ms. Ignatious Viola X	Asst. Professor (Gr II)	M.C.A.,M.Phil.,(Ph.D.)
51.	T0487	Ms. Sharmila Bhargavi V	Asst. Professor	M.C.A.,M.Tech.,(Ph.D.)
52.	T0303	Dr. Sivagnana Prabhu K K	Professor	B.E.,M.Tech.,Ph.D.

#### DEPARTMENT OF PHYSICAL EDUCATION

S. No.	E. No.	Name	Designation	Qualification
1.	T0251	Dr. Vakada Krishnarjuna Rao	Asst. Director	B.Com.,B.P.Ed.,M.P.Ed.,Ph.D.
2.	T0862	Dr. Vela A K A	Asst. Director	M.P.Ed.,M.Phil.,Ph.D.
3.	T0762	Mr. Maran S	Asst. Director	M.P.Ed.,M.Phil.,M.B.A.
4.	T0802	Ms. Premkumari M	Asst. Director	M.P.Ed.,M.Phil.

#### EMERITUS & VISITING PROFESSORS

S. No.	E. No.	Name	Designation	Qualification
1.	T0689	Dr. Palanichamy M S	Emeritus Professor	B.E.,M.Tech.,Ph.D.
2.	T0056	Dr. Chandrasekaran K	Emeritus Professor & Dean	M.Tech.,Ph.D.
3.	T0102	Dr. Chudalaimuthu Pillai C	Emeritus Professor	M.Sc.,Ph.D.
4.	T0632	Dr. Sathikh S	Visiting Professor	M.E.,Ph.D.
5.	T0950	Mr. Krishna Kumar S	AICTE - INAE Distinguished Visting Professor	M.E.

#### LIBRARY

S. No.	E. No.	Name	Designation	Qualification
1.	T0001	Dr. Seenivasan M	Librarian (Sr. Grade)	B.Sc.,M.A.,M.L.I.S.,M.Phil.,PGDCA,Ph.D.

- |   |                         |
|---|-------------------------|
| • Permanent Faculty : Student Ratio                               | 1:13.82                 |
| • Number of Faculty employed and left during the last three years | Employed:60<br>Left: 31 |

**8. Profile of Principal****Profile of Principal**

i.	Name	Dr. Mohamed Junaid K A	
ii.	Date of Birth	30/06/1967	
iii.	Unique ID	1-473854731	
iv.	Educational Qualifications	M.E.,Ph.D.	
v.	Work experience		
	• Teaching	31Y	
	• Research	6Y	
	• Industry	---	
	• Others	---	
vi.	Area of Specialization	Image Processing and Networks, Power Electronics and Electronics & Communication Engg	
vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Post Graduate	
viii.	Research guidance		
	• No. of papers published in National/ International Journals/ Conferences	Papers published in	
		National:	10
		International:	15
		Papers presented in	
		National:	5
		International:	15
	• Master	30	
	• Ph.D.	5	
ix.	Projects Carried out	Idea Lab (1.5 Cores),RPS (8.75 Lakhs)	
x.	Patents	1 Granted, 2 filed and 10 Published	
xi.	Technology Transfer	---	
xii.	Research Publications	25	
xiii.	No. of Books published with details	---	

Faculty Profile

Attached as Annexure-I

**9. Fee**

- Details of fee, as approved by State Fee Committee, for the Institution

For Govt. Quota

Accredited Courses: Rs.55,000/-

Non-accredited Courses: Rs.50,000/-

For Mgmt. Quota  
Accredited Courses: Rs.1,45,000/-  
Non-accredited Courses: Rs.1,40,000/-

- Time schedule for payment of fee for the entire programme

Yearly fees - During the beginning of the ODD semester of every Academic year

- No. of Fee waivers granted with amount and name of students

456

S. No.	Reg. No.	Name	Degree	Branch	Year	Exempted Amount
1.	111718103087	SHREYAS S	B.E.	CE18	IV	40,000.00
2.	111718104080	SAMYUGDHA R	B.E.	CSE18	IV	20,000.00
3.	111718114032	JANAKIRAMAN R	B.E.	ME18	IV	1,47,000.00
4.	111719106016	BALAJI P	B.E.	ECE19	III	20,000.00
5.	111719114028	JAI VENKATESH G	B.E.	ME19	III	40,700.00
6.	111720102084	NAVEEN KUMAR S	B.E.	CSE20	II	1,18,140.00
7.	111718114060	NAGARAJAN S	B.E.	ME18	IV	20,700.00
8.	111718107030	REESHEKESH VISMON K M	B.E.	EIE18	IV	20,000.00
9.	111718105310	KALAIARASAN A	B.E.	EEE18	IV	27,000.00
10.	111718106302	ARUNA R	B.E.	ECE18	IV	17,000.00
11.	111718106312	PREETH K	B.E.	ECE18	IV	40,700.00
12.	111718106307	LEENESH C	B.E.	ECE18	IV	17,000.00
13.	111719104036	CHRISSEY PANFILA V	B.E.	CSE19	III	20,000.00
14.	111719104014	A S VIDYA VARSHINI	B.E.	CSE19	III	40,700.00
15.	111719106008	ARAVIND KM	B.E.	ECE19	III	17,000.00
16.	111719106050	HARI PRASATH P	B.E.	ECE19	III	17,000.00
17.	111719106031	DINESH S	B.E.	ECE19	III	20,000.00
18.	111719106100	NARESH S	B.E.	ECE19	III	20,000.00
19.	111719105003	AKASH RAJ J	B.E.	EEE19	III	17,000.00
20.	111719104084	LAVANYA S	B.E.	CSE19	III	17,000.00
21.	111719104128	RAISA A	B.E.	CSE19	III	17,000.00
22.	111719205017	ISHWARYADEV D	B.TECH.	IT19	III	17,000.00
23.	111719103034	SWATHI T	B.E.	CE19	III	17,000.00
24.	111719107012	JAYA SURYA K	B.E.	EIE19	III	40,700.00
25.	111719103001	ARAVINDHAN R	B.E.	CE19	III	50,000.00
26.	111719103035	SWETHA P	B.E.	CE19	III	20,000.00
27.	111719107033	SELVARAGAVAN J	B.E.	EIE19	III	25,000.00
28.	111719114038	KESAVAN K	B.E.	ME19	III	20,000.00
29.	111719105033	KOMALEESVAARI PA	B.E.	EEE19	III	17,000.00
30.	111719106046	GURU PRASAD A K	B.E.	ECE19	III	25,000.00
31.	111719106143	SHANDRU G	B.E.	ECE19	III	75,000.00
32.	111719106007	ANUVARSHINI S S	B.E.	ECE19	III	40,700.00
33.	111719107011	INDUMATHI M	B.E.	EIE19	III	17,000.00
34.	111719107013	JEMIMA JUDITH G	B.E.	EIE19	III	40,700.00
35.	111720105025	SHINYCHARUMATHI A	B.E.	EIE20	II	42,000.00
36.	111720106037	RAMKUMAR G	B.E.	ME20	II	76,000.00
37.	111720102166	VAISHNAVI A WAGH	B.E.	CSE20	II	1,08,140.00
38.	111720102030	CIBIYARASU S	B.E.	CSE20	II	25,000.00
39.	111720102145	SHIVANI S P	B.E.	CSE20	II	1,95,700.00
40.	UCE21121	THANVI SHREE P	B.E.	CE	I	40,700.00
41.	UCS21105	AFRIN S	B.E.	CSE	I	23,700.00
42.	UCS21211	KAVIYADHARSHINI B	B.E.	CSE	I	40,700.00
43.	UCS21230	MAHALAKSHMI B	B.E.	CSE	I	64,500.00
44.	UEE21111	DHARSHINI B	B.E.	EEE	I	40,700.00
45.	UEE21119	HARINI U	B.E.	EEE	I	23,700.00
46.	UEC21314	PRAVEEN G	B.E.	ECE	I	50,000.00
47.	UEC21342	THIRISHAA K	B.E.	ECE	I	46,500.00

48.	UEC21438	YAMUNA C H	B.E.	ECE	I	50,700.00
49.	UEI21102	ASWATHI S R	B.E.	EIE	I	1,04,500.00
50.	UEI21104	GNANESH S S	B.E.	EIE	I	1,25,700.00
51.	UEI21105	GOKUL S	B.E.	EIE	I	40,700.00
52.	UEI21110	JAYSURYA AS	B.E.	EIE	I	23,700.00
53.	UEI21127	VARSHA ROY K	B.E.	EIE	I	1,04,500.00
54.	UME21102	AJAY A	B.E.	ME	I	23,700.00
55.	UME21214	SATHISHKUMAR N	B.E.	ME	I	30,000.00
56.	UCD21120	HARSHINI S V	B.E.	CSD	I	29,500.00
57.	UCD21228	RITHUNA V	B.E.	CSD	I	20,000.00
58.	UAD21115	JAMALUDEEN F	B.TECH.	AD	I	34,500.00
59.	UAD21225	VIKRAM E	B.TECH.	AD	I	26,800.00
60.	UCB21116	JAYA KOWSALYA R S	B.TECH.	CB	I	29,500.00
II Year Mgmt Quota Students (10000/- each)			396		II	39,60,000.00
<b>Total:</b>						<b>65,00,180.00</b>

<ul style="list-style-type: none"> <li>Number of scholarship offered by the Institution, duration and amount</li> </ul>	Scholarships worth Rs. 10,000/- awarded to 396 second year students for this year owing to COVID.
<ul style="list-style-type: none"> <li>Criteria for fee waivers/scholarship</li> </ul>	To encourage and motivate the Students, the Management provides them with attractive scholarships for their academic achievements and for excellence in sports and cultural activities.
<ul style="list-style-type: none"> <li>Estimated cost of Boarding and Lodging in Hostels</li> </ul>	Rs.95,000/-

## 10. Admission

<ul style="list-style-type: none"> <li>Number of seats sanctioned with the year of approval</li> </ul>	<table border="1"> <thead> <tr> <th>Year</th> <th>2021-22</th> <th>2020-21</th> <th>2019-20</th> </tr> </thead> <tbody> <tr> <td>Sanctioned Intake</td> <td>780</td> <td>780</td> <td>780</td> </tr> </tbody> </table>	Year	2021-22	2020-21	2019-20	Sanctioned Intake	780	780	780								
Year	2021-22	2020-21	2019-20														
Sanctioned Intake	780	780	780														
<ul style="list-style-type: none"> <li>Number of Students admitted under various categories each year in the last three years</li> </ul>	<table border="1"> <thead> <tr> <th>Year</th> <th>2021-22</th> <th>2020-21</th> <th>2019-20</th> </tr> </thead> <tbody> <tr> <td>Govt. Quota</td> <td>295</td> <td>300</td> <td>339</td> </tr> <tr> <td>Mgmt. Quota</td> <td>385</td> <td>336</td> <td>302</td> </tr> <tr> <td>Lapsed</td> <td>53</td> <td>61</td> <td>42</td> </tr> </tbody> </table>	Year	2021-22	2020-21	2019-20	Govt. Quota	295	300	339	Mgmt. Quota	385	336	302	Lapsed	53	61	42
Year	2021-22	2020-21	2019-20														
Govt. Quota	295	300	339														
Mgmt. Quota	385	336	302														
Lapsed	53	61	42														
<ul style="list-style-type: none"> <li>Number of applications received during last two years for admission under Management Quota and number admitted</li> </ul>	<table border="1"> <thead> <tr> <th>Year</th> <th>2021-22</th> <th>2020-21</th> <th>2019-20</th> </tr> </thead> <tbody> <tr> <td>Application Received</td> <td>462</td> <td>420</td> <td>359</td> </tr> <tr> <td>Number Admitted</td> <td>438</td> <td>397</td> <td>344</td> </tr> </tbody> </table>	Year	2021-22	2020-21	2019-20	Application Received	462	420	359	Number Admitted	438	397	344				
Year	2021-22	2020-21	2019-20														
Application Received	462	420	359														
Number Admitted	438	397	344														

## 11. Admission Procedure

<ul style="list-style-type: none"> <li>Mention the admission test being followed, name and address of the Test Agency and its URL (website)</li> </ul>	<p>For B.E./B.Tech., TNEA (Tamil Nadu Engineering Admissions, Anna University, Chennai-600 025.) Web: <a href="http://www.annauniv.edu">www.annauniv.edu</a></p> <p>For M.E. – TANCET (Tamil Nadu Common Entrance Test, Anna University, Chennai-600 025.) Web: <a href="http://www.annauniv.edu">www.annauniv.edu</a></p>
<ul style="list-style-type: none"> <li>Number of seats allotted to different Test Qualified candidate separately (AIEEE/ CET (State conducted test/ University tests/ CMAT/ GPAT)/ Association conducted test)</li> </ul>	<p>TNEA Allotment: 390 Consortium Allotment: 390</p>
<ul style="list-style-type: none"> <li>Calendar for admission against Management/vacant seats:</li> </ul>	<p>For B.E./B.Tech., CET (Consortium of Self-Financing Professional, Arts and Science Colleges in Tamil Nadu, Chennai-600014.) Web: <a href="http://www.tnsfconsortium.org">www.tnsfconsortium.org</a></p>

		As fixed by the CET (Consortium of Self-Financing Professional, Arts and Science Colleges in Tamil Nadu, Chennai-600014.)
	<ul style="list-style-type: none"> <li>Last date of request for applications</li> </ul>	As announced by the Directorate of Technical Education, Tamil Nadu.
	<ul style="list-style-type: none"> <li>Last date of submission of applications</li> </ul>	As announced by the Directorate of Technical Education, Tamil Nadu.
	<ul style="list-style-type: none"> <li>Dates for announcing final results</li> </ul>	As announced by the Anna University, Chennai and Directorate of Technical Education.
	<ul style="list-style-type: none"> <li>Release of admission list (main list and waiting list shall be announced on the same day)</li> </ul>	Yes
	<ul style="list-style-type: none"> <li>Date for acceptance by the candidate (time given shall in no case be less than 15 days)</li> </ul>	As per the Anna University Allotment order
	<ul style="list-style-type: none"> <li>Last date for closing of admission</li> </ul>	As announced by the Anna University, Chennai and Directorate of Technical Education.
	<ul style="list-style-type: none"> <li>Starting of the Academic session</li> </ul>	As announced by the Anna University, Chennai and Directorate of Technical Education.
	<ul style="list-style-type: none"> <li>The waiting list shall be activated only on the expiry of date of main list</li> </ul>	Yes
	<ul style="list-style-type: none"> <li>The policy of refund of the fee, in case of withdrawal, shall be clearly notified</li> </ul>	Yes

## 12. Criteria and Weightages for Admission

<ul style="list-style-type: none"> <li>Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc.</li> </ul>	A Pass in twelfth standard of Tamil Nadu H.S.C. (+2, Academic) with Mathematics, Physics and Chemistry. (or) A Pass in an equivalent examination
<ul style="list-style-type: none"> <li>Mention the minimum level of acceptance, if any</li> </ul>	

Community	H.S.C. (Academic) or Equivalent	H.S.C. (Vocational)
SC/ST	An average marks of 40% in Physics, Chemistry and Mathematics	An average marks of 40% in Vocational Theory, Practical and Mathematics
MBC/DC	An average marks of 40% in Physics, Chemistry and Mathematics	An average marks of 40% in Vocational Theory, Practical and Mathematics
BC	An average marks of 45% in Physics, Chemistry and Mathematics	An average marks of 45% in Physics, Chemistry and Mathematics
Other Communities	An average marks of 50% in Physics, Chemistry and Mathematics	An average marks of 50% in Physics, Chemistry and Mathematics

- Mention the cut-off levels of percentage and percentile score of the candidates in the admission test for the last three years

### Cut of Mark Details

Branch	2021-22		2020-21		2019-20	
	(out of 200)		(out of 200)		(out of 200)	
	Max	Min	Max	Min	Max	Min
CE	181.67	169.64	137	110	144.50	133
CSD	185.75	163	-	-	-	-
CSE	193.95	157.81	190	103.5	187	106
EEE	186.01	186.01	184.5	132.5	173	86.5
ECE	191	148.61	181.5	119	188	114.5
EIE	191.09	164.38	159.5	94.5	171	89.5
ME	184.6	154	164.5	103	183	108
ADS	189.5	164.35	182	80.5	-	-
CBS	187.33	155.5	174.5	119	-	-
IT	190.50	174.11	177	131	188.5	119.5

- Display marks scored in Test etc. and in aggregate for all candidates who were admitted

### 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

S.No	Category	Reg. No.	Name	Gender	Comm	Q. Exam	Cut Off
<b>CIVIL ENGINEERING</b>							
1	GQ	272188	DHARSHAN R	M	BC	HSC	177.27
2	GQ	207550	NAVIKARAN K	M	BC	HSC	178.51
3	GQ	322318	SAMUEL ABRAHAM F	M	BC	HSC	181.67
4	GQ	303044	TAMIZHARASAN M	M	BC	HSC	137.45
5	GQ	324729	VIKRAM N	M	MBC	HSC	169.64
6	MGT	312400	MADHURITHA C	F	SC	HSC	145.56
7	MGT	312272	MOHAMMAD VAHID AHAMED	M	OC	INTER	103
8	MGT	312027	MOHANA KRISHNAN G	M	MBC	CBSE	144
9	MGT	312304	SANTHOSH C B	M	BC	CBSE	157
10	MGT	312241	SANTHOSH G	M	BC	CBSE	132.5
11	MGT	312331	SURUTHI S B	F	BC	CBSE	174
12	MIN	312005	A C KHYATHI	F	OC	INTER	167.67
13	MIN	312012	DHANUSH M V	M	OC	HSC	176.32
14	MIN	312228	LAKSHMI VENKATESWARA REDDY CH	M	OC	INTER	120.67
15	MIN	312385	R NIRMAL	M	BC	CBSE	146.5
16	MIN	312004	ROSHINI R	F	OC	CBSE	139
17	MIN	312018	SUDHARSAN D	M	BC	CBSE	155
18	MIN	331648	THANVI SHREE P	F	BC	CBSE	106.5
19	MIN	312257	VATAMBATI MUNI SAI SAKETH	M	OC	INTER	189
20	MIN	312223	VELURU PRANAVI	F	OC	CBSE	117
21	GQ-LAP	331662	HARI HARAN K	M	BC	HSC	147.61
<b>COMPUTER SCIENCE AND DESIGN</b>							
22	GQ	225691	ABINAYA H	F	SC	HSC	167.75
23	GQ	355393	ABINAYA S	F	BC	HSC	184.46
24	GQ	323348	ABISHEK UDAYAKRISHNA S	M	OC	HSC	185.76
25	GQ	274143	AISHVARYA V	F	BC	CBSE	184
26	GQ	311940	DEEPAK F	M	BC	HSC	184.69
27	GQ	300973	DHANUSH M	M	MBC	HSC	180.82
28	GQ	220210	DHAYALAN B	M	MBC	HSC	183.98
29	GQ	289733	HAARITH P	M	BCM	HSC	184.5
30	GQ	248952	HEMA HARINI B	F	BC	HSC	188
31	GQ	208641	HIMAYA T	F	MBC	HSC	182.79
32	GQ	298892	KARTHIK CHARAN K	M	SC	CBSE	163
33	GQ	252405	KIRUTHIGAA K	F	BC	HSC	185.46
34	GQ	349678	KRITHIKA R	F	BC	CBSE	188
35	GQ	255357	MANOJ KUMAR C A	M	MBC	HSC	180.93
36	GQ	287893	MUJAHID KHAN H	M	BCM	HSC	186
37	GQ	295408	NEELESHRAM S	M	BC	HSC	184

38	GQ	264082	NITHYA PRIYA M	F	BC	HSC	185.32
39	GQ	348171	POOVITHAZH A	F	BC	HSC	184.85
40	GQ	337440	PRAVEEN KUMAR K	M	SC	HSC	168.1
41	GQ	214195	PREETHIKA K	F	MBC	HSC	179.01
42	GQ	204532	PREM E	M	BC	HSC	159.59
43	GQ	243796	PRIYANKA P	F	BC	HSC	185.64
44	GQ	303462	S KEERTHI	F	SC	CBSE	167.5
45	GQ	315396	V R HEMPRABU	M	SC	CBSE	175
46	MGT	312194	AKSHAYA K C	F	BC	HSC	163.67
47	MGT	312007	ALLWIN A	M	MBC	HSC	162.37
48	MGT	312006	DEVKISHAN S	M	BC	CBSE	165.5
49	MGT	312153	DHARUN RAJ S	M	BC	HSC	152.73
50	MGT	312053	E AKASH	M	BC	CBSE	145
51	MGT	312225	HARSHINI S V	F	BC	HSC	167.33
52	MGT	312148	J LOHESWAR	M	OC	HSC	149.04
53	MGT	312193	JOHN SHERWIN R	M	BC	CBSE	136
54	MIN	312333	AINAMPUDI VENKATAPATHI RAJU	M	OC	CBSE	127
55	MIN	331650	ANNABATHINA VIKAS	M	OC	INTER	199
56	MIN	312110	ASHWITHA M	F	OC	HSC	162.95
57	MIN	312334	BEERE SAI SAMHITHA	F	OC	INTER	139.34
58	MIN	312276	GODA SIVA REDDY	M	OC	INTER	128
59	MIN	312326	GURRAM PRAVALIKA	F	OC	INTER	174
60	MIN	312258	HEMITH NAAG O V	M	OC	CBSE	180.5
61	MIN	312210	KAPULURU ADITHYA	M	OC	INTER	171
62	MIN	312196	KASI REDDY PRANUHYA	F	OC	INTER	175.67
63	MIN	312256	KORIPELLA VENKAT SRAVAN	M	OC	CBSE	144
64	MIN	312166	LEKHA G	F	BC	HSC	159.89
65	MIN	331654	MOGALI CHARANI MANIKYAM	F	OC	INTER	148
66	MIN	312296	MOTUPALLI POORNA BALAJI NAIDU	M	OC	INTER	196.33
67	MIN	312337	N D SHAMYUKTHA	F	BC	CBSE	170
68	MIN	312338	PONNAGANTI BHARATH	M	OC	INTER	137.34
69	MIN	312171	PUNITH S	M	OC	CBSE	155.5
70	MIN	331625	RITHUNA V	F	OC	HSC	183.33
71	MIN	312302	SNEHA L	F	BC	CBSE	145.5
72	MIN	312154	VEMULAPALLISRILAKSHMIHARSHITHA	F	OC	CBSE	152
73	MIN	312247	VEMURI SAMVIDHA	F	OC	INTER	153.33
74	MIN	312246	VEMURI SANTWANA	F	OC	INTER	127.67
75	MIN	312239	YOGARAJ S N	M	MBC	HSC	160.53
76	GQ-LAP	312324	HARINI M	F	BC	HSC	168.51
77	GQ-LAP	312286	JAYSHRI RAMAN	F	OC	CBSE	182
78	GQ-LAP	331644	LOKESH V	M	BC	HSC	169.84
79	GQ-LAP	312039	RAAKESH A S	M	BC	HSC	161.72
<b>COMPUTER SCIENCE AND ENGINEERING</b>							
80	GQ	255434	ABINASH V	M	BC	HSC	193.18
81	GQ	323184	ABINAYA P	F	SC	HSC	174.81
82	GQ	271012	ABISHEK B	M	BC	HSC	191.45
83	GQ	216586	AFRIN S	F	BCM	HSC	189.35
84	GQ	275373	AKASH D	M	SCA	HSC	157.81
85	GQ	260167	ANANDA BALAJI U	M	BC	HSC	191.82
86	GQ	253547	ASWIN S	M	BC	HSC	190.73
87	GQ	209878	BALAGURU R	M	MBC	HSC	189.31

88	GQ	226652	BALAJI M	M	BC	HSC	189.87
89	GQ	290884	BALAMURUGAN B	M	BC	HSC	190.14
90	GQ	261076	CHINMAYIE V B S	F	BC	HSC	191.21
91	GQ	311740	D VINITHA	F	BC	CBSE	190
92	GQ	248050	DEEPIKA J	F	MBC	HSC	187
93	GQ	257362	DEVAPRAKASH U	M	MBC	CBSE	192
94	GQ	261613	DHARANEEDHARAN G K	M	BC	HSC	189.79
95	GQ	271627	DHARSHINI V	F	BC	HSC	190.38
96	GQ	260671	DIVYA SHAKTHI R	F	BC	CBSE	190
97	GQ	288091	DURGA SHREE V	F	MBC	HSC	186.72
98	GQ	289440	FATHIMUNISA D	F	BCM	HSC	188.44
99	GQ	243435	GNANA PRAKASH M	M	MBC	CBSE	190
100	GQ	278408	HARSHITHA T	F	MBC	HSC	189.82
101	GQ	259472	KARTHIK J	M	BC	HSC	190.87
102	GQ	270377	KARTHIKEYAN R	M	SC	HSC	179.89
103	GQ	334892	KATHIRVEL S	M	BC	HSC	168.82
104	GQ	247715	KAVIPRIYA J	F	BC	HSC	194.21
105	GQ	245715	KAVIYA SREE K	F	OC	HSC	191.01
106	GQ	276296	KAVIYADHARSHINI B	F	SC	HSC	175.78
107	GQ	207736	LEELAVATHI K	F	BC	HSC	171.73
108	GQ	258148	LINGESHWAR B	M	BC	HSC	190.47
109	GQ	225249	LOGANATHAN S	M	BC	HSC	193.65
110	GQ	260062	LOKESH M C	M	BC	HSC	190.42
111	GQ	261687	LOKESHWARI N	F	SC	HSC	166.33
112	GQ	330328	MAHALAKSHMI B	F	MBC	HSC	194.93
113	GQ	240763	MANOJ KUMAR M	M	MBC	HSC	188.89
114	GQ	336598	MOHANASUNDARAM S	M	MBC	HSC (V)	136.72
115	GQ	253014	MONISHA P	F	SC	HSC	176.84
116	GQ	223821	MOULI DHARAN K	M	BC	HSC	191.34
117	GQ	300657	MOUNIGA V	F	SC	HSC	185.44
118	GQ	272285	MUGHIL INIYAN G	M	SC	HSC	175.66
119	GQ	306714	NAVEEN KRISHNA P M	M	BC	CBSE	192
120	GQ	282869	NITHISHA S B	F	BC	CBSE	189.5
121	GQ	278236	NITHYASREE M	F	MBC (	HSC	171.18
122	GQ	300340	NIVETHA R	F	MBC	HSC	188.47
123	GQ	288606	PAVITHRA HARINI S	F	MBC	HSC	186.79
124	GQ	281774	PONMANICKAVAL P	M	SC	HSC	181.3
125	GQ	200440	PRAVEEN M	M	BC	HSC	191.26
126	GQ	327612	PRIYADHARSHINI S	F	MBC	HSC	186.97
127	GQ	280733	R L RESHIKA	F	MBC	CBSE	192.5
128	GQ	201987	RANJITH M	M	SC	HSC	179.22
129	GQ	294094	RESHMA B	F	OC	HSC	193.96
130	GQ	270130	RIELA THERESA A	F	BC	HSC	191.21
131	GQ	260745	RISHI GANESH S	M	SC	HSC	175.95
132	GQ	310279	RITHIKA A R K	F	BC	CBSE	192.5
133	GQ	256697	RITUJA YADAV R	F	BC	HSC	190.08
134	GQ	280962	RIVEKAH J A	F	SCA	HSC	174.93
135	GQ	219615	ROHINI S	F	MBC	HSC	190.11
136	GQ	221957	RUBHASRI L	F	MBC	HSC	188.95
137	GQ	229901	SAKTHIPRIYA R	F	BC	HSC	192.86
138	GQ	256599	SANJANA ARCHANA C	F	SC	HSC	174.97

139	GQ	252400	SHANMUGAPRIYA C	F	MBC	HSC	189.56
140	GQ	248333	SHARATH SRIVATSAN S	M	SC	HSC	178.54
141	GQ	282477	SIVA BALA KEERTHICK G	M	DNC	HSC	186.34
142	GQ	355046	SR HARISHRAGHURAM	M	BC	CBSE	190
143	GQ	308004	SRINIVAS S	M	BC	CBSE	190
144	GQ	296028	SRUTHI S	F	BC	CBSE	190
145	GQ	278594	SUJITHA M S	F	MBC	CBSE	192
146	GQ	231813	SWETHA S	F	MBC	HSC	191.01
147	GQ	228668	T NITHYA SREE	F	ST	CBSE	171
148	GQ	202646	UMA MAHESWARI B	F	BC	HSC	169.89
149	GQ	324927	VIGNARAJ G	M	OC	CBSE	193.5
150	GQ	373823	VISHALI G	F	MBC	CBSE	188.5
151	GQ	209612	YESWANTH B	M	BC	HSC	191.64
152	GQ	204965	YUTHIKA G	F	SCA	HSC	178.36
153	GQ	262674	YUVARAJMANI D	M	SC	HSC	183.52
154	MGT	312125	A RAKESH	M	MBC	PUC (KAR)	120
155	MGT	312173	B L KEVIN	M	BC	INTER	160
156	MGT	312149	BRIGHT SHERLIN JOEL K	M	BC	CBSE	119
157	MGT	312032	DHEEVESH K R	M	BC	CBSE	136.5
158	MGT	312147	HEMANTH KARTHICK T	M	BC	CBSE	167.5
159	MGT	312094	KURUCHARAN T	M	BC	HSC	149.4
160	MGT	331613	LAKSHMI PRIYA V C	F	BC	HSC	176.86
161	MGT	312082	LALITH KUMAR B	M	BC	CBSE	145.5
162	MGT	312065	LOGAESHVAR S	M	MBC	HSC	149.76
163	MIN	312172	ANUMOLU NAGA SAI	M	OC	INTER	168.33
164	MIN	312124	ATLURI MOHAN SAI REDDY	M	OC	INTER	181.33
165	MIN	331601	ATMAKURI MANOJ KUMAR	M	MBC	HSC	164.12
166	MIN	331619	B NIKKITHA	F	BC	ISCE	179
167	MIN	312231	BAKKAMANTHALA HARI PAVAN	M	OC	INTER	154
168	MIN	312102	CHENNA KESAVAN K	M	BC	CBSE	178.5
169	MIN	312213	CHERUKURU RANJITHA JAHNAVI	F	OC	INTER	163.33
170	MIN	312160	CHINTALACHERUVU CHAITANYA DEEP	M	OC	INTER	157.34
171	MIN	312123	CHITTELA ESWARI CHANDRA AKANKSHA	F	OC	INTER	163
172	MIN	312201	DARSHAN P N	M	BC	CBSE	148
173	MIN	312265	DODLA JAYASAI	M	OC	INTER	192.67
174	MIN	312111	DUGGISETTY HARSHITHA	F	OC	INTER	184
175	MIN	312203	DURGA SAI DINESH KUMAR M	M	OC	HSC	156.7
176	MIN	331621	GADI BALA RAMA SAI VINAYAK	M	OC	INTER	171
177	MIN	331656	GADI RAM MANIKANTA CHANDRA SEKHAR	M	OC	INTER	167.33
178	MIN	312232	GOKARAJU PHANI VARMA	M	OC	CBSE	133.5
179	MIN	312211	HARISH S	M	BC	HSC	147.5
180	MIN	331655	JADAPALLI HEMANTH SIVA SAI	M	OC	INTER	185.33
181	MIN	312150	JAKKAMPUDI AJAY	M	OC	INTER	160.66
182	MIN	312267	JONNALAGADDA VENKATA BHAVA SATHWIK	M	OC	INTER	122.33
183	MIN	312205	JYOTHEESHWAR K G	M	OC	HSC	142.85
184	MIN	312162	KALAHASTHI HARINI	F	OC	INTER	158
185	MIN	312025	KAMMILA DINESH RAJU	M	OC	INTER	193.67
186	MIN	331610	KANCHI NIHITHA	F	OC	INTER	177.67
187	MIN	312397	KARRI VENKATA REDDY	M	OC	INTER	135.33
188	MIN	312096	KONDURU KARTHIK	M	OC	INTER	173

189	MIN	312164	KOORAPATI MUNI ROOPA	F	OC	INTER	195
190	MIN	312184	KORRAKUTI SAI TEJA SRI	F	OC	INTER	197.33
191	MIN	312163	KOTHAPATI SUSHMITHA REDDY	F	OC	INTER	126
192	MIN	312395	KOVVURI SURYA RAMAKRISHNA REDDY	M	OC	INTER	121.66
193	MIN	312181	MACHANURU DINESH REDDY	M	OC	INTER	185.67
194	MIN	312199	MADINENI CHARITHA	F	OC	INTER	189.33
195	MIN	312224	MAGISETTY MOKSHITH ROYAL	M	OC	CBSE	118
196	MIN	312117	MALLELA PUSHYAMI	F	OC	INTER	197.33
197	MIN	312290	MANKU CHAMUNDESWARI	F	OC	INTER	189.67
198	MIN	312218	MARELLA LOKESH	M	OC	INTER	146.67
199	MIN	312152	MARGANI TEJA VINAY	M	OC	INTER	144.33
200	MIN	312991	MITTAPALLI GNANA PRASANNA	F	OC	INTER	174.33
201	MIN	312174	MUDUNURI MADHAV VARMA	M	OC	INTER	180.67
202	MIN	312234	MUGA SHASHANK	M	OC	INTER	190.33
203	MIN	312068	NARA CHAREESH	M	OC	INTER	127.33
204	MIN	312215	NASAPPA POOJITHA	F	OC	INTER	147.33
205	MIN	312229	NEERUKATTU SARVANI	F	OC	INTER	184.67
206	MIN	312106	NELAVALLI GUNAVARDHAN	M	OC	INTER	174.66
207	MIN	312941	NITHISH K	M	BC	CBSE	157.5
208	MIN	331626	NOOKALA GAYATHRI SREEJA	F	OC	INTER	175.34
209	MIN	312119	P SARATH PREETHAM	M	OC	INTER	158.66
210	MIN	312187	PABOLU VISHNU VARDHAN	M	OC	INTER	169.67
211	MIN	312133	PAIDIMARRI HARSHA VARDHAN	M	OC	INTER	113.34
212	MIN	312145	PANDILLAPALLI YASWANATH KUMAR REDDY	M	OC	INTER	196.67
213	MIN	312307	PAVAN ESWAR S	M	BC	CBSE	137
214	MIN	331606	PENTYALA VENKATA NIKITHA	F	OC	INTER	164
215	MIN	312700	POOJA RAO R J	F	OC	CBSE	155
216	MIN	312214	PUNUGOTI YASWANATH	M	OC	INTER	192.67
217	MIN	312327	RAJANENI GEETHIKA SAI CHOWDARY	F	OC	HSC	165.33
218	MIN	312030	RAMANA PRIYA V	F	BC	HSC	145.16
219	MIN	312140	RAVELLA MADHUSUDHAN CHOWDARY	M	OC	INTER	176.66
220	MIN	331623	RAVURI ABHINAV KARTHIK	M	OC	INTER	179.34
221	MIN	312249	REDDYVARI LAKSHMI	F	OC	INTER	179
222	MIN	312217	RUDHRARAJU SURYA TEJA	M	OC	INTER	170
223	MIN	312195	SARUVUGARI AKHILESH REDDY	M	OC	INTER	158
224	MIN	312134	SEGU JANAKI SRI RAM	M	OC	INTER	155.67
225	MIN	312028	SHREERAM R	M	MBC	HSC	163.44
226	MIN	312108	SHRILAKSHMI S	F	BC	HSC	187.55
227	MIN	312242	SOGASANI REETHIKA	F	OC	INTER	184.67
228	MIN	312186	SOLLETI KIRAN KUMAR	M	OC	INTER	194
229	MIN	312041	SUBESH ANAND B	M	BC	CBSE	156.5
230	MIN	312081	SUDANAGUNTA YASWANATH KUMAR	M	OC	INTER	156.67
231	MIN	312151	TADIBOYINA ADITHYA RAMESH SANKAR	M	OC	INTER	177.33
232	MIN	312169	TALAPANENI GEETHIKA	F	OC	INTER	185
233	MIN	312168	THIRIVEEDHI HARSHINI	F	OC	INTER	199.33
234	MIN	312159	THOTAPALLI VYNYA CHARMU	F	OC	INTER	154.33
235	MIN	312179	TRIPURAVARAM SNEHITHA	F	OC	INTER	174.33
236	MIN	312139	UKKU SUSMITHA	F	OC	INTER	181
237	MIN	312118	VAKKAVANTULA NEHA	F	OC	INTER	123.33
238	MIN	312076	VARUN KUMAR C	M	OC	HSC	164.01
239	MIN	312109	VATTIKONDA LAKSHMI BALAJI	M	OC	INTER	153.67

240	MIN	312285	VIJAYARAO SAI SANDEEP KUMAR	M	OC	INTER	196.33
241	MIN	312038	VRISHIN VAIBHAV H	M	BC	CBSE	153.5
242	MIN	312197	YALLAMPALLI BHARATH KUMAR	M	OC	INTER	140
243	MIN	312255	YENUGULA SATHISH	M	OC	INTER	195.33
244	GQ-LAP	331659	LOGESH J	M	BC	HSC	169.33
245	GQ-LAP	312141	M HARI ARAVIND	M	BC	HSC	184.14
246	GQ-LAP	312277	MADHESH M	M	BC	HSC	137.3
247	GQ-LAP	312142	MEERA M	F	MBC	HSC	145.89
248	GQ-LAP	312157	MOHANAGANDHI S	M	BC	CBSE	164.5
249	GQ-LAP	312107	NANDA GOPAL S	M	MBC	HSC	152.39
250	GQ-LAP	312040	NISHANTH BALAJI S R	M	OC	HSC	129.99
251	GQ-LAP	312398	PALVESH S	M	BC	HSC	149.39
252	GQ-LAP	312135	PRAVEEN KUMAR S	M	BC	CBSE	157
253	GQ-LAP	312394	PRISCILLA PENIEL V	F	BC	HSC	173.69
254	GQ-LAP	331609	PRIYANKA M	F	MBC	HSC	180.49
255	GQ-LAP	312063	SOWMIYA K	F	MBC	HSC	149.11
256	GQ-LAP	312057	YUVASHREE S	F	BC	HSC	152.66
<b>ELECTRICAL AND ELECTRONICS ENGINEERING</b>							
257	GQ	251558	ARAVINDHAN B	M	MBC	HSC	179.15
258	GQ	257969	ARUNKUMAR D	M	BC	HSC	185.78
259	GQ	258934	DHARSHINI B	F	BC	HSC	191.22
260	GQ	241293	DIVYADHARSHINI N	F	SC	HSC	171.01
261	GQ	299954	F SAMUEL FRANKLIN	M	BC	HSC	184.57
262	GQ	213059	GOKUL T	M	BC	HSC	188.53
263	GQ	238380	HARINI U	F	BC	CBSE	187
264	GQ	231144	HARRISH D	M	SC	HSC	166.15
265	GQ	271695	HEMANTH P B	M	BC	HSC	185.9
266	GQ	203642	JAYASREE V	F	BC	HSC	183.08
267	GQ	263867	JEEVA G	F	BC	HSC	170.64
268	GQ	339994	JEEVA R	M	MBC	HSC	180.5
269	GQ	229699	MANOJKUMAR M	M	DNC	HSC	186.94
270	GQ	314228	NANDHINI R	F	MBC(V)	HSC	164.39
271	GQ	203869	NISHA C	F	DNC	HSC	184.21
272	GQ	327147	RAGHUNANDAN J	M	BC	HSC	182.67
273	GQ	218524	RAKSHANDA JHA	F	OC	HSC	186.01
274	GQ	209318	RAMAPRIYA R	F	SC	HSC	168.64
275	GQ	263289	SARAVANAN S	M	MBC	HSC	182.24
276	GQ	220438	SOURAV KRISHNA R	M	MBC	HSC	186.22
277	GQ	224683	VISHVAPRIYA R T	F	BC	HSC	184.62
278	GQ	280451	YOKESHWARAN E	M	SC	HSC	152.62
279	GQ	262609	YUVAPRAKASH A	M	BC	HSC	186.75
280	MGT	312995	ANBUKKARASI E V	F	MBC	CBSE	178
281	MGT	312291	ASOKAN K	M	BC	HSC	158.72
282	MGT	312350	BALAJI R	M	BC	HSC	178.38
283	MGT	312289	DARSHAN C R A	M	MBC	CBSE	156
284	MGT	312268	DHIVAKAR G	M	BC	CBSE	157.5
285	MGT	312237	GAJENDRAN P	M	MBC	HSC	158.07
286	MGT	312349	GEETHA VARSHNI S	F	BC	HSC	175.44
287	MGT	312344	GIRIDHARAN M	M	BC	HSC	178.55
288	MGT	331649	HEMALATHA S	F	BC	HSC	191.97

289	MGT	312095	JOHNSON A	M	BC	HSC	162.32
290	MGT	312390	MONISHA K	F	BC	HSC	164.88
291	MGT	312347	NIRMAL KUMAR J	M	BC	HSC	173.76
292	MGT	312353	OVIYA B	F	BC	HSC	178.13
293	MGT	331645	P S DIVYESH	M	OC	INTER	188.34
294	MGT	312299	RAGHUL S	M	MBC	CBSE	161.5
295	MGT	312042	RAHUL K	M	BC	HSC	160.49
296	MGT	312221	SARATHRAJ C Y	M	MBC	HSC	162.92
297	MGT	312061	SHAIK RAHIL	M	OC	INTER	158
298	MGT	312060	SHAIK SHAHUL AMEED	M	OC	INTER	144.67
299	MGT	312340	SUPRIYA S	F	BC	CBSE	173
300	MGT	312017	VISWESVARAN K R S	M	BC	HSC	151.62
301	MIN	312014	AKASH G	M	OC	HSC	174.59
302	MIN	312352	ARCHANA M	F	BC	HSC	176.87
303	MIN	312098	BHAVESH K	M	OC	HSC	174.67
304	MIN	312348	KONDURU PREETHI	F	OC	INTER	135.67
305	MIN	312351	KOVARSHINI M E	F	OC	HSC	175.98
306	MIN	312013	LOKEASH A	M	BC	HSC	160.78
307	MIN	312365	MOTHISH KRISHNA K L	M	BC	HSC	160.27
308	MIN	312235	PARIMISSETTY SATHWIK	M	OC	INTER	176.67
309	MIN	312389	REVURI GNANESWARI	F	OC	INTER	169.34
310	GQ-LAP	331658	NIRANJAN K	M	MBC	HSC	129.5
311	GQ-LAP	331652	SHAIK ABDULLA	M	OC	INTER	106.34
<b>ELECTRONICS AND COMMUNICATION ENGINEERING</b>							
312	GQ	227313	ABINAYA T	F	BC	CBSE	188
313	GQ	271113	AISHWARYA B	F	BC	HSC	189.54
314	GQ	308766	AKASH KUMAR K S	M	BC	CBSE	190
315	GQ	296868	AKSHAY B	M	DNC	CBSE	186.5
316	GQ	222693	ANBARASAN A	M	SC	HSC	171.3
317	GQ	287883	ANUSRI G S	F	MBC	CBSE	187.5
318	GQ	361798	ARUN S	M	MBC	HSC	181.31
319	GQ	309175	ARUNKUMAR M	M	MBC	HSC	183.74
320	GQ	291638	ASWINI R	F	SC	HSC	175.67
321	GQ	269974	BALAJI A	M	BC	HSC	188.97
322	GQ	227046	BANU SHREE M	F	SC	HSC	172.68
323	GQ	263530	DEEPAK P	M	SC	HSC	170.86
324	GQ	204880	DHANUSH D	M	BC	HSC	188.55
325	GQ	212102	DHANUSH KUMAR R	M	BC	HSC	186.58
326	GQ	252390	DHARSHINI B S	F	BC	HSC	187.64
327	GQ	235595	DIVYA DHARSHINI E	F	SC	HSC	170.36
328	GQ	328944	GANGAARAAM M R	M	SCA	CBSE	158
329	GQ	254847	GOWTHAM M	M	MBC	HSC	183.44
330	GQ	258737	HARISH RAGAVENDHAR P	M	BC	HSC	190.89
331	GQ	312470	HARSHIKAA R	F	BC	CBSE	187
332	GQ	216737	JAYASHREE N	F	OC	HSC	188.75
333	GQ	227694	JAYASHREE T	F	BC	HSC	189.93
334	GQ	202580	JEEVAN MATHEW A	M	BC	HSC	186.44
335	GQ	273873	KARTHIKA S S	F	MBC	HSC	184.86
336	GQ	244822	LAVANYA A	F	BC	HSC	187.67
337	GQ	218370	LOGANATHAN V	M	BC	HSC	188.16
338	GQ	225533	MADHUMITHA G	F	BC	HSC	190.3

339	GQ	292212	MAHITHA M V	F	BC	CBSE	190
340	GQ	271705	MALARVIZHI R	F	BC	HSC	187.92
341	GQ	200393	MANISH K S	M	MBC	HSC	183.26
342	GQ	320758	MANJU M	F	MBC	HSC	184.2
343	GQ	206664	MONIKA P	F	SC	HSC	170.96
344	GQ	201749	MUHAMMED UMAR M A	M	BCM	HSC	152.64
345	GQ	201509	NAVEEN G	M	BC	HSC	187.37
346	GQ	266180	NAVEENKUMAR U	M	SC	HSC	171.56
347	GQ	280970	NITHYASHREE R	F	BC	CBSE	190.5
348	GQ	282906	PRAHANYA M N	F	MBC	CBSE	191
349	GQ	305886	PRAVEEN D	M	SC	HSC	154.98
350	GQ	319112	PRAVEEN G	M	BC	HSC	190.01
351	GQ	315082	PRAVEENRAJ K	M	BC	HSC	187.25
352	GQ	295054	PRINCY I	F	BC	HSC	186.89
353	GQ	307670	PUSHPALATHA P	F	BC	HSC	186.72
354	GQ	269213	RAM KUMAR M	M	DNC	HSC	166.44
355	GQ	281926	RAMANESH M	M	BC	CBSE	187.5
356	GQ	320871	REJISH P	M	MBC	HSC	160.76
357	GQ	268934	RINDHIYA M	F	SC	HSC	173.24
358	GQ	305515	RIYA P	F	SC	HSC	178.73
359	GQ	276950	SAHITHYA M	F	BC	CBSE	187.5
360	GQ	297553	SAI SAHANA R	F	BC	HSC	189.54
361	GQ	223861	SAIRAM B	M	SCA	HSC	148.61
362	GQ	203731	SANDHIYA R	F	BC	HSC	190.84
363	GQ	295980	SANJAY P	M	MBC	HSC	184.53
364	GQ	254045	SANTHOSH D	M	BC	HSC	187.19
365	GQ	256379	SANTHOSH P	M	BC	HSC	188.02
366	GQ	214843	SARAN KUMAR S	M	BC	HSC	188.65
367	GQ	240779	SINDUJA S	F	BC	HSC	188.24
368	GQ	244030	SUBHASHINI D J	F	SC	HSC	171.95
369	GQ	262525	SWATHY S G	F	BC	HSC	190.76
370	GQ	293952	SYED IBRAHIM A	M	BCM	HSC	183.93
371	GQ	246991	T CHARAN	M	MBC	INTER	184.34
372	GQ	248345	THANA LEKSHMI J L	F	BC	HSC	187.38
373	GQ	334415	THARUN A	M	BC	CBSE	187
374	GQ	201861	VANDHANA M	F	OC	HSC	188.39
375	GQ	221525	VARALAKSHMI D	F	BC	HSC	189
376	GQ	303194	VARSHA P R	F	SC	HSC	170.12
377	GQ	292454	VICTO JERISH I	M	MBC	HSC	181.05
378	GQ	320496	VIDYA R	F	BC	CBSE	188
379	GQ	336784	VIGHNESH E S	M	MBC	HSC	183.43
380	GQ	256124	VIJAY N	M	OC	HSC	188.23
381	GQ	214502	VINODINI K	F	MBCV	HSC	185.68
382	GQ	336093	Y MADHUMITHA	F	OC	CBSE	191
383	MGT	312113	A D PRITHIVI RAJ	M	OC	CBSE	146
384	MGT	312138	AADITH VASISHT H	M	OC	HSC	144.25
385	MGT	312104	AATHITHYA P R	M	BC	CBSE	155
386	MGT	312374	ASHIKA K	F	BC	CBSE	182.5
387	MGT	312191	DEVADARSHINI M	F	BC	HSC	177.04
388	MGT	312183	DHADIGOPINATHAN NANDHA KUMAR	M	BC	INTER	167.67
389	MGT	312262	DHANESSHREE S	F	BC	HSC	163.51

390	MGT	312263	DHARANI KUMAR S	M	BC	HSC	147.58
391	MGT	312105	DHARMESHWARAAN K	M	OC	CBSE	149
392	MGT	312200	GANESH L	M	BC	HSC	154.01
393	MGT	312093	GOPINATH S	M	MBC	HSC	164.07
394	MGT	312116	HARINI B	F	BC	CBSE	174
395	MGT	312227	HEAMANTH K	M	BC	HSC	160.47
396	MGT	312100	JAGADHEESH S	M	MBC	HSC	150.07
397	MGT	312182	JAYANTH S	M	OC	HSC	178.59
398	MGT	312188	K PARTHASARATHY	M	MBC	CBSE	163.5
399	MGT	312031	KAUSHIK S	M	BC	HSC	165.1
400	MGT	312240	KISHORE M	M	MBC	HSC	158.14
401	MGT	312120	KISHORE V	M	BC	CBSE	163
402	MGT	312064	LAVANYA H	F	OC	CBSE	163.5
403	MGT	312066	LAVANYA P	F	BC	CBSE	151.5
404	MGT	312045	LAVANYAHSHREE R	F	BC	HSC	170.8
405	MGT	312131	NISHITA S A	F	BC	HSC	175.6
406	MGT	312087	NIVETHA C	F	BC	HSC	168.5
407	MGT	312330	POTRIMAL P M	M	BC	CBSE	183.5
408	MGT	312074	PRABHU S	M	BC	HSC	174.41
409	MGT	312126	ROHITH KIRUBAKAR B	M	OC	HSC	146.76
410	MGT	312316	SAHANA S	F	BC	HSC	183.51
411	MGT	312077	SAMUEL RAJ ANAND R	M	SC-BC	HSC	154.57
412	MGT	312295	SANJAY B [02/01/2004]	M	OC	CBSE	148.5
413	MGT	312310	SANJEEVKANTH S	M	BC	CBSE	167
414	MGT	312222	SHAIK SAIDA	F	OC	INTER	192.33
415	MIN	312190	AKASHRAM P R	M	OC	HSC	164.1
416	MIN	312121	BASKA SAI DEV HARSHA	M	OC	INTER	166.34
417	MIN	312279	C R BHARGAVI	F	OC	CBSE	158
418	MIN	312281	CHEBROLU VENKATALAKSHMI NAGA SAI SOWMYA	F	OC	INTER	167
419	MIN	331632	DALAVAI MUNI SOHAN	M	OC	INTER	131
420	MIN	312284	DAMA YASWANATH	M	BC	INTER	140.66
421	MIN	312052	DHANUSH K	M	BC	CBSE	158
422	MIN	331612	DHULIPALLA KRISHNA TEJA	M	OC	INTER	165
423	MIN	312301	EDAMADAKA CHINMAYA DATTA	M	OC	INTER	179
424	MIN	312176	EKTHA SUDHAKAR REDDY	F	OC	CBSE	164.5
425	MIN	312322	GALIVEETI SAI CHARAN	M	OC	INTER	175.33
426	MIN	312244	GURIJALA ABHIGNA SUTHEERTHA	F	OC	CBSE	162.5
427	MIN	331604	HARISH A U	M	BC	CBSE	140
428	MIN	312067	HARISH K	M	OC	HSC	183.96
429	MIN	312198	JAKKULA SOMESH	M	OC	INTER	148
430	MIN	312037	JAYA SRI R M	F	BC	HSC	158.62
431	MIN	312392	JEEVANA K	F	OC	HSC	182.36
432	MIN	312336	K ABINASH	M	OC	CBSE	169.5
433	MIN	312132	K BHUVANESH	M	OC	INTER	181.34
434	MIN	312271	KANNANOOR SANNUTHI	F	OC	INTER	178.66
435	MIN	312002	KATTA NIRMAL TEJ	M	OC	INTER	185
436	MIN	331651	KOLLAREDDY AKHILA	F	OC	INTER	182.34
437	MIN	312282	KOMMI SAI MANASA	F	OC	INTER	179
438	MIN	312209	KONDRAGUNTA TEJASWINI	F	OC	INTER	176.66
439	MIN	331622	KUPPANI BHARATH	M	OC	INTER	147.66

440	MIN	312332	M NEHITH	M	OC	INTER	171.66
441	MIN	312243	MANNEPALLI VASANTH KUMAR	M	OC	INTER	196.67
442	MIN	331631	MANOJ KUMAR K	M	MBC	HSC	163.16
443	MIN	312280	NEKKANTI SATYA SARANYA	F	OC	INTER	186.66
444	MIN	312091	P B M YASHWANTH	M	BC	CBSE	161.5
445	MIN	312335	PANDURU JAYASURYA	M	OC	INTER	159.67
446	MIN	312266	PARA MADHU VENKAT CHOWDARY	M	OC	INTER	111
447	MIN	312329	PATHAKOTU BHARGAVI	F	OC	INTER	190
448	MIN	312248	PAVAN SAI G B	M	BC	HSC	150.96
449	MIN	331633	PENDURTHI HARSHITHASRI	F	OC	INTER	144.67
450	MIN	312341	PERUGU VINITHA	F	OC	INTER	182
451	MIN	331653	PETTE AMRUTHAVALLI	F	OC	INTER	149.66
452	MIN	312319	PINDI VENKATA POORNA TEJA	M	OC	INTER	184
453	MIN	312298	PULIVARTHI SAI KRISHNA	M	OC	INTER	142.34
454	MIN	312080	RAJASHEKAR V S	M	OC	HSC	163.96
455	MIN	312165	RAVILLA SAI KRISHNA	M	OC	HSC	180.24
456	MIN	312323	ROSHINI S	F	BC	CBSE	173.5
457	MIN	312177	S ANANTH	M	OC	CBSE	164
458	MIN	312202	SAI SHARAN P	M	OC	HSC	167.69
459	MIN	312049	SAINAATH R	M	BC	HSC	159.73
460	MIN	312073	SANJAY B [13/11/2003]	M	BC	HSC	164.54
461	MIN	312339	SARASWATHI KOUSHIK KUMAR RAJU	M	OC	INTER	96.67
462	MIN	312175	SOMISETTY VENKATA SRI SAGAR	M	OC	INTER	106.67
463	MIN	331618	SUNDI MUNI KUMAR	M	OC	INTER	124.33
464	MIN	312167	SWARNA VEDA SAI CHAND REDDY	M	OC	CBSE	184
465	MIN	312294	THIMMAPURAM KAVITHA	F	OC	INTER	194.33
466	MIN	331605	THIRISHAA K	F	OC	CBSE	148.5
467	MIN	312206	V ABHILASH	M	OC	HSC	179.7
468	MIN	331646	V KARTHIKEYA REDDY	M	OC	PUC (KAR)	200
469	MIN	331637	VASHRUTHI S	F	BC	CBSE	183
470	MIN	312097	VISHVA J	M	OC	HSC	158.92
471	MIN	312315	YAMUNA C H	F	OC	HSC	150.64
472	MIN	312043	YUVANTHIKA V	F	OC	HSC	176.3
473	GQ-LAP	331607	POOJA P	F	MBC	HSC	176.58
474	GQ-LAP	331611	PRAVEEN PRABHAKARAN M	M	BC	HSC	163.21
475	GQ-LAP	331617	SHALINI R	F	SC	CBSE	151
476	GQ-LAP	312303	SIVALINGARAJA S	M	BC	CBSE	167
477	GQ-LAP	312185	SIVARAJ G	M	BC	CBSE	171.5
478	GQ-LAP	312088	SIVASAMBAVI K	F	BC	HSC	175.93
479	GQ-LAP	312320	SRI MADHAVA B	M	BC	CBSE	158.5
480	GQ-LAP	312075	TEENU VIDHARSHNA M	F	BC	CBSE	149
481	GQ-LAP	312226	THANESHWAR D R	M	BC	CBSE	150.5
482	GQ-LAP	312254	UDHAYAN K	M	BC	HSC	171.21
483	GQ-LAP	312293	VARUN KUMAR K N	M	BC	CBSE	160.5
484	GQ-LAP	312317	VIDHYA E	F	BC	HSC	151.49
485	GQ-LAP	312372	VISHALI C	F	OC	CBSE	170
486	GQ-LAP	312079	VISHNU VARTHAN T	M	BC	HSC	162
<b>ELECTRONICS AND INSTRUMENTATION ENGINEERING</b>							
487	GQ	249773	HARISH J	M	BC	HSC	182.33
488	GQ	217187	INIYAN T	M	BC	HSC	186.64
489	GQ	234367	JANET REUEL J	F	MBC	HSC	173.87

490	GQ	251059	KAVIPRIYAA S	F	BC	HSC	185.19
491	GQ	240013	KISHORE KUMAR S	M	MBC	HSC	177.43
492	GQ	210852	MYTHREYI T	F	BC	HSC	182.13
493	GQ	332459	PRIYANKA G	F	SC	HSC	164.39
494	GQ	209869	SOWMYA S R	F	OC	HSC	191.1
495	GQ	287695	SWETHA S	F	BC	CBSE	182
496	GQ	281638	VAISHNAVI G	F	BC	HSC	182.64
497	MGT	312366	GNANESH S S	M	BC	HSC	158.12
498	MGT	312367	GOKUL S	M	MBC	HSC	160.56
499	MGT	312321	HARSHAVARDHINI P	F	BC	HSC	164.64
500	MGT	331616	NAVEEN RAJ B	M	BC	HSC	154.72
501	MGT	312354	PRIYADHARSHINI K	F	BC	CBSE	162.5
502	MGT	312381	SNEGHA M	F	BC	HSC	152.73
503	MGT	312384	SWETHA K B	F	BC	HSC	141.01
504	MIN	312391	ASWATHI S R	F	BC	CBSE	148
505	MIN	312387	DHARSHINI M	F	BC	HSC	175.83
506	MIN	312357	JAYSURYA AS	M	OC	HSC	168.5
507	MIN	312360	POOJA BHAVANI M B	F	MBC	HSC	166.01
508	MIN	312346	PRATISHTA S	F	OC	HSC	178.74
509	MIN	312361	THANUJA S	F	BC	HSC	169.62
510	MIN	312380	VAMSI D	M	BC	HSC	170.36
511	MIN	312343	VISHNU PRIYA SHREE S	F	BC	HSC	177.43
512	GQ-LAP	312379	UDAYASHANKAR M	M	BC	HSC	169.73
513	GQ-LAP	312396	VARSHA ROY K	F	SC	CBSE	157.5
<b>MECHANICAL ENGINEERING</b>							
514	GQ	211645	AJAY A	M	BC	HSC	174.73
515	GQ	256346	ASHVIN S	M	BC	CBSE	181.5
516	GQ	200933	BALA K	M	MBC	CBSE	178.5
517	GQ	215434	BOOPATHI RAJ G	M	SC	HSC	157.42
518	GQ	226689	DHANNUSH K	M	BC	HSC	184.61
519	GQ	212870	DIVYESH S	M	MBC	CBSE	171.5
520	GQ	212609	FARIDHA BEGAM F	F	BCM	HSC	178.07
521	GQ	346072	HARISH P	M	MBC	HSC	171.06
522	GQ	315715	JEGATH RATCHAGAN A	M	SC	CBSE	154
523	GQ	311389	LOGESH B	M	BC	HSC	183.38
524	GQ	208745	MANOJ KUMAR K	M	SC	HSC	166.87
525	GQ	241605	NAVEEN KUMAR M	M	MBC	HSC	184.56
526	GQ	249692	NAVISH KUMAR U	M	OC	HSC	160.21
527	GQ	287738	RAJESH R	M	BC	HSC	175.59
528	GQ	262789	SANJAY SHANMUGAA M	M	BC	HSC	175.57
529	GQ	313843	SARAVANAN M A	M	MBC	CBSE	173.5
530	GQ	298224	SATHISHKUMAR N	M	BC	HSC (V)	168.68
531	GQ	325006	SIVAPRASAD K	M	BC	HSC	176.16
532	GQ	278158	T MOHAN KANNA	M	MBC	CBSE	178
533	GQ	238401	VIGNESH G	M	SC	HSC	159.44
534	MGT	312370	ADHITHYA M	M	MBC	HSC	138.39
535	MGT	312386	ASHWANTH S	M	BC	CBSE	155
536	MGT	312328	BALAJI M VENKATESH	M	MBC	HSC	147.19
537	MGT	312364	DHANUSHARAVINTH G K	M	BC	HSC	171.07
538	MGT	312024	GOKUL V	M	BC	HSC	157.77
539	MGT	312083	KISHORE K	M	BC	HSC	166.56

540	MGT	312055	KISHORE T	M	BC	HSC	173.46
541	MGT	312383	KOWSHICK A	M	BC	HSC	153.89
542	MGT	312008	LAKSHMINARAYANAN D	M	BC	HSC	148.56
543	MGT	312355	LALITH KUMAR L	M	BC	HSC	162.5
544	MGT	312003	MUKUNTH S V	M	BC	HSC	142.54
545	MGT	312054	PARTHASARATHY R	M	BC	HSC	158.45
546	MGT	312051	PREM K S	M	BC	HSC	154.9
547	MGT	312278	RAJ KUMAR K	M	BC	CBSE	143.5
548	MGT	312308	RAM PRASATH R	M	BC	CBSE	145.5
549	MGT	312376	SACHIN PADMANABAN R	M	MBC	HSC	168.99
550	MGT	331636	T M PURUSHOTHAMAN	M	OC	INTER	177.33
551	MGT	312048	THEEPAK VIJAY B R	M	BC	CBSE	164
552	MGT	312371	THIRUMURUGAN M J	M	BC	HSC	174.9
553	MGT	312356	VIGNESHWAR S	M	BC	HSC	167.47
554	MIN	312377	DURGA ESHWANTH S	M	MBC	HSC	172.66
555	MIN	312009	JESHVANTH KUMAR P K	M	BC	CBSE	140.5
556	MIN	312023	S SESA SAI	M	OC	CBSE	154
557	MIN	312011	VENKATPRASADRAJ D	M	MBC	HSC	151.9
558	MIN	312058	Y D UDHAYA KIRAN	M	SC	CBSE	126
<b>ARTIFICIAL INTELLIGENCE AND DATA SCIENCE</b>							
559	GQ	296170	DANISH AHMED	M	BCM	CBSE	186
560	GQ	202260	DAYANA M	F	SC	HSC	177.67
561	GQ	232311	DEEPIKA V	F	BC	HSC	193.36
562	GQ	283394	DEVADHARSHINI K	F	BC	CBSE	189
563	GQ	336449	DEVISRI MAHALAKSHMI S	F	BC	HSC	188.11
564	GQ	289911	JAIVIKASH J	M	SC	HSC	172.01
565	GQ	289472	JAMALUDEEN F	M	BC	HSC	191.86
566	GQ	270429	JANANI H	F	MBC	HSC	184.71
567	GQ	221619	MAGIMAI NAYAGI Y	F	SC	HSC	171.16
568	GQ	305970	MUTHUMANOHAR V	M	DNC	HSC	183.93
569	GQ	255156	NIVEDHA P	F	BC	CBSE	188
570	GQ	277362	PAVITHRA K	F	BC	HSC	168.81
571	GQ	214631	PRATHIKSHA K	F	BC	HSC	191.06
572	GQ	352020	PRAVEN KUMAR B	M	SCA	HSC	164.35
573	GQ	313572	RITHANYA G	F	MBC	CBSE	187.5
574	GQ	279145	RIVANTHIKA SHRI R	F	OC	CBSE	189.5
575	GQ	234718	SARAVANAN S	M	BC	HSC	190.33
576	GQ	213368	SOWMYA S	F	BC	HSC	188.05
577	GQ	328052	TAMIZH MALAR S G	F	MBC	HSC	181.1
578	GQ	286904	THARUNKUMAR G	M	BC	HSC	188.11
579	GQ	220371	THRISHA R	F	BC	HSC	194.33
580	GQ	210823	VIGNESHWARAN S	M	BC	HSC	188.58
581	GQ	216845	VIKRAM E	M	SC	HSC	172.61
582	MGT	312010	ANBARASU K	M	BC	CBSE	151
583	MGT	312085	JAYA R	F	BC	HSC	186.37
584	MGT	312078	K GOMATHY	F	MBC	CBSE	141
585	MGT	312056	M S SANKARA NARAAYANAN	M	MBC	CBSE	163
586	MIN	331657	ANOJKUMAR A	M	BC	HSC	158.87
587	MIN	312112	BALAJI G C	M	OC	HSC	168.14
588	MIN	312034	BINESH V	M	BC	HSC	148.62
589	MIN	312208	BODA MOHAN KRISHNA	M	OC	INTER	155.34

590	MIN	331614	DEVARAPALLI VARSHA SAI	F	OC	INTER	187
591	MIN	312297	DUVVURU CHESHMITHA	F	OC	INTER	135.67
592	MIN	312270	GUDUGUNTLA VENKATA VISWA KARTHIKEYA	M	OC	INTER	196
593	MIN	331629	HARITHA M	F	BC	HSC	175.72
594	MIN	312273	INAMANAMELLURI V NAGA MAHATHI	F	OC	INTER	188.67
595	MIN	312062	J PRAKASH	M	BC	CBSE	167
596	MIN	312251	KASIREDDY SRUJAN REDDY	M	OC	INTER	159.67
597	MIN	312219	KAYAM GIRISH	M	OC	INTER	171
598	MIN	312161	L POOJA SRI	F	BC	CBSE	167
599	MIN	312207	MAGHAM SRAVYA	F	OC	INTER	184.66
600	MIN	312204	MEENIGA AKHILA	F	OC	INTER	154
601	MIN	312059	MURARISSETTY MAHATHI DEVI	F	OC	INTER	198.33
602	MIN	312143	NELLORE KARTHIK REDDY	M	OC	INTER	176.67
603	MIN	312305	PROMOTH R	M	BC	HSC	140.14
604	MIN	312086	R SWETHA	F	BC	CBSE	156
605	MIN	312084	ROHITH P	M	BC	CBSE	146.5
606	MIN	312274	T V N L HARIKA JHANSI	F	OC	INTER	192.67
607	MIN	312170	TALAPANENI PRABHAS	M	OC	INTER	152
608	MIN	331660	TALLURI VENKATA BHANU PRAKASH	M	OC	INTER	179.33
609	MIN	312092	THARUN P S	M	BC	HSC	171.97
610	MIN	312230	TUPAKULA KRISHNA KAUSHIK	M	OC	INTER	160
611	MIN	312178	VARSHA S	F	OC	CBSE	144.5
612	GQ-LAP	312137	KARTHIK K	M	BC	CBSE	159
613	GQ-LAP	331603	MANEESH R	M	BC	CBSE	169
614	GQ-LAP	331638	R DHANUSH	M	OC	INTER	179.67
615	GQ-LAP	312144	RAJ VISHAAL A S	M	BC	CBSE	156.5
616	GQ-LAP	331602	SHRINITHI N	F	BC	CBSE	173
<b>COMPUTER SCIENCE AND BUSINESS SYTEMS</b>							
617	GQ	260702	CS LIKHITHA	F	OC	INTER	187.34
618	GQ	328954	DEEPAK P	M	BC	HSC	187.67
619	GQ	229681	DHAYANITHI T	M	BC	HSC	186.53
620	GQ	268373	GANESH M	M	SC	HSC	169.08
621	GQ	310226	GOPIKA SRI M	F	MBC	CBSE	185
622	GQ	304437	ILAKKIYA N	F	SC	HSC	175.15
623	GQ	221659	JANANI P	F	BC	HSC	168.55
624	GQ	327606	JAY SREE B L	F	BC	HSC	186.32
625	GQ	283190	JAYAKARTHIKA K	F	BC	CBSE	186
626	GQ	255028	KARTHIGA G	F	BC	HSC	187.12
627	GQ	257411	KEERTHANA Y	F	MBC	HSC	185.21
628	GQ	244773	LAVANYAGAYATHRI V	F	BC	HSC	185.73
629	GQ	257844	MUNEESWARAN M	M	DNC	HSC	178.21
630	GQ	240969	NANDEESWARI K	F	BC	HSC	186.68
631	GQ	275757	NITHIYASHREE S	F	BC	HSC	186.5
632	GQ	283971	PAVAN KUMAR Y P	M	SCA	CBSE	155.5
633	GQ	301981	SANGEETHA K	F	BC	HSC	185.8
634	GQ	280684	SUBHASHINI G	F	MBC	HSC	189
635	GQ	228869	THARUNVISAKAN K	M	SC	HSC	175.46
636	GQ	304768	TUSHAR S	M	BC	HSC	185.53
637	GQ	261596	UDHAYAKUMAR R	M	BC	HSC	154.28
638	MGT	312238	AMEERA FARHA	F	BC	CBSE	164.5

639	MGT	312253	D ABHIRAAMI	F	BC	CBSE	160.5
640	MGT	312156	DWARAKHESH S	M	OC	HSC	149.52
641	MGT	312022	EBENEZER NITIN P N	M	BC	HSC	171.65
642	MGT	312122	FAISAL SADIQ BASHA	M	BC	CBSE	121.5
643	MGT	312050	GOWRI SWETHA G S	F	MBC	HSC	169.12
644	MGT	312309	JAYA KOWSALYA R S	F	BC	HSC	155.96
645	MGT	312070	MADHAN M	M	BC	HSC	154.22
646	MIN	331641	B RAKSHNA PRIYA	F	BC	CBSE	150
647	MIN	312260	DHULIPALLA NAGA MOUNIKA	F	OC	INTER	159.67
648	MIN	312127	JISHA ARAVIND	M	BC	CBSE	172
649	MIN	312388	KADURU THIRUMALA TEJA	M	OC	INTER	187.34
650	MIN	312071	KALATHURU MUNI GNANESH	M	OC	HSC	171.92
651	MIN	312288	KANASANI JYOTHE ESWAR REDDY	M	OC	INTER	171.33
652	MIN	312015	KAUSALYA R S	F	BC	HSC	179.06
653	MIN	312101	KEERTHI SEK HAR N S	M	BC	CBSE	133.5
654	MIN	312158	MADDALI VENKATA NAGA TARUNYA	F	OC	INTER	187.66
655	MIN	312072	MARANA DEEPAK	M	OC	HSC	161.42
656	MIN	331647	MEDURI KAVYA MANJARI	F	OC	INTER	169.33
657	MIN	331634	NIKITHA ELUGUBANTI	F	OC	INTER	194.66
658	MIN	331630	P KRISHNA KARTHIK	M	OC	HSC	164.84
659	MIN	312155	PARVATHA REDDY CHARAN SAI REDDY	M	OC	INTER	180
660	MIN	312252	RAHUL N R	M	OC	HSC	167.7
661	MIN	312378	ROHIT ARVIND S	M	BC	CBSE	178
662	MIN	312089	SAHANA S S	F	BC	CBSE	167.5
663	MIN	312016	SAI KALYAN PRASAD M S	M	OC	CBSE	155
664	MIN	312114	SANJAY HARSHA P	M	BC	CBSE	130.5
665	MIN	312306	SAPPA HEMANTH SAI SASHANK	M	OC	INTER	149.33
666	MIN	312212	SNEHITHA M B	F	OC	CBSE	148
667	MIN	331615	UMMADI VENKATA DANUSH KUMAR	M	OC	INTER	184
668	GQ-LAP	331635	MUKESHNATH G	M	MBC	CBSE	171.5
669	GQ-LAP	312189	NANTHITHA P	F	BC	CBSE	154.5
670	GQ-LAP	312115	PRASANA K	M	MBC	HSC	157.32
671	GQ-LAP	312026	PRAVEEN KUMAR C R	M	BC	HSC	162.45
672	GQ-LAP	312001	R POOJA	F	BC	CBSE	159
673	GQ-LAP	312314	SANJEEVAN S	M	OC	INTER	155.34
674	GQ-LAP	312019	SHARMILA V	F	BC	HSC	149.35
675	GQ-LAP	312399	VANSHIKA PUROHIT	F	OC	CBSE	181.47
<b>INFORMATION TECHNOLOGY</b>							
676	GQ	304308	A ASWINI	F	BC	CBSE	189.5
677	GQ	320472	AARTHI G	F	SC	HSC	174.11
678	GQ	232241	AISHWARYA S	F	BC	HSC	189.65
679	GQ	285054	AMARA DEEPIKA	F	OC	CBSE	190.5
680	GQ	321270	ANUSREE K	F	BC	HSC	190.01
681	GQ	241305	BABUJI V	M	MBC (	HSC(V)	85.33
682	GQ	271611	DEEPAK N	M	SC	HSC	174.92
683	GQ	279903	DEEPALAKSHMI D	F	BC	HSC	189.47
684	GQ	260900	EFRAIN INFANTO J	M	SC -	HSC	191.75
685	GQ	292679	GOKULAVANI V	F	OC	HSC	177.87
686	GQ	263044	GOPIKA A	F	MBC	HSC	190.13
687	GQ	205592	HARISH V	M	BC	HSC	189.25
688	GQ	206452	KIRUTHIKA A	F	MBC	HSC	189.62

689	GQ	344780	M SHRINIDHII	F	BC	CBSE	189
690	GQ	284993	MALKKHAN ALI SYED ISMAIL S	M	BCM	HSC	184.95
691	GQ	226141	PAVITHRA P	F	SC	HSC	178.58
692	GQ	246568	PAVITHRA S	F	MBC	HSC	186.51
693	GQ	281149	PRADEEP KANNA M	M	MBC	CBSE	187
694	GQ	210795	RAJALAKSHMI G	F	BC	HSC	189.74
695	GQ	287976	SATHISH V I	M	BC	HSC	189.32
696	GQ	289031	SIVAPRIYA K A	F	DNC	HSC	184.76
697	GQ	257503	SWETHA R	F	BC	HSC	189.35
698	GQ	202742	THIRUMALAI P	M	MBC	HSC	184.79
699	GQ	224402	VIKRAM T	M	SC	HSC	175.3
700	MGT	312020	AL SAKTHI	F	OC	CBSE	169
701	MGT	312046	CHANDRU A	M	MBC	HSC	149.42
702	MGT	312393	DHANAJAYAN T	M	BC	HSC	156
703	MGT	312035	GOUTHAMRAJ M	M	BC	CBSE	151.5
704	MGT	312090	HARI AMAR R	M	MBC	HSC	146.26
705	MGT	312047	ISHWARYA H	F	BC	HSC	158.76
706	MGT	312312	JAYAKISHORE S	M	BC	CBSE	143.5
707	MGT	312099	LOKESH G	M	BC	CBSE	141.5
708	MGT	312069	MANASVINI G	F	BC	HSC	171.9
709	MGT	312245	MANISH S	M	MBC	PUC (KAR)	134.5
710	MGT	331608	MOHANA PRADEEPA S	F	BC	HSC	171.04
711	MGT	312342	P PATRICK RICHARD JUDE	M	BC	CBSE	136
712	MGT	312220	RUBESH A S	M	BC	HSC	159.96
713	MIN	312269	ARNESH R	M	OC	CBSE	158
714	MIN	312261	BODDU NITHYA	F	OC	INTER	120
715	MIN	331620	BUCHEKKAGARI CHENNA KESAVA REDDY	M	OC	INTER	169.34
716	MIN	312275	CHINNII SUSHMA	F	OC	INTER	180
717	MIN	312250	DEVARA VASMITHA	F	OC	INTER	182.67
718	MIN	312292	KAMALESH C R	M	BC	HSC	175.11
719	MIN	312311	LOGESH R	M	OC	HSC	164.27
720	MIN	312136	MOHANAKRISHNAN R	M	BC	HSC	150.46
721	MIN	312236	MOUNIKA GUNDLAPALLI	F	OC	CBSE	174.5
722	MIN	331643	PACHIPULUSU SUSRITHA THANUJA	F	OC	INTER	148.67
723	MIN	312264	PETETI CHARITHA	F	OC	INTER	192.67
724	MIN	312029	REMASREE N	F	MBC	HSC	138.41
725	MIN	312318	S PRATHIKSHA	F	BC	CBSE	167
726	MIN	312216	SRI VATSAN	M	BC	CBSE	173.5
727	MIN	331642	SUNKU SRI VENKATA SATYA JAHNAVI	F	OC	INTER	173.67
728	MIN	312021	THIRUMURUGA VIGNESHWARAN S	M	BC	HSC	150.5
729	MIN	331640	VAKA VENKATA SAI NIVAS REDDY	M	OC	INTER	136
730	GQ-LAP	312894	KIRTHIKA B	F	BC	HSC	174.78
731	GQ-LAP	312146	SARAVANA KUMAR G	M	BC	HSC	165.53
732	GQ-LAP	312283	SHIVANI B	F	BC	CBSE	160.5
733	GQ-LAP	312044	YUGENDIRAN K A	M	BC	HSC	171.67

#### 14. Results of Admission Under Management seats/Vacant seats

- Composition of selection team for admission under Management Quota with the brief profile of members (This information be made available in the public domain

on the basis of Common Entrance Test conducted by Consortium of Self Financing Professional, Arts and Science Colleges in

after the admission process is over

Tamilnadu

- Score of the individual candidate admitted arranged in order or merit

S. No.	Name	Branch	Community	Cut Off
1	VATAMBATI MUNI SAI SAKETH	CE	OC	189
2	DHANUSH M V	CE	OC	176.32
3	SURUTHI S B	CE	BC	174
4	A C KHYATHI	CE	OC	167.67
5	C B SANTHOSH	CE	BC	157
6	SAMRISH KUMAR S	CE	MBC	156.68
7	SUDHARSAN D	CE	BC	155
8	HARI HARAN K	CE	BC	147.61
9	R NIRMAL	CE	BC	146.5
10	MADHURITHA C	CE	SC	145.56
11	MOHANA KRISHNAN G	CE	MBC	144
12	ROSHINI R	CE	OC	139
13	SATHOSH G	CE	BC	132.5
14	LAKSHMI VENKATESWARA REDDY CH	CE	OC	120.67
15	VELURU PRANAVI	CE	OC	117
16	THANVI SHREE P	CE	BC	106.5
17	MOHAMMAD VAHID AHAMED	CE	OC	103
18	ANNABATHINA VIKAS	CSD	OC	199
19	MOTUPALLI POORNA BALAJI NAIDU	CSD	OC	196.33
20	RAHUL P	CSD	BC	184.46
21	RITHUNA V	CSD	OC	183.33
22	JAYSHRI RAMAN	CSD	OC	182
23	HEMITH NAAG O V	CSD	OC	180.5
24	KASI REDDY PRANUHYA	CSD	OC	175.67
25	GURRAM PRAVALIKA	CSD	OC	174
26	KAPULURU ADITHYA	CSD	OC	171
27	N D SHAMYUKTHA	CSD	BC	170
28	LOKESH V	CSD	BC	169.84
29	HARINI M	CSD	BC	168.51
30	HARSHINI S V	CSD	BC	167.33
31	DEVKHISHAN S	CSD	BC	165.5
32	AKSHAYA K C	CSD	BC	163.67
33	ASHWITHA M	CSD	OC	162.95
34	ALLWIN A	CSD	MBC	162.37
35	RAAKESH A S	CSD	BC	161.72
36	SWATHI R K	CSD	BC	160.93
37	YOGARAJ S N	CSD	MBC	160.53
38	LEKHA G	CSD	BC	159.89
39	PUNITH S	CSD	OC	155.5
40	VEMURI SAMVIDHA	CSD	OC	153.33
41	DHARUN RAJ S	CSD	BC	152.73
42	VEMULAPALLISRILAKSHMIHARSHITHA	CSD	OC	152
43	J LOHESWAR	CSD	OC	149.04

44	MOGALI CHARANI MANIKYAM	CSD	OC	148
45	SNEHA L	CSD	BC	145.5
46	E AKASH	CSD	BC	145
47	KORIPPELLA VENKAT SRAVAN	CSD	OC	144
48	APARNA U	CSD		140
49	BEERE SAI SAMHITHA	CSD	OC	139.34
50	PONNAGANTI BHARATH	CSD	OC	137.34
51	JOHN SHERWIN R	CSD	BC	136
52	GODA SIVA REDDY	CSD	OC	128
53	VEMURI SANTWANA	CSD	OC	127.67
54	AINAMPUDI VENKATAPATHI RAJU	CSD	OC	127
55	THIRIVEEDHI HARSHINI	CSE	OC	199.33
56	MALLELA PUSHYAMI	CSE	OC	197.33
57	KORRAKUTI SAI TEJA SRI	CSE	OC	197.33
58	PANDILLAPALLI YASWANATH KUMAR REDDY	CSE	OC	196.67
59	VIJAYARAO SAI SANDEEP KUMAR	CSE	OC	196.33
60	YENUGULA SATHISH	CSE	OC	195.33
61	KOORAPATI MUNI ROOPA	CSE	OC	195
62	SOLLETI KIRAN KUMAR	CSE	OC	194
63	KAMMILA DINESH RAJU	CSE	OC	193.67
64	PUNUGOTI YASWANATH	CSE	OC	192.67
65	DODLA JAYASAI	CSE	OC	192.67
66	MUGA SHASHANK	CSE	OC	190.33
67	MANKU CHAMUNDESWARI	CSE	OC	189.67
68	MADINENI CHARITHA	CSE	OC	189.33
69	SHRILAKSHMI S	CSE	BC	187.55
70	VATTIKONDA LAKSHMI BALAJI	CSE	OC	187
71	MACHANURU DINESH REDDY	CSE	OC	185.67
72	JADAPALLI HEMANTH SIVA SAI	CSE	OC	185.33
73	TALAPANENI GEETHIKA	CSE	OC	185
74	NEERUKATTU SARVANI	CSE	OC	184.67
75	SOGASANI REETHIKA	CSE	OC	184.67
76	M HARI ARAVIND	CSE	BC	184.14
77	DUGGISETTY HARSHITHA	CSE	OC	184
78	ATLURI MOHAN SAI REDDY	CSE	OC	181.33
79	J LINGESH KUMAR	CSE	BC	181
80	UKKU SUSMITHA	CSE	OC	181
81	MUDUNURI MADHAV VARMA	CSE	OC	180.67
82	PRIYANKA M	CSE	MBC	180.49
83	RAVURI ABHINAV KARTHIK	CSE	OC	179.34
84	REDDYVARI LAKSHMI	CSE	OC	179
85	B NIKKITHA	CSE	BC	179
86	CHENNA KESAVAN K	CSE	BC	178.5
87	KANCHI NIHITHA	CSE	OC	177.67
88	TADIBOYINA ADITHYA RAMESH SANKAR	CSE	OC	177.33
89	LAKSHMI PRIYA V C	CSE	BC	176.86
90	RAVELLA MADHUSUDHAN CHOWDARY	CSE	OC	176.66
91	NOOKALA GAYATHRI SREEJA	CSE	OC	175.34

92	NELAVALLI GUNAVARDHAN	CSE	OC	174.66
93	TRIPURAVARAM SNEHITHA	CSE	OC	174.33
94	MITTAPALLI GNANA PRASANNA	CSE	OC	174.33
95	PRISCILLA PENIEL V	CSE	BC	173.69
96	KONDURU KARTHIK	CSE	OC	173
97	GADI BALA RAMA SAI VINAYAK	CSE	OC	171
98	RUDHRARAJU SURYA TEJA	CSE	OC	170
99	PABOLU VISHNU VARDHAN	CSE	OC	169.67
100	GANGAVARAM PRANAY KUMAR REDDY	CSE	OC	169.33
101	LOGESH J	CSE	BC	169.33
102	ANUMOLU NAGA SAI	CSE	OC	168.33
103	HEMANTH KARTHICK T	CSE	BC	167.5
104	GADI RAM MANIKANTA CHANDRA SEKHAR	CSE	OC	167.33
105	RAJANENI GEETHIKA SAI CHOWDARY	CSE	OC	165.33
106	MOHANAGANDHI S	CSE	BC	164.5
107	ATMAKURI MANOJ KUMAR	CSE	MBC	164.12
108	VARUN KUMAR C	CSE	OC	164.01
109	PENTYALA VENKATA NIKITHA	CSE	OC	164
110	SHREERAM R	CSE	MBC	163.44
111	CHERUKURU RANJITHA JAHNAVI	CSE	OC	163.33
112	CHITTELA ESWARI CHANDRA AKANKSHA	CSE	OC	163
113	CHINTALACHERUVU CHAITANYA DEEP	CSE	OC	160.67
114	JAKKAMPUDI AJAY	CSE	OC	160.66
115	B L KELVIN	CSE	BC	160
116	P SARATH PREETHAM	CSE	OC	158.66
117	KALAHASTHI HARINI	CSE	OC	158
118	SARUVUGARI AKHILESH REDDY	CSE	OC	158
119	NITHISH K	CSE	BC	157.5
120	PRAVEEN KUMAR S	CSE	BC	157
121	DURGA SAI DINESH KUMAR M	CSE	OC	156.7
122	SUDANAGUNTA YASWANATH KUMAR	CSE	OC	156.67
123	SUBESH ANAND B	CSE	BC	156.5
124	SEGU JANAKI SRI RAM	CSE	OC	155.67
125	POOJA RAO R J	CSE	OC	155
126	THOTAPALLI VYNYA CHARMU	CSE	OC	154.33
127	BAKKAMANTHALA HARI PAVAN	CSE	OC	154
128	VRISHIN VAIBHAV H	CSE	BC	153.5
129	YUVASHREE S	CSE	BC	152.66
130	NANDA GOPAL S	CSE	MBC	152.39
131	LOGAESHVAR S	CSE	MBC	149.76
132	KURUCHARAN T	CSE	BC	149.4
133	PALVESH S	CSE	BC	149.39
134	SOWMIYA K	CSE	MBC	149.11
135	DARSHAN P N	CSE	BC	148
136	HARISH S	CSE	BC	147.5
137	NASAPPA POOJITHA	CSE	OC	147
138	MARELLA LOKESH	CSE	OC	146.67
139	MEERA M	CSE	MBC	145.89

140	LALITH KUMAR B	CSE	BC	145.5
141	RAMANA PRIYA V	CSE	BC	145.16
142	MARGANI TEJA VINAY	CSE	OC	144.33
143	JYOTHEESHWAR K G	CSE	OC	142.85
144	YALLAMPALLI BHARATH KUMAR	CSE	OC	140
145	MADHESH M	CSE	BC	137.3
146	PAVAN ESWAR S	CSE	BC	137
147	DHEVESH K R	CSE	BC	136.5
148	KARRI VENKATA REDDY	CSE	OC	135.33
149	GOKARAJU PHANI VARMA	CSE	OC	133.5
150	NISHANTH BALAJI S R	CSE	OC	129.99
151	NARA CHAREESH	CSE	OC	127.33
152	VAKKAVANTULA NEHA	CSE	OC	123.33
153	KOTHAPATI SUSHMITHA REDDY	CSE	OC	122.67
154	JONNALAGADDA VENKATA BHAVA SATHWIK	CSE	OC	122.33
155	KOVVURI SURYA RAMAKRISHNA REDDY	CSE	OC	121.66
156	A RAKESH	CSE	MBC	120
157	BRIGHT SHERLIN JOEL K	CSE	BC	119
158	MAGISETTY MOKSHITH ROYAL	CSE	OC	118
159	PAIDIMARRI HARSHA VARDHAN	CSE	OC	113.34
160	HEMALATHA S	EEE	BC	191.97
161	P S DIVYESH	EEE	OC	188.34
162	GIRIDHARAN M	EEE	BC	178.55
163	BALAJI R	EEE	BC	178.38
164	OVIYA B	EEE	BC	178.13
165	ANBUKKARASI E V	EEE	MBC	178
166	ARCHANA M	EEE	BC	176.87
167	PARIMISSETTY SATHWIK	EEE	OC	176.67
168	KOVARSHINI M E	EEE	OC	175.98
169	GEETHAAVARSHNI S	EEE	BC	175.44
170	BHAVESH K	EEE	OC	174.67
171	AKASH G	EEE	OC	174.59
172	NIRMAL KUMAR J	EEE	BC	173.76
173	SUPRIYA S	EEE	BC	173
174	REVURI GNANESWARI	EEE	OC	169.34
175	MONISHA K	EEE	BC	164.88
176	SARATHRAJ C Y	EEE	MBC	162.92
177	JOHNSON A	EEE	BC	162.32
178	RAGHUL S	EEE	MBC	161.5
179	LOKEASH A	EEE	BC	160.78
180	RAHUL K	EEE	BC	160.49
181	MOTHISH KRISHNA K L	EEE	BC	160.27
182	ASOKAN K	EEE	BC	158.72
183	GAJENDRAN P	EEE	MBC	158.07
184	SHAIK RAHIL	EEE	OC	158
185	DHIVAKAR G	EEE	BC	157.5
186	DARSHAN C R A	EEE	MBC	156
187	BAVITHRA R	EEE	MBC	153

188	VISWESVARAN K R S	EEE	BC	151.62
189	SHAIK SHAHUL AMEED	EEE	OC	144.67
190	VANKA VANI PADMA SRIYA	EEE	OC	141
191	SIDDHARTH R R	EEE	OC	136
192	KONDURU PREETHI	EEE	OC	135.67
193	NIRANJAN K	EEE	MBC	129.5
194	SHAIK ABDULLA	EEE	OC	106.34
195	V KARTHIKEYA REDDY	ECE	OC	200
196	MANNEPALLI VASANTH KUMAR	ECE	OC	196.67
197	SHAIK SAIDA	ECE	OC	194.33
198	THIMMAPURAM KAVITHA	ECE	OC	194.33
199	PATHAKOTTU BHARGAVI	ECE	OC	190
200	NEKKANTI SATYA SARANYA	ECE	OC	186.66
201	KATTA NIRMAL TEJ	ECE	OC	185
202	KOLLAREDDY AKHILA	ECE	OC	184.67
203	SWARNA VEDA SAI CHAND REDDY	ECE	OC	184
204	PINDI VENKATA POORNA TEJA	ECE	OC	184
205	HARISH K	ECE	OC	183.96
206	SAHANA S	ECE	BC	183.51
207	POTRIMAL P M	ECE	BC	183.5
208	VASHRUTHI S	ECE	BC	183
209	ASHIKA K	ECE	BC	182.5
210	JEEVANA K	ECE	OC	182.36
211	PERUGU VINITHA	ECE	OC	182
212	K BHUVANESH	ECE	OC	181.34
213	RAVILLA SAI KRISHNA	ECE	OC	180.24
214	V ABHILASH	ECE	OC	179.7
215	KOMMI SAI MANASA	ECE	OC	179
216	EDAMADAKA CHINMAYA DATTA	ECE	OC	179
217	KANNANOR SANNUTHI	ECE	OC	178.66
218	JAYANTH S	ECE	OC	178.59
219	ISAAC FREDRICKSON N	ECE	BC	177
220	KONDRAGUNTA TEJASWINI	ECE	OC	176.66
221	POOJA P	ECE	MBC	176.58
222	YUVANTHIKA V	ECE	OC	176.3
223	SIVASAMBAVI K	ECE	BC	175.93
224	NISHITA S A	ECE	BC	175.6
225	GALIVEETI SAI CHARAN	ECE	OC	175.33
226	PRABHU S	ECE	BC	174.41
227	B HARINI	ECE	BC	174
228	ROSHINI S	ECE	BC	173.5
229	DEVADARSHINI M	ECE	BC	172.01
230	M NEHITH	ECE	OC	171.66
231	SIVARAJ G	ECE	BC	171.5
232	UDHAYAN K	ECE	BC	171.21
233	LAVANYAHSHREE R	ECE	BC	170.8
234	VISHALI C	ECE	OC	170
235	K ABINASH	ECE	OC	169.5

236	NIVETHA C	ECE	BC	168.5
237	SAI SHARAN P	ECE	OC	167.69
238	DHADIGOPINATHAN NANDHA KUMAR	ECE	BC	167.67
239	CHEBROLU VENKATALAKSHMI NAGA SAI SOWMYA	ECE	OC	167
240	SIVALINGARAJA S	ECE	BC	167
241	SANJEEVKANTH S	ECE	BC	167
242	BASKA SAI DEV HARSHA	ECE	OC	166.34
243	KAUSHIK S	ECE	BC	165.1
244	DHULIPALLA KRISHNA TEJA	ECE	OC	165
245	SANJAY B [13/11/2003]	ECE	BC	164.54
246	EKTHA SUDHAKAR REDDY	ECE	OC	164.5
247	AKASHRAM P R	ECE	OC	164.1
248	GOPINATH S	ECE	MBC	164.07
249	S ANANTH	ECE	OC	164
250	RAJASHEKAR V S	ECE	OC	163.96
251	DHANESSHREE S	ECE	BC	163.51
252	LAVANYA H	ECE	OC	163.5
253	K PARTHASARATHY	ECE	MBC	163.5
254	PRAVEEN PRABHAKARAN M	ECE	BC	163.21
255	MANOJ KUMAR K	ECE	MBC	163.16
256	KISHORE V	ECE	BC	163
257	GURIJALA ABHIGNA SUTHEERTHA	ECE	OC	162.5
258	VISHNU VARTHAN T	ECE	BC	162
259	P B M YASHWANTH	ECE	BC	161.5
260	VARUN KUMAR K N	ECE	BC	160.5
261	HEAMANTH K	ECE	BC	160.47
262	SAINAATH R	ECE	BC	159.73
263	PANDURU JAYASURYA	ECE	OC	159.67
264	VISHVA J	ECE	OC	158.92
265	JAYA SRI R M	ECE	BC	158.62
266	SRI MADHAVA B	ECE	BC	158.5
267	KISHORE M	ECE	MBC	158.14
268	DHANUSH K	ECE	BC	158
269	C R BHARGAVI	ECE	OC	158
270	AATHITHYA P R	ECE	BC	155
271	SAMUEL RAJ ANAND R	ECE	SC-BC	154.57
272	GANESH L	ECE	BC	154.01
273	LAVANYA P	ECE	BC	151.5
274	VIDHYA E	ECE	BC	151.49
275	SHALINI R	ECE	SC	151
276	PAVAN SAI G B	ECE	BC	150.96
277	YAMUNA C H	ECE	OC	150.64
278	THANESHWAR D R	ECE	BC	150.5
279	JAGADHEESH S	ECE	MBC	150.07
280	PETTE AMRUTHAVALLI	ECE	OC	149.66
281	TEENU VIDHARSHNA M	ECE	BC	149
282	DHARMESHWARAAN K	ECE	OC	149
283	SANJAY B [02/01/2001]	ECE	OC	148.5

284	THIRISHAA K	ECE	OC	148.5
285	JAKKULA SOMESH	ECE	OC	148
286	KUPPANI BHARATH	ECE	OC	147.66
287	DHARANI KUMAR S	ECE	BC	147.58
288	ROHITH KIRUBAKAR B	ECE	OC	146.76
289	A D PRITHIVI RAJ	ECE	OC	146
290	PENDURTHI HARSHITHASRI	ECE	OC	144.67
291	AADITH VASISHT H	ECE	OC	144.25
292	PULIVARTHI SAI KRISHNA	ECE	OC	141.67
293	DAMA YASWANATH	ECE	BC	140.66
294	HARISH A U	ECE	BC	140
295	DALAVAI MUNI SOHAN	ECE	OC	131
296	JAYADRITHA S	ECE	OC	127
297	SUNDI MUNI KUMAR	ECE	OC	124.33
298	PARA MADHU VENKAT CHOWDARY	ECE	OC	111
299	SOMISETTY VENKATA SRI SAGAR	ECE	OC	106.67
300	SARASWATHI KOUSHIK KUMAR RAJU	ECE	OC	96.67
301	PRATISHTA S	EIE	OC	178.74
302	VISHNU PRIYA SHREE S	EIE	BC	177.43
303	DHARSHINI M	EIE	BC	175.83
304	ALISHA FARHA N	EIE	BCM	171
305	VAMSI D	EIE	BC	170.36
306	UDAYASHANKAR M	EIE	BC	169.73
307	THANUJA S	EIE	BC	169.62
308	JAYSURYA AS	EIE	OC	168.5
309	POOJA BHAVANI M B	EIE	MBC	166.01
310	HARSHAVARDHINI P	EIE	BC	164.64
311	PRIYADHARSHINI K	EIE	BC	162.5
312	GOKUL S	EIE	MBC	160.56
313	GNANESH S S	EIE	BC	158.12
314	VARSHA ROY K	EIE	SC	157.5
315	NAVEEN RAJ B	EIE	BC	154.72
316	SNEGHA M	EIE	BC	152.73
317	ASWATHI S R	EIE	BC	148
318	SWETHA K B	EIE	BC	141.01
319	T M PURUSHOTHAMAN	ME	OC	177.33
320	THIRUMURUGAN M J	ME	BC	174.9
321	KISHORE T	ME	BC	173.46
322	DURGA ESHWANATH S	ME	MBC	172.66
323	DHANUSHARAVINTH G K	ME	BC	171.07
324	SACHIN PADMANABAN R	ME	MBC	168.99
325	SAISHANKAR A R	ME	BC	168.76
326	VIGNESHWAR S	ME	BC	167.47
327	KISHORE K	ME	BC	166.56
328	ARUNKUMAR J	ME	BC	164.69
329	THEEPAK VIJAY B R	ME	BC	164
330	LALITH KUMAR L	ME	BC	162.5
331	PARTHASARATHY R	ME	BC	158.45

332	GOKUL V	ME	BC	157.77
333	ASHWANTH S	ME	BC	155
334	PREM K S	ME	BC	154.9
335	S SESA SAI	ME	OC	154
336	KOWSHICK A	ME	BC	153.89
337	VETRI V	ME	OC	152
338	VENKATPRASADRAJ D	ME	MBC	151.9
339	LAKSHMINARAYANAN D	ME	BC	148.56
340	BALAJI M VENKATESH	ME	MBC	147.19
341	RAM PRASATH R	ME	BC	145.5
342	RAJ KUMAR K	ME	BC	143.5
343	MUKUNTH S V	ME	BC	142.54
344	P K JESHWANTH KUMAR	ME	BC	140.5
345	ADHITHYA M	ME	MBC	138.39
346	Y D UDHAYA KIRAN	ME	SC	126
347	PETETI CHARITHA	IT	OC	192.67
348	DEVARA VASMITHA	IT	OC	182.67
349	CHINNII SUSHMA	IT	OC	180
350	KAMALESH C R	IT	BC	175.11
351	KIRTHIKA B	IT	BC	174.78
352	MOUNIKA GUNDLAPALLI	IT	OC	174.5
353	SUNKU SRI VENKATA SATYA JAHAVI	IT	OC	173.67
354	SRI VATSAN	IT	BC	173.5
355	MANASVINI G	IT	BC	171.9
356	YUGENDIRAN K A	IT	BC	171.67
357	MOHANA PRADEEPA S	IT	BC	171.04
358	BUCHEKKAGARI CHENNA KESAVA REDDY	IT	OC	169.34
359	ANIRUD R V	IT	OC	169.21
360	AL SAKTHI	IT	OC	169
361	S PRATHIKSHA	IT	BC	167
362	SARAVANA KUMAR G	IT	BC	165.53
363	LOGESH R	IT	OC	164.27
364	SHIVANI B	IT	BC	160.5
365	RUBESH A S	IT	BC	159.96
366	ISHWARYA H	IT	BC	158.76
367	ARNESH R	IT	OC	158
368	DHANAJAYAN T	IT	BC	156
369	GOUTHAMRAJ M	IT	BC	151.5
370	THIRUMURUGA VIGNESHWARAN S	IT	BC	150.5
371	MOHANAKRISHNAN R	IT	BC	150.46
372	CHANDRU A	IT	MBC	149.42
373	PACHIPULUSU SUSRITHA THANUJA	IT	OC	148.67
374	HARI AMAR R	IT	MBC	146.26
375	JAYAKISHORE S	IT	BC	143.5
376	LOKESH G	IT	BC	141.5
377	REMASREE N	IT	MBC	138.41
378	P PATRICK RICHARD JUDE	IT	BC	136
379	VAKA VENKATA SAI NIVAS REDDY	IT	OC	136

380	MANISH S	IT	MBC	134.5
381	BODDU NITHYA	IT	OC	120
382	MURARISSETTY MAHATHI DEVI	AD	OC	198.33
383	GUDUGUNTLA VENKATA VISWA KARTHIKEYA	AD	OC	196
384	T V N L HARIKA JHANSI	AD	OC	192.67
385	INAMANAMELLURI V NAGA MAHATHI	AD	OC	188.67
386	DEVARAPALLI VARSHA SAI	AD	OC	187
387	JAYA R	AD	BC	186.37
388	MAGHAM SRAVYA	AD	OC	184.66
389	R DHANUSH	AD	OC	179.67
390	TALLURI VENKATA BHANU PRAKASH	AD	OC	179.33
391	NELLORE KARTHIK REDDY	AD	OC	176.67
392	HARITHA M	AD	BC	175.72
393	SHRINITHI N	AD	BC	173
394	THARUN P S	AD	BC	171.97
395	KAYAM GIRISH	AD	OC	171
396	MANEESH R	AD	BC	169
397	BALAJI G C	AD	OC	168.14
398	J PRAKASH	AD	BC	167
399	L POOJA SRI	AD	BC	167
400	M S SANKARA NARAAYANAN	AD	MBC	163
401	TUPAKULA KRISHNA KAUSHIK	AD	OC	160
402	KASIREDDY SRUJAN REDDY	AD	OC	159.67
403	KARTHIK K	AD	BC	159
404	ANOJKUMAR A	AD	BC	158.87
405	RAJ VISHAAL A S	AD	BC	156.5
406	R SWETHA	AD	BC	156
407	BODA MOHAN KRISHNA	AD	OC	155.34
408	MEENIGA AKHILA	AD	OC	154
409	TALAPANENI PRABHAS	AD	OC	152
410	ANBARASU K	AD	BC	151
411	BINESH V	AD	BC	148.62
412	ROHITH P	AD	BC	146.5
413	VARSHA S	AD	OC	144.5
414	K GOMATHY	AD	MBC	141
415	PROMOTH R	AD	BC	140.14
416	DUVVURU CHESHMITHA	AD	OC	135.67
417	NIKITHA ELUGUBANTI	CB	OC	194.66
418	MADDALI VENKATA NAGA TARUNYA	CB	OC	187.66
419	KADURU THIRUMALA TEJA	CB	OC	187.34
420	UMMADI VENKATA DANUSH KUMAR	CB	OC	184
421	VANSHIKA PUROHIT	CB	OC	181.47
422	PARVATHA REDDY CHARAN SAI REDDY	CB	OC	180
423	KAUSALYA R S	CB	BC	179.06
424	ROHIT ARVIND S	CB	BC	178
425	JISHA ARAVIND	CB	BC	172
426	KALATHURU MUNI GNANESH	CB	OC	171.92
427	EBENEZER NITIN P N	CB	BC	171.65

428	MUKESHNATH G	CB	MBC	171.5
429	KANASANI JYOTHE ESWAR REDDY	CB	OC	171.33
430	MEDURI KAVYA MANJARI	CB	OC	169.33
431	GOWRI SWETHA G S	CB	MBC	169.12
432	RAHUL N R	CB	OC	167.7
433	SAHANA S S	CB	BC	167.5
434	P KRISHNA KARTHIK	CB	OC	164.84
435	AMEERA FARHA	CB	BC	164.5
436	PRAVEEN KUMAR C R	CB	BC	162.45
437	MARANA DEEPAK	CB	OC	161.42
438	D ABHIRAAMI	CB	BC	160.5
439	DHULIPALLA NAGA MOUNIKA	CB	OC	159.67
440	R POOJA	CB	BC	159
441	PRASANA K	CB	MBC	157.32
442	JAYA KOWSALYA R S	CB	BC	155.96
443	SANJEEVAN S	CB	OC	155.34
444	SAIKALYAN PRASAD M S	CB	OC	155
445	NANTHITHA P	CB	BC	154.5
446	MADHAN M	CB	BC	154.22
447	B RAKSHNA PRIYA	CB	BC	150
448	DWARAKHESH S	CB	OC	149.52
449	SHARMILA V	CB	BC	149.35
450	SAPPA HEMANTH SAI SASHANK	CB	OC	149.33
451	SNEHITHA M B	CB	OC	148
452	KEERTHI SEKHAR N S	CB	BC	133.5
453	SANJAY HARSHA P	CB	BC	130.5
454	FAISAL SADIQ BASHA	CB	BC	121.5

- List of candidate who have been offered admission

S.No.	Name	Branch	Community	Cut Off
1	VATAMBATI MUNI SAI SAKETH	CE	OC	189
2	DHANUSH M V	CE	OC	176.32
3	SURUTHI S B	CE	BC	174
4	A C KHYATHI	CE	OC	167.67
5	SANTHOSH C B	CE	BC	157
6	SUDHARSAN D	CE	BC	155
7	R NIRMAL	CE	BC	146.5
8	MADHURITHA C	CE	SC	145.56
9	MOHANA KRISHNAN G	CE	MBC	144
10	ROSHINI R	CE	OC	139
11	SANTHOSH G	CE	BC	132.5
12	LAKSHMI VENKATESWARA REDDY CH	CE	OC	120.67
13	VELURU PRANAVI	CE	OC	117
14	THANVI SHREE P	CE	BC	106.5
15	MOHAMMAD VAHID AHAMED	CE	OC	103
16	ANNABATHINA VIKAS	CSD	OC	199
17	MOTUPALLI POORNA BALAJI NAIDU	CSD	OC	196.33
18	RITHUNA V	CSD	OC	183.33

19	HEMITH NAAG O V	CSD	OC	180.5
20	KASI REDDY PRANUHYA	CSD	OC	175.67
21	GURRAM PRAVALIKA	CSD	OC	174
22	KAPULURU ADITHYA	CSD	OC	171
23	N D SHAMYUKTHA	CSD	BC	170
24	HARSHINI S V	CSD	BC	167.33
25	DEVKISHAN S	CSD	BC	165.5
26	AKSHAYA K C	CSD	BC	163.67
27	ASHWITHA M	CSD	OC	162.95
28	ALLWIN A	CSD	MBC	162.37
29	YOGARAJ S N	CSD	MBC	160.53
30	LEKHA G	CSD	BC	159.89
31	PUNITH S	CSD	OC	155.5
32	VEMURI SAMVIDHA	CSD	OC	153.33
33	DHARUN RAJ S	CSD	BC	152.73
34	VEMULAPALLISRI LAKSHMI HARSHITHA	CSD	OC	152
35	J LOHESWAR	CSD	OC	149.04
36	MOGALI CHARANI MANIKYAM	CSD	OC	148
37	SNEHA L	CSD	BC	145.5
38	E AKASH	CSD	BC	145
39	KORIPELLA VENKAT SRAVAN	CSD	OC	144
40	BEERE SAI SAMHITHA	CSD	OC	139.34
41	PONNAGANTI BHARATH	CSD	OC	137.34
42	JOHN SHERWIN R	CSD	BC	136
43	GODA SIVA REDDY	CSD	OC	128
44	VEMURI SANTWANA	CSD	OC	127.67
45	AINAMPUDI VENKATAPATHI RAJU	CSD	OC	127
46	THIRIVEEDHI HARSHINI	CSE	OC	199.33
47	KORRAKUTI SAI TEJA SRI	CSE	OC	197.33
48	MALLELA PUSHYAMI	CSE	OC	197.33
49	PANDILLAPALLI YASWANTH KUMAR REDDY	CSE	OC	196.67
50	VIJAYARAO SAI SANDEEP KUMAR	CSE	OC	196.33
51	YENUGULA SATHISH	CSE	OC	195.33
52	KOORAPATI MUNI ROOPA	CSE	OC	195
53	SOLLETI KIRAN KUMAR	CSE	OC	194
54	KAMMILA DINESH RAJU	CSE	OC	193.67
55	DODLA JAYASAI	CSE	OC	192.67
56	PUNUGOTI YASWANTH	CSE	OC	192.67
57	MUGA SHASHANK	CSE	OC	190.33
58	MANKU CHAMUNDESWARI	CSE	OC	189.67
59	MADINENI CHARITHA	CSE	OC	189.33
60	SHRILAKSHMI S	CSE	BC	187.55
61	MACHANURU DINESH REDDY	CSE	OC	185.67
62	JADAPALLI HEMANTH SIVA SAI	CSE	OC	185.33
63	TALAPANENI GEETHIKA	CSE	OC	185
64	NEERUKATTU SARVANI	CSE	OC	184.67
65	SOGASANI REETHIKA	CSE	OC	184.67
66	DUGGISETTY HARSHITHA	CSE	OC	184
67	ATLURI MOHAN SAI REDDY	CSE	OC	181.33
68	UKKU SUSMITHA	CSE	OC	181
69	MUDUNURI MADHAV VARMA	CSE	OC	180.67

70	RAVURI ABHINAV KARTHIK	CSE	OC	179.34
71	REDDYVARI LAKSHMI	CSE	OC	179
72	B NIKKITHA	CSE	BC	179
73	CHENNA KESAVAN K	CSE	BC	178.5
74	KANCHI NIHITHA	CSE	OC	177.67
75	TADIBOYINA ADITHYA RAMESH SANKAR	CSE	OC	177.33
76	LAKSHMI PRIYA V C	CSE	BC	176.86
77	RAVELLA MADHUSUDHAN CHOWDARY	CSE	OC	176.66
78	NOOKALA GAYATHRI SREEJA	CSE	OC	175.34
79	NELAVALLI GUNAVARDHAN	CSE	OC	174.66
80	MITTAPALLI GNANA PRASANNA	CSE	OC	174.33
81	TRIPURAVARAM SNEHITHA	CSE	OC	174.33
82	KONDURU KARTHIK	CSE	OC	173
83	GADI BALA RAMA SAI VINAYAK	CSE	OC	171
84	RUDHRARAJU SURYA TEJA	CSE	OC	170
85	PABOLU VISHNU VARDHAN	CSE	OC	169.67
86	ANUMOLU NAGA SAI	CSE	OC	168.33
87	HEMANTH KARTHICK T	CSE	BC	167.5
88	GADI RAM MANIKANTA CHANDRA SEK HAR	CSE	OC	167.33
89	RAJANENI GEETHIKA SAI CHOWDARY	CSE	OC	165.33
90	ATMAKURI MANOJ KUMAR	CSE	MBC	164.12
91	VARUN KUMAR C	CSE	OC	164.01
92	PENTYALA VENKATA NIKITHA	CSE	OC	164
93	SHREERAM R	CSE	MBC	163.44
94	CHERUKURU RANJITHA JAHNAVI	CSE	OC	163.33
95	CHITTELA ESWARI CHANDRA AKANKSHA	CSE	OC	163
96	JAKKAMPUDI AJAY	CSE	OC	160.66
97	B L KEVIN	CSE	BC	160
98	P SARATH PREETHAM	CSE	OC	158.66
99	KALAHASTHI HARINI	CSE	OC	158
100	SARUVUGARI AKHILESH REDDY	CSE	OC	158
101	NITHISH K	CSE	BC	157.5
102	CHINTALACHERUVU CHAITANYA DEEP	CSE	OC	157.34
103	DURGA SAI DINESH KUMAR M	CSE	OC	156.7
104	SUDANAGUNTA YASWANTH KUMAR	CSE	OC	156.67
105	SUBESH ANAND B	CSE	BC	156.5
106	SEGU JANAKI SRI RAM	CSE	OC	155.67
107	POOJA RAO R J	CSE	OC	155
108	THOTAPALLI VYNIA CHARMU	CSE	OC	154.33
109	BAKKAMANTHALA HARI PAVAN	CSE	OC	154
110	VATTIKONDA LAKSHMI BALAJI	CSE	OC	153.67
111	VRISHIN VAIBHAV H	CSE	BC	153.5
112	LOGAESHVAR S	CSE	MBC	149.76
113	KURUCHARAN T	CSE	BC	149.4
114	DARSHAN P N	CSE	BC	148
115	HARISH S	CSE	BC	147.5
116	NASAPPA POOJITHA	CSE	OC	147.33
117	MARELLA LOKESH	CSE	OC	146.67
118	LALITH KUMAR B	CSE	BC	145.5
119	RAMANA PRIYA V	CSE	BC	145.16
120	MARGANI TEJA VINAY	CSE	OC	144.33

121	JYOTHEESHWAR K G	CSE	OC	142.85
122	YALLAMPALLI BHARATH KUMAR	CSE	OC	140
123	PAVAN ESWAR S	CSE	BC	137
124	DHEVESH K R	CSE	BC	136.5
125	KARRI VENKATA REDDY	CSE	OC	135.33
126	GOKARAJU PHANI VARMA	CSE	OC	133.5
127	NARA CHAREESH	CSE	OC	127.33
128	KOTHAPATI SUSHMITHA REDDY	CSE	OC	126
129	VAKKAVANTULA NEHA	CSE	OC	123.33
130	JONNALAGADDA VENKATA BHAVA SATHWIK	CSE	OC	122.33
131	KOVVURI SURYA RAMAKRISHNA REDDY	CSE	OC	121.66
132	A RAKESH	CSE	MBC	120
133	BRIGHT SHERLIN JOEL K	CSE	BC	119
134	MAGISETTY MOKSHITH ROYAL	CSE	OC	118
135	PAIDIMARRI HARSHA VARDHAN	CSE	OC	113.34
136	HEMALATHA S	EEE	BC	191.97
137	P S DIVYESH	EEE	OC	188.34
138	GIRIDHARAN M	EEE	BC	178.55
139	BALAJI R	EEE	BC	178.38
140	OVIYA B	EEE	BC	178.13
141	ANBUKKARASI E V	EEE	MBC	178
142	ARCHANA M	EEE	BC	176.87
143	PARIMISETTY SATHWIK	EEE	OC	176.67
144	KOVARSHINI M E	EEE	OC	175.98
145	GEETHAAVARSHNI S	EEE	BC	175.44
146	BHAVESH K	EEE	OC	174.67
147	AKASH G	EEE	OC	174.59
148	NIRMAL KUMAR J	EEE	BC	173.76
149	SUPRIYA S	EEE	BC	173
150	REVURI GNANESWARI	EEE	OC	169.34
151	MONISHA K	EEE	BC	164.88
152	SARATHRAJ C Y	EEE	MBC	162.92
153	JOHNSON A	EEE	BC	162.32
154	RAGHUL S	EEE	MBC	161.5
155	LOKEASH A	EEE	BC	160.78
156	RAHUL K	EEE	BC	160.49
157	MOTHISH KRISHNA K L	EEE	BC	160.27
158	ASOKAN K	EEE	BC	158.72
159	GAJENDRAN P	EEE	MBC	158.07
160	SHAIK RAHIL	EEE	OC	158
161	DHIVAKAR G	EEE	BC	157.5
162	DARSHAN C R A	EEE	MBC	156
163	VISWESVARAN K R S	EEE	BC	151.62
164	SHAIK SHAHUL AMEED	EEE	OC	144.67
165	KONDURU PREETHI	EEE	OC	135.67
166	V KARTHIKEYA REDDY	ECE	OC	200
167	MANNEPALLI VASANTH KUMAR	ECE	OC	196.67
168	THIMMAPURAM KAVITHA	ECE	OC	194.33
169	SHAIK SAIDA	ECE	OC	192.33
170	PATHAKOTTU BHARGAVI	ECE	OC	190
171	NEKKANTI SATYA SARANYA	ECE	OC	186.66

172	KATTA NIRMAL TEJ	ECE	OC	185
173	PINDI VENKATA POORNA TEJA	ECE	OC	184
174	SWARNA VEDA SAI CHAND REDDY	ECE	OC	184
175	HARISH K	ECE	OC	183.96
176	SAHANA S	ECE	BC	183.51
177	POTRIMAL P M	ECE	BC	183.5
178	VASHRUTHI S	ECE	BC	183
179	ASHIKA K	ECE	BC	182.5
180	JEEVANA K	ECE	OC	182.36
181	KOLLAREDDY AKHILA	ECE	OC	182.34
182	PERUGU VINITHA	ECE	OC	182
183	K BHUVANESH	ECE	OC	181.34
184	RAVILLA SAI KRISHNA	ECE	OC	180.24
185	V ABHILASH	ECE	OC	179.7
186	EDAMADAKA CHINMAYA DATTA	ECE	OC	179
187	KOMMI SAI MANASA	ECE	OC	179
188	KANNANOR SANNUTHI	ECE	OC	178.66
189	JAYANTH S	ECE	OC	178.59
190	DEVADARSHINI M	ECE	BC	177.04
191	KONDRAGUNTA TEJASWINI	ECE	OC	176.66
192	YUVANTHIKA V	ECE	OC	176.3
193	NISHITA S A	ECE	BC	175.6
194	GALIVEETI SAI CHARAN	ECE	OC	175.33
195	PRABHU S	ECE	BC	174.41
196	HARINI B	ECE	BC	174
197	ROSHINI S	ECE	BC	173.5
198	M NEHITH	ECE	OC	171.66
199	LAVANYASHREE R	ECE	BC	170.8
200	K ABINASH	ECE	OC	169.5
201	NIVETHA C	ECE	BC	168.5
202	SAI SHARAN P	ECE	OC	167.69
203	DHADIGOPINATHAN NANDHA KUMAR	ECE	BC	167.67
204	CHEBROLU VENKATALAKSHMI NAGA SAI SOWMYA	ECE	OC	167
205	SANJEEVKANTH S	ECE	BC	167
206	BASKA SAI DEV HARSHA	ECE	OC	166.34
207	KAUSHIK S	ECE	BC	165.1
208	DHULIPALLA KRISHNA TEJA	ECE	OC	165
209	SANJAY B [13/11/2003]	ECE	BC	164.54
210	EKTHA SUDHAKAR REDDY	ECE	OC	164.5
211	AKASHRAM P R	ECE	OC	164.1
212	GOPINATH S	ECE	MBC	164.07
213	S ANANTH	ECE	OC	164
214	RAJASHEKAR V S	ECE	OC	163.96
215	DHANESSHREE S	ECE	BC	163.51
216	LAVANYA H	ECE	OC	163.5
217	K PARTHASARATHY	ECE	MBC	163.5
218	MANOJ KUMAR K	ECE	MBC	163.16
219	KISHORE V	ECE	BC	163
220	GURIJALA ABHIGNA SUTHEERTHA	ECE	OC	162.5
221	P B M YASHWANTH	ECE	BC	161.5
222	HEAMANTH K	ECE	BC	160.47

223	SAINAATH R	ECE	BC	159.73
224	PANDURU JAYASURYA	ECE	OC	159.67
225	VISHVA J	ECE	OC	158.92
226	JAYA SRI R M	ECE	BC	158.62
227	KISHORE M	ECE	MBC	158.14
228	C R BHARGAVI	ECE	OC	158
229	DHANUSH K	ECE	BC	158
230	AATHITHYA P R	ECE	BC	155
231	SAMUEL RAJ ANAND R	ECE	SC-BC	154.57
232	GANESH L	ECE	BC	154.01
233	LAVANYA P	ECE	BC	151.5
234	PAVAN SAI G B	ECE	BC	150.96
235	YAMUNA C H	ECE	OC	150.64
236	JAGADHEESH S	ECE	MBC	150.07
237	PETTE AMRUTHAVALLI	ECE	OC	149.66
238	DHARMESHWARAAN K	ECE	OC	149
239	THIRISHAA K	ECE	OC	148.5
240	SANJAY B [02/01/2004]	ECE	OC	148.5
241	JAKKULA SOMESH	ECE	OC	148
242	KUPPANI BHARATH	ECE	OC	147.66
243	DHARANI KUMAR S	ECE	BC	147.58
244	ROHITH KIRUBAKAR B	ECE	OC	146.76
245	A D PRITHIVI RAJ	ECE	OC	146
246	PENDURTHI HARSHITHASRI	ECE	OC	144.67
247	AADITH VASISHT H	ECE	OC	144.25
248	PULIVARTHI SAI KRISHNA	ECE	OC	142.34
249	DAMA YASWANATH	ECE	BC	140.66
250	HARISH A U	ECE	BC	140
251	DALAVAI MUNI SOHAN	ECE	OC	131
252	SUNDI MUNI KUMAR	ECE	OC	124.33
253	PARA MADHU VENKAT CHOWDARY	ECE	OC	111
254	SOMISETTY VENKATA SRI SAGAR	ECE	OC	106.67
255	SARASWATHI KOUSHIK KUMAR RAJU	ECE	OC	96.67
256	PRATISHTA S	EIE	OC	178.74
257	VISHNU PRIYA SHREE S	EIE	BC	177.43
258	DHARSHINI M	EIE	BC	175.83
259	VAMSI D	EIE	BC	170.36
260	THANUJA S	EIE	BC	169.62
261	JAYSURYA AS	EIE	OC	168.5
262	POOJA BHAVANI M B	EIE	MBC	166.01
263	HARSHAVARDHINI P	EIE	BC	164.64
264	PRIYADHARSHINI K	EIE	BC	162.5
265	GOKUL S	EIE	MBC	160.56
266	GNANESH S S	EIE	BC	158.12
267	NAVEEN RAJ B	EIE	BC	154.72
268	SNEGHA M	EIE	BC	152.73
269	ASWATHI S R	EIE	BC	148
270	SWETHA K B	EIE	BC	141.01
271	T M PURUSHOTHAMAN	ME	OC	177.33
272	THIRUMURUGAN M J	ME	BC	174.9
273	KISHORE T	ME	BC	173.46

274	DURGA ESHWANTH S	ME	MBC	172.66
275	DHANUSHARAVINTH G K	ME	BC	171.07
276	SACHIN PADMANABAN R	ME	MBC	168.99
277	VIGNESHWAR S	ME	BC	167.47
278	KISHORE K	ME	BC	166.56
279	THEEPAK VIJAY B R	ME	BC	164
280	LALITH KUMAR L	ME	BC	162.5
281	PARTHASARATHY R	ME	BC	158.45
282	GOKUL V	ME	BC	157.77
283	ASHWANTH S	ME	BC	155
284	PREM K S	ME	BC	154.9
285	S SESA SAI	ME	OC	154
286	KOWSHICK A	ME	BC	153.89
287	VENKATPRASADRAJ D	ME	MBC	151.9
288	LAKSHMINARAYANAN D	ME	BC	148.56
289	BALAJI M VENKATESH	ME	MBC	147.19
290	RAM PRASATH R	ME	BC	145.5
291	RAJ KUMAR K	ME	BC	143.5
292	MUKUNTH S V	ME	BC	142.54
293	JESHVANTH KUMAR P K	ME	BC	140.5
294	ADHITHYA M	ME	MBC	138.39
295	Y D UDHAYA KIRAN	ME	SC	126
296	MURARISSETTY MAHATHI DEVI	AD	OC	198.33
297	GUDUGUNTLA VENKATA VISWA KARTHIKEYA	AD	OC	196
298	T V N L HARIKA JHANSI	AD	OC	192.67
299	INAMANAMELLURI V NAGA MAHATHI	AD	OC	188.67
300	DEVARAPALLI VARSHA SAI	AD	OC	187
301	JAYA R	AD	BC	186.37
302	MAGHAM SRAVYA	AD	OC	184.66
303	TALLURI VENKATA BHANU PRAKASH	AD	OC	179.33
304	NELLORE KARTHIK REDDY	AD	OC	176.67
305	HARITHA M	AD	BC	175.72
306	THARUN P S	AD	BC	171.97
307	KAYAM GIRISH	AD	OC	171
308	BALAJI G C	AD	OC	168.14
309	J PRAKASH	AD	BC	167
310	L POOJA SRI	AD	BC	167
311	M S SANKARA NARAAYANAN	AD	MBC	163
312	TUPAKULA KRISHNA KAUSHIK	AD	OC	160
313	KASIREDDY SRUJAN REDDY	AD	OC	159.67
314	ANOJKUMAR A	AD	BC	158.87
315	R SWETHA	AD	BC	156
316	BODA MOHAN KRISHNA	AD	OC	155.34
317	MEENIGA AKHILA	AD	OC	154
318	TALAPANENI PRABHAS	AD	OC	152
319	ANBARASU K	AD	BC	151
320	BINESH V	AD	BC	148.62
321	ROHITH P	AD	BC	146.5
322	VARSHA S	AD	OC	144.5
323	K GOMATHY	AD	MBC	141
324	PROMOTH R	AD	BC	140.14

325	DUVVURU CHESHMITHA	AD	OC	135.67
326	NIKITHA ELUGUBANTI	CB	OC	194.66
327	MADDALI VENKATA NAGA TARUNYA	CB	OC	187.66
328	KADURU THIRUMALA TEJA	CB	OC	187.34
329	UMMADI VENKATA DANUSH KUMAR	CB	OC	184
330	PARVATHA REDDY CHARAN SAI REDDY	CB	OC	180
331	KAUSALYA R S	CB	BC	179.06
332	ROHIT ARVIND S	CB	BC	178
333	JISHA ARAVIND	CB	BC	172
334	KALATHURU MUNI GNANESH	CB	OC	171.92
335	EBENEZER NITIN P N	CB	BC	171.65
336	KANASANI JYOTHE ESWAR REDDY	CB	OC	171.33
337	MEDURI KAVYA MANJARI	CB	OC	169.33
338	GOWRI SWETHA G S	CB	MBC	169.12
339	RAHUL N R	CB	OC	167.7
340	SAHANA S S	CB	BC	167.5
341	P KRISHNA KARTHIK	CB	OC	164.84
342	AMEERA FARHA	CB	BC	164.5
343	MARANA DEEPAK	CB	OC	161.42
344	D ABHIRAAMI	CB	BC	160.5
345	DHULIPALLA NAGA MOUNIKA	CB	OC	159.67
346	JAYA KOWSALYA R S	CB	BC	155.96
347	SAI KALYAN PRASAD M S	CB	OC	155
348	MADHAN M	CB	BC	154.22
349	B RAKSHNA PRIYA	CB	BC	150
350	DWARAKHESH S	CB	OC	149.52
351	SAPPA HEMANTH SAI SASHANK	CB	OC	149.33
352	SNEHITHA M B	CB	OC	148
353	KEERTHI SEK HAR N S	CB	BC	133.5
354	SANJAY HARSHA P	CB	BC	130.5
355	FAISAL SADIQ BASHA	CB	BC	121.5
356	PETETI CHARITHA	IT	OC	192.67
357	DEVARA VASMITHA	IT	OC	182.67
358	CHINNII SUSHMA	IT	OC	180
359	KAMALESH C R	IT	BC	175.11
360	MOUNIKA GUNDLAPALLI	IT	OC	174.5
361	SUNKU SRI VENKATA SATYA JAHNAVI	IT	OC	173.67
362	SRI VATSAN	IT	BC	173.5
363	MANASVINI G	IT	BC	171.9
364	MOHANA PRADEEPA S	IT	BC	171.04
365	BUCHEKKAGARI CHENNA KESAVA REDDY	IT	OC	169.34
366	AL SAKTHI	IT	OC	169
367	S PRATHIKSHA	IT	BC	167
368	LOGESH R	IT	OC	164.27
369	RUBESH A S	IT	BC	159.96
370	ISHWARYA H	IT	BC	158.76
371	ARNESH R	IT	OC	158
372	DHANAJAYAN T	IT	BC	156
373	GOUTHAMRAJ M	IT	BC	151.5
374	THIRUMURUGA VIGNESHWARAN S	IT	BC	150.5
375	MOHANAKRISHNAN R	IT	BC	150.46

376	CHANDRU A	IT	MBC	149.42
377	PACHIPULUSU SUSRITHA THANUJA	IT	OC	148.67
378	HARI AMAR R	IT	MBC	146.26
379	JAYAKISHORE S	IT	BC	143.5
380	LOKESH G	IT	BC	141.5
381	REMASREE N	IT	MBC	138.41
382	VAKA VENKATA SAI NIVAS REDDY	IT	OC	136
383	P PATRICK RICHARD JUDE	IT	BC	136
384	MANISH S	IT	MBC	134.5
385	BODDU NITHYA	IT	OC	120

- Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate

S.No.	Name	Branch	Community	Cut Off
1	HARI HARAN K	CE	BC	147.61
2	JAYSHRI RAMAN	CSD	OC	182
3	LOKESH V	CSD	BC	169.84
4	HARINI M	CSD	BC	168.51
5	RAAKESH A S	CSD	BC	161.72
6	M HARI ARAVIND	CSE	BC	184.14
7	PRIYANKA M	CSE	MBC	180.49
8	PRISCILLA PENIEL V	CSE	BC	173.69
9	LOGESH J	CSE	BC	169.33
10	MOHANAGANDHI S	CSE	BC	164.5
11	PRAVEEN KUMAR S	CSE	BC	157
12	YUVASHREE S	CSE	BC	152.66
13	NANDA GOPAL S	CSE	MBC	152.39
14	PALVESH S	CSE	BC	149.39
15	SOWMIYA K	CSE	MBC	149.11
16	MEERA M	CSE	MBC	145.89
17	MADHESH M	CSE	BC	137.3
18	NISHANTH BALAJI S R	CSE	OC	129.99
19	NIRANJAN K	EEE	MBC	129.5
20	SHAIK ABDULLA	EEE	OC	106.34
21	POOJA P	ECE	MBC	176.58
22	SIVASAMBAVI K	ECE	BC	175.93
23	SIVARAJ G	ECE	BC	171.5
24	UDHAYAN K	ECE	BC	171.21
25	VISHALI C	ECE	OC	170
26	SIVALINGARAJA S	ECE	BC	167
27	PRAVEEN PRABHAKARAN M	ECE	BC	163.21
28	VISHNU VARTHAN T	ECE	BC	162
29	VARUN KUMAR K N	ECE	BC	160.5
30	SRI MADHAVA B	ECE	BC	158.5
31	VIDHYA E	ECE	BC	151.49
32	SHALINI R	ECE	SC	151
33	THANESHWAR D R	ECE	BC	150.5
34	TEENU VIDHARSHNA M	ECE	BC	149
35	UDAYASHANKAR M	EIE	BC	169.73

36	VARSHA ROY K	EIE	SC	157.5
37	R DHANUSH	AD	OC	179.67
38	SHRINITHI N	AD	BC	173
39	MANEESH R	AD	BC	169
40	KARTHIK K	AD	BC	159
41	RAJ VISHAAL A S	AD	BC	156.5
42	VANSHIKA PUROHIT	CB	OC	181.47
43	MUKESHNATH G	CB	MBC	171.5
44	PRAVEEN KUMAR C R	CB	BC	162.45
45	R POOJA	CB	BC	159
46	PRASANA K	CB	MBC	157.32
47	SANJEEVAN S	CB	OC	155.34
48	NANTHITHA P	CB	BC	154.5
49	SHARMILA V	CB	BC	149.35
50	KIRTHIKA B	IT	BC	174.78
51	YUGENDIRAN K A	IT	BC	171.67
52	SARAVANA KUMAR G	IT	BC	165.53
53	SHIVANI B	IT	BC	160.5

- List of the candidate who joined within the date, vacancy position in each category before operation of waiting list

#### VACANCY POSITION FOR THE YEAR 2021-22

S. No.	Branch	Sanctioned Intake	Sanctioned Intake		Admitted			Vacancy Position	
			Govt.	MS	Govt.	MS	Lapsed	Govt.	MS
1	CE	30	15	15	5	15	1	9	0
2	CSD	60	30	30	24	30	4	2	0
3	CSE	180	90	90	74	90	13	3	0
4	EEE	60	30	30	23	30	2	5	0
5	ECE	180	90	90	71	90	14	5	0
6	EIE	30	15	15	10	15	2	3	0
7	ME	60	30	30	20	25	0	10	5
8	ADS	60	30	30	23	30	5	2	0
9	CBS	60	30	30	21	30	8	1	0
10	IT	60	30	30	24	30	4	2	0
<b>Total:</b>		<b>780</b>	<b>390</b>	<b>390</b>	<b>295</b>	<b>385</b>	<b>53</b>	<b>42</b>	<b>5</b>

#### 15. Information of Infrastructure and Other Resources Available

- Number of Class Rooms and size of each
- Number of Tutorial rooms and size of each

S.No.	Area (length x width) in square metre	Number of Classrooms/ Tutorial Rooms
1.	41	1
2.	47	1
3.	52	1
4.	52.73	20
5.	58	1
6.	71	1
7.	77	24

8.	78	23
9.	79.6	3
10.	81	8
11.	82.64	2
12.	89	1
<b>Total</b>		<b>86</b>

- Number of Laboratories and size of each

S. No.	Name of the Course	Name of the Laboratory / Workshop	Total area Sq. m.
1	Civil Engineering	FM Lab	861.96
		Strength of Materials Lab	
		Concrete & Highways Lab	
		Environmental Lab	
		Survey Lab	
		Additional Workshop	
2	Computer Science & Engineering (B.E. / M.E.)	Computer Centre	741
		Object Oriented Programming Lab / Data Structures Lab / System Software	
		Network - DBMS Lab	
		Central Data Server Room	
		PG Lab	
3	Electrical & Electronics Engineering (B.E. / M.E.)	Electrical Machines Lab	1286.67
		Measurement & Power Electronics Lab	
		Computer Centre - Power System / Stimulation Lab	
		Additional Workshop	
4	Electronics & Communication (B.E. / M.E.)	Microwave & Optical Lab	1278
		Microprocessor & Microcontroller Lab	
		Linear Integrated Circuits	
		Devises Lab	
		Communication Engineering Lab	
		DSP / RF Lab	
		VLSI Design Lab / Network Lab	
		Computer Centre - Data Structures Lab	
		Computer Centre - PG Lab	
5	Electronics & Instrumentation Engineering	Process Control Lab	720.64
		Industrial Instrumentation & Transducer Lab	
		Measurement & Devices Lab	
6	Mechanical Engineering	Workshops (Special Machines Shop, Lathe shop, Smithy & Foundry Lab, HMT Lab, Welding Lab & Carpentry & Plumbing Shop)	1581
		CAD / CAM Lab / Mechatronics Lab	
		Thermal Lab	
		Dynamics Lab	
		Steam Lab	
		Metrology Lab	

		Computer Centre - CAD Lab	
		Additional Workshop	
7	Information Technology	Computer Centre	709
		Object Oriented Programming Lab / DS / Software Engineering	
		Case Tools / OS / DBMS Lab	
8	Artificial Intelligencea and data science	Fundamental of Programming/Data Structure Lab	264
		Artificial Intelligence/ Data Analytics Lab	
		Data Structure using Python Lab/DBMS Lab	
		Object Oriented Programming Lab	
9	Computer Science and Business Systems	Fundamental of Computers/Data Structure Lab	264
		Statical Method/Computational Statitics Lab	
		Object Oriented Programming Lab	
		Operational Research Lab/ Operating System Lab	
10	Computer Science and Design	C programming/Data Structure Lab	292
		Python Programming Lab	
		Object oriented Programming Lab/ Operating System Design Lab	
		DBMS Lab/ Information Design and Visualization Lab	
11	Research & Development	Computer Science & Engineering	66
		Electronics & Communication	132
		Electrical / Electrical & Elex	66
		Mechanical Engineering	66.98
<b>TOTAL</b>			<b>8329.25</b>

- Number of Drawing Halls with capacity of each

S. No.	Room ID	Area (length x width) in square metre	Number of Drawing Halls
1.	SS207A	132	1
2.	SS207B	132	1
3.	SS207C	159	1
4.	SS208B	132	1
5.	SS208C	135	1
<b>Total:</b>		<b>690</b>	<b>5</b>

- Number of Computer Centres with capacity of each

Area : 1189 Sq.m.

Terminals and LAN/WAN connections:

Number of terminals with P4 processor	Number of terminals on LAN/WAN	Number of Printers
1120	1120	50

- Central Examination Facility, Number of rooms and capacity of each

Yes, available

<ul style="list-style-type: none"> <li>Online Examination Facility</li> </ul>	<table border="1"> <tr> <td>Number of terminals with P4 processor</td> <td>Number of terminals on LAN/WAN</td> </tr> <tr> <td>1120</td> <td>1120</td> </tr> </table>	Number of terminals with P4 processor	Number of terminals on LAN/WAN	1120	1120
Number of terminals with P4 processor	Number of terminals on LAN/WAN				
1120	1120				
<ul style="list-style-type: none"> <li>Barrier Free Built Environment for disabled and elderly persons</li> </ul>	Yes, available				
<ul style="list-style-type: none"> <li>Occupancy Certificate</li> </ul>	Yes, available				
<ul style="list-style-type: none"> <li>Fire and Safety Certificate</li> </ul>	Yes, available				
<ul style="list-style-type: none"> <li>Hostel Facilities</li> </ul>					

#### Boys Hostel

S.No.	Block Name	Room capacity	Number of rooms (b)
1.	Jothi Naidu Block	4	96
2.	Jeevarathinam Block	4	74
3.	PG Hostel	4	126
Total			296

#### Girls Hostel

S.No.	Block Name	Room capacity	Number of rooms (b)
1.	Loganayaki Ammal Block - I	4	45
2.	Lakshmi Ammal Block	4	16
3.	Girls Hostel – III	4	64
4.	Block – IV	4	33
Total			158

#### ❖ Library

- Number of Library books/ Titles/ Journals available (program-wise)

RMKEC Central Library is located in Swaminadha Naidu Block covers an area of 930 Sq.m. The ultra-modern Library has a well-established fully air conditioned Library and Information Centre. The Central Library is covered with huge collection of 100288 Volumes and 27046 Titles, covering all major fields of science and engineering technology with international standard resources. Books are classified and arranged according to the Dewey decimal classification (DDC - 22nd Ed.) scheme.

#### UG COURSES

S.No.	Branch	Number of Titles	Number of Volumes	National Journal	International Journal
1	Civil Engineering	1853	6232	6	12
2	Computer Science & Design	104	514	6	10
3	Computer Science Engineering	2829	10821	6	12
4	Electronics & Communication Engineering	2904	12117	6	24
5	Electrical & Electronics Engineering	2395	9768	6	17
6	Electronics & Instrumentation Engineering	2093	6271	6	15
7	Mechanical Engineering	2433	10487	6	12
8	Artificial Intelligence & Data Science	114	535	6	12
9	Computer Science & Business Systems	109	542	6	11

10	Information Technology	2701	8624	6	12
11	Science & Humanities	3476	10548	-	15
12	Training & Placement & General	342	1090	-	-
<b>TOTAL</b>		<b>21353</b>	<b>77549</b>	<b>60</b>	<b>152</b>
<b>PG COURSES</b>					
1	M.E - Applied Electronics	516	1726	6	11
2	M.E - Computer Science & Engineering	595	1715	6	9
3	M.E. - Power Electronics & Drives	496	1761	6	10
	Others - ( MBA, MCA, M.E. (VLSI, PDD)	4167	17814		
<b>TOTAL</b>		<b>5774</b>	<b>23016</b>	<b>18</b>	<b>30</b>
<b>GRAND TOTAL</b>		<b>27127</b>	<b>100565</b>	<b>78</b>	<b>182</b>
<b>Value of Books</b>		<b>4.97 Crores</b>			
<b>Periodicals &amp; e-journals (2021)</b>		<b>13.74 Lakhs</b>			
<b>Value of Digital Resources</b>		<b>2.85 Lakhs</b>			

- E- Library facilities
- List of online National/ International Journals subscribed of E - Journals Packages Suggested by As per AICTE Process Handbook - 2020-21

S.No	E-Content (National / International)	No. of E-Journals
1	Inventi Journals(P) Ltd	13
2	IEEE (ASPP Package)	174
3	IEI (Institution of Engineers-India)	5
4	IETE(Institution of Telecommunication Engineers)	3
5	DELNET	
6	NDLI- (National Digital Library of India)	

- Laboratory and Workshop

S. No.	Name of the Course	Name of the Laboratory / Workshop	Total area Sq. m.
1	Civil Engineering	FM Lab	861.96
		Strength of Materials Lab	
		Concrete & Highways Lab	
		Environmental Lab	
		Survey Lab	
		Additional Workshop	
2	Computer Science & Engineering (B.E. / M.E.)	Computer Centre	741
		Object Oriented Programming Lab / Data Structures Lab / System Software	
		Network - DBMS Lab	
		Central Data Server Room	
		PG Lab	
3	Electrical & Electronics Engineering (B.E. / M.E.)	Electrical Machines Lab	1286.67
		Measurement & Power Electronics Lab	
		Computer Centre - Power System / Stimulation Lab	

		Additional Workshop	
4	Electronics & Communication (B.E. / M.E.)	Microwave & Optical Lab	1278
		Microprocessor & Microcontroller Lab	
		Linear Integrated Circuits	
		Devises Lab	
		Communication Engineering Lab	
		DSP / RF Lab	
		VLSI Design Lab / Network Lab	
		Computer Centre - Data Structures Lab	
		Computer Centre - PG Lab	
5	Electronics & Instrumentation Engineering	Process Control Lab	720.64
		Industrial Instrumentation & Transducer Lab	
		Measurement & Devices Lab	
6	Mechanical Engineering	Workshops	1581
		(Special Machines Shop, Lathe shop, Smithy & Foundry Lab, HMT Lab, Welding Lab & Carpentry & Plumbing Shop)	
		CAD / CAM Lab / Mechatronics Lab	
		Thermal Lab	
		Dynamics Lab	
		Steam Lab	
		Metrology Lab	
		Computer Centre - CAD Lab	
Additional Workshop			
7	Information Technology	Computer Centre	709
		Object Oriented Programming Lab / DS / Software Engineering	
		Case Tools / OS / DBMS Lab	
8	Artificial Intelligencea and data science	Fundamental of Programming/Data Structure Lab	264
		Artificial Intelligence/ Data Analytics Lab	
		Data Structure using Python Lab/DBMS Lab	
		Object Oriented Programming Lab	
9	Computer Science and Business Systems	Fundamental of Computers/Data Structure Lab	264
		Statical Method/Computational Statitics Lab	
		Object Oriented Programming Lab	
		Operational Research Lab/ Operating System Lab	
10	Computer Science and Design	C programming/Data Structure Lab	292
		Python Programming Lab	
		Object oriented Programming Lab/ Operating System Design Lab	
		DBMS Lab/ Information Design and Visualization Lab	
11	Research & Development	Computer Science & Engineering	66
		Electronics & Communication	132
		Electrical / Electrical & Elex	66
		Mechanical Engineering	66.98
<b>TOTAL</b>			<b>8329.25</b>

- List of Major Equipment/Facilities in each Laboratory/ Workshop

CE - <http://rmkec.ac.in/cel/showlabs.php?dept=ce>  
 CSE - <http://rmkec.ac.in/cel/showlabs.php?dept=cse>  
 ECE - <http://rmkec.ac.in/cel/showlabs.php?dept=ece>  
 EEE - <http://rmkec.ac.in/cel/showlabs.php?dept=eee>  
 EIE - <http://rmkec.ac.in/cel/showlabs.php?dept=eie>  
 Mech - <http://rmkec.ac.in/cel/showlabs.php?dept=mech>  
 ADS-<http://rmkec.ac.in/cel/showlabs.php?dept=ad>  
 CSB-<http://rmkec.ac.in/cel/showlabs.php?dept=csbs>  
 IT - <http://rmkec.ac.in/cel/showlabs.php?dept=it>  
 S & H - <http://rmkec.ac.in/cel/showlabs.php?dept=sh>

- List of Experimental Setup in each Laboratory/ Workshop

DEPARTMENT	LEVEL	NAME OF THE LABORATORY	LAB/MAJOR EQUIPMENT
Civil Engineering	UG	COMPUTER AIDED BUILDING DRAWING	Autocad, Core I5,Stadd pro,NISA Civil
		ENGINEERING PRACTICE LABORATORY - PLUMBING	Power tools, PVC pipes, Joints & Junctions
		ENGINEERING PRACTICE LABORATORY CARPENTRY	Planning machine, Jig saw, Circular saw, Drilling machine
		GEOLOGY LAB	Rock specimens, Maps
		HIGHWAY ENGINEERING LAB	Concrete Vibrating Table & Cube Moulds, marshall stability & CBR apparatus, vee bee consistometer
		HYDRAULIC ENGINEERING LAB	Pelton Wheel Turb, Francis Turb,kaplan turb,centrifugal pumps, reciprocating pump, submersible pump
		SOIL MECHANICS LABORATORY	Consolidation apparatus Direct Shear test apparatus Relative density apparatus Triaxial test appa
		STRENGTH OF MATERIAL LABORATORY	Universal Testing Mach, Izod impact testing mach,Vickers Hardness Testing Mach, Torsion Testing mach
		SURVEYING LABORATORY	Total Station, Theodolite, Dumpy level, Prismatic compass,GPS
		WATER AND WASTE WATER ANALYSIS LAB	Digital Spectrophotometer, JAR test, autoclave, apparatus,BOD incubator,muffle furnace
Computer Science and Engineering	UG	C PROGRAMMING LABORATORY	CORE I3 2.93 GHZ PROCESSOR / ""Systems with Linux Operating System with gnu compiler Raptor tool
		CLOUD COMPUTING LAB	core i7 3.40 GHzProcessor / VIRTUAL BOX AND VMWARE WORKSTATION WITH CLOUD ENVIRONMENT CREATION
		DBMS LAB	core i7 3.40 GHzProcessor MySql Visual Studio / Eclipse Server
		DIGITAL PRINCIPLES AND SYSTEMS DESIGN / MICROPROCESSORS AND MICROCONTROLLERS	Core I7 3.4 GHz Processor / Digital trainer kits Digital ICs Software: HDL simulator/ 8086 Micro
		INTERNET PROGRAMMING LAB	core i7 3.40 GHzProcessor / Server (Web Server) Java/JSP/ISP Webserver/Apache Tomcat / MySQL
		MOBILE APPLICATIONS DEVELOPMENT LAB	IMAC CORE I5 / MOBILE APPLICATION DEVELOPMENT TOOLS WITH APPROPRIATE EMULATORS AND DEBUGGERS
		NETWORKS LABORATORY	core i7 3.90 GHzProcessor / C OR C PLUS PLUS OR JAVA OR PYTHON OR EQUIVALENT COMPILER NETWORK
		OOAD LAB	core i7, 3.40 Ghz Processor / OPEN SOURCE ALTERNATIVES WITH ARGO UML STARUML VISUAL PARADIGM
		OOPS LAB/ DATA STRUCTURES LAB	core i7 3.40 GHzProcessor / Systems with either Netbeans or Eclipse

Electrical and Electronics Engineering		OPERATING SYSTEM LAB	core i7 3.40 GHzProcessor / Systems with Linux OS and GNU Computer	
		PYTHON PROGRAMMING	Core I5 3.10 GHz Processor / Python 3 interpreter for Windows/Linux	
		SECURITY LAB	core i7 3.90 GHzProcessor/ C OR C PLUS PLUS OR JAVA OR EQUIVALENT COMPILER GNUPG SNORT N STALKER	
		PG	WEB APPLICATION DEVELOPMENT USING PYTHON / DATA ANALYTICS LABORATORY / DATA STRUCTURES LABORATORY	core i7 3.40 GHzProcessor / WEB SERVER, PYTHON MYSQL AND FLASK OR DJANGO Hadoop Framework
		UG	ANALOG AND DIGITAL ELECTRONICS LABORATORY	RPS, FUNCTION GENERATOR, CRO ,LOGIC IC TRAINER KIT, IC TESTER ANALOG AND DIGITAL ,DSO
	MICROPROCESSORS AND MICROCONTROLLERS LABORATORY		TRAFFIC LIGHT CONTROL SYSTEM,AC AND DC MOTOR WITH CONTROLLER	
	OBJECT ORIENTED PROGRAMMING LABORATORY		CORE I7, 3.40 GHZ PROCESSOR	
	POWER ELECTRONICS AND DRIVES LABORATORY		CONVERTERS , INVERTERS, RECTIFIERS, CHOPPERS, GTO ETC.	
	POWER SYSTEM SIMULATION LABORATORY		CORE I7 PROCESSOR	
	RENEWABLE ENERGY SYSTEMS LABORATORY		SOLAR PANEL, PV EMULATOR, MICRO WIND GENERATOR, BATTERY STORAGE SYSTEM, COMPUTERS	
	BASIC ENGINEERING AND CIRCUITS LABORATORY		ASSORTED COMPONENTS FOR PLUMBING,ARC WELDING TRANSFORMERS,RPS, FUNCTION GENERATOR, CRO, DRB , DIB .	
	CONTROL & INSTRUMENTATION LAB		P,PI,PID controller, AC Servo motor Transfer function & Position Control and P4 systems Bridges, ADC.	
	CONTROL AND INSTRUMENTATION LABORATORY		P,PI,PID CONTROLLER, AC SERVO MOTOR TRANSFER FUNCTION & POSITION CONTROL AND P4 SYSTEMS BRIDGES, ADC.	
ELECTRICAL MACHINES LABORATORY - I	DC SHUNT MOTOR COUPLED WITH DC SHUNT GENERATOR, DC SERIES MOTOR COUPLED WITH DC SERIES GENERATOR ETC.			
ELECTRICAL MACHINES LAB II	INDUCTION& SYNCHRONOUS & ALTERNATORS ETC.			
	PG	MICROPROCESSORS AND MICROCONTROLLERS LABORATORY	TRAFFIC LIGHT CONTROL SYSTEM,AC AND DC MOTOR WITH CONTROLLER.	
POWER ELECTRONIC & CIRCUITS LABORATORY		FULL CONVERTER,DSO, FULL CONVERTER,IGBT MOSFET OPAMPS SCR, ETC.		
		ELECTRICAL DRIVES LABORATORY	CONVERTER FED AND CHOPPER DC MOTOR DRIVE, SYNCHRONOUS GENERATOR,PMBLDC DRIVE,STEPPER MOTOR DRIVE.	
Electronics and Communications Engineering	UG	ADVANCED COMMUNICATION LAB	Transmit/Receive Pair, Transceiver USRP SDR	
		ANALOG AND DIGITAL CIRCUITS LAB	Digital IC Trainer Digital IC Tester Oscilloscope & Function Generator, PCwith SPICE & HDL Software	
		COMMUNICATION NETWORKS LAB	CISCO Network Modules, core2 duo CPU 4300@2.93 GHz,2 GB of RAM,wireless LAN trainer kit,NS2 Software	
		COMMUNICATION SYSTEM LAB	Vector Network Analyzer, AM, FM, DM, PCM & TDM kit, MSO with logic analyzer, MATLAB, DSO	

			DIGITAL SIGNAL PROCESSING LAB	DSP Starter Kit (TMS 320C5416) MATLAB - 2019B Signal Proc Tool Box, DSO, MSO with Logic analyzer
			ELECTRONIC CIRCUITS DESIGN AND SIMULATION LAB	RPS, FG, CRO, DSO, PC with SPICE & HDL Software
			EMBEDDED LAB	ARM board, Embedded wireless communication kit
			LINEAR INTEGRATED CIRCUITS LAB	ANALOG IC Trainer, Analog IC Tester, Oscilloscope, DSO & Function Generator
			MICROPROCESSOR & MICRO CONTROLLER LAB	Microprocessor & Micro Controller Kits ADC / DAC, UV Eraser, Traffic Light Control, Stepper motor
			MICROWAVE LAB	Microwave Benches & Microwave Power Meters, Microwave IC Filter Characteristics study set up
			OPTICAL COMMUNICATION LAB	LED,PD,APD Module, Advanced optical fiber trainer kit
			VLSI DESIGN LAB	Xilinx ISE foundation v6.3i VLSI software,Spartan 3, 3E & 6 FPGA boards,Cadence software
		PG	APPLIED ELECTRONICS LAB	XILINX ISE Foundation V6.3i VLSI software C Cross compiler of 8051/89C51, ARM Processor board
Electronics and Instrumentation Engineering	UG		BASIC ENGINEERING AND CIRCUITS LAB	DUAL TRACE CRO,FUNCTION GENERATOR,POWER SUPPLY,THREE PHASE AUTO TRANSFORMER,THREE PHASE RESISTIVE LOAD
			ENGINEERING PRACTICES (GROUP B) - ELECTRICAL AND ELECTRONICS LAB	RANGE FINDER,DIGITAL LIVE WIRE DETECTOR, MEGGER (250 / 500 V),DUAL TRACE CRO,FUNCTION GENERATOR.
			INDUSTRIAL INSTRUMENTATION LAB	UV SPECTROMETER, VACCUM PUMPING SYSTEM, VENTURI METER, pH METER,SAY BOLD VISCO METER.
			INSTRUMENTATION SYSTEM DESIGN LAB	3 MHZ FUNCTION GENERATOR, 100 MHZ DSO,loop analyzer
			LINEAR AND DIGITAL INTEGRATED CIRCUITS LAB	IC TRAINER KIT, DUAL CRO,FUNCTION GENERATOR, FIXED SUPPLY,ANALOG IC TESTER,ASTABLE&MONOSTABLE KIT.
			PROCESS CONTROL LAB/ INDUSTRIAL AUTOMATION LABORATORY	ADVANCE PLC & Soft, PRESSURE ,TEMP, FLOW, 3 TANK AND 4 TANK SYSTEM, PH CONTROLLER, AC&DC DRIVE, DCS.
			TRANSDUCER AND MEASUREMENTS LAB	TEMP CONTROLLER, STRAIN GAGE ,LVDT, TRANSDUCER,Muffle Furnace Angular displacement.
Mechanical Engineering	UG		CAD CAM LABORATORY	Trainer CNC Lathe, Production CNC Lathe, Trainer CNC Milling Machine
			COMPUTER AIDED MACHINE DRAWING LABORATORY	CORE I7, CAD Software / Plotter / Printer, 3D Printer
			COMPUTER AIEDED MACHINING LAB	Trainer CNC Lathe, Production CNC Lathe, Traner CNC Milling Machine
			ENGINEERING METROLOGY AND MEASUREMENT LABORATORY	Floating Carriage Micrometer, Co-ordinate Measuring Machine, Wear and Friction Monitor
			ENGINEERING PRACTICES LABORATORY	Shearing machine, Folding machine, work table, Anvil, set of sheet metal tools,welding transformer
			HEAT TRANSFER LAB	Lagged pipe,Gaurded hot plate method,refrigeration and air conditioning simulators, compression mold

		KINEMATICS AND DYNAMICS LABORATORY	Vibration equipment, Governor, Balancing of rotating masses, Balancing of reciprocating masses.
		MACHINE TOOL LABORATORY	Universal Radial Drilling, Gear hobbing,Grinding,Slotting,Shaping,Milling and Planing,Centre less
		MANUFACTURING PROCESSES LABORATORY	PL-4 Lathe,Padmini Lathe, Capstan and Turret Lathe
		MECHATRONICS LAB	Hydraulics-Linear Actuation System Trainer with lab view Interfacing,Hydraulic & pneumatic simulator
		SIMULATION AND ANALYSIS LABORATORY	CORE I7, CAD Software / PLM Software,Experimental Modal Analysis
		THERMAL ENGINEERING LABORATORY	Steam turbine, boiler, Low speed Wind Tunnel, 4 stroke 4 cylinder Diesel engine with hydraulic test
Information Technology	UG	MOBILE APPLICATION DEVELOPMENT LAB	CORE I7 ,3.40 GHz PROCESSOR
		NETWORKS LAB/ OS LAB	CORE I7 ,3.40 GHz PROCESSOR
		OOPS LAB/ DATA STRUCTURES LAB (IT)	CORE I7 ,3.40 GHz PROCESSOR
		PROFESSIONAL COMMUNICATION	CORE I7 ,3.40 GHz PROCESSOR
		PYTHON LAB/COMPILER LAB	CORE I7 ,3.40 GHz PROCESSOR
		SECURITY LAB, FOSS LAB, CLOUD COMPUTING LAB	CORE I7 ,3.40 GHz PROCESSOR
		WEB TECHNOLOGY/ OOAD LAB	CORE I7 ,3.40 GHz PROCESSOR
Artificial Intelligence and Data Science	UG	ARTIFICIAL INTELLIGENCE LABORATORY	core i7 3.90 GHzProcessor / R/Python Keras/scikit-learn/pytorch/Tensor Flow
		DATA SCIENCE USING PYTHON LABORATORY	core i7 3.90 GHzProcessor / Machines with intel i5/i7 processor and minimum 8 GB RAM Ubuntu OS
		OPERATING SYSTEM FUNDAMENTALS	core i7 3.90 GHzProcessor / Systems with Linux OS and GNU Computer
Computer Science and Business Systems	UG	C PROGRAMMING LAB/ DATA STRUCTURES LAB	core i7 3.90 GHz Processor/ GNU
		OBJECT ORIENTED PROGRAMMING LAB	Core i7 / GNU
		OPERATIONS RESEARCH LAB	Core i7/ LibreOffice
		STATISTICAL METHOD LAB	core i7 3.90 GHz Processor
Computer Science and Design	UG	C programming/Data Structure Lab	core i7 3.90 GHz Processor/ GNU
		Python Programming Lab	core i7 3.90 GHz Processor/ GNU/ Systems with Python 3
		Object oriented Programming Lab	core i7 3.90 GHz Processor/ GNU/ Systems with Eclipse
		Operating System Design Lab	core i7 3.90 GHz Processor/ GNU/ Systems with Linux OS
		DBMS Lab	core i7 3.90 GHz Processor/ GNU/ Systems with MySQL Visual Studio/ EclipseServer
		Information Design and Visualization Lab	core i7 3.90 GHz Processor/ GNU/ Systems with Python and Adobe

- Computing Facilities

Number of terminals with P4 processor	Number of terminals on LAN/WAN	Number of Printers
1120	1120	50

<ul style="list-style-type: none"> <li>Internet Bandwidth</li> </ul>	Bandwidth: 1Gbps + 20Mbps Number of nodes with Internet connection : 1120
<ul style="list-style-type: none"> <li>Number and configuration of System</li> </ul>	

S.NO	CONFIGURATION	QTY
1	Z2Tower G5 TWR i9 -10900 16GB Ram / 8GB Graphic 27" Monitor	40
2	HP 280 Pro G6 MT Core i7 10700/ 16GB/512GB/HP P204v 19.5-inch Monitor- 3-3-3	70
3	HP RCTO 280 Pro G6 MT PC 8 GB RAM DDR4 INTEL CORE I3 3.6 Ghz 256GB SSD 18.5' Monitor	30
4	HP 280 G4 PCI MT DESKTOP INTEL CORE I7 -8700 3.3 GHZ 6C 65 w: 8GB RAM DDR4:1TB HDD: No ODD : HP 19" Monitor; USB Wired Optical Mouse ; Wired Key Borad 5Years Warranty and 3 Years Monitor Warranty.	150
5	APPLE SYSTEMS "21.5" Quad-core i5 2.7Ghz / 8GB/1TB/Intel Iris Pro Graphics/ WLMKB/ Apple Keyboard/Apple Mouse.	30
6	INTEL- I3770,INTEL DZ 75ML / 8GB RAM /500 GB HDD/DVDRW/CP400WHK SMPS&CABINET/MOUSE "20"LED MONITOR. TVS GOLD KEYBOARD.	125
7	DELL OPTIPLEX -9020QUAD PROCESSOR (3.4Ghz,8M,86w)/8GB DDR3 MEMORY/500GB SATA HDD/16X DVD RW/USB Keyboard and Optical Mouse /E2014H- 20"Monitor/ 3Years Onsite Warranty	175
8	Dell Optiplex 7010,i7-3770/3.40 Ghz Processor,8GB RAM, 500GB HDD,DELL KEYBOARD WITH MOUSE AND LCD MONITOR	100
9	INTEL CORE I7 2600/3.40 Ghz / INTEL 61 WW / 8 GB DDR3 RAM/DVD RW SATA / 500 GB HDD/"20" LCD MONITOR / TVS GOLD KEYBOARD/ LOGITECH MOUSE/ATX CABINET WITH SMPS.	150
10	Intel Core i7 /Intel MB/3.30 Ghz/4GB Ram DVD RW/ SEAGATE 500 GB HDD/ PST ATX CABINET WITH SMPS/ ACER 18.5 Monitor	60
11	Intel Core i5 /Intel MB/3.10 Ghz/4GB Ram DVD RW/ SEAGATE 500 GB HDD/ PST ATX CABINET WITH SMPS/ ACER 18.5 Monitor	90
12	Intel core i3/ Intel DH55TC/320GB HDD/2GB DDR3 RAM/ SONY DVD WRITER/PST Cabinet with SMPS/ Logitech Mouse/ Acer 18.5 LCD Monitor	100
<b>TOTAL</b>		<b>1120</b>

<ul style="list-style-type: none"> <li>Total number of system connected by LAN</li> </ul>	1120
<ul style="list-style-type: none"> <li>Total number of system connected by WAN</li> </ul>	1120
<ul style="list-style-type: none"> <li>Major software packages available</li> </ul>	

SYSTEM SOFTWARE	
1. DOS 6.22,	6. SCO 5.5
2. Novell Netware	7. Windows NT Server 4.0
3. FORTRAN 77	8. Windows NT Client 4.0
4. COBOL 85	9. Windows Server 2008
5. Borland C++	10. Microsoft Windows 7 Upgrades

APPLICATION SOFTWARE	
1. Office 2010 Professional Plus with core CAL suite	20. NI ELVIS Nation Instrumentation
2. Visual Studio Pro 2010 license	21. Analog Devices (Visual DC++)
3. MS Project 2010 license	22. DSP Filter Design Package
4. SQL server & client access license	23. Code Composer Studio DSK v2.1
5. ORACLE & Developer 2000	24. C Programs for C50 DSP
6. Adobe Photoshop and pagemaker	25. TMS320C2x/2xx/5x Code Generation Tool
7. Macromedia dream viewer & direct mx	26. Code Composer Studio DSK v3.1 IDE
8. Rational Rose	27. Symantec Anti Virus
9. Borland C++	28. IDEAS Master Series - 7
10. Communication Lab (hiclass Software)	29. IDEAS Metaphase 3.1
11. Autolib software systems	30. Unigraphics
12. STAD Pro v8i	31. ANSYS
13. Spss base 15.0 5 modules	32. ADAMS 10 & 9.1
14. Tally-9	33. A. AutoCAD Architectural Desk to P3, B. AutoCAD land development desk to P3, C. Auto Desk - Inventor Series 6
15. Matlab	34. HICAD Next - 2005
16. Etab	35. Solid Works
17. Labview	36. ANSYS II Upgraded Version
18. Verspro-plc	37. AUOTCAD
19. Proficy machine edition - dcs	38. XILINX 6.3 with Modlism

**❖ Special purpose facilities available**

	<ul style="list-style-type: none"> <li>Innovation Cell</li> </ul>	<p>Institution's Innovation Council (A Ministry of Education (MoE), GoI initiative), has been functioning in R.M.K Engineering College since the Academic Year 2018-19. Dr. K.A. Mohamed Junaid, Principal has been serving as the president of the IIC, Dr.N.M.Jothi Swaroopan, Professor/EIE has been the Convenor and Dr.B.Jaison, Associate Professor/CSE has been the Coordinator for the Council. IIC Activities were conducted by IIC Faculty and students coordinators with 23 IIC Calendar Activity, 47 MIC Driven Activity and 195 Self Driven Activity for the academic year 2020-2021. We have participated and won prizes in SIH2020, YUKTI 2.0, NEAT and Startup policy program. Also we Organize Internal Hackathons, idea competition, Innovation Ambassador Program, Startup policy initiative, mini-challenges ,Project Expo ,Field visit to villages, schools and Incubation centers, Business Plan Contest, Intellectual Property Rights workshop, Entrepreneur Talk, Leadership Talk, Innovation day Celebrations, Startup &amp; Entrepreneur Award functions with the involvement of industries .Thus we have received 4 star rating by MoE 2020, Government of India and achieved 2<sup>nd</sup> rank across the country in ARIIA Ranking .</p>
	<ul style="list-style-type: none"> <li>Social Media Cell</li> </ul>	<p>➤ Social media are interactive computer-mediated technologies that facilitate the creation or sharing of information, ideas, career interests and other forms of expression via virtual communities and networks. Social media is important because it</p>

allows you to reach people locally, regionally, nationally and even internationally. We see educational institutions adapting these developments into their systems and relying on group resources and mechanisms to improve the student's life. The use of social media in education provides students with the ability to get more useful information, to connect with learning groups and other educational systems that make education convenient.

- Social network tools afford students and institutions with multiple opportunities to improve learning methods. Through these networks, you can incorporate social media plugins that enable sharing and interaction. Students can benefit from online tutorials and resources that are shared through social networks.
- There is valuable knowledge to be gained through social media such as analytics and insights on various topics or issues for study purposes. Social media is also a medium where students can establish beneficial connections for their careers. As an educational institution, it is crucial to be active in many social platforms possible. This helps create better student training strategies and shape student culture. R.M.K. Engineering College and all the departments have social media accounts for the welfare of the stakeholder. The account names and details are given below.

Department	Face book	Instagram	YouTube	LinkedIn	Twitter
Civil Engineering	CIVILRMK OFFICIAL	CIVILRMK OFFICIAL	CIVILRMK OFFICIAL	CIVILRMK OFFICIAL	CIVILRMK
Computer Science and Engineering	RMKEC CSE	RMKEC.CSE	RMK CSE VIDEOS	RMKEC CSE	RMKEC CSE
Electronics and Communication Engineering	ECE RMK	ECE RMK	ECE RMK	ECE RMK	ECE RMKEC
Electrical and Electronics Engineering	EEE RMKEC	EEE.RMKEC	DEPARTMENT OF EEE RMKEC	EEE RMKEC	EEERMKEC
Electronics and Instrumentation Engineering	HOD EIE	EIE.RMKEC	HOD EIE	EIE RMKEC	EIE RMKEC
Mechanical Engineering	RMKECMECH	RMKECMECH	RMKECMECH	RMKECMECH	RMKECMECH
Information Technology	IT.RMKEC	RMKECIT	HOD RMKECIT	RMKECIT	RMK INFORMATION TECHNOLOGY
R.M.K. Engineering College	PRINCIPAL RMKEC	-	-	PRINCIPAL RMKEC	-

The Social Media Cell is consisting of following members.

S.No.	Name	Designation
1	Dr. K.A. Mohamed Junaid, Principal	Convener
2	Dr T Gnanasekaran, Professor and Head, Electronics and Instrumentation Engineering	Coordinator

3	Mr. P.Joyson Silva, Assistant Professor, Civil Engineering	Member
4	Mr. M P Karthikeyan, Assistant Professor, Computer Science and Engineering	Member
5	Mr.M.Thiyagesan, Assistant Professor, Electrical and Electronics Engineering	Member
6	Mr.R Babuji, Assistant Professor, Electronics and Communication Engineering	Member
7	Mr. J Bharath Singh, Assistant Professor , Electronics and Instrumentation Engineering	Member
8	Mr.J Umamageswaran, Assistant Professor, Information Technology	Member
9	Mr. K Partheeban, Assistant Professor , Mechanical Engineering	Member
10	Dr.R.Thinesh Kumar, Assistant Professor , Science and Humanitics	Member

The roles and responsibilities of Social Media Coordinator are

- Develop, implement and manage our social media strategy
- Define most important social media Key Performance Indicators (KPIs)
- Work with copywriters and designers to ensure the content is informative and appealing
- Manage and oversee social media content
- Measure the success of every social media campaign
- Keep abreast of the latest social media best practices and technologies
- Monitor Search Engine Optimization (SEO) and user engagement and suggest content optimization
- Communicate with industry professionals and influencers via social media to create a strong network
- Hire and train others on the team
- Provide constructive feedback

- AICTE Idea Lab

- Intending to foster the creative potential of Engineering students, the All India Council for Technical Education (AICTE) has shortlisted 49 institutions across the country to set up the IDEA (Idea, Development, Evaluation & Application) Lab to boost new-age learning among students.
- RMKEC - AICTE IDEA Lab sanctioned with a cost of 1.5 Crores by AICTE, New Delhi amongst the 49 colleges across the country, is set up to encourage students to experiment with the fundamental application of STEM (Science, Technology, Engineering, and Mathematics), and enable in the product visualization, where students can work on an idea and take it to the prototype stage. This IDEA Lab will provide all facilities such as 3D Printer, 3D Scanner, CNC Laser cutter, CNC wood router, PCB milling machine, Computer work stations, etc. under one roof for the conversion of an idea into a prototype.
- As a common facility embedded in the institution, the IDEA Lab will make engineering graduates more imaginative and creative, besides getting basic training in the 21st-century skills like - critical thinking, problem-solving, design thinking, collaboration, communication, lifelong learning, etc.
- RMKEC IDEA Lab can empower the students and faculty to “engage, explore, experience, express and excel”, addressing the need for new-age learning. This IDEA Lab would also serve as an infrastructure for faculty to take up and promote multidisciplinary education and research.

		Accordingly, faculty would be encouraged to get trained in these Labs and strive for creating problems/ projects/ internships in their own subjects/ disciplines and mentor the students.
	<ul style="list-style-type: none"> <li>Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Departments</li> </ul>	- Not Applicable -
	<ul style="list-style-type: none"> <li>List of facilities available</li> </ul>	<ol style="list-style-type: none"> <li>Conference Hall</li> <li>Interview Room</li> <li>OHP</li> <li>LCD projector</li> <li>Audio visual facilities</li> <li>Interactive Smart Board</li> </ol>
	<ul style="list-style-type: none"> <li>Games and Sports Facilities</li> </ul>	

S.NO	DESCRIPTION	DETAILS
1	Total Area Of The Play Ground(Sq.M)	30351.45
2	Details Of The Indoor Games	1.Synthetic Basketball Court-1
		2.Synthetic Tennis Court-2
		3.Ball Badminton Court-1
		4.400m Standard Athletic Track
		5.Kabaddi Court -1
		6.Volleyball Court-2
		7.Handball Court-1
		8.Cricket Ground-1
		9.Football Field-1
3	Details Of The Indoor Games	<ol style="list-style-type: none"> <li>Synthetic Badminton Court-2 ( Boys Hostel)</li> <li>Synthetic Badminton Court-2 ( Girls Hostel)</li> <li>Tables Tennis</li> <li>Chess And Carrom Board</li> </ol>
4	Details Of Gymnasium	1.Power Gym – For Weight Lifting Power Lifting And Best Physique
		2.A/C Gym For Fitness(Boys Hostel)
		3. A/C Gym For Fitness(Girls Hostel)





- Extra-Curricular Activities

S.No	Clubs	No of Activities Conducted (2020-2021)							
		Civil	CSE & ADS	EEE	ECE	EIE	MECH	IT & CSBS	S & H
1	Math Club	1	1	3	2	1	1	2	3
2	Language Club	1	2	2	2	1	1	2	2
3	Science and Innovation Club	1	1	3	2	1	1	1	7
4	Coding Club	1	3	2	2	1	1	1	4
5	Photography Club	1	2	2	1	1	1	2	2
6	Astronomy Club	1	2	1	1	1	1	1	1
7	Tedx Club	1	2	3	1	1	2	0	4
8	Eco Club	1	2	3	1	1	1	1	7
9	Cultural Club	1	2	2	1	1	1	1	2
10	Yoga Club	1	3	1	2	1	2	0	3
11	Technical Club	0	0	0	0	1	1	1	21
<b>SUB-TOTAL</b>		<b>10</b>	<b>20</b>	<b>22</b>	<b>15</b>	<b>11</b>	<b>13</b>	<b>12</b>	<b>56</b>
<b>TOTAL</b>		<b>159</b>							

- Soft Skill Development Facilities

The institution has established Training and Development centre which conducts and oversees all the training activities. 360° training is provided to all the students right from their first year onwards.

## Phased Training Programs leads to sustainability in Placements

## 360° PLACEMENT TRAINING PROGRAM



### ❖ Teaching Learning Process

- Curricula and syllabus for each of the programmes as approved by the University

<http://rmkec.ac.in/cel/showsyllabus.php>

- Academic Calendar of the University

<http://rmkec.ac.in/calendar/cal.php>

- Academic Time Table with the name of the Faculty members handling the Course

CE - <http://rmkec.ac.in/cel/showtimetable.php?dept=ce>  
 CSE - <http://rmkec.ac.in/cel/showtimetable.php?dept=cse>  
 ECE - <http://rmkec.ac.in/cel/showtimetable.php?dept=ece>  
 EEE - <http://rmkec.ac.in/cel/showtimetable.php?dept=eee>  
 EIE - <http://rmkec.ac.in/cel/showtimetable.php?dept=eie>  
 ADS - <http://rmkec.ac.in/cel/showtimetable.php?dept=ad>  
 CSB - <http://rmkec.ac.in/ydeptabout.php?dept=csbs>  
 Mech - <http://rmkec.ac.in/cel/showtimetable.php?dept=mec>  
 IT - <http://rmkec.ac.in/cel/showtimetable.php?dept=it>  
 S&H - <http://rmkec.ac.in/cel/showtimetable.php?dept=sh>

- Teaching Load of each Faculty

Professor : Two theory courses  
 Associate Professor: Two theory courses and one laboratory course  
 Assistant Professor : Two theory courses and two laboratory courses

- Internal Continuous Evaluation System and place

### Internal Continuous Evaluation System:

Academic calendar is prepared by academic co-ordinator in consultation with the heads of the department and due approval of the principal matching the prescribed number of working days specified by Anna University. Academic calendar contains total number of working days month wise, schedule of University theory and practical examination, schedule for all internal evaluation tests and symposium schedule. The institution strictly adheres to the academic calendar including for conduct of continuous internal evaluation (CIE).

The academic calendar is issued well in advance of the ensuing semester to all the department faculty members and students. This enables effective planning by the faculty and based on the academic calendar, lesson plan is prepared by the course coordinator. The head of the department of each programme ensures effective curriculum delivery both theory and laboratory courses.

### Continuous internal evaluation:

Theory Courses:

Evaluation Tools	Content	Marks	Duration
First Internal Assessment Test	Unit 1 and 2	100	Three Hours
Second Internal Assessment Test	Unit 1 and 2	100	Three Hours
Model Exam	Five Units	100	Three Hours

### Laboratory Courses:

The following process will be followed for the evaluation of Laboratory Courses

- Evaluation of the student's observation book and record notebook.

	<ul style="list-style-type: none"> <li>Evaluation by oral examination on the student's knowledge before the start of experiment.</li> <li>Model practical examination.</li> </ul>																																																																																																								
	<ul style="list-style-type: none"> <li>Student's assessment of Faculty, System in place</li> </ul> <p>Online feedback system is used to assess the effectiveness of curriculum delivery. By conducting class committee meeting thrice in a semester to assess quality of content delivery by faculty and syllabus completion</p>																																																																																																								
	<ul style="list-style-type: none"> <li>For each Post Graduate Courses give the following:</li> </ul>																																																																																																								
	<table border="1"> <tr> <td><b>1.Title of the Course</b></td> <td><b>M.E- Computer Science and Engineering</b></td> </tr> <tr> <td> <ul style="list-style-type: none"> <li>Curricula and Syllabi</li> </ul> </td> <td><a href="http://rmkec.ac.in/cel/showsyllabus.php">http://rmkec.ac.in/cel/showsyllabus.php</a></td> </tr> <tr> <td colspan="2"> <ul style="list-style-type: none"> <li>Laboratory facilities exclusive to the post Graduate Course</li> </ul> </td> </tr> </table>	<b>1.Title of the Course</b>	<b>M.E- Computer Science and Engineering</b>	<ul style="list-style-type: none"> <li>Curricula and Syllabi</li> </ul>	<a href="http://rmkec.ac.in/cel/showsyllabus.php">http://rmkec.ac.in/cel/showsyllabus.php</a>	<ul style="list-style-type: none"> <li>Laboratory facilities exclusive to the post Graduate Course</li> </ul>																																																																																																			
<b>1.Title of the Course</b>	<b>M.E- Computer Science and Engineering</b>																																																																																																								
<ul style="list-style-type: none"> <li>Curricula and Syllabi</li> </ul>	<a href="http://rmkec.ac.in/cel/showsyllabus.php">http://rmkec.ac.in/cel/showsyllabus.php</a>																																																																																																								
<ul style="list-style-type: none"> <li>Laboratory facilities exclusive to the post Graduate Course</li> </ul>																																																																																																									
	<table border="1"> <thead> <tr> <th>S.No</th> <th>Lab equipment</th> <th>Quantity required</th> <th>Quantity Available</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Core i7 3.40 GHz Processor PC</td> <td>18</td> <td>18</td> </tr> <tr> <td>2</td> <td>WEB SERVER</td> <td>1</td> <td>1</td> </tr> <tr> <td>3</td> <td>PYTHON MYSQL AND FLASK</td> <td>1</td> <td>1</td> </tr> <tr> <td>4</td> <td>PYTHON MYSQL AND FLASK OR DJANGO Hadoop Framework</td> <td>1</td> <td>1</td> </tr> </tbody> </table>	S.No	Lab equipment	Quantity required	Quantity Available	1	Core i7 3.40 GHz Processor PC	18	18	2	WEB SERVER	1	1	3	PYTHON MYSQL AND FLASK	1	1	4	PYTHON MYSQL AND FLASK OR DJANGO Hadoop Framework	1	1																																																																																				
S.No	Lab equipment	Quantity required	Quantity Available																																																																																																						
1	Core i7 3.40 GHz Processor PC	18	18																																																																																																						
2	WEB SERVER	1	1																																																																																																						
3	PYTHON MYSQL AND FLASK	1	1																																																																																																						
4	PYTHON MYSQL AND FLASK OR DJANGO Hadoop Framework	1	1																																																																																																						
	<table border="1"> <tr> <td><b>2.Title of the Course</b></td> <td><b>M.E- Power Electronics and Drives</b></td> </tr> <tr> <td> <ul style="list-style-type: none"> <li>Curricula and Syllabi</li> </ul> </td> <td><a href="http://rmkec.ac.in/cel/showsyllabus.php">http://rmkec.ac.in/cel/showsyllabus.php</a></td> </tr> <tr> <td colspan="2"> <ul style="list-style-type: none"> <li>Laboratory Facilities exclusive to the post Graduate Course</li> </ul> </td> </tr> </table>	<b>2.Title of the Course</b>	<b>M.E- Power Electronics and Drives</b>	<ul style="list-style-type: none"> <li>Curricula and Syllabi</li> </ul>	<a href="http://rmkec.ac.in/cel/showsyllabus.php">http://rmkec.ac.in/cel/showsyllabus.php</a>	<ul style="list-style-type: none"> <li>Laboratory Facilities exclusive to the post Graduate Course</li> </ul>																																																																																																			
<b>2.Title of the Course</b>	<b>M.E- Power Electronics and Drives</b>																																																																																																								
<ul style="list-style-type: none"> <li>Curricula and Syllabi</li> </ul>	<a href="http://rmkec.ac.in/cel/showsyllabus.php">http://rmkec.ac.in/cel/showsyllabus.php</a>																																																																																																								
<ul style="list-style-type: none"> <li>Laboratory Facilities exclusive to the post Graduate Course</li> </ul>																																																																																																									
	<table border="1"> <thead> <tr> <th>S.No</th> <th>Lab equipment</th> <th>Quantity required</th> <th>Quantity Available</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>MCS Family Microcontroller Trainer(micro 51 EB LCD)</td> <td>1</td> <td>1</td> </tr> <tr> <td>2</td> <td>Stepper Motor Controller with Motor(VBMB 13A)</td> <td>1</td> <td>1</td> </tr> <tr> <td>3</td> <td>TMS 320 LF2407A based DSP trainer kit</td> <td>1</td> <td>1</td> </tr> <tr> <td>4</td> <td>DS PIC30F4011 based controller card (micro 4011)</td> <td>2</td> <td>2</td> </tr> <tr> <td>5</td> <td>1HP 3 phase AC Induction Motor with spring balance load set up(PEC HV ACC3 S)</td> <td>1</td> <td>1</td> </tr> <tr> <td>6</td> <td>Single phase SCR Power Circuit (PEC 14 HV4D)</td> <td>1</td> <td>1</td> </tr> <tr> <td>7</td> <td>SRM Power Module (PEC 16DSM015)</td> <td>1</td> <td>1</td> </tr> <tr> <td>8</td> <td>PMDM Motor – 180V 1 HP with spring balance set up</td> <td>1</td> <td>1</td> </tr> <tr> <td>9</td> <td>SRM with spring balance loading arrangement</td> <td>1</td> <td>1</td> </tr> <tr> <td>10</td> <td>VPE Spartan 3A/3A DSP FPGA controller</td> <td>1</td> <td>1</td> </tr> <tr> <td>11</td> <td>Three phase IGBT based Power Module (VPET 106A)</td> <td>1</td> <td>1</td> </tr> <tr> <td>12</td> <td>Isolation Transformer</td> <td>5</td> <td>5</td> </tr> <tr> <td>13</td> <td>Auto Transformer</td> <td>2</td> <td>2</td> </tr> <tr> <td>14</td> <td>PIC 16F877 Project card (VPTB-03#1)</td> <td>1</td> <td>1</td> </tr> <tr> <td>15</td> <td>1.1 HP BLDC motor with load setup</td> <td>1</td> <td>1</td> </tr> <tr> <td>16</td> <td>1.2 HP PMSM motor with load setup</td> <td>1</td> <td>1</td> </tr> <tr> <td>17</td> <td>DC-DC Buck-Boost Converter Trainer (VSMPS-07A)</td> <td>1</td> <td>1</td> </tr> <tr> <td>18</td> <td>CRO</td> <td>5</td> <td>5</td> </tr> <tr> <td>19</td> <td>DSPIC 4011 Based chopper fed DC driver</td> <td>1</td> <td>1</td> </tr> <tr> <td>20</td> <td>DSPIC 4011 Based BDLC motor driver</td> <td>1</td> <td>1</td> </tr> <tr> <td>21</td> <td>Voltage regulation of three phase Synchronous generator (PEC14HV4H)</td> <td>1</td> <td>1</td> </tr> <tr> <td>22</td> <td>DSPIC 30F4011 Based PWM Controller</td> <td>1</td> <td>1</td> </tr> <tr> <td>23</td> <td>IGBT Model</td> <td>1</td> <td>1</td> </tr> <tr> <td>24</td> <td>UPS Trainer Module</td> <td>1</td> <td>1</td> </tr> <tr> <td>25</td> <td>Single phase Power Quality Analyzer</td> <td>1</td> <td>1</td> </tr> </tbody> </table>	S.No	Lab equipment	Quantity required	Quantity Available	1	MCS Family Microcontroller Trainer(micro 51 EB LCD)	1	1	2	Stepper Motor Controller with Motor(VBMB 13A)	1	1	3	TMS 320 LF2407A based DSP trainer kit	1	1	4	DS PIC30F4011 based controller card (micro 4011)	2	2	5	1HP 3 phase AC Induction Motor with spring balance load set up(PEC HV ACC3 S)	1	1	6	Single phase SCR Power Circuit (PEC 14 HV4D)	1	1	7	SRM Power Module (PEC 16DSM015)	1	1	8	PMDM Motor – 180V 1 HP with spring balance set up	1	1	9	SRM with spring balance loading arrangement	1	1	10	VPE Spartan 3A/3A DSP FPGA controller	1	1	11	Three phase IGBT based Power Module (VPET 106A)	1	1	12	Isolation Transformer	5	5	13	Auto Transformer	2	2	14	PIC 16F877 Project card (VPTB-03#1)	1	1	15	1.1 HP BLDC motor with load setup	1	1	16	1.2 HP PMSM motor with load setup	1	1	17	DC-DC Buck-Boost Converter Trainer (VSMPS-07A)	1	1	18	CRO	5	5	19	DSPIC 4011 Based chopper fed DC driver	1	1	20	DSPIC 4011 Based BDLC motor driver	1	1	21	Voltage regulation of three phase Synchronous generator (PEC14HV4H)	1	1	22	DSPIC 30F4011 Based PWM Controller	1	1	23	IGBT Model	1	1	24	UPS Trainer Module	1	1	25	Single phase Power Quality Analyzer	1	1
S.No	Lab equipment	Quantity required	Quantity Available																																																																																																						
1	MCS Family Microcontroller Trainer(micro 51 EB LCD)	1	1																																																																																																						
2	Stepper Motor Controller with Motor(VBMB 13A)	1	1																																																																																																						
3	TMS 320 LF2407A based DSP trainer kit	1	1																																																																																																						
4	DS PIC30F4011 based controller card (micro 4011)	2	2																																																																																																						
5	1HP 3 phase AC Induction Motor with spring balance load set up(PEC HV ACC3 S)	1	1																																																																																																						
6	Single phase SCR Power Circuit (PEC 14 HV4D)	1	1																																																																																																						
7	SRM Power Module (PEC 16DSM015)	1	1																																																																																																						
8	PMDM Motor – 180V 1 HP with spring balance set up	1	1																																																																																																						
9	SRM with spring balance loading arrangement	1	1																																																																																																						
10	VPE Spartan 3A/3A DSP FPGA controller	1	1																																																																																																						
11	Three phase IGBT based Power Module (VPET 106A)	1	1																																																																																																						
12	Isolation Transformer	5	5																																																																																																						
13	Auto Transformer	2	2																																																																																																						
14	PIC 16F877 Project card (VPTB-03#1)	1	1																																																																																																						
15	1.1 HP BLDC motor with load setup	1	1																																																																																																						
16	1.2 HP PMSM motor with load setup	1	1																																																																																																						
17	DC-DC Buck-Boost Converter Trainer (VSMPS-07A)	1	1																																																																																																						
18	CRO	5	5																																																																																																						
19	DSPIC 4011 Based chopper fed DC driver	1	1																																																																																																						
20	DSPIC 4011 Based BDLC motor driver	1	1																																																																																																						
21	Voltage regulation of three phase Synchronous generator (PEC14HV4H)	1	1																																																																																																						
22	DSPIC 30F4011 Based PWM Controller	1	1																																																																																																						
23	IGBT Model	1	1																																																																																																						
24	UPS Trainer Module	1	1																																																																																																						
25	Single phase Power Quality Analyzer	1	1																																																																																																						

26	Digital storage Oscilloscope 100MHZ bandwidth 1GS/S	3	3
27	Mechanical loading arrangement for PMDC motor	1	1
28	Single & Dual RPS	10	10

### 3.Title of the Course

**M.E- Applied Electronics**

- Curricula and Syllabi

<http://rmkec.ac.in/cel/showsyllabus.php>

- Laboratory Facilities exclusive to the post Graduate Course

S.No	Description of Equipment	Quantity required	Quantity available
1	Desktop computer	18	18
2	FPGA - Altera / Sparton boards	10	10
3	Xilinx / Equivalent EDA tool	10	10
4	DSO	02	02
5	CADENCE / TANNER / Mentor Graphics / Synopses or Equivalent EDA tool	10	10
6	Microcontroller Development system with relevant IDE, interfacing hardware like matrix key pad, seven segment display, LCD module, point LED, switches, I2C based RTC and EPROM, temperature sensor, buzzer etc and programming facility	5	5
7	LT Spice	10	10
8	Microwind EDA Tool	10	10

### ❖ Special Purpose

- Software, all design tool in case

#### APPLICATION SOFTWARE

1. Office 2010 Professional Plus with core CAL suite	20. NI ELVIS Nation Instrumentation
2. Visual Studio Pro 2010 license	21. Analog Devices (Visual DC++)
3. MS Project 2010 license	22. DSP Filter Design Package
4. SQL server & client access license	23. Code Composer Studio DSK v2.1
5. ORACLE & Developer 2000	24. C Programs for C50 DSP
6. Adobe Photoshop and pagemaker	25. TMS320C2x/2xx/5x Code Generation Tool
7. Macromedia dream viewer & direct mx	26. Code Composer Studio DSK v3.1 IDE
8. Rational Rose	27. Symantec Anti Virus
9. Borland C++	28. IDEAS Master Series - 7
10. Communication Lab (hiclass Software)	29. IDEAS Metaphase 3.1
11. Autolib software systems	30. Unigraphics
12. STAD Pro v8i	31. ANSYS
13. Spss base 15.0 5 modules	32. ADAMS 10 & 9.1
14. Tally-9	33. A. AutoCAD Architectural Desk to P3, B. AutoCAD land development desk to P3, C. Auto Desk - Inventor Series 6
15. Matlab	34. HICAD Next - 2005
16. Etab	35. Solid Works
17. Labview	36. ANSYS II Upgraded Version
18. Verspro-plc	37. AUOTCAD
19. Proficy machine edition - dcs	38. XILINX 6.3 with Modlism

- Academic Calender and frame work

The Anna University prescribes the academic schedule for every semester that should be followed by the affiliated Institutions. Being an autonomous institution, the academic calendar preparation work is initiated before the commencement of the academic year and made ready for distribution to students and faculty members on the first day of every semester. Principal appoints a calendar committee headed by the Academic Coordinator and it is prepared in line with the academic schedule prescribed by Anna University with the details of commencement of class, internal and model examinations, completion of syllabus, dates for end semester practical and theory exams, total number of working days and details of holidays in addition to the details of the college trust, College vision, mission and quality policy, Students code of conduct in the campus, Attendance and academic requirements to be met by students as per Autonomous Regulations are also given.

The draft version of academic calendar is submitted to the Vice-Chairman and Principal for approval. With the approval of Management and Principal, it is circulated to the faculty members and students before the commencement of each semester. This is helpful in pre-planning all the activities.

## 16. Enrollment of students in the last 3 years

S. No.	Branch	2021-22		2020-21		2019-20	
		Sanctioned Intake	Admitted	Sanctioned Intake	Admitted	Sanctioned Intake	Admitted
1	B.E. - CE	30	21	60	34	60	41
2	B.E. - CSD	60	58	-	-	-	-
3	B.E. - CSE	180	177	180	180	180	180
4	B.E. - EEE	60	55	60	42	120	90
5	B.E. - ECE	180	175	180	180	180	179
6	B.E. - EIE	30	27	60	30	60	42
7	B.E. - ME	60	45	60	51	120	93
8	B.Tech. - AD	60	58	60	60	-	-
9	B.Tech. - CB	60	59	60	60	-	-
10	B.Tech. - IT	60	58	60	60	60	58
<b>Total:</b>		<b>780</b>	<b>733</b>	<b>780</b>	<b>697</b>	<b>780</b>	<b>683</b>

## 17. List of Research Projects/ Consultancy Works

- Number of Projects carried out, funding agency, Grant received

No of Projects:21  
Funding Agency: AICTE,DST,UBA,TNSCST,MHRD  
Grant Received:Rs 2,08,14761

- Publications (if any) out of research in last three years out of masters projects

798

- Industry Linkage

S.No	Name of the Coe	Industry Linked
1	Artificial Intelligence and Data Science (AI & DS)	Cognizant Technology Solutions
2	Bigdata Analytics	Virtusa Consulting Services
3	Automotive Electronics	KPIT
4	Cloud Computing	Virtusa Consulting Services
5	Concrete and Formwork	Larsen & Toubro (L&T) Construction
6	Cyber Security	Tata Consultancy Services
7	Embedded Systems	Wipro Technologies
8	Factory Automation	Mitsubishi Electric India Pvt. Ltd
9	Front End Engineering	Virtusa Consulting Services

10	Building Management Systems	Johnson Controls
11	Product Lifecycle Management	Parametric Technology Corporation
12	Robotic Process Automation	Automation Anywhere
13	Telecom	Wipro Technologies

- MoUs with Industries 18

**18. LoA and subsequent EoA till the current Academic Year**

AICTE Approval Ref. No.F.No.730-52-267/RC/94 dated 18-05-1995 & EOA F.No. Southern/1-9322938194/2021/EOA dated 10-07-2021

**19. Accounted audited statement for the last three years**

<http://rmkec.ac.in/cel/showbudget.php>

**20. Best Practices adopted, if any**



**1.Centers of Excellence:** <http://rmkec.ac.in/cel/showaboutus.php?dept=coe>









Center of Excellence is a facility offered to students to learn theory and practice in new technology areas in addition to the prescribed University Syllabus. Students, joining CoE, get proficient and industry ready in the respective technology.

Students interested in joining the CoEs are selected in their second year based on the eligibility, academic performance and a Common Entrance Test. They are given training (class room and online with internationally recognised certification) from their second to final year. The course curriculum (theory and practical) for each of the CoE is as prescribed in consultation with the Advisory Committee of the CoE of experts from industry partners. Students are also given opportunities to participate in Guest Lectures and Online Webinars by industry experts.

Students are given facilities to work in the Laboratories of the respective technologies sponsored by industries. They work in the Labs to get hands on experience in the technology, and also develop projects for Hackathons, Corporate Competitions and others. Project Expos are organized by the CoEs when students demonstrate their projects to industry experts.

The CoE students become industry ready in their final year and are considered for internship and / or recruitment by the industry partners specifically for their business units / divisions working in the technology areas of the CoEs. This best practice of CoE has been found to be effective and the placements of these students in the respective business units have been high. Students have also been winning various corporate contests in these technology areas. Following are the 13 CoEs which have been established and are operational.

S.No	CoE	Eligible Branches of Engineering and the industry sponsors for the Labs
1	Artificial Intelligence and Data Science (AI & DS)	CSE and IT (Note: Students from all branches are eligible to join the CoE) LAB by COGNIZANT, a USA

	<b>Cognizant</b>	based MNC Providing IT Services, Including digital, Technology, Consulting and Operations services
2	Bigdata Analytics <b>virtusa</b>	CSE and IT (Note: Students from all branches are eligible to join the CoE) LAB by VIRTUSA CONSULTING SERVICES, a USA based MNC providing digital strategy, digital engineering and IT services and solutions
3	Automotive Electronics 	EEE, ECE and EIE LAB by KPIT, an India based MNC providing software technology solutions that will help mobile transportation leapfrog towards autonomous, clean, smart and connected future.
4	Cloud Computing <b>virtusa</b>	CSE, IT, CSBS & ADS LAB by VIRTUSA CONSULTING SERVICES, a USA based MNC providing digital strategy, digital engineering and IT services and solutions
5	Concrete and Formwork 	CIVIL ENGINEERING LAB by LARSEN & TOUBRO (L&T) CONSTRUCTION, India's largest construction organization and ranked among the world's top 30 contractors
6	Cyber Security 	CSE, IT, CSBS & ADS LAB by TATA CONSULTANCY SERVICES (TCS), an India based MNC, global leader in IT services, consulting & business solutions with a large network of innovation & delivery centers
7	Embedded Systems 	EEE, ECE and EIE LAB by WIPRO TECHNOLOGIES, an India based MNC, a Leading Information Technology, Consulting and Outsourcing Company
8	Factory Automation 	EIE LAB by MITSUBISHI ELECTRIC INDIA PVT. LTD, a wholly owned subsidiary of Mitsubishi Electric Corporation, a Japan based MNC, offering a wide range of innovative and high-quality products and solutions for Air Conditioners, Factory Automation and Industrial Systems and others
9	Front End Engineering <b>virtusa</b>	CSE and IT LAB by VIRTUSA CONSULTING SERVICES, a USA based MNC providing digital strategy, digital engineering and IT services and solutions
10	Building Management Systems 	EIE, ECE and EEE LAB by JOHNSON CONTROLS, an Ireland based MNC, producing Fire, HVDC and Security equipment for buildings.
11	Product Lifecycle Management 	MECHANICAL ENGINEERING LAB by PARAMETRIC TECHNOLOGY CORPORATION (PTC), a USA based MNC providing solutions in PLM, CAD and others to industrial companies
12	Robotic Process Automation 	ECE, EEE and EIE LAB by AUTOMATION ANYWHERE, a USA based MNC, the developer of Robotic Process Automation (RPA) solution and platform, bringing RPA to industries worldwide
13	Telecom	ECE LAB by WIPRO TECHNOLOGIES, an India based MNC, a leading Information Technology, Consulting and Outsourcing company



## 2. Digital Course Material:

Civil: [http://rmkec.ac.in/cel/show\\_dept\\_digitalnotes.php?dept=ce&catagory=Digital](http://rmkec.ac.in/cel/show_dept_digitalnotes.php?dept=ce&catagory=Digital)  
CSE: [http://rmkec.ac.in/cel/show\\_dept\\_digitalnotes.php?dept=cse&catagory=Digital](http://rmkec.ac.in/cel/show_dept_digitalnotes.php?dept=cse&catagory=Digital)  
EEE: [http://rmkec.ac.in/cel/show\\_dept\\_digitalnotes.php?dept=eee&catagory=Digital](http://rmkec.ac.in/cel/show_dept_digitalnotes.php?dept=eee&catagory=Digital)  
ECE: [http://rmkec.ac.in/cel/show\\_dept\\_digitalnotes.php?dept=ece&catagory=Digital](http://rmkec.ac.in/cel/show_dept_digitalnotes.php?dept=ece&catagory=Digital)  
EIE: [http://rmkec.ac.in/cel/show\\_dept\\_digitalnotes.php?dept=eie&catagory=Digital](http://rmkec.ac.in/cel/show_dept_digitalnotes.php?dept=eie&catagory=Digital)  
Mech: [http://rmkec.ac.in/cel/show\\_dept\\_digitalnotes.php?dept=mech&catagory=Digital](http://rmkec.ac.in/cel/show_dept_digitalnotes.php?dept=mech&catagory=Digital)  
ADS: [http://rmkec.ac.in/cel/show\\_dept\\_digitalnotes.php?dept=ad&catagory=Digital](http://rmkec.ac.in/cel/show_dept_digitalnotes.php?dept=ad&catagory=Digital)  
CSB: [http://rmkec.ac.in/cel/show\\_dept\\_digitalnotes.php?dept=csbs&catagory=Digital](http://rmkec.ac.in/cel/show_dept_digitalnotes.php?dept=csbs&catagory=Digital)  
IT: [http://rmkec.ac.in/cel/show\\_dept\\_digitalnotes.php?dept=it&catagory=Digital](http://rmkec.ac.in/cel/show_dept_digitalnotes.php?dept=it&catagory=Digital)  
S & H: [http://rmkec.ac.in/cel/show\\_dept\\_digitalnotes.php?dept=sh&catagory=Digital](http://rmkec.ac.in/cel/show_dept_digitalnotes.php?dept=sh&catagory=Digital)

## 3. Video Lecture:

Civil: [http://rmkec.ac.in/cel/show\\_dept\\_digitalnotes.php?dept=ce&catagory=Google](http://rmkec.ac.in/cel/show_dept_digitalnotes.php?dept=ce&catagory=Google)  
CSE: [http://rmkec.ac.in/cel/show\\_dept\\_digitalnotes.php?dept=cse&catagory=Google](http://rmkec.ac.in/cel/show_dept_digitalnotes.php?dept=cse&catagory=Google)  
EEE: [http://rmkec.ac.in/cel/show\\_dept\\_digitalnotes.php?dept=eee&catagory=Google](http://rmkec.ac.in/cel/show_dept_digitalnotes.php?dept=eee&catagory=Google)  
ECE: [http://rmkec.ac.in/cel/show\\_dept\\_digitalnotes.php?dept=ece&catagory=Google](http://rmkec.ac.in/cel/show_dept_digitalnotes.php?dept=ece&catagory=Google)  
EIE: [http://rmkec.ac.in/cel/show\\_dept\\_digitalnotes.php?dept=eie&catagory=Google](http://rmkec.ac.in/cel/show_dept_digitalnotes.php?dept=eie&catagory=Google)  
Mech: [http://rmkec.ac.in/cel/show\\_dept\\_digitalnotes.php?dept=mech&catagory=Google](http://rmkec.ac.in/cel/show_dept_digitalnotes.php?dept=mech&catagory=Google)  
ADS: [http://rmkec.ac.in/cel/show\\_dept\\_digitalnotes.php?dept=ad&catagory=Google](http://rmkec.ac.in/cel/show_dept_digitalnotes.php?dept=ad&catagory=Google)  
CSB: [http://rmkec.ac.in/cel/show\\_dept\\_digitalnotes.php?dept=csbs&catagory=Google](http://rmkec.ac.in/cel/show_dept_digitalnotes.php?dept=csbs&catagory=Google)  
IT: [http://rmkec.ac.in/cel/show\\_dept\\_digitalnotes.php?dept=it&catagory=Google](http://rmkec.ac.in/cel/show_dept_digitalnotes.php?dept=it&catagory=Google)  
S & H: [http://rmkec.ac.in/cel/show\\_dept\\_digitalnotes.php?dept=sh&catagory=Google](http://rmkec.ac.in/cel/show_dept_digitalnotes.php?dept=sh&catagory=Google)

4. Pragati OnlineCounselling app: <http://pragati.rmkec.ac.in/#/sessions/signin>

5. Training and Placement : <http://rmkec.ac.in/cel/showtnpaboutus.php?dept=tnp>

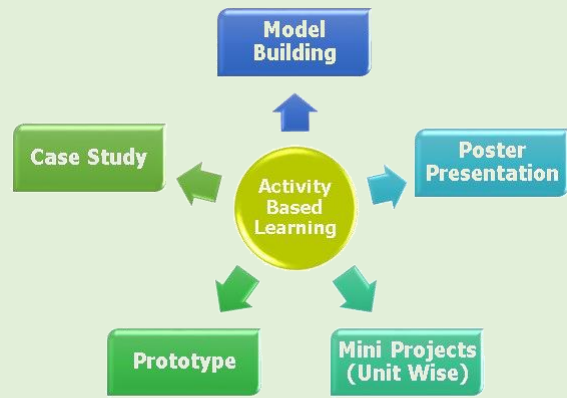
6. Skillrack: <https://www.skillrack.com/faces/index.xhtml>

7. AI Powerd Campus: <https://www.edwisely.com/>, <https://examly.io/>

## Transformed our Institution into AI-Powered Learning Campus - Edwisely

The advertisement features a central graphic with the text: "R.M.K. Engineering College in partnership with Edwisely Present RMK Nextgen<sup>+</sup> AI Powered Personalized Learning Campus". Below this, it says "WELCOME TO THE FUTURE OF ENGINEERING EDUCATION." and includes logos for Google Play and the App Store, along with the website "www.rmkec.ac.in | www.edwisely.com". To the right of the graphic, six blue and green buttons are connected by lines to the central image, listing the following features: "Digital Learning Snippets", "MCQs with Blooms Taxonomy", "Topic-wise Analysis", "Student-wise Analysis", "Question-wise Analysis", and "Blooms Analysis".

**Digital Course Material  
&  
Activity Based Learning**





- AI-Powered Online Proctored Exam - **Examly**


# **Annexure-I**


## **FACULTY PROFILE**


**DEPARTMENT OF CIVIL ENGINEERING**


		<u>FACULTY PROFILE</u>		
1.	Profile of Faculty			
	i.	Name	Dr. Binu Sukumar	
	ii.	Date of Birth	14/10/1968	
	iii.	Unique id	1-473881297	
	iv.	Education Qualifications	M.Tech.,Ph.D.	
	v.	Work experience		
		• Teaching	27Y 3M	
		• Research	17Y	
		• Industry	2Y 3M	
		• Others	---	
	vi.	Area of Specialization	Civil Engineering, Structural Engineering	
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate	
	viii.	Research guidance		
		<ul style="list-style-type: none"> <li>No. of papers published in National/ International Journals/ Conferences</li> </ul>	Papers published in	
			National:	1
			International:	21
			Papers presented in	
			National:	8
		International:	2	
		• Master	5	
		• Ph.D.	---	
	ix.	Projects Carried out	1. DST Project - 1 2. MODROBS - 1 3. Industry Funded R&D -2 4. Consultancy project - 100	
	x.	Patents	3	
	xi.	Technology Transfer	Foundation Types and selection. Shear strength of soils.	
	xii.	Research Publications	21	
	xiii.	No. of Books published with details	1. Strength of Materials 2. Mechanics of Solids 3. Railways, Airport & Harbor Engineering(2013) 4. Strength of Materials- Volume I 5. Engineering Geology 6. Strength of Materials, Volume II 7. Railways, Airport & Harbor Engineering(2017)	


		<u>FACULTY PROFILE</u>			
2.	Profile of Faculty				
	i.	Name	Dr. Usha Rani M		
	ii.	Date of Birth	09/02/1969		
	iii.	Unique id	1-2191103451		
	iv.	Education Qualifications	M.E.,Ph.D.		
	v.	Work experience			
		• Teaching	25Y 1M		
		• Research	12Y		
		• Industry	9Y 5M		
		• Others	---		
	vi.	Area of Specialization	Structural Engg., Civil Engg.		
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
	viii.	Research guidance			
		<ul style="list-style-type: none"> <li>No. of papers published in National/ International Journals/ Conferences</li> </ul>	Papers published in		
			National:	3	
			International:	26	
			Papers presented in		
			National:	13	
		International:	11		
		• Master	23		
		• Ph.D.	---		
	ix.	Projects Carried out	Industry Funded R&D – 2		
	x.	Patents	---		
	xi.	Technology Transfer	Programing in C language & C++ Outcome based Accreditation.		
	xii.	Research Publications	26		
	xiii.	No. of Books published with details	1. Structural Analysis I - 2013 regulation 2. Structural Analysis II - 2013 regulation 3. Structural Analysis I - 2017 regulation 4. Structural Analysis II - 2017 regulation 5. Design of Pre-stressed Concrete Structures		


		<u>FACULTY PROFILE</u>													
3.	Profile of Faculty														
	i.	Name	Dr. Sudhakar S												
	ii.	Date of Birth	18/12/1973												
	iii.	Unique id	1-2185595047												
	iv.	Education Qualifications	M.E.,Ph.D.												
	v.	Work experience													
		• Teaching	19Y 8M												
		• Research	4Y												
		• Industry	---												
		• Others	---												
	vi.	Area of Specialization	Soil Mechanics and Foundation Engg., Civil & Structural Engg.												
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate												
	viii.	Research guidance													
		• No. of papers published in National/ International Journals/ Conferences	<table border="1" style="width: 100%;"> <tr> <td colspan="2">Papers published in</td> </tr> <tr> <td>National:</td> <td style="text-align: center;">-</td> </tr> <tr> <td>International:</td> <td style="text-align: center;">7</td> </tr> <tr> <td colspan="2">Papers presented in</td> </tr> <tr> <td>National:</td> <td style="text-align: center;">2</td> </tr> <tr> <td>International:</td> <td style="text-align: center;">2</td> </tr> </table>	Papers published in		National:	-	International:	7	Papers presented in		National:	2	International:	2
Papers published in															
National:	-														
International:	7														
Papers presented in															
National:	2														
International:	2														
		• Master	---												
		• Ph.D.	---												
	ix.	Projects Carried out	Consultancy project – 5												
	x.	Patents	---												
	xi.	Technology Transfer	Introduction to Soil Mechanics. Foundation Types and selection. Shear strength of soils.												
	xii.	Research Publications	7												
	xiii.	No. of Books published with details	1. Design of Pre-stressed Concrete Structures												


		<u>FACULTY PROFILE</u>													
4.	Profile of Faculty														
	i.	Name	Dr. Murali Krishna T												
	ii.	Date of Birth	11/06/1976												
	iii.	Unique id	1-1449654288												
	iv.	Education Qualifications	B.Tech.,M.E.,Ph.D.												
	v.	Work experience													
		• Teaching	19Y 2M												
		• Research	2Y 9M												
		• Industry	---												
		• Others	---												
	vi.	Area of Specialization	Civil Engg., Hydrology & Water Resources Engg.,												
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate												
	viii.	Research guidance													
		• No. of papers published in National/ International Journals/ Conferences	<table border="1" style="width: 100%;"> <tr> <td colspan="2">Papers published in</td> </tr> <tr> <td>National:</td> <td>---</td> </tr> <tr> <td>International:</td> <td>4</td> </tr> <tr> <td colspan="2">Papers presented in</td> </tr> <tr> <td>National:</td> <td>1</td> </tr> <tr> <td>International:</td> <td>2</td> </tr> </table>	Papers published in		National:	---	International:	4	Papers presented in		National:	1	International:	2
Papers published in															
National:	---														
International:	4														
Papers presented in															
National:	1														
International:	2														
		• Master	3												
		• Ph.D.	---												
	ix.	Projects Carried out	Industry Funded R&D – 1												
	x.	Patents	---												
	xi.	Technology Transfer	Remote Sensing and GIS Applications in Drought Assessment												
	xii.	Research Publications	4												
	xiii.	No. of Books published with details	---												


		<u>FACULTY PROFILE</u>		
5.	Profile of Faculty			
	i.	Name	Ms. Hemamathi A	
	ii.	Date of Birth	28/06/1978	
	iii.	Unique id	1-473842321	
	iv.	Education Qualifications	M.E.(Ph.D.)	
	v.	Work experience		
		• Teaching	14Y 11M	
		• Research	---	
		• Industry	---	
		• Others	---	
	vi.	Area of Specialization	Structural Engineering	
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate	
	viii.	Research guidance		
		• No. of papers published in National/ International Journals/ Conferences	Papers published in	
			National: ---	
			International: 10	
			Papers presented in	
			National: 3	
			International: 2	
		• Master	---	
		• Ph.D.	---	
	ix.	Projects Carried out	Industry Funded R&D - 1	
	x.	Patents	---	
	xi.	Technology Transfer	---	
	xii.	Research Publications	10	
	xiii.	No. of Books published with details	---	


		<u>FACULTY PROFILE</u>			
6.	Profile of Faculty				
	i.	Name	Ms. Seena Simon		
	ii.	Date of Birth	03/05/1988		
	iii.	Unique id	1-1450415959		
	iv.	Education Qualifications	B.Tech.,M.E.		
	v.	Work experience			
		• Teaching	9Y 7M		
		• Research	---		
		• Industry	---		
		• Others	---		
	vi.	Area of Specialization	Structural Engg., Civil Engg.		
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
	viii.	Research guidance			
		• No. of papers published in National/ International Journals/ Conferences	Papers published in		
			National:	---	
			International:	7	
			Papers presented in		
			National:	2	
		International:	---		
		• Master	---		
		• Ph.D.	---		
	ix.	Projects Carried out	---		
	x.	Patents	---		
	xi.	Technology Transfer	---		
	xii.	Research Publications	7		
	xiii.	No. of Books published with details	---		


		<u>FACULTY PROFILE</u>													
7.	Profile of Faculty														
	i.	Name	Mr. Joyson Silva P												
	ii.	Date of Birth	20/04/1989												
	iii.	Unique id	1-1450416074												
	iv.	Education Qualifications	B.E.,M.Tech.,(Ph.D.)												
	v.	Work experience													
		• Teaching	9Y 7M												
		• Research	---												
		• Industry	---												
		• Others	---												
	vi.	Area of Specialization	Structures, Civil Engg.												
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate												
	viii.	Research guidance													
		• No. of papers published in National/ International Journals/ Conferences	<table border="1" style="width: 100%;"> <tr> <td colspan="2">Papers published in</td> </tr> <tr> <td>National:</td> <td>---</td> </tr> <tr> <td>International:</td> <td>10</td> </tr> <tr> <td colspan="2">Papers presented in</td> </tr> <tr> <td>National:</td> <td>---</td> </tr> <tr> <td>International:</td> <td>3</td> </tr> </table>	Papers published in		National:	---	International:	10	Papers presented in		National:	---	International:	3
Papers published in															
National:	---														
International:	10														
Papers presented in															
National:	---														
International:	3														
		• Master	---												
		• Ph.D.	---												
	ix.	Projects Carried out	---												
	x.	Patents	1												
	xi.	Technology Transfer	---												
	xii.	Research Publications	10												
	xiii.	No. of Books published with details	1. Strength of Materials 2. Strength of Materials- Volume I 3. Strength of Materials, Volume II												


		<u>FACULTY PROFILE</u>													
8.	Profile of Faculty														
	i.	Name	Mr. Ramshankar P												
	ii.	Date of Birth	21/01/1988												
	iii.	Unique id	1-2185532872												
	iv.	Education Qualifications	M.E.												
	v.	Work experience													
		• Teaching	8Y 7M												
		• Research	---												
		• Industry	1Y 11M												
		• Others	---												
	vi.	Area of Specialization	Infrastructure Engg., Civil Engg.												
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate												
	viii.	Research guidance													
		• No. of papers published in National/ International Journals/ Conferences	<table border="1" style="width: 100%;"> <tr> <td colspan="2">Papers published in</td> </tr> <tr> <td>National:</td> <td>---</td> </tr> <tr> <td>International:</td> <td>6</td> </tr> <tr> <td colspan="2">Papers presented in</td> </tr> <tr> <td>National:</td> <td>1</td> </tr> <tr> <td>International:</td> <td>1</td> </tr> </table>	Papers published in		National:	---	International:	6	Papers presented in		National:	1	International:	1
Papers published in															
National:	---														
International:	6														
Papers presented in															
National:	1														
International:	1														
		• Master	---												
		• Ph.D.	---												
	ix.	Projects Carried out	Consultancy project – 85												
	x.	Patents	2												
	xi.	Technology Transfer	Concrete and Formwork.												
	xii.	Research Publications	6												
	xiii.	No. of Books published with details	1. Construction Materials 2. Railways, Airports and Harbor Engineering												


		<u>FACULTY PROFILE</u>													
9.	Profile of Faculty														
	i.	Name	Mr. Arun Prathap R												
	ii.	Date of Birth	15/10/1985												
	iii.	Unique id	1-2191079570												
	iv.	Education Qualifications	M.E.												
	v.	Work experience													
		• Teaching	9Y 7M												
		• Research	---												
		• Industry	1Y 7M												
		• Others	---												
	vi.	Area of Specialization	Hydrology and Water Resources Engg., Civil Engg.												
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate												
	viii.	Research guidance													
		• No. of papers published in National/ International Journals/ Conferences	<table border="1" style="width: 100%;"> <tr> <td colspan="2">Papers published in</td> </tr> <tr> <td>National:</td> <td>---</td> </tr> <tr> <td>International:</td> <td>6</td> </tr> <tr> <td colspan="2">Papers presented in</td> </tr> <tr> <td>National:</td> <td>1</td> </tr> <tr> <td>International:</td> <td>---</td> </tr> </table>	Papers published in		National:	---	International:	6	Papers presented in		National:	1	International:	---
Papers published in															
National:	---														
International:	6														
Papers presented in															
National:	1														
International:	---														
		• Master	---												
		• Ph.D.	---												
	ix.	Projects Carried out	---												
	x.	Patents	---												
	xi.	Technology Transfer	Semi submersible platform.												
	xii.	Research Publications	6												
	xiii.	No. of Books published with details	---												


		<u>FACULTY PROFILE</u>		
10.	Profile of Faculty			
	i.	Name	Ms. Sharanya Balki	
	ii.	Date of Birth	10/07/1986	
	iii.	Unique id	1-2625895403	
	iv.	Education Qualifications	M.E.	
	v.	Work experience		
		• Teaching	8Y 8M	
		• Research	---	
		• Industry	9M	
		• Others	---	
	vi.	Area of Specialization	Hydrology and Water Resources Engg., Civil Engg.	
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate	
	viii.	Research guidance		
		• No. of papers published in National/ International Journals/ Conferences	Papers published in	
			National:	---
			International:	10
			Papers presented in	
		National:	1	
		International:	---	
		• Master	---	
		• Ph.D.	---	
	ix.	Projects Carried out	---	
	x.	Patents	---	
	xi.	Technology Transfer	Hydrofoil Tidal Turbine.	
	xii.	Research Publications	10	
	xiii.	No. of Books published with details	---	


		<u>FACULTY PROFILE</u>													
11.	Profile of Faculty														
	i.	Name	Ms. Aishwarya R												
	ii.	Date of Birth	10/07/1990												
	iii.	Unique id	1-3178520937												
	iv.	Education Qualifications	M.E.												
	v.	Work experience													
		• Teaching	8Y 7M												
		• Research	---												
		• Industry	---												
		• Others	---												
	vi.	Area of Specialization	Geomatics, Civil Engg.												
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate												
	viii.	Research guidance													
		• No. of papers published in National/ International Journals/ Conferences	<table border="1" style="width: 100%;"> <tr> <td colspan="2">Papers published in</td> </tr> <tr> <td>National:</td> <td>---</td> </tr> <tr> <td>International:</td> <td>1</td> </tr> <tr> <td colspan="2">Papers presented in</td> </tr> <tr> <td>National:</td> <td>1</td> </tr> <tr> <td>International:</td> <td>1</td> </tr> </table>	Papers published in		National:	---	International:	1	Papers presented in		National:	1	International:	1
Papers published in															
National:	---														
International:	1														
Papers presented in															
National:	1														
International:	1														
		• Master	---												
		• Ph.D.	---												
	ix.	Projects Carried out	---												
	x.	Patents	1												
	xi.	Technology Transfer	Remote Sensing Applications in Forestry.												
	xii.	Research Publications	1												
	xiii.	No. of Books published with details	---												

		<u>FACULTY PROFILE</u>													
12.	Profile of Faculty														
	i.	Name	Ms. Faizuneesa A												
	ii.	Date of Birth	17/04/1990												
	iii.	Unique id	1-4642314176												
	iv.	Education Qualifications	M.E.												
	v.	Work experience													
		• Teaching	7Y 7M												
		• Research	---												
		• Industry	---												
		• Others	---												
	vi.	Area of Specialization	Environmental Engineering, Civil Engg.												
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate												
	viii.	Research guidance													
		• No. of papers published in National/ International Journals/ Conferences	<table border="1"> <tr> <td colspan="2">Papers published in</td> </tr> <tr> <td>National:</td> <td>---</td> </tr> <tr> <td>International:</td> <td>14</td> </tr> <tr> <td colspan="2">Papers presented in</td> </tr> <tr> <td>National:</td> <td>---</td> </tr> <tr> <td>International:</td> <td>---</td> </tr> </table>	Papers published in		National:	---	International:	14	Papers presented in		National:	---	International:	---
Papers published in															
National:	---														
International:	14														
Papers presented in															
National:	---														
International:	---														
		• Master	---												
		• Ph.D.	---												
	ix.	Projects Carried out	---												
	x.	Patents	---												
	xi.	Technology Transfer	---												
	xii.	Research Publications	14												
	xiii.	No. of Books published with details	---												


		<u>FACULTY PROFILE</u>			
13.	Profile of Faculty				
	i.	Name	Mr. Kanniyappan S P		
	ii.	Date of Birth	22/12/1991		
	iii.	Unique id	1-4642631746		
	iv.	Education Qualifications	M.E.		
	v.	Work experience			
		• Teaching	6Y 6M		
		• Research	---		
		• Industry	---		
		• Others	---		
	vi.	Area of Specialization	Construction Engg. & Mgmt., Civil Engg.		
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
	viii.	Research guidance			
		<ul style="list-style-type: none"> <li>No. of papers published in National/ International Journals/ Conferences</li> </ul>	Papers published in		
			National:	---	
			International:	30	
			Papers presented in		
			National:	2	
		International:	5		
		• Master	---		
		• Ph.D.	---		
	ix.	Projects Carried out	---		
	x.	Patents	---		
	xi.	Technology Transfer	---		
	xii.	Research Publications	24		
	xiii.	No. of Books published with details	---		


		<u>FACULTY PROFILE</u>													
14.	Profile of Faculty														
	i.	Name	Mr. Dhilip Kumar R G												
	ii.	Date of Birth	03/12/1992												
	iii.	Unique id	1-4643433809												
	iv.	Education Qualifications	M.E.												
	v.	Work experience													
		• Teaching	3Y 3M												
		• Research	---												
		• Industry	1Y 9M												
		• Others	---												
	vi.	Area of Specialization	Structural Engineering, Civil Engineering												
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate												
	viii.	Research guidance													
		• No. of papers published in National/ International Journals/ Conferences	<table border="1" style="width: 100%;"> <tr> <td colspan="2">Papers published in</td> </tr> <tr> <td>National:</td> <td>---</td> </tr> <tr> <td>International:</td> <td>13</td> </tr> <tr> <td colspan="2">Papers presented in</td> </tr> <tr> <td>National:</td> <td>1</td> </tr> <tr> <td>International:</td> <td>---</td> </tr> </table>	Papers published in		National:	---	International:	13	Papers presented in		National:	1	International:	---
Papers published in															
National:	---														
International:	13														
Papers presented in															
National:	1														
International:	---														
		• Master	---												
		• Ph.D.	---												
	ix.	Projects Carried out	1. Industry Funded R&D – 1												
	x.	Patents	---												
	xi.	Technology Transfer	---												
	xii.	Research Publications	13												
	xiii.	No. of Books published with details	---												


		<u>FACULTY PROFILE</u>													
15.	Profile of Faculty														
	i.	Name	Mr. Sakthivel M												
	ii.	Date of Birth	13/11/1992												
	iii.	Unique id	1-7458758902												
	iv.	Education Qualifications	M.E.												
	v.	Work experience													
		• Teaching	6Y 4M												
		• Research	---												
		• Industry	---												
		• Others	---												
	vi.	Area of Specialization	Structural Engineering, Civil Engineering												
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate												
	viii.	Research guidance													
		• No. of papers published in National/ International Journals/ Conferences	<table border="1" style="width: 100%;"> <tr> <td colspan="2">Papers published in</td> </tr> <tr> <td>National:</td> <td>---</td> </tr> <tr> <td>International:</td> <td>6</td> </tr> <tr> <td colspan="2">Papers presented in</td> </tr> <tr> <td>National:</td> <td>---</td> </tr> <tr> <td>International:</td> <td>2</td> </tr> </table>	Papers published in		National:	---	International:	6	Papers presented in		National:	---	International:	2
Papers published in															
National:	---														
International:	6														
Papers presented in															
National:	---														
International:	2														
		• Master	---												
		• Ph.D.	---												
	ix.	Projects Carried out	---												
	x.	Patents	---												
	xi.	Technology Transfer	---												
	xii.	Research Publications	6												
	xiii.	No. of Books published with details	---												

		<u>FACULTY PROFILE</u>		
16.	Profile of Faculty			
	i.	Name	Mr. Aravind S	
	ii.	Date of Birth	04/06/1988	
	iii.	Unique id	1-7458758909	
	iv.	Education Qualifications	M.E.	
	v.	Work experience		
		• Teaching	9Y 2M	
		• Research	---	
		• Industry	7M	
		• Others	---	
	vi.	Area of Specialization	Construction Engg. & Mgmt., Civil Engineering	
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate	
	viii.	Research guidance		
		• No. of papers published in National/ International Journals/ Conferences	Papers published in	
			National:	---
			International:	2
			Papers presented in	
			National:	6
			International:	1
		• Master	---	
		• Ph.D.	---	
	ix.	Projects Carried out	---	
	x.	Patents	---	
	xi.	Technology Transfer	---	
	xii.	Research Publications	2	
	xiii.	No. of Books published with details	---	


**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

		<u>FACULTY PROFILE</u>													
1.	Profile of Faculty														
	i.	Name	Dr. Sethukarasi T												
	ii.	Date of Birth	10/07/1971												
	iii.	Unique id	1-476310549												
	iv.	Education Qualifications	M.E.,Ph.D.												
	v.	Work experience													
		• Teaching	26Y 2M												
		• Research	9Y												
		• Industry	---												
		• Others	---												
	vi.	Area of Specialization	Computer Science & Engineering												
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate/ Post Graduate												
	viii.	Research guidance													
		• No. of papers published in National/ International Journals/ Conferences	<table border="1"> <tr> <td colspan="2">Papers published in</td> </tr> <tr> <td>National:</td> <td>5</td> </tr> <tr> <td>International:</td> <td>55</td> </tr> <tr> <td colspan="2">Papers presented in</td> </tr> <tr> <td>National:</td> <td>5</td> </tr> <tr> <td>International:</td> <td>8</td> </tr> </table>	Papers published in		National:	5	International:	55	Papers presented in		National:	5	International:	8
Papers published in															
National:	5														
International:	55														
Papers presented in															
National:	5														
International:	8														
		• Master	11												
		• Ph.D.	13												
	ix.	Projects Carried out	---												
	x.	Patents	4												
	xi.	Technology Transfer	---												
	xii.	Research Publications	60												
	xiii.	No. of Books published with details	2												

		<u>FACULTY PROFILE</u>													
2.	Profile of Faculty														
	i.	Name	Dr. Geetha C												
	ii.	Date of Birth	20/07/1972												
	iii.	Unique id	1-474987870												
	iv.	Education Qualifications	M.E.,Ph.D.												
	v.	Work experience													
		• Teaching	23Y 7M												
		• Research	---												
		• Industry	---												
		• Others	---												
	vi.	Area of Specialization	Computer Science												
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate												
	viii.	Research guidance													
		• No. of papers published in National/ International Journals/ Conferences	<table border="1"> <tr> <td colspan="2">Papers published in</td> </tr> <tr> <td>National:</td> <td>-</td> </tr> <tr> <td>International:</td> <td>22</td> </tr> <tr> <td colspan="2">Papers presented in</td> </tr> <tr> <td>National:</td> <td>1</td> </tr> <tr> <td>International:</td> <td>4</td> </tr> </table>	Papers published in		National:	-	International:	22	Papers presented in		National:	1	International:	4
Papers published in															
National:	-														
International:	22														
Papers presented in															
National:	1														
International:	4														
		• Master	22												
		• Ph.D.	-												
	ix.	Projects Carried out	---												
	x.	Patents	4												
	xi.	Technology Transfer	---												
	xii.	Research Publications	27												
	xiii.	No. of Books published with details	---												


		<u>FACULTY PROFILE</u>		


3.	Profile of Faculty														
	i.	Name	Dr. Jaison B												
	ii.	Date of Birth	27/06/1976												
	iii.	Unique id	1-476430077												
	iv.	Education Qualifications	M.E.,Ph.D												
	v.	Work experience													
		• Teaching	22Y 6M												
		• Research	---												
		• Industry	---												
		• Others	---												
	vi.	Area of Specialization	Computer Science & Engineering												
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate												
	viii.	Research guidance													
		• No. of papers published in National/ International Journals/ Conferences	<table border="1"> <tr> <td colspan="2">Papers published in</td> </tr> <tr> <td>National Journal</td> <td>4</td> </tr> <tr> <td>International Journals</td> <td>51</td> </tr> <tr> <td colspan="2">Papers presented in</td> </tr> <tr> <td>National Conference</td> <td>4</td> </tr> <tr> <td>International Conference</td> <td>12</td> </tr> </table>	Papers published in		National Journal	4	International Journals	51	Papers presented in		National Conference	4	International Conference	12
Papers published in															
National Journal	4														
International Journals	51														
Papers presented in															
National Conference	4														
International Conference	12														
		• Master	12												
		• Ph.D.	9												
	ix.	Projects Carried out	---												
	x.	Patents	3												
	xi.	Technology Transfer	---												
	xii.	Research Publications	51												
	xiii.	No. of Books published with details	---												


		<u>FACULTY PROFILE</u>			
4.	Profile of Faculty				
	i.	Name	Dr. Thilagavathy A		
	ii.	Date of Birth	21/07/1974		
	iii.	Unique id	1-476485661		
	iv.	Education Qualifications	M.E.,Ph.D.		
	v.	Work experience			
		• Teaching	12Y 3M		
		• Research	---		
		• Industry	---		
		• Others	---		
	vi.	Area of Specialization	Computer Science		
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
	viii.	Research guidance			
		• No. of papers published in National/ International Journals/ Conferences	Papers published in		
			National:	-	
			International:	26	
			Papers presented in		
			National:	4	
		International:	5		
		• Master	6		
		• Ph.D.	---		
	ix.	Projects Carried out	25		
	x.	Patents	3		
	xi.	Technology Transfer	2		
	xii.	Research Publications	26		
	xiii.	No. of Books published with details	---		


		<u>FACULTY PROFILE</u>		


5.	Profile of Faculty														
	i.	Name	Dr. Kavitha P												
	ii.	Date of Birth	29/09/1977												
	iii.	Unique id	1-476310857												
	iv.	Education Qualifications	M.E., Ph.D.												
	v.	Work experience													
		• Teaching	21Y 5M												
		• Research	---												
		• Industry	---												
		• Others	---												
	vi.	Area of Specialization	Computer Science												
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate												
	viii.	Research guidance													
		• No. of papers published in National/ International Journals/ Conferences	<table border="1"> <tr> <td colspan="2">Papers published in</td> </tr> <tr> <td>National:</td> <td>5</td> </tr> <tr> <td>International:</td> <td>2</td> </tr> <tr> <td colspan="2">Papers presented in</td> </tr> <tr> <td>National:</td> <td>5</td> </tr> <tr> <td>International:</td> <td>5</td> </tr> </table>	Papers published in		National:	5	International:	2	Papers presented in		National:	5	International:	5
Papers published in															
National:	5														
International:	2														
Papers presented in															
National:	5														
International:	5														
		• Master	5												
		• Ph.D.	-												
	ix.	Projects Carried out	10												
	x.	Patents	02												
	xi.	Technology Transfer	2												
	xii.	Research Publications	6												
	xiii.	No. of Books published with details	---												


		<u>FACULTY PROFILE</u>			
6.	Profile of Faculty				
	i.	Name	Dr.S.THANGA RAMYA		
	ii.	Date of Birth	30-05-1978		
	iii.	Unique id	T1042		
	iv.	Education Qualifications	BE,MS(BY RESEARCH),Ph.D		
	v.	Work experience			
		• Teaching	20 YEARS 1 MONTH		
		• Research	14 YEARS		
		• Industry	-		
		• Others	-		
	vi.	Area of Specialization	VIDEO PROCESSING, DATA MINING, CLOUD SECURITY		
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	OBJECT ORIENTED PROGRAMMING DATA STRUCTURES DESIGN AND ANALYSIS OF ALGORITHMS SOFTWARE ENGINEERING DISTRIBUTED SYSTEMS SERVICE ORIENTED ARCHITECTURE		
	viii.	Research guidance			
		• No. of papers published in National/ International Journals/ Conferences	Papers published in National: <table border="1"><tr><td></td></tr></table> International: 26 Papers presented in National: 2 International: <table border="1"><tr><td></td></tr></table>		
		• Master	21		
		• Ph.D.	7 SCHOLARS ARE DOING Ph.D UNDER ANNA UNIVERSITY		
	ix.	Projects Carried out	3		
	x.	Patents	2		
	xi.	Technology Transfer	-		
	xii.	Research Publications	26		
	xiii.	No. of Books published with details	6		


		<u>FACULTY PROFILE</u>													
7.	Profile of Faculty														
	i.	Name	Dr. Ramesh T												
	ii.	Date of Birth	19/01/1981												
	iii.	Unique id	1-476378256												
	iv.	Education Qualifications	Ph.D												
	v.	Work experience													
		• Teaching	15Y 2M												
		• Research	---												
		• Industry	---												
		• Others	---												
	vi.	Area of Specialization	Computer Science & Engg.												
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate												
	viii.	Research guidance													
		• No. of papers published in National/ International Journals/ Conferences	<table border="1"> <tr> <td colspan="2">Papers published in</td> </tr> <tr> <td>National:</td> <td>4</td> </tr> <tr> <td>International:</td> <td>10</td> </tr> <tr> <td colspan="2">Papers presented in</td> </tr> <tr> <td>National:</td> <td>4</td> </tr> <tr> <td>International:</td> <td>4</td> </tr> </table>	Papers published in		National:	4	International:	10	Papers presented in		National:	4	International:	4
Papers published in															
National:	4														
International:	10														
Papers presented in															
National:	4														
International:	4														
		• Master	4												
		• Ph.D.	---												
	ix.	Projects Carried out	---												
	x.	Patents	2												
	xi.	Technology Transfer	---												
	xii.	Research Publications	---												
	xiii.	No. of Books published with details	---												

		<u>FACULTY PROFILE</u>		
8.	Profile of Faculty			
i.	Name	Mr. Vijaya Kumar S		
ii.	Date of Birth	21/10/1977		
iii.	Unique id	1-474950725		
iv.	Education Qualifications	M.E.,(Ph.D.)		
v.	Work experience			
	• Teaching	21Y 6M		
	• Research	---		
	• Industry	---		
	• Others	---		
vi.	Area of Specialization	Computer Science		
vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
viii.	Research guidance			
	• No. of papers published in National/ International Journals/ Conferences	Papers published in		
		National:	01	
		International:	03	
		Papers presented in		
		National:	---	
		International:	---	
	• Master	---		
	• Ph.D.	---		
ix.	Projects Carried out	---		
x.	Patents	01		
xi.	Technology Transfer	---		
xii.	Research Publications	---		
xiii.	No. of Books published with details	---		


		<u>FACULTY PROFILE</u>													
9.	Profile of Faculty														
	i.	Name	Ms. Lalitha S D												
	ii.	Date of Birth	25/07/1981												
	iii.	Unique id	1-476535859												
	iv.	Education Qualifications	B.E.,M.Tech.,(Ph.D.)												
	v.	Work experience													
		• Teaching	19Y 7M												
		• Research	7Y 7M												
		• Industry	---												
		• Others	---												
	vi.	Area of Specialization	Computer Science												
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate												
	viii.	Research guidance													
		• No. of papers published in National/ International Journals/ Conferences	<table border="1"> <tr> <td colspan="2">Papers published in</td> </tr> <tr> <td>National:</td> <td>1</td> </tr> <tr> <td>International:</td> <td>16</td> </tr> <tr> <td colspan="2">Papers presented in</td> </tr> <tr> <td>National:</td> <td>4</td> </tr> <tr> <td>International:</td> <td>4</td> </tr> </table>	Papers published in		National:	1	International:	16	Papers presented in		National:	4	International:	4
Papers published in															
National:	1														
International:	16														
Papers presented in															
National:	4														
International:	4														
		• Master	---												
		• Ph.D.	---												
	ix.	Projects Carried out	---												
	x.	Patents	02												
	xi.	Technology Transfer	---												
	xii.	Research Publications	04												
	xiii.	No. of Books published with details	---												


		<u>FACULTY PROFILE</u>		
10.	Profile of Faculty			
	i.	Name	Ms. Raji L	
	ii.	Date of Birth	25/11/1980	
	iii.	Unique id	1-476485669	
	iv.	Education Qualifications	M.E.,(Ph.D.)	
	v.	Work experience		
		• Teaching	18Y 7M	
		• Research	---	
		• Industry	---	
		• Others	---	
	vi.	Area of Specialization	Computer Science	
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate	
	viii.	Research guidance		
		<ul style="list-style-type: none"> <li>No. of papers published in National/ International Journals/ Conferences</li> </ul>	Papers published in	
			National:	4
			International:	5
			Papers presented in	
			National:	4
		International:	5	
		• Master	---	
		• Ph.D.	---	
	ix.	Projects Carried out	---	
	x.	Patents	01	
	xi.	Technology Transfer	---	
	xii.	Research Publications	---	
	xiii.	No. of Books published with details	---	


		<u>FACULTY PROFILE</u>													
11.	Profile of Faculty														
	i.	Name	Ms. Srijyanthi S												
	ii.	Date of Birth	02/09/1980												
	iii.	Unique id	1-476291456												
	iv.	Education Qualifications	M.E.,(Ph.D.)												
	v.	Work experience													
		• Teaching	19Y 4M												
		• Research	---												
		• Industry	---												
		• Others	---												
	vi.	Area of Specialization	Computer Science & Engg.												
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate												
	viii.	Research guidance													
		• No. of papers published in National/ International Journals/ Conferences	<table border="1"> <tr> <td colspan="2">Papers published in</td> </tr> <tr> <td>National:</td> <td>---</td> </tr> <tr> <td>International:</td> <td>6</td> </tr> <tr> <td colspan="2">Papers presented in</td> </tr> <tr> <td>National:</td> <td>-</td> </tr> <tr> <td>International:</td> <td>-</td> </tr> </table>	Papers published in		National:	---	International:	6	Papers presented in		National:	-	International:	-
Papers published in															
National:	---														
International:	6														
Papers presented in															
National:	-														
International:	-														
		• Master	---												
		• Ph.D.	---												
	ix.	Projects Carried out	---												
	x.	Patents	01												
	xi.	Technology Transfer	---												
	xii.	Research Publications	---												
	xiii.	No. of Books published with details	---												

		<u>FACULTY PROFILE</u>		
12.	Profile of Faculty			
	i.	Name	Ms. Banupriya N	
	ii.	Date of Birth	12/09/1988	
	iii.	Unique id	1-1449654044	
	iv.	Education Qualifications	M.E., (Ph.D.)	
	v.	Work experience		
		• Teaching	9Y 8M	
		• Research	---	
		• Industry	---	
		• Others	---	
	vi.	Area of Specialization	Computer Science & Engg., IT	
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate	
	viii.	Research guidance		
		• No. of papers published in National/ International Journals/ Conferences	Papers published in	
			National:	2
			International:	1
			Papers presented in	
			National:	-
			International:	-
		• Master	---	
		• Ph.D.	---	
	ix.	Projects Carried out	---	
	x.	Patents	---	
	xi.	Technology Transfer	---	
	xii.	Research Publications	---	
	xiii.	No. of Books published with details	---	


		<u>FACULTY PROFILE</u>		
13.	Profile of Faculty			
	i.	Name	Ms. Jasmine Gilda A	
	ii.	Date of Birth	25/08/1988	
	iii.	Unique id	1-2625698058	
	iv.	Education Qualifications	M.E.	
	v.	Work experience		
		• Teaching	9Y 8M	
		• Research	---	
		• Industry	---	
		• Others	---	
	vi.	Area of Specialization	Computer Science & Engineering	
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate / Post Graduate	
	viii.	Research guidance		
		<ul style="list-style-type: none"> <li>No. of papers published in National/ International Journals/ Conferences</li> </ul>	Papers published in	
			National:	1
			International:	6
			Papers presented in	
			National:	1
		International:	2	
		• Master	---	
		• Ph.D.	---	
	ix.	Projects Carried out	---	
	x.	Patents	02	
	xi.	Technology Transfer	---	
	xii.	Research Publications	06	
	xiii.	No. of Books published with details	---	


		<u>FACULTY PROFILE</u>		
14.	Profile of Faculty			
	i.	Name	Ms. Nandhini P S	
	ii.	Date of Birth	01/07/1993	
	iii.	Unique id	1-4641646564	
	iv.	Education Qualifications	M.E.	
	v.	Work experience		
		• Teaching	2Y 10M	
		• Research	---	
		• Industry	1Y	
		• Others	---	
	vi.	Area of Specialization	Computer Science & Engg.	
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate	
	viii.	Research guidance		
		• No. of papers published in National/ International Journals/ Conferences	Papers published in National: --- International: --- Papers presented in National: --- International: ---	
		• Master	---	
		• Ph.D.	---	
	ix.	Projects Carried out	---	
	x.	Patents	---	
	xi.	Technology Transfer	---	
	xii.	Research Publications	---	
	xiii.	No. of Books published with details	---	


		<u>FACULTY PROFILE</u>			
15.	Profile of Faculty				
	i.	Name	Dr. Arthanareeswaran A		
	ii.	Date of Birth	29/07/1969		
	iii.	Unique id	1-476625959		
	iv.	Education Qualifications	M.E.,Ph.D.		
	v.	Work experience			
		• Teaching	10Y 1M		
		• Research	---		
		• Industry	11Y 11M		
		• Others	---		
	vi.	Area of Specialization			
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
	viii.	Research guidance			
		<ul style="list-style-type: none"> <li>No. of papers published in National/ International Journals/ Conferences</li> </ul>	Papers published in		
			National:	---	
			International:	03	
			Papers presented in		
			National:	---	
		International:	---		
		• Master	---		
		• Ph.D.	---		
	ix.	Projects Carried out	---		
	x.	Patents	---		
	xi.	Technology Transfer	---		
	xii.	Research Publications	---		
	xiii.	No. of Books published with details	---		

		<u>FACULTY PROFILE</u>			
16.	Profile of Faculty				
	i.	Name	Mr. Kirubakaran D		
	ii.	Date of Birth	30/03/1973		
	iii.	Unique id	1-2187015103		
	iv.	Education Qualifications	M.C.A.,M.E.		
	v.	Work experience			
		• Teaching	8Y 1M		
		• Research	---		
		• Industry	---		
		• Others	---		
	vi.	Area of Specialization			
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
	viii.	Research guidance			
		• No. of papers published in National/ International Journals/ Conferences	Papers published in		
			National:	---	
			International:	1	
			Papers presented in		
		National:	---		
		International:	1		
		• Master	---		
		• Ph.D.	---		
	ix.	Projects Carried out	---		
	x.	Patents	---		
	xi.	Technology Transfer	---		
	xii.	Research Publications	---		
	xiii.	No. of Books published with details	---		

<u>FACULTY PROFILE</u>				
17.	Profile of Faculty			
	i.	Name	Ms.Sindhuja K	
	ii.	Date of Birth	08.06.1991	
	iii.	Unique id		
	iv.	Education Qualifications	M.E	
	v.	Work experience		
		• Teaching	---	
		• Research	---	
		• Industry	---	
		• Others	---	
	vi.	Area of Specialization	Computer Science	
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate	
	viii.	Research guidance		
		• No. of papers published in National/ International Journals/ Conferences	Papers published in	
			National:	---
			International:	---
			Papers presented in	
			National:	---
		International:	---	
		• Master	---	
		• Ph.D.	---	
	ix.	Projects Carried out	---	
	x.	Patents	---	
	xi.	Technology Transfer	---	
	xii.	Research Publications	---	
	xiii.	No. of Books published with details	---	

		<u>FACULTY PROFILE</u>		
18.	Profile of Faculty			
	i.	Name	Ms. Kamatchi P	
	ii.	Date of Birth	15/07/1986	
	iii.	Unique id	1-7460436764	
	iv.	Education Qualifications	M.E.	
	v.	Work experience		
		• Teaching	01Y 02M	
		• Research	---	
		• Industry	---	
		• Others	---	
	vi.	Area of Specialization		
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate	
	viii.	Research guidance		
		• No. of papers published in National/ International Journals/ Conferences	Papers published in National: --- International: --- Papers presented in National: --- International: ---	
		• Master	---	
		• Ph.D.	---	
	ix.	Projects Carried out	---	
	x.	Patents	---	
	xi.	Technology Transfer	---	
	xii.	Research Publications	---	
	xiii.	No. of Books published with details	---	

		<u>FACULTY PROFILE</u>													
19.	Profile of Faculty														
	i.	Name	Ms. Sumitha T												
	ii.	Date of Birth	11/05/1990												
	iii.	Unique id	1-7469367552												
	iv.	Education Qualifications	M.E.												
	v.	Work experience													
		• Teaching	4 years 8 months												
		• Research	---												
		• Industry	---												
		• Others	---												
	vi.	Area of Specialization	Data Mining												
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate												
	viii.	Research guidance													
		• No. of papers published in National/ International Journals/ Conferences	<table border="1"> <tr> <td colspan="2">Papers published in</td> </tr> <tr> <td>National:</td> <td>1</td> </tr> <tr> <td>International:</td> <td>2</td> </tr> <tr> <td colspan="2">Papers presented in</td> </tr> <tr> <td>National:</td> <td>1</td> </tr> <tr> <td>International:</td> <td>2</td> </tr> </table>	Papers published in		National:	1	International:	2	Papers presented in		National:	1	International:	2
Papers published in															
National:	1														
International:	2														
Papers presented in															
National:	1														
International:	2														
		• Master	---												
		• Ph.D.	---												
	ix.	Projects Carried out	---												
	x.	Patents	---												
	xi.	Technology Transfer	---												
	xii.	Research Publications	---												
	xiii.	No. of Books published with details	---												

		<u>FACULTY PROFILE</u>		
20.	Profile of Faculty			
	i.	Name	Ms. Divya J	
	ii.	Date of Birth	09/02/1993	
	iii.	Unique id	1-7469367558	
	iv.	Education Qualifications	M.E.	
	v.	Work experience		
		• Teaching	2Y 10M	
		• Research	---	
		• Industry	---	
		• Others	---	
	vi.	Area of Specialization	Computer science and engineering	
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate	
	viii.	Research guidance		
		<ul style="list-style-type: none"> <li>No. of papers published in National/ International Journals/ Conferences</li> </ul>	Papers published in	
			National:	-
			International:	3
			Papers presented in	
		National:	-	
		International:	3	
		• Master	---	
		• Ph.D.	---	
	ix.	Projects Carried out	---	
	x.	Patents	01	
	xi.	Technology Transfer	---	
	xii.	Research Publications	---	
	xiii.	No. of Books published with details	---	


<u>FACULTY PROFILE</u>			
21.	Profile of Faculty		
i.	Name	ANITHA.C	
ii.	Date of Birth	03/03/1986	
iii.	Unique id	T1045	
iv.	Education Qualifications	M.E CSE	
v.	Work experience		
	• Teaching	2.5 YEARS	
	• Research		
	• Industry		
	• Others		
vi.	Area of Specialization	MACHINE LEARNING	
vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate-Software Engineering, Java Programming, Data structures, Design and analysis of algorithms	
viii.	Research guidance		
	• No. of papers published in National/ International Journals/ Conferences	Papers published in	
		National:	
		International:	International Journal of Research and Advanced Development
		Papers presented in	
	National:		
	International:	Data Science and Big data Analytics for sustainability-2020	
	• Master		
	• Ph.D.		
ix.	Projects Carried out	Detecting malicious URLs via a keyword based convolutional Gated recurrent unit Neural Network	
x.	Patents	Machine learning based plant disease detection for agriculture safety	
xi.	Technology Transfer		
xii.	Research Publications		
xiii.	No. of Books published with details		




<u>FACULTY PROFILE</u>	
22.	Profile of Faculty




	i.	Name	Baby Shamini P	
	ii.	Date of Birth	31-07-1991	
	iii.	Unique id		
	iv.	Education Qualifications	M.E	
	v.	Work experience		
		• Teaching	6 year 6 months 18 days	
		• Research	Nil	
		• Industry	Nil	
		• Others		
	vi.	Area of Specialization	Computer Science and Engineering	
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate	
	viii.	Research guidance		
		• No. of papers published in National/ International Journals/ Conferences	Papers published in	
			National:	
			International:	9
			Papers presented in	
			National:	3
		International:	7	
		• Master		
		• Ph.D.	Registered	
	ix.	Projects Carried out		
	x.	Patents		
	xi.	Technology Transfer		
	xii.	Research Publications		
	xiii.	No. of Books published with details		

	<u>FACULTY PROFILE</u>			
23.	Profile of Faculty			
	i.	Name		Thanigaivel G
	ii.	Date of Birth		05-Nov-1980
	iii.	Unique id		
	iv.	Education Qualifications	M.E.	


	v.	Work experience		
		• Teaching	17 years 10 months	
		• Research		
		• Industry		
		• Others		
	vi.	Area of Specialization	Computer Networks, IoT,Cyber Security	
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate	
	viii.	Research guidance		
		• No. of papers published in National/ International Journals/ Conferences	Papers published in	
			National:	2
			International:	1
			Papers presented in	
			National:	2
		International:		
		• Master		
		• Ph.D.		
	ix.	Projects Carried out	IoT based Automations.	
	x.	Patents		
	xi.	Technology Transfer	IoT, Cyber Security	
	xii.	Research Publications	3	
	xiii.	No. of Books published with details		

		<u>FACULTY PROFILE</u>		
24.	Profile of Faculty			
	i.	Name	MS.S. KIRUPAVATHI	
	ii.	Date of Birth	17.07.1997	
	iii.	Unique id	1-10579115620	
	iv.	Education Qualifications	B.E., M.TECH.,	
	v.	Work experience		
		• Teaching	7 months	
		• Research		
		• Industry		
		• Others		
	vi.	Area of Specialization	Network and Information security, Cybersecurity	
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate	
	viii.	Research guidance		
		• No. of papers published in National/ International Journals/ Conferences	Papers published in National: International: 1 Papers presented in National: International:	
		• Master	M.Tech	
		• Ph.D.		
	ix.	Projects Carried out	Nil	
	x.	Patents	Indian Patent Application No. 202141057273 Title - Machine learning based plant disease detection for agriculture safety	
	xi.	Technology Transfer	Nil	
	xii.	Research Publications	Nil	
	xiii.	No. of Books published with details	Nil	


		<u>FACULTY PROFILE</u>		
25.	Profile of Faculty			
	i.	Name	P.ILAMPIRAY	
	ii.	Date of Birth	12.09.1988	
	iii.	Unique id	1-9320359688(AICTE No)	
	iv.	Education Qualifications	B.E, M.Tech	
	v.	Work experience		
		• Teaching	1 year 2 months	
		• Research		
		• Industry	4 years 3 months	
		• Others		
	vi.	Area of Specialization	Data Analytics, Data Management,AI	
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate/ Post Graduate	
	viii.	Research guidance		
		• No. of papers published in National/ International Journals/ Conferences	Papers published in	
			National:	
			International:	1
			Papers presented in	
			National:	3
		International:		
		• Master	-	
		• Ph.D.	-	
	ix.	Projects Carried out	-	
	x.	Patents	1	
	xi.	Technology Transfer	-	
	xii.	Research Publications	Total-4	
	xiii.	No. of Books published with details	-	


		<u>FACULTY PROFILE</u>		


26.	Profile of Faculty			
	i.	Name	Kingsley.S	
	ii.	Date of Birth	09-05-1985	
	iii.	Unique id	T1052	
	iv.	Education Qualifications	M.E(CSE)	
	v.	Work experience		
		• Teaching	10 years	
		• Research	2 Years	
		• Industry		
		• Others		
	vi.	Area of Specialization	AI/ ML	
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate/ Post Graduate	
	viii.	Research guidance		
		<ul style="list-style-type: none"> <li>No. of papers published in National/ International Journals/ Conferences</li> </ul>	Papers published in	
			National:	Nil
			International:	Nil
			Papers presented in	
			National:	2
		International:	Nil	
		• Master		
		• Ph.D.		
	ix.	Projects Carried out		
	x.	Patents		
	xi.	Technology Transfer		
	xii.	Research Publications		
	xiii.	No. of Books published with details		


		<u>FACULTY PROFILE</u>		
27.	Profile of Faculty			
	i.	Name	SAJITHRA.S	
	ii.	Date of Birth	09-09-1990	
	iii.	Unique id	1-9319854281	
	iv.	Education Qualifications	M.E	
	v.	Work experience		
		• Teaching	2Years	
		• Research	-	
		• Industry	-	
		• Others	2years	
	vi.	Area of Specialization	Computer Sciece and Engineering	
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate/ Post Graduate	
	viii.	Research guidance		
		• No. of papers published in National/ International Journals/ Conferences	Papers published in National: - International: - Papers presented in - National: - International: -	
		• Master	-	
		• Ph.D.	-	
	ix.	Projects Carried out	-	
	x.	Patents	-	
	xi.	Technology Transfer	-	
	xii.	Research Publications	-	
	xiii.	No. of Books published with details	-	


		<u>FACULTY PROFILE</u>		
28.	Profile of Faculty			
	i.	Name	K.Elavarasi	
	ii.	Date of Birth	18.01.1985	
	iii.	Unique id	1119237	
	iv.	Education Qualifications	M.E (CSE)	
	v.	Work experience		
		• Teaching	10yr 3m	
		• Research		
		• Industry		
		• Others		
	vi.	Area of Specialization	AI,ML,DS	
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate/ Post Graduate	
	viii.	Research guidance		
		• No. of papers published in National/ International Journals/ Conferences	Papers published in	
			National:	5
			International:	
			Papers presented in	
			National:	3
		International:		
		• Master		
		• Ph.D.		
	ix.	Projects Carried out	-	
	x.	Patents	-	
	xi.	Technology Transfer	-	
	xii.	Research Publications	Total-13	
	xiii.	No. of Books published with details	-	

		<u>FACULTY PROFILE</u>													
29.	Profile of Faculty														
	i.	Name	Dr.S.Neelakandan												
	ii.	Date of Birth	06-06-1985												
	iii.	Unique id													
	iv.	Education Qualifications	M.E.,Ph.D												
	v.	Work experience													
		• Teaching	13.7												
		• Research													
		• Industry													
		• Others													
	vi.	Area of Specialization	Data Sciecne,Machine Learning & WSN												
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate/ Post Graduate												
	viii.	Research guidance													
		• No. of papers published in National/ International Journals/ Conferences	<table border="1"> <tr> <td colspan="2">Papers published in</td> </tr> <tr> <td>National:</td> <td></td> </tr> <tr> <td>International:</td> <td>18</td> </tr> <tr> <td colspan="2">Papers presented in</td> </tr> <tr> <td>National:</td> <td>26</td> </tr> <tr> <td>International:</td> <td>13</td> </tr> </table>	Papers published in		National:		International:	18	Papers presented in		National:	26	International:	13
Papers published in															
National:															
International:	18														
Papers presented in															
National:	26														
International:	13														
		• Master													
		• Ph.D.													
	ix.	Projects Carried out	Nil												
	x.	Patents	04												
	xi.	Technology Transfer													
	xii.	Research Publications													
	xiii.	No. of Books published with details	Nil												

		<u>FACULTY PROFILE</u>		
30.	Profile of Faculty			
	i.	Name	B. BHARATHI	
	ii.	Date of Birth	31.05.1990	
	iii.	Unique id	T1058	
	iv.	Education Qualifications	M.E	
	v.	Work experience		
		• Teaching	5 months	
		• Research	-	
		• Industry	-	
		• Others	-	
	vi.	Area of Specialization	Data analysis	
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate/ Post Graduate	
	viii.	Research guidance		
		• No. of papers published in National/ International Journals/ Conferences	Papers published in National: <input type="text"/> International: <input type="text"/> Papers presented in National: <input type="text"/> International: <input type="text"/>	
		• Master	1	
		• Ph.D.	-	
	ix.	Projects Carried out	-	
	x.	Patents	-	
	xi.	Technology Transfer	-	
	xii.	Research Publications	-	
	xiii.	No. of Books published with details	-	


		<u>FACULTY PROFILE</u>		
31.	Profile of Faculty			
	i.	Name	s.sandhya	
	ii.	Date of Birth	01-03-1990	
	iii.	Unique id	1-10583133420	
	iv.	Education Qualifications	B.E.,M.E.	
	v.	Work experience		
		• Teaching	5 Months	
		• Research	Nil	
		• Industry	Nil	
		• Others	Nil	
	vi.	Area of Specialization	Computer science and engineering.	
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate	
	viii.	Research guidance	NIL	
		<ul style="list-style-type: none"> <li>No. of papers published in National/ International Journals/ Conferences</li> </ul>	Papers published in	
			National:	
			International:	1
			Papers presented in	
		National:		
		International:		
		• Master	-	
		• Ph.D.	-	
	ix.	Projects Carried out	-	
	x.	Patents	-	
	xi.	Technology Transfer	-	
	xii.	Research Publications	-	
	xiii.	No. of Books published with details	-	

<u>FACULTY PROFILE</u>			
32.	Profile of Faculty		
i.	Name	ARCHANA .U	
ii.	Date of Birth	20-12-1991	
iii.	Unique id	TN1062	
iv.	Education Qualifications	M.E CSE	
v.	Work experience	2 Yrs 6 Months	
	• Teaching	2 Yrs Kumaran Institute Of technology,Rmd 5 Months	
	• Research	-	
	• Industry	-	
	• Others	-	
vi.	Area of Specialization	Data Science	
vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	✓ Under Graduate/ Post Graduate	
viii.	Research guidance		
	<ul style="list-style-type: none"> <li>No. of papers published in National/ International Journals/ Conferences</li> </ul>	Papers published in	
		National:	2 National Conference
		International:	2 International Conference
		Papers presented in	
		National:	
	International:		
	• Master		
	• Ph.D.		
ix.	Projects Carried out	-	
x.	Patents	-	
xi.	Technology Transfer	-	
xii.	Research Publications	-	
xiii.	No. of Books published with details	-	


		<u>FACULTY PROFILE</u>		
33.	Profile of Faculty			
	i.	Name	K.RAMYA DEVI	
	ii.	Date of Birth	08.05.1985	
	iii.	Unique id	T1064	
	iv.	Education Qualifications	M.TECH (CSE)	
	v.	Work experience		
		• Teaching	13.6.YEARS	
		• Research		
		• Industry		
		• Others		
	vi.	Area of Specialization	MACHINE LEARNING	
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate/ Post Graduate	
	viii.	Research guidance		
		• No. of papers published in National/ International Journals/ Conferences	Papers published in	
			National:	4
			International:	6
			Papers presented in	
			National:	
			International:	
		• Master		
		• Ph.D.		
	ix.	Projects Carried out	-	
	x.	Patents	-	
	xi.	Technology Transfer	-	
	xii.	Research Publications	-	
	xiii.	No. of Books published with details	-	

## M.E COMPUTER SCIENCE AND ENGINEERING

		<u>FACULTY PROFILE</u>		
34.	Profile of Faculty			
i.	Name	Dr. Selvi S		
ii.	Date of Birth	22/10/1968		
iii.	Unique id	1-474987862		
iv.	Education Qualifications	M.E.,Ph.D.		
v.	Work experience			
	• Teaching	24Y 2M		
	• Research	---		
	• Industry	---		
	• Others	---		
vi.	Area of Specialization	Knowledge Engineering, Web Mining		
vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Post Graduate		
viii.	Research guidance			
	<ul style="list-style-type: none"> <li>No. of papers published in National/ International Journals/ Conferences</li> </ul>	Papers published in		
		National:	7	
		International:	16	
		Papers presented in		
	National:	2		
	International:	4		
	• Master	---		
	• Ph.D.	--		
ix.	Projects Carried out	---		
x.	Patents	02		
xi.	Technology Transfer	---		
xii.	Research Publications	29		
xiii.	No. of Books published with details	---		

		<u>FACULTY PROFILE</u>													
35.	Profile of Faculty														
	i.	Name	Mr. Karthikeyan M P												
	ii.	Date of Birth	25/09/1989												
	iii.	Unique id	1-7458828937												
	iv.	Education Qualifications	B.E.,M.Tech.,(Ph.D.)												
	v.	Work experience													
		• Teaching	8Y 8M												
		• Research	6Y 1M												
		• Industry	---												
		• Others	---												
	vi.	Area of Specialization	Computer Science & Engineering.												
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Post Graduate												
	viii.	Research guidance													
		• No. of papers published in National/ International Journals/ Conferences	<table border="1" style="width: 100%;"> <tr> <td colspan="2">Papers published in</td> </tr> <tr> <td>National:</td> <td style="text-align: center;">4</td> </tr> <tr> <td>International:</td> <td style="text-align: center;">10</td> </tr> <tr> <td colspan="2">Papers presented in</td> </tr> <tr> <td>National:</td> <td style="text-align: center;">5</td> </tr> <tr> <td>International:</td> <td style="text-align: center;">6</td> </tr> </table>	Papers published in		National:	4	International:	10	Papers presented in		National:	5	International:	6
Papers published in															
National:	4														
International:	10														
Papers presented in															
National:	5														
International:	6														
		• Master	---												
		• Ph.D.	---												
	ix.	Projects Carried out	01												
	x.	Patents	01												
	xi.	Technology Transfer	---												
	xii.	Research Publications	10												
	xiii.	No. of Books published with details	---												


**DEPARTMENT OF ELETRICAL AND ELECTRONICS ENGINEERING**


		<u>FACULTY PROFILE</u>		
1.	Profile of Faculty			
	i.	Name	Dr. Geetha Ramadas	
	ii.	Date of Birth	25/12/1964	
	iii.	Unique id	1-473684511	
	iv.	Education Qualifications	M.E.,Ph.D.	
	v.	Work experience		
		• Teaching	25Y 5M	
		• Research	5Y	
		• Industry	2Y 2M	
		• Others	---	
	vi.	Area of Specialization	Induction Motor, High Voltage Engg	
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate	
	viii.	Research guidance		
		• No. of papers published in National/ International Journals/ Conferences	Papers published in	
			National:	---
			International:	14
			Papers presented in	
			National:	8
		International:	6	
		• Master	8	
		• Ph.D.	7	
	ix.	Projects Carried out	---	
	x.	Patents	2	
	xi.	Technology Transfer	---	
	xii.	Research Publications	19	
	xiii.	No. of Books published with details	---	


<u>FACULTY PROFILE</u>														
2.	Profile of Faculty													
i.	Name	Dr. Jothi Swaroopan N M												
ii.	Date of Birth	25/05/1976												
iii.	Unique id	1-2187483113												
iv.	Education Qualifications	M.E.,Ph.D.												
v.	Work experience													
	• Teaching	24 Years, 9 Months												
	• Research	10												
	• Industry	---												
	• Others	---												
vi.	Area of Specialization	Electrical Engg., Power Systems Engg., EEE												
vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate												
viii.	Research guidance													
	• No. of papers published in National/ International Journals/ Conferences	<table border="1"> <tr> <td colspan="2">Papers published in</td> </tr> <tr> <td>National:</td> <td>1</td> </tr> <tr> <td>International:</td> <td>30</td> </tr> <tr> <td colspan="2">Papers presented in</td> </tr> <tr> <td>National:</td> <td>2</td> </tr> <tr> <td>International:</td> <td>15</td> </tr> </table>	Papers published in		National:	1	International:	30	Papers presented in		National:	2	International:	15
Papers published in														
National:	1													
International:	30													
Papers presented in														
National:	2													
International:	15													
	• Master	9												
	• Ph.D.	12												
ix.	Projects Carried out	4												
x.	Patents	10												
xi.	Technology Transfer	2												
xii.	Research Publications	31												
xiii.	No. of Books published with details	---												





<u>FACULTY PROFILE</u>		


3.	Profile of Faculty													
	i. Name	Dr.S.VIJAYALAKSHMI												
	ii. Date of Birth	19/11/1973												
	iii. Unique id	1-473854797												
	iv. Education Qualifications	M.E Ph.D												
	v. Work experience													
	• Teaching	23Y 5M												
	• Research	---												
	• Industry	---												
	• Others	---												
	vi. Area of Specialization	Process control												
	vii. Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate												
	viii. Research guidance													
	• No. of papers published in National/ International Journals/ Conferences	<table border="1"> <tr> <td colspan="2">Papers published in conference</td> </tr> <tr> <td>National:</td> <td>2</td> </tr> <tr> <td>International:</td> <td>5</td> </tr> <tr> <td colspan="2">Papers presented in journal</td> </tr> <tr> <td>National:</td> <td>-</td> </tr> <tr> <td>International:</td> <td>19</td> </tr> </table>	Papers published in conference		National:	2	International:	5	Papers presented in journal		National:	-	International:	19
Papers published in conference														
National:	2													
International:	5													
Papers presented in journal														
National:	-													
International:	19													
	• Master	---												
	• Ph.D.	---												
	ix. Projects Carried out	---												
	x. Patents	01												
	xi. Technology Transfer	---												
	xii. Research Publications	19												
	xiii. No. of Books published with details	1 (Electric Circuits)												


		<u>FACULTY PROFILE</u>													
4.	Profile of Faculty														
	i.	Name	Dr. Magesh T												
	ii.	Date of Birth3/1978	14/0												
	iii.	Unique id	1-473658575												
	iv.	Education Qualifications	M.E.,Ph.D.												
	v.	Work experience													
		• Teaching	21Y3m												
		• Research	---												
		• Industry	---												
		• Others	---												
	vi.	Area of Specialization	Power Systems												
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate												
	viii.	Research guidance													
		• No. of papers published in National/ International Journals/ Conferences	<table border="1" style="width: 100%;"> <tr> <td colspan="2">Papers published in</td> </tr> <tr> <td>National:</td> <td>6</td> </tr> <tr> <td>International:</td> <td>5</td> </tr> <tr> <td colspan="2">Papers presented in</td> </tr> <tr> <td>National:</td> <td>1</td> </tr> <tr> <td>International:</td> <td>---</td> </tr> </table>	Papers published in		National:	6	International:	5	Papers presented in		National:	1	International:	---
Papers published in															
National:	6														
International:	5														
Papers presented in															
National:	1														
International:	---														
		• Master	10												
		• Ph.D.	---												
	ix.	Projects Carried out	1												
	x.	Patents	1												
	xi.	Technology Transfer	---												
	xii.	Research Publications	15												
	xiii.	No. of Books published with details	---												


		<u>FACULTY PROFILE</u>													
5.	Profile of Faculty														
	i.	Name	Dr. Anita S												
	ii.	Date of Birth	15/11/1974												
	iii.	Unique id	1-473659063												
	iv.	Education Qualifications	M.E.,M.M.M.,M.S.,Ph.D (Edu), Ph.D (Engg)												
	v.	Work experience													
		• Teaching	25Y 4M												
		• Research	---												
		• Industry	---												
		• Others	---												
	vi.	Area of Specialization	Power Electronics and Drives												
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate and Post Graduate												
	viii.	Research guidance													
		• No. of papers published in National/ International Journals/ Conferences	<table border="1"> <tr> <td colspan="2">Papers published in</td> </tr> <tr> <td>National:</td> <td>1</td> </tr> <tr> <td>International:</td> <td>15</td> </tr> <tr> <td colspan="2">Papers presented in</td> </tr> <tr> <td>National:</td> <td></td> </tr> <tr> <td>International:</td> <td>4</td> </tr> </table>	Papers published in		National:	1	International:	15	Papers presented in		National:		International:	4
Papers published in															
National:	1														
International:	15														
Papers presented in															
National:															
International:	4														
		• Master	6												
		• Ph.D.	---												
	ix.	Projects Carried out	---												
	x.	Patents	---												
	xi.	Technology Transfer	---												
	xii.	Research Publications	4												
	xiii.	No. of Books published with details	---												


		<u>FACULTY PROFILE</u>													
6.	Profile of Faculty														
	i.	Name	Dr. Kavitha P												
	ii.	Date of Birth	11/05/1976												
	iii.	Unique id	1-473884745												
	iv.	Education Qualifications	M.E.,Ph.D.												
	v.	Work experience													
		• Teaching	24Y 7M												
		• Research	---												
		• Industry	---												
		• Others	---												
	vi.	Area of Specialization	Control & Instrumentation												
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate												
	viii.	Research guidance													
		• No. of papers published in National/ International Journals/ Conferences	<table border="1" style="width: 100%;"> <tr> <td colspan="2">Papers published in</td> </tr> <tr> <td>National:</td> <td>---</td> </tr> <tr> <td>International:</td> <td>10</td> </tr> <tr> <td colspan="2">Papers presented in</td> </tr> <tr> <td>National:</td> <td>---</td> </tr> <tr> <td>International:</td> <td>1</td> </tr> </table>	Papers published in		National:	---	International:	10	Papers presented in		National:	---	International:	1
Papers published in															
National:	---														
International:	10														
Papers presented in															
National:	---														
International:	1														
		• Master	---												
		• Ph.D.	---												
	ix.	Projects Carried out	---												
	x.	Patents	---												
	xi.	Technology Transfer	---												
	xii.	Research Publications	---												
	xiii.	No. of Books published with details	1 (Electric Circuits)												


		<u>FACULTY PROFILE</u>		
7.	Profile of Faculty			
	i.	Name	Dr. Kavitha M S	
	ii.	Date of Birth	25/03/1979	
	iii.	Unique id	1-473658579	
	iv.	Education Qualifications	M.E., Ph.D.	
	v.	Work experience		
		• Teaching	21 Y 8 M	
		• Research	---	
		• Industry	---	
		• Others	---	
	vi.	Area of Specialization	Applied Electronics, Low power VLSI	
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate	
	viii.	Research guidance		
		• No. of papers published in National/ International Journals/ Conferences	Papers published in	
			National:	2
			International:	15
			Papers presented in	
			National:	2
			International:	---
		• Master	---	
		• Ph.D.	---	
	ix.	Projects Carried out	---	
	x.	Patents	4	
	xi.	Technology Transfer	---	
	xii.	Research Publications	3	
	xiii.	No. of Books published with details	---	


		<u>FACULTY PROFILE</u>		
8.	Profile of Faculty			
	i.	Name	Ms. Chandla Ellis	
	ii.	Date of Birth	01/12/1976	
	iii.	Unique id	1-473736571	
	iv.	Education Qualifications	M.E.,(Ph.D.)	
	v.	Work experience		
		• Teaching	21Y 7M	
		• Research	---	
		• Industry	---	
		• Others	---	
	vi.	Area of Specialization	Power Electronics and Industrial Drives	
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Undergraduate and postgraduate	
	viii.	Research guidance		
		• No. of papers published in National/ International Journals/ Conferences	Papers published in	
			National:	8
			International:	20
			Papers presented in	
			National:	2
		International:	1	
		• Master	8	
		• Ph.D.	--	
	ix.	Projects Carried out	---	
	x.	Patents	4	
	xi.	Technology Transfer	---	
	xii.	Research Publications	2	
	xiii.	No. of Books published with details	---	


		<u>FACULTY PROFILE</u>		
9.	Profile of Faculty			
	i.	Name	Mr. Ganesan M	
	ii.	Date of Birth	22/03/1963	
	iii.	Unique id	1-1446014383	
	iv.	Education Qualifications	M.E.	
	v.	Work experience		
		• Teaching	24Y 8 M	
		• Research	---	
		• Industry	---	
		• Others	---	
	vi.	Area of Specialization	PED, EEE	
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate	
	viii.	Research guidance		
		• No. of papers published in National/ International Journals/ Conferences	Papers published in National: 3 International: --- Papers presented in National: --- International: ---	
		• Master	---	
		• Ph.D.	---	
	ix.	Projects Carried out	---	
	x.	Patents	---	
	xi.	Technology Transfer	---	
	xii.	Research Publications	---	
	xiii.	No. of Books published with details	---	


		<u>FACULTY PROFILE</u>													
10.	Profile of Faculty														
	i.	Name	Ms. Annie Isabella L												
	ii.	Date of Birth	13/07/1985												
	iii.	Unique id	1-473684519												
	iv.	Education Qualifications	M.E.,(Ph.D.)												
	v.	Work experience													
		• Teaching	15Y 1M												
		• Research	---												
		• Industry	---												
		• Others	---												
	vi.	Area of Specialization	Electrical & Electronics Engg.												
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Undergraduate												
	viii.	Research guidance													
		• No. of papers published in National/ International Journals/ Conferences	<table border="1" style="width: 100%;"> <tr> <td colspan="2">Papers published in</td> </tr> <tr> <td>National:</td> <td>4</td> </tr> <tr> <td>International:</td> <td>5</td> </tr> <tr> <td colspan="2">Papers presented in</td> </tr> <tr> <td>National:</td> <td>1</td> </tr> <tr> <td>International:</td> <td>---</td> </tr> </table>	Papers published in		National:	4	International:	5	Papers presented in		National:	1	International:	---
Papers published in															
National:	4														
International:	5														
Papers presented in															
National:	1														
International:	---														
		• Master	---												
		• Ph.D.	---												
	ix.	Projects Carried out	---												
	x.	Patents	---												
	xi.	Technology Transfer	---												
	xii.	Research Publications	1												
	xiii.	No. of Books published with details	---												


		<u>FACULTY PROFILE</u>													
11.	Profile of Faculty														
	i.	Name	Mr. Balamurugan S												
	ii.	Date of Birth	17/04/1984												
	iii.	Unique id	1-698883395												
	iv.	Education Qualifications	M.E.,(Ph.D.)												
	v.	Work experience													
		• Teaching	15Y 6M												
		• Research	---												
		• Industry	8M												
		• Others	---												
	vi.	Area of Specialization	Power Systems Engg., EEE												
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate												
	viii.	Research guidance													
		• No. of papers published in National/ International Journals/ Conferences	<table border="1" style="width: 100%;"> <tr> <td colspan="2">Papers published in</td> </tr> <tr> <td>National:</td> <td style="text-align: center;">4</td> </tr> <tr> <td>International:</td> <td style="text-align: center;">2</td> </tr> <tr> <td colspan="2">Papers presented in</td> </tr> <tr> <td>National:</td> <td style="text-align: center;">2</td> </tr> <tr> <td>International:</td> <td style="text-align: center;">1</td> </tr> </table>	Papers published in		National:	4	International:	2	Papers presented in		National:	2	International:	1
Papers published in															
National:	4														
International:	2														
Papers presented in															
National:	2														
International:	1														
		• Master	1												
		• Ph.D.	---												
	ix.	Projects Carried out	---												
	x.	Patents	---												
	xi.	Technology Transfer	---												
	xii.	Research Publications	2												
	xiii.	No. of Books published with details	1 (Circuit Theory)												


		<u>FACULTY PROFILE</u>		
12.	Profile of Faculty			
	i.	Name	Ms. Perarasi M	
	ii.	Date of Birth	27/04/1989	
	iii.	Unique id	1-2187352933	
	iv.	Education Qualifications	M.E.,(Ph.D.)	
	v.	Work experience		
		• Teaching	7Y 5M	
		• Research	---	
		• Industry	---	
		• Others	---	
	vi.	Area of Specialization	Applied Electronics, EEE	
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate and Post Graduate	
	viii.	Research guidance		
		• No. of papers published in National/ International Journals/ Conferences	Papers published in National: --- International: 2 Papers presented in National: 2 International: ---	
		• Master	---	
		• Ph.D.	---	
	ix.	Projects Carried out	---	
	x.	Patents	2	
	xi.	Technology Transfer	---	
	xii.	Research Publications	3	
	xiii.	No. of Books published with details	---	


		<u>FACULTY PROFILE</u>													
13.	Profile of Faculty														
	i.	Name	Mr. Fayaz Ahamed A												
	ii.	Date of Birth	20/10/1977												
	iii.	Unique id	1-2186980064												
	iv.	Education Qualifications	M.E.,(Ph.D.)												
	v.	Work experience													
		• Teaching	17Y 8M												
		• Research	---												
		• Industry	1Y 6M												
		• Others	---												
	vi.	Area of Specialization	Power Electronics & Drives, EEE												
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate												
	viii.	Research guidance													
		• No. of papers published in National/ International Journals/ Conferences	<table border="1" style="width: 100%;"> <tr> <td colspan="2">Papers published in</td> </tr> <tr> <td>National:</td> <td style="text-align: center;">3</td> </tr> <tr> <td>International:</td> <td style="text-align: center;">4</td> </tr> <tr> <td colspan="2">Papers presented in</td> </tr> <tr> <td>National:</td> <td style="text-align: center;">1</td> </tr> <tr> <td>International:</td> <td style="text-align: center;">3</td> </tr> </table>	Papers published in		National:	3	International:	4	Papers presented in		National:	1	International:	3
Papers published in															
National:	3														
International:	4														
Papers presented in															
National:	1														
International:	3														
		• Master	---												
		• Ph.D.	---												
	ix.	Projects Carried out	---												
	x.	Patents	2												
	xi.	Technology Transfer	---												
	xii.	Research Publications	2												
	xiii.	No. of Books published with details	---												


		<u>FACULTY PROFILE</u>			
14.	Profile of Faculty				
	i.	Name	Mr. Thiyagesan M		
	ii.	Date of Birth	27/02/1989		
	iii.	Unique id	1-2185010766		
	iv.	Education Qualifications	M.E., (Ph.D.)		
	v.	Work experience			
		• Teaching	9Y 11M		
		• Research	---		
		• Industry	---		
		• Others	---		
	vi.	Area of Specialization	PED, EEE		
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
	viii.	Research guidance			
		• No. of papers published in National/ International Journals/ Conferences	Papers published in		
			National:	3	
			International:	3	
			Papers presented in		
			National:	1	
		International:	1		
		• Master	---		
		• Ph.D.	---		
	ix.	Projects Carried out	---		
	x.	Patents	01		
	xi.	Technology Transfer	---		
	xii.	Research Publications	5		
	xiii.	No. of Books published with details	01. Solid State Drives 02. Special Electrical Machines 03. Power Electronics for Renewable Energy		


		<u>FACULTY PROFILE</u>			
15.	Profile of Faculty				
	i.	Name	Ms. Sabari L Umamaheswari		
	ii.	Date of Birth	10/06/1980		
	iii.	Unique id	1-2184765444		
	iv.	Education Qualifications	M.E.,(Ph.D.)		
	v.	Work experience			
		• Teaching	13 Yr,4 mon		
		• Research	---		
		• Industry	---		
		• Others	---		
	vi.	Area of Specialization	Power Systems Engg., EEE		
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
	viii.	Research guidance			
		• No. of papers published in National/ International Journals/ Conferences	Papers published in		
			National:	6	
			International:	---	
			Papers presented in		
			National:	--	
		International:	1		
		• Master	---		
		• Ph.D.	---		
	ix.	Projects Carried out	---		
	x.	Patents	--		
	xi.	Technology Transfer	---		
	xii.	Research Publications	---		
	xiii.	No. of Books published with details	---		

		<u>FACULTY PROFILE</u>		
16.	Profile of Faculty			
	xiv.	Name	Ms. Jenifer A	
	xv.	Date of Birth	08/05/1989	
	xvi.	Unique id	1-2188190024	
	xvii.	Education Qualifications	M.E.,(Ph.D.)	
	xviii.	Work experience		
		• Teaching	9Y 8M	
		• Research	---	
		• Industry	---	
		• Others	---	
	xix.	Area of Specialization	Power Electronics & Drives, EEE	
	xx.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Post Graduate	
	xxi.	Research guidance		
		• No. of papers published in National/ International Journals/ Conferences	Papers published in conference	
			National:	1
			International:	3
			Papers presented in journal	
			International:	5
		• Master	---	
		• Ph.D.	---	
	xxii.	Projects Carried out	---	
	xxiii.	Patents	---	
	xxiv.	Technology Transfer	---	
	xxv.	Research Publications	11	
	xxvi.	No. of Books published with details	---	


		<u>FACULTY PROFILE</u>		
17.	Profile of Faculty			
	i.	Name	Ms. Vimala M	
	ii.	Date of Birth	10/04/1989	
	iii.	Unique id	1-2625698125	
	iv.	Education Qualifications	M.E.,(Ph.D.)	
	v.	Work experience		
		• Teaching	6Y 7M	
		• Research	---	
		• Industry	---	
		• Others	---	
	vi.	Area of Specialization	Power Electronics & Drives, EEE	
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate	
	viii.	Research guidance		
		• No. of papers published in National/ International Journals/ Conferences	Papers published in	
			National:	---
			International:	
			Papers presented in	
			National:	02
			International:	08
		• Master	---	
		• Ph.D.	---	
	ix.	Projects Carried out	---	
	x.	Patents	---	
	xi.	Technology Transfer	---	
	xii.	Research Publications	10	
	xiii.	No. of Books published with details	---	


		<u>FACULTY PROFILE</u>		
18.	Profile of Faculty			
	i.	Name	Mr. Naresh Kumar K	
	ii.	Date of Birth	01/03/1988	
	iii.	Unique id	1-4642631847	
	iv.	Education Qualifications	M.E.,(Ph.D.)	
	v.	Work experience		
		• Teaching	10Y 8M	
		• Research	---	
		• Industry	---	
		• Others	---	
	vi.	Area of Specialization	Power Systems Engg., EEE	
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate	
	viii.	Research guidance		
		• No. of papers published in National/ International Journals/ Conferences	Papers published in National: 02 International: 05 Papers presented in National: 02 International: ---	
		• Master	---	
		• Ph.D.	---	
	ix.	Projects Carried out	---	
	x.	Patents	---	
	xi.	Technology Transfer	---	
	xii.	Research Publications	4	
	xiii.	No. of Books published with details	---	

		<u>FACULTY PROFILE</u>		
19.	Profile of Faculty			
	i.	Name	Ms. Elakkia E	
	ii.	Date of Birth	08/08/1992	
	iii.	Unique id	1-4642631894	
	iv.	Education Qualifications	M.E.	
	v.	Work experience		
		• Teaching	5Y 7M	
		• Research	---	
		• Industry	---	
		• Others	---	
	vi.	Area of Specialization	Power Electronics & Drives, EEE	
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate	
	viii.	Research guidance		
		• No. of papers published in National/ International Journals/ Conferences	Papers published in National: --- International: --- Papers presented in National: --- International: ---	
		• Master	---	
		• Ph.D.	---	
	ix.	Projects Carried out	---	
	x.	Patents	---	
	xi.	Technology Transfer	---	
	xii.	Research Publications	05	
	xiii.	No. of Books published with details	---	


		<u>FACULTY PROFILE</u>			
20.	Profile of Faculty				
	i.	Name	Ms. Balamaheswari K		
	ii.	Date of Birth	25/12/1983		
	iii.	Unique id	1-7462081811		
	iv.	Education Qualifications	M.E.		
	v.	Work experience			
		• Teaching	9 years		
		• Research	---		
		• Industry	1 year		
		• Others	---		
	vi.	Area of Specialization	POWER ELECTRONICS AND DRIVES		
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
	viii.	Research guidance			
		• No. of papers published in National/ International Journals/ Conferences	Papers published in		
			National:	---	
			International:	---	
			Papers presented in		
			National:	---	
			International:	---	
		• Master	---		
		• Ph.D.	---		
	ix.	Projects Carried out	---		
	x.	Patents	---		
	xi.	Technology Transfer	---		
	xii.	Research Publications	...		
	xiii.	No. of Books published with details	4 ( Basics of Electrical ,Electronics & Instrumentation Engg ( Mech & Aero), Basics of Electrical , Electronics and Measurement Engg ( CSE & IT), Basics of Electrical and Instrumentation Engg (ECE),Power Electronics (EEE)) in Lakshmi Publications.		


**M.E POWER ELECTRONICS AND DRIVES**


		<u>FACULTY PROFILE</u>													
21.	Profile of Faculty														
	i.	Name	Dr. Sukhi Y												
	ii.	Date of Birth	30/06/1971												
	iii.	Unique id	1-697266171												
	iv.	Education Qualifications	M.E.,Ph.D.												
	v.	Work experience													
		• Teaching	26Y 2M												
		• Research	---												
		• Industry	1Y												
		• Others	---												
	vi.	Area of Specialization	Power Electronics, Mechatronics												
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate, Post Graduate												
	viii.	Research guidance													
		• No. of papers published in National/ International Journals/ Conferences	<table border="1"> <tr> <td colspan="2">Papers published in</td> </tr> <tr> <td>National:</td> <td>2</td> </tr> <tr> <td>International:</td> <td>20</td> </tr> <tr> <td colspan="2">Papers presented in</td> </tr> <tr> <td>National:</td> <td>2</td> </tr> <tr> <td>International:</td> <td>6</td> </tr> </table>	Papers published in		National:	2	International:	20	Papers presented in		National:	2	International:	6
Papers published in															
National:	2														
International:	20														
Papers presented in															
National:	2														
International:	6														
		• Master	4												
		• Ph.D.	10												
	ix.	Projects Carried out	2												
	x.	Patents	2												
	xi.	Technology Transfer	1												
	xii.	Research Publications	22												
	xiii.	No. of Books published with details	8 (Conference Proceeding)+1 book												


		<u>FACULTY PROFILE</u>		
22.	Profile of Faculty			
	i.	Name	Mr. Alexander Jeevanantham Y	
	ii.	Date of Birth	22/02/1984	
	iii.	Unique id	1-4642631800	
	iv.	Education Qualifications	M.E.,(Ph.D.)	
	v.	Work experience		
		• Teaching	14Y 10M	
		• Research	---	
		• Industry	---	
		• Others	---	
	vi.	Area of Specialization	Power Electronics & Drives, EEE	
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate, Post Graduate	
	viii.	Research guidance		
		• No. of papers published in National/ International Journals/ Conferences	Papers published in National: 07 International: --- Papers presented in National: --- International: 1	
		• Master	---	
		• Ph.D.	---	
	ix.	Projects Carried out	---	
	x.	Patents	---	
	xi.	Technology Transfer	---	
	xii.	Research Publications	7	
	xiii.	No. of Books published with details	---	


**DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING**


		<u>FACULTY PROFILE</u>		
1.	Profile of Faculty			
	i.	Name	Dr. Suresh T	
	ii.	Date of Birth	04/06/1969	
	iii.	Unique id	1-474529540	
	iv.	Education Qualifications	M.E.,Ph.D.	
	v.	Work experience		
		• Teaching	27 Y 5M	
		• Research	4Y	
		• Industry	2Y	
		• Others	---	
	vi.	Area of Specialization	VLSI, BioMedical Engineering, Communication Network	
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate and Post Graduate	
	viii.	Research guidance	----	
		• No. of papers published in National/ International Journals/ Conferences	Papers published in	
			National:	--
			International:	26
			Papers presented in	
			National:	12
			International:	12
		• Master	---	
		• Ph.D.	---	
	ix.	Projects Carried out	04	
	x.	Patents	04 filed	
	xi.	Technology Transfer	---	
	xii.	Research Publications	10	
	xiii.	No. of Books published with details	---	


		<u>FACULTY PROFILE</u>		
2.	Profile of Faculty			
	i.	Name	Dr. Elwin Chandra Monie	
	ii.	Date of Birth	06/02/1952	
	iii.	Unique id	1-473836891	
	iv.	Education Qualifications	M.E., Ph.D.	
	v.	Work experience		
		• Teaching	40 yrs	
		• Research	14 yrs	
		• Industry	---	
		• Others	---	
	vi.	Area of Specialization		
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Post Graduate	
	viii.	Research guidance		
		• No. of papers published in National/ International Journals/ Conferences	Papers published in National: --- International: 11 Papers presented in National: 3 International: 14	
		• Master	25	
		• Ph.D.	3	
	ix.	Projects Carried out	4	
	x.	Patents	---	
	xi.	Technology Transfer	---	
	xii.	Research Publications	28	
	xiii.	No. of Books published with details	---	


<u>FACULTY PROFILE</u>														
3.	Profile of Faculty													
i.	Name	Dr. Blesslin Sheeba T												
ii.	Date of Birth	27/07/1969												
iii.	Unique id	1-476070273												
iv.	Education Qualifications	M.E.,Ph.D.												
v.	Work experience													
	• Teaching	28Y 8M												
	• Research	14Y												
	• Industry	---												
	• Others	---												
vi.	Area of Specialization	Microwave & Optical												
vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate												
viii.	Research guidance													
	• No. of papers published in National/ International Journals/ Conferences	<table border="1" style="width: 100%;"> <tr> <td colspan="2">Papers published in</td> </tr> <tr> <td>National:</td> <td>10</td> </tr> <tr> <td>International:</td> <td>20</td> </tr> <tr> <td colspan="2">Papers presented in</td> </tr> <tr> <td>National:</td> <td>12</td> </tr> <tr> <td>International:</td> <td>10</td> </tr> </table>	Papers published in		National:	10	International:	20	Papers presented in		National:	12	International:	10
Papers published in														
National:	10													
International:	20													
Papers presented in														
National:	12													
International:	10													
	• Master	---												
	• Ph.D.	---												
ix.	Projects Carried out	---												
x.	Patents	2												
xi.	Technology Transfer	---												
xii.	Research Publications	20												
xiii.	No. of Books published with details	02 1.RF&MICROWAVE- MAGNUS PUBLICATIONS 2.MICROWAVE ENGINEERING-CHARULATHA PUBLICATIONS												


		<u>FACULTY PROFILE</u>			
4.	Profile of Faculty				
	i.	Name	Dr. Padmavathy T V		
	ii.	Date of Birth	07/07/1973		
	iii.	Unique id	1-3178520965		
	iv.	Education Qualifications	M.E.,Ph.D.		
	v.	Work experience			
		• Teaching	26Y		
		• Research	14Y		
		• Industry			
		• Others	---		
	vi.	Area of Specialization	Information & Communication Engg., Control & Instrumentation Engg.		
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
	viii.	Research guidance			
		• No. of papers published in National/ International Journals/ Conferences	Papers published in		
			National:	10	
			International:	47	
			Papers presented in		
			National:	5	
		International:	11		
		• Master	---		
		• Ph.D.	---		
	ix.	Projects Carried out	02		
	x.	Patents	5		
	xi.	Technology Transfer	---		
	xii.	Research Publications	57		
	xiii.	No. of Books published with details	03 <ol style="list-style-type: none"> <li>1. CIRCUIT THEORY AND ANALYSIS- MAGNUS PUBLICATIONS</li> <li>2. CIRCUIT THEORY AND ANALYSIS- Kanmani Publications</li> <li>3. Physics –II-Pearson Education</li> </ol>		


		<u>FACULTY PROFILE</u>		
5.	Profile of Faculty			
	i.	Name	Dr. Somasundaram M	
	ii.	Date of Birth	30/06/1955	
	iii.	Unique id	1-474856080	
	iv.	Education Qualifications	B.E.,M.Tech.,Ph.D.	
	v.	Work experience		
		• Teaching	11Y 8M	
		• Research	8Y	
		• Industry	30Y	
		• Others	---	
	vi.	Area of Specialization	ECE, EE	
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate: Computer Architecture, Software Engineering, Object Oriented Analysis & Design, Total Quality Management, Professional Engineering Ethics Post Graduate: Soft Computing, Multicore Architectures, Embedded Systems Design	
	viii.	Research guidance		
		• No. of papers published in National/ International Journals/ Conferences	Papers published in	
			National:	3
			International:	20
			Papers presented in	
			National:	2
			International:	10
		• Master	5	
		• Ph.D.	--	
	ix.	Projects Carried out	---	
	x.	Patents	---	
	xi.	Technology Transfer	---	
	xii.	Research Publications	22	
	xiii.	No. of Books published with details	---	


		<u>FACULTY PROFILE</u>		
6.	Profile of Faculty			
i.	Name	Dr. Joshua Kumaresan S		
ii.	Date of Birth	14/05/1973		
iii.	Unique id	1-476141355		
iv.	Education Qualifications	M.E.,Ph.D.		
v.	Work experience			
	• Teaching	25 Y 6M		
	• Research	---		
	• Industry	1Y		
	• Others	---		
vi.	Area of Specialization	Electronics & Control Engg, VLSI Design, Image Processing		
vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate, Post Graduate		
viii.	Research guidance			
	• No. of papers published in National/ International Journals/ Conferences	Papers published in		
		National:	---	
		International:	17	
		Papers presented in		
		National:	12	
		International:	08	
	• Master	15		
	• Ph.D.	---		
ix.	Projects Carried out	---		
x.	Patents	04		
xi.	Technology Transfer	---		
xii.	Research Publications	17		
xiii.	No. of Books published with details	4 1. Electromagnetic Fields-Sruthi Publishers 2. Digital Electronics – Sruthi Publishers 3. Digital Logic circuitis – Sruthi Publishers 4. Digital Principles System Design – Magnus Publications		

		<u>FACULTY PROFILE</u>													
7.	Profile of Faculty														
	i.	Name	Ms. Latha P												
	ii.	Date of Birth	14/07/1977												
	iii.	Unique id	1-476070277												
	iv.	Education Qualifications	M.E.,(Ph.D.)												
	v.	Work experience													
		• Teaching	21Y 8M												
		• Research	---												
		• Industry	---												
		• Others	---												
	vi.	Area of Specialization	Applied Electronics, Electronics & Communication Engg												
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate												
	viii.	Research guidance													
		• No. of papers published in National/ International Journals/ Conferences	<table border="1" style="width: 100%;"> <tr> <td colspan="2">Papers published in</td> </tr> <tr> <td>National:</td> <td>---</td> </tr> <tr> <td>International:</td> <td>15</td> </tr> <tr> <td colspan="2">Papers presented in</td> </tr> <tr> <td>National:</td> <td>6</td> </tr> <tr> <td>International:</td> <td>5</td> </tr> </table>	Papers published in		National:	---	International:	15	Papers presented in		National:	6	International:	5
Papers published in															
National:	---														
International:	15														
Papers presented in															
National:	6														
International:	5														
		• Master	8												
		• Ph.D.	---												
	ix.	Projects Carried out	---												
	x.	Patents	2												
	xi.	Technology Transfer	---												
	xii.	Research Publications	12												
	xiii.	No. of Books published with details	---												


		<u>FACULTY PROFILE</u>		
8.	Profile of Faculty			
i.	Name	Mr. Joel T		
ii.	Date of Birth	04/01/1975		
iii.	Unique id	1-474920596		
iv.	Education Qualifications	M.E.		
v.	Work experience			
	• Teaching	21Y 8M		
	• Research	---		
	• Industry	1Y 8M		
	• Others	---		
vi.	Area of Specialization	Digital Communication & Networking		
vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
viii.	Research guidance			
	• No. of papers published in National/ International Journals/ Conferences	Papers published in		
		National:	---	
		International:	12	
		Papers presented in		
		National:	---	
		International:	6	
	• Master	---		
	• Ph.D.	---		
ix.	Projects Carried out	---		
x.	Patents	---		
xi.	Technology Transfer	---		
xii.	Research Publications	9		
xiii.	No. of Books published with details	<ol style="list-style-type: none"> <li>1. Electron Devices- Sruthi Publishers</li> <li>2. Electron Devices &amp; Circuits- Sruthi Publishers</li> <li>3. Electronic Circuits II- Lakshmi Publications</li> <li>4. Electronic Circuits I- Lakshmi Publications</li> <li>5. Digital Electronics- Sruthi Publishers</li> <li>6. Digital Logic Design- Sruthi Publishers</li> <li>7. Digital Principles system Design- Magnus Publications</li> </ol>		


		<u>FACULTY PROFILE</u>			
9.	Profile of Faculty				
	i.	Name	Dr. Sumitra V		
	ii.	Date of Birth	09/03/1980		
	iii.	Unique id	1-2187895941		
	iv.	Education Qualifications	M.E. Ph.D		
	v.	Work experience			
		• Teaching	19Y 9M		
		• Research	---		
		• Industry	---		
		• Others	---		
	vi.	Area of Specialization	Applied Electronics, ECE		
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
	viii.	Research guidance			
		<ul style="list-style-type: none"> <li>No. of papers published in National/ International Journals/ Conferences</li> </ul>	Papers published in		
			National:	--	
			International:	6	
			Papers presented in		
			National:	5	
		International:	14		
		• Master	6		
		• Ph.D.	---		
	ix.	Projects Carried out	---		
	x.	Patents	---		
	xi.	Technology Transfer	---		
	xii.	Research Publications	3		
	xiii.	No. of Books published with details	---		


		<u>FACULTY PROFILE</u>													
10.	Profile of Faculty														
	i.	Name	Ms. Sarala B												
	ii.	Date of Birth	04/11/1973												
	iii.	Unique id	1-476141359												
	iv.	Education Qualifications	B.E.,M.Tech.,Ph.D.												
	v.	Work experience													
		• Teaching	21Y												
		• Research	---												
		• Industry	2Y												
		• Others	---												
	vi.	Area of Specialization	Digital Communication Networking, ECE												
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate & Post graduate												
	viii.	Research guidance													
		• No. of papers published in National/ International Journals/ Conferences	<table border="1"> <tr> <td colspan="2">Papers published in</td> </tr> <tr> <td>National:</td> <td>7</td> </tr> <tr> <td>International:</td> <td>6</td> </tr> <tr> <td colspan="2">Papers presented in</td> </tr> <tr> <td>National:</td> <td>---</td> </tr> <tr> <td>International:</td> <td>5</td> </tr> </table>	Papers published in		National:	7	International:	6	Papers presented in		National:	---	International:	5
Papers published in															
National:	7														
International:	6														
Papers presented in															
National:	---														
International:	5														
		• Master	Digital communication & networking												
		• Ph.D.	Cognitive Radio												
	ix.	Projects Carried out	---												
	x.	Patents	An Analytical Method for Health Risk Prediction Of A Patients health in Real Time Using Machine Learning												
	xi.	Technology Transfer	---												
	xii.	Research Publications	14												
	xiii.	No. of Books published with details	---												


<u>FACULTY PROFILE</u>														
11.	Profile of Faculty													
i.	Name	Dr. Mahaboob Basha S												
ii.	Date of Birth	15/10/1974												
iii.	Unique id	1-4642465784												
iv.	Education Qualifications	M.E.,Ph.D.												
v.	Work experience													
	• Teaching	22Y												
	• Research	12 Y												
	• Industry	---												
	• Others	---												
vi.	Area of Specialization	Applied Electronics, ECE												
vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate												
viii.	Research guidance													
	• No. of papers published in National/ International Journals/ Conferences	<table border="1" style="width: 100%;"> <tr> <td colspan="2">Papers published in</td> </tr> <tr> <td>National:</td> <td>---</td> </tr> <tr> <td>International:</td> <td>25</td> </tr> <tr> <td colspan="2">Papers presented in</td> </tr> <tr> <td>National:</td> <td>3</td> </tr> <tr> <td>International:</td> <td>3</td> </tr> </table>	Papers published in		National:	---	International:	25	Papers presented in		National:	3	International:	3
Papers published in														
National:	---													
International:	25													
Papers presented in														
National:	3													
International:	3													
	• Master	---												
	• Ph.D.	VLSI												
ix.	Projects Carried out	---												
x.	Patents	06												
xi.	Technology Transfer	---												
xii.	Research Publications	25												
xiii.	No. of Books published with details	---												


		<u>FACULTY PROFILE</u>		
12.	Profile of Faculty			
	i.	Name	Ms. Jeya Poornima B	
	ii.	Date of Birth	05/05/1981	
	iii.	Unique id	1-473685463	
	iv.	Education Qualifications	M.E.	
	v.	Work experience		
		• Teaching	18Y 5M	
		• Research	---	
		• Industry	---	
		• Others	---	
	vi.	Area of Specialization	ECE, Applied Electronics	
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate	
	viii.	Research guidance		
		• No. of papers published in National/ International Journals/ Conferences	Papers published in	
			National:	---
			International:	02
			Papers presented in	
			National:	01
			International:	03
		• Master	---	
		• Ph.D.	---	
	ix.	Projects Carried out	01	
	x.	Patents	01 Published 01 applied	
	xi.	Technology Transfer	---	
	xii.	Research Publications	---	
	xiii.	No. of Books published with details	---	


		<u>FACULTY PROFILE</u>			
13.	Profile of Faculty				
	i.	Name	Mr. Sivakumar A		
	ii.	Date of Birth	26/07/1979		
	iii.	Unique id	1-698276720		
	iv.	Education Qualifications	M.E.,(Ph.D.)		
	v.	Work experience			
		• Teaching	13Y 6M		
		• Research	---		
		• Industry	---		
		• Others	---		
	vi.	Area of Specialization	Applied Electronics, ECE		
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
	viii.	Research guidance			
		• No. of papers published in National/ International Journals/ Conferences	Papers published in		
			National:	---	
			International:	6	
			Papers presented in		
			National:	3	
		International:	---		
		• Master	---		
		• Ph.D.	---		
	ix.	Projects Carried out	---		
	x.	Patents	1		
	xi.	Technology Transfer	---		
	xii.	Research Publications	6		
	xiii.	No. of Books published with details	---		


		<u>FACULTY PROFILE</u>													
14.	Profile of Faculty														
	i.	Name	Mr. Babuji R												
	ii.	Date of Birth	27/06/1983												
	iii.	Unique id	1-476069533												
	iv.	Education Qualifications	M.E.												
	v.	Work experience													
		• Teaching	15Y 0M												
		• Research	---												
		• Industry	---												
		• Others	---												
	vi.	Area of Specialization	VLSI Design (ECE)												
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate												
	viii.	Research guidance													
		• No. of papers published in National/ International Journals/ Conferences	<table border="1" style="width: 100%;"> <tr> <td colspan="2">Papers published in</td> </tr> <tr> <td>National:</td> <td>5</td> </tr> <tr> <td>International:</td> <td>---</td> </tr> <tr> <td colspan="2">Papers presented in</td> </tr> <tr> <td>National:</td> <td>2</td> </tr> <tr> <td>International:</td> <td>---</td> </tr> </table>	Papers published in		National:	5	International:	---	Papers presented in		National:	2	International:	---
Papers published in															
National:	5														
International:	---														
Papers presented in															
National:	2														
International:	---														
		• Master	---												
		• Ph.D.	---												
	ix.	Projects Carried out	---												
	x.	Patents	---												
	xi.	Technology Transfer	---												
	xii.	Research Publications	5												
	xiii.	No. of Books published with details	---												

		<u>FACULTY PROFILE</u>													
15.	Profile of Faculty														
	i.	Name	Ms. Jeevitha K												
	ii.	Date of Birth	08/12/1983												
	iii.	Unique id	1-698276988												
	iv.	Education Qualifications	M.E.												
	v.	Work experience													
		• Teaching	10 Y 9M												
		• Research	---												
		• Industry	---												
		• Others	---												
	vi.	Area of Specialization	Applied Electronics, ECE												
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate												
	viii.	Research guidance													
		• No. of papers published in National/ International Journals/ Conferences	<table border="1" style="width: 100%;"> <tr> <td colspan="2">Papers published in</td> </tr> <tr> <td>National:</td> <td>---</td> </tr> <tr> <td>International:</td> <td>10</td> </tr> <tr> <td colspan="2">Papers presented in</td> </tr> <tr> <td>National:</td> <td>2</td> </tr> <tr> <td>International:</td> <td>---</td> </tr> </table>	Papers published in		National:	---	International:	10	Papers presented in		National:	2	International:	---
Papers published in															
National:	---														
International:	10														
Papers presented in															
National:	2														
International:	---														
		• Master	---												
		• Ph.D.	---												
	ix.	Projects Carried out	---												
	x.	Patents	01(Published)												
	xi.	Technology Transfer	---												
	xii.	Research Publications	10												
	xiii.	No. of Books published with details	---												

		<u>FACULTY PROFILE</u>			
16.	Profile of Faculty				
	i.	Name	Ms. Jasmine Hephzipah J		
	ii.	Date of Birth	09/11/1982		
	iii.	Unique id	1-785550696		
	iv.	Education Qualifications	M.E.,Ph.D.		
	v.	Work experience			
		• Teaching	14Y 6M		
		• Research	---		
		• Industry	---		
		• Others	---		
	vi.	Area of Specialization	Applied Electronics,Medical Image Processing, ECE		
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
	viii.	Research guidance	nil		
		• No. of papers published in National/ International Journals/ Conferences	Papers published in		
			National:	---	
			International:	04	
			Papers presented in		
			National:	--	
		International:	02		
		• Master	---		
		• Ph.D.	--		
	ix.	Projects Carried out	---		
	x.	Patents	01		
	xi.	Technology Transfer	---		
	xii.	Research Publications	02		
	xiii.	No. of Books published with details	01 1.ELECTRONIC DEVICES		

		<u>FACULTY PROFILE</u>			
17.	Profile of Faculty				
	i.	Name	Mr. Sathya Vignesh R		
	ii.	Date of Birth	30/05/1989		
	iii.	Unique id	1-1470989003		
	iv.	Education Qualifications	M.E.		
	v.	Work experience			
		• Teaching	9Y 2M		
		• Research	---		
		• Industry	---		
		• Others	---		
	vi.	Area of Specialization	VLSI Design, ECE		
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
	viii.	Research guidance			
		<ul style="list-style-type: none"> <li>No. of papers published in National/ International Journals/ Conferences</li> </ul>	Papers published in		
			National:	---	
			International:	6	
			Papers presented in		
			National:	--	
		International:	2		
		• Master	---		
		• Ph.D.	---		
	ix.	Projects Carried out	---		
	x.	Patents	---		
	xi.	Technology Transfer	---		
	xii.	Research Publications	06		
	xiii.	No. of Books published with details	---		


		<u>FACULTY PROFILE</u>		
18.	Profile of Faculty			
	i.	Name	Mr. Gunasekhar P	
	ii.	Date of Birth	23/01/1987	
	iii.	Unique id	1-2187078914	
	iv.	Education Qualifications	B.E.,M.Tech.,(Ph.D.)	
	v.	Work experience		
		• Teaching	10Y	
		• Research	---	
		• Industry	---	
		• Others	---	
	vi.	Area of Specialization	Embedded Systems, ECE	
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate	
	viii.	Research guidance		
		• No. of papers published in National/ International Journals/ Conferences	Papers published in National: 8 International: --- Papers presented in National: 9 International: ---	
		• Master	---	
		• Ph.D.	----	
	ix.	Projects Carried out	---	
	x.	Patents	---	
	xi.	Technology Transfer	---	
	xii.	Research Publications	8	
	xiii.	No. of Books published with details	---	


		<u>FACULTY PROFILE</u>													
19.	Profile of Faculty														
	i.	Name	Mr. Daniel Nareshkumar M												
	ii.	Date of Birth	10/12/1985												
	iii.	Unique id	1-2187998053												
	iv.	Education Qualifications	M.E.,(Ph.D)												
	v.	Work experience													
		• Teaching	11Y 10M												
		• Research	---												
		• Industry	---												
		• Others	---												
	vi.	Area of Specialization	Medical Electronics, ECE												
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate												
	viii.	Research guidance													
		• No. of papers published in National/ International Journals/ Conferences	<table border="1"> <tr> <td colspan="2">Papers published in</td> </tr> <tr> <td>National:</td> <td>---</td> </tr> <tr> <td>International:</td> <td>05</td> </tr> <tr> <td colspan="2">Papers presented in</td> </tr> <tr> <td>National:</td> <td>-</td> </tr> <tr> <td>International:</td> <td>1</td> </tr> </table>	Papers published in		National:	---	International:	05	Papers presented in		National:	-	International:	1
Papers published in															
National:	---														
International:	05														
Papers presented in															
National:	-														
International:	1														
		• Master	---												
		• Ph.D.	--												
	ix.	Projects Carried out	---												
	x.	Patents	1												
	xi.	Technology Transfer	---												
	xii.	Research Publications	2												
	xiii.	No. of Books published with details	---												


FACULTY PROFILE





20.		Profile of Faculty													
i.	Name	Ms. Joselin Jeya Sheela J													
ii.	Date of Birth	07/02/1982													
iii.	Unique id	1-2185010505													
iv.	Education Qualifications	M.E.,(Ph.D.)													
v.	Work experience														
	• Teaching	16Years 1 month													
	• Research	---													
	• Industry	---													
	• Others	---													
vi.	Area of Specialization	Communication Systems, ECE													
vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate,Post Graduate													
viii.	Research guidance														
	• No. of papers published in National/ International Journals/ Conferences	<table border="1"> <tr> <td colspan="2">Papers published in</td> </tr> <tr> <td>National:</td> <td>-</td> </tr> <tr> <td>International:</td> <td>22</td> </tr> <tr> <td colspan="2">Papers presented in</td> </tr> <tr> <td>National:</td> <td>3</td> </tr> <tr> <td>International:</td> <td>16</td> </tr> </table>		Papers published in		National:	-	International:	22	Papers presented in		National:	3	International:	16
Papers published in															
National:	-														
International:	22														
Papers presented in															
National:	3														
International:	16														
	• Master	5													
	• Ph.D.	---													
ix.	Projects Carried out	2													
x.	Patents	2													
xi.	Technology Transfer	---													
xii.	Research Publications	22													
xiii.	No. of Books published with details	01 1.RF & MICROWAVE ENGG-SHRUTHI PUBLISHER													


		<u>FACULTY PROFILE</u>			
21.	Profile of Faculty				
	i.	Name	Mr. Darwin Nesakumar A		
	ii.	Date of Birth	11/06/1987		
	iii.	Unique id	1-2184801544		
	iv.	Education Qualifications	M.E.,(Ph.D)		
	v.	Work experience			
		• Teaching	10Y 7M		
		• Research	---		
		• Industry	---		
		• Others	---		
	vi.	Area of Specialization	Communication Systems, ECE		
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
	viii.	Research guidance			
		• No. of papers published in National/ International Journals/ Conferences	Papers published in		
			National:	7	
			International:	---	
			Papers presented in		
		National:	3		
		International:	---		
		• Master	---		
		• Ph.D.	----		
	ix.	Projects Carried out	---		
	x.	Patents	---		
	xi.	Technology Transfer	---		
	xii.	Research Publications	---		
	xiii.	No. of Books published with details	---		

		<u>FACULTY PROFILE</u>			
22.	Profile of Faculty				
	i.	Name	Mr. Jagadeesh Babu S		
	ii.	Date of Birth	04/06/1988		
	iii.	Unique id	1-2185379279		
	iv.	Education Qualifications	M.E.,(Ph.D)		
	v.	Work experience			
		• Teaching	10Y 8M		
		• Research	---		
		• Industry	---		
		• Others	---		
	vi.	Area of Specialization	VLSI Design, ECE		
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
	viii.	Research guidance			
		• No. of papers published in National/ International Journals/ Conferences	Papers published in		
			National:	---	
			International:	15	
			Papers presented in		
			National:	---	
		International:	---		
		• Master	---		
		• Ph.D.	----		
	ix.	Projects Carried out	1		
	x.	Patents	---		
	xi.	Technology Transfer	---		
	xii.	Research Publications	15		
	xiii.	No. of Books published with details	---		

		<u>FACULTY PROFILE</u>													
23.	Profile of Faculty														
	i.	Name	Ms. Aswini M												
	ii.	Date of Birth	04/12/1984												
	iii.	Unique id	1-2187895948												
	iv.	Education Qualifications	M.E.												
	v.	Work experience													
		• Teaching	10Y 9M												
		• Research	---												
		• Industry	---												
		• Others	---												
	vi.	Area of Specialization	Communication Systems, ECE												
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate												
	viii.	Research guidance													
		• No. of papers published in National/ International Journals/ Conferences	<table border="1" style="width: 100%;"> <tr> <td colspan="2">Papers published in</td> </tr> <tr> <td>National:</td> <td>---</td> </tr> <tr> <td>International:</td> <td>2</td> </tr> <tr> <td colspan="2">Papers presented in</td> </tr> <tr> <td>National:</td> <td>2</td> </tr> <tr> <td>International:</td> <td>---</td> </tr> </table>	Papers published in		National:	---	International:	2	Papers presented in		National:	2	International:	---
Papers published in															
National:	---														
International:	2														
Papers presented in															
National:	2														
International:	---														
		• Master	---												
		• Ph.D.	---												
	ix.	Projects Carried out	---												
	x.	Patents	---												
	xi.	Technology Transfer	---												
	xii.	Research Publications	2												
	xiii.	No. of Books published with details	---												

		<u>FACULTY PROFILE</u>			
24.	Profile of Faculty				
	i.	Name	Ms. Rosaline S		
	ii.	Date of Birth	29/04/1984		
	iii.	Unique id	1-2625698051		
	iv.	Education Qualifications	M.E.		
	v.	Work experience			
		• Teaching	12Y 2M		
		• Research	---		
		• Industry	10M		
		• Others	---		
	vi.	Area of Specialization	VLSI Design, ECE		
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate, Post Graduate		
	viii.	Research guidance	--		
		• No. of papers published in National/ International Journals/ Conferences	Papers published in		
			National:	---	
			International:	12	
			Papers presented in		
		National:	---		
		International:	5		
		• Master	---		
		• Ph.D.	---		
	ix.	Projects Carried out	2		
	x.	Patents	1		
	xi.	Technology Transfer	---		
	xii.	Research Publications	12		
	xiii.	No. of Books published with details	---		


		<u>FACULTY PROFILE</u>		
25.	Profile of Faculty			
	i.	Name	Ms. Iyswariya A	
	ii.	Date of Birth	04/05/1989	
	iii.	Unique id	1-4642631345	
	iv.	Education Qualifications	M.E.	
	v.	Work experience		
		• Teaching	9 years	
		• Research	---	
		• Industry	---	
		• Others	---	
	vi.	Area of Specialization	Applied Electronics, ECE	
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate, Post Graduate	
	viii.	Research guidance		
		• No. of papers published in National/ International Journals/ Conferences	Papers published in	
			National:	---
			International:	10
			Papers presented in	
			National:	---
			International:	3
		• Master	---	
		• Ph.D.	---	
	ix.	Projects Carried out	---	
	x.	Patents	2 (Published)	
	xi.	Technology Transfer	---	
	xii.	Research Publications	10	
	xiii.	No. of Books published with details	---	


		<u>FACULTY PROFILE</u>			
26.	Profile of Faculty				
	i.	Name	Mr. Vijaya Vardan Reddy S P		
	ii.	Date of Birth	21/06/1988		
	iii.	Unique id	1-4642896741		
	iv.	Education Qualifications	M.E (Ph.D)		
	v.	Work experience			
		• Teaching	9Y 7M		
		• Research	---		
		• Industry	---		
		• Others	---		
	vi.	Area of Specialization	Communication Systems, ECE		
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
	viii.	Research guidance			
		• No. of papers published in National/ International Journals/ Conferences	Papers published in		
			National:	---	
			International:	13	
			Papers presented in		
			National:	5	
		International:	7		
		• Master	---		
		• Ph.D.	Pursuing		
	ix.	Projects Carried out	0		
	x.	Patents	4		
	xi.	Technology Transfer	---		
	xii.	Research Publications	13		
	xiii.	No. of Books published with details	---		


FACULTY PROFILE




27.		Profile of Faculty													
i.	Name	Mr.RAMKUMAR V													
ii.	Date of Birth	01/01/1990													
iii.	Unique id	1-7458984395													
iv.	Education Qualifications	M.E.													
v.	Work experience														
	• Teaching	6Y 7M													
	• Research	---													
	• Industry	---													
	• Others	---													
vi.	Area of Specialization	Communication Systems, ECE													
vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate													
viii.	Research guidance														
	• No. of papers published in National/ International Journals/ Conferences	<table border="1"> <tr> <td colspan="2">Papers published in</td> </tr> <tr> <td>National:</td> <td>---</td> </tr> <tr> <td>International:</td> <td>19</td> </tr> <tr> <td colspan="2">Papers presented in</td> </tr> <tr> <td>National:</td> <td>2</td> </tr> <tr> <td>International:</td> <td>6</td> </tr> </table>		Papers published in		National:	---	International:	19	Papers presented in		National:	2	International:	6
Papers published in															
National:	---														
International:	19														
Papers presented in															
National:	2														
International:	6														
	• Master	---													
	• Ph.D.	---													
ix.	Projects Carried out	---													
x.	Patents	4													
xi.	Technology Transfer	---													
xii.	Research Publications	19													
xiii.	No. of Books published with details	---													


		<u>FACULTY PROFILE</u>			
28.	Profile of Faculty				
	i.	Name	Ms. Blessy Y M		
	ii.	Date of Birth	01/04/1992		
	iii.	Unique id	1-7458828931		
	iv.	Education Qualifications	M.E.		
	v.	Work experience			
		• Teaching	2 Years		
		• Research	---		
		• Industry	---		
		• Others	---		
	vi.	Area of Specialization	EMBEDDED SYSTEM & TECHNOLOGIES		
	vii.	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Electronic Circuits - Under Graduate Electromagnetic Interference and Compatibility – Post Graduate		
	viii.	Research guidance	-		
		• No. of papers published in National/ International Journals/ Conferences	Papers published in		
			National:	-	
			International:	3	
			Papers presented in		
		National:	*		
		International:	5		
		• Master	---		
		• Ph.D.	---		
	ix.	Projects Carried out	01		
	x.	Patents	01		
	xi.	Technology Transfer	---		
	xii.	Research Publications	---		
	xiii.	No. of Books published with details	---		


		<u>FACULTY PROFILE</u>			
29.	Profile of Faculty				
	i.	Name	Ms. Seethalakshmi E		
	ii.	Date of Birth	22/08/1987		
	iii.	Unique id	1-7453627325		
	iv.	Education Qualifications	M.E.		
	v.	Work experience			
		• Teaching	8.1 Y		
		• Research	---		
		• Industry	---		
		• Others	---		
	vi.	Area of Specialization	APPLIED ELECTRONICS		
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
	viii.	Research guidance			
		• No. of papers published in National/ International Journals/ Conferences	Papers published in		
			National:	7	
			International:	---	
			Papers presented in		
		National:	2		
		International:	---		
		• Master	---		
		• Ph.D.	---		
	ix.	Projects Carried out	---		
	x.	Patents	1		
	xi.	Technology Transfer	---		
	xii.	Research Publications	---		
	xiii.	No. of Books published with details	---		


		<u>FACULTY PROFILE</u>													
30.	Profile of Faculty														
	i.	Name	Ms. Meenkshi Shanmugam												
	ii.	Date of Birth	20/10/1976												
	iii.	Unique id	1-7461143948												
	iv.	Education Qualifications	M.E.												
	v.	Work experience													
		• Teaching	7.3												
		• Research	2.8												
		• Industry	1.1												
		• Others	---												
	vi.	Area of Specialization	APPLIED ELECTRONICS,ECE												
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate												
	viii.	Research guidance													
		• No. of papers published in National/ International Journals/ Conferences	<table border="1"> <tr> <td colspan="2">Papers published in</td> </tr> <tr> <td>National:</td> <td>---</td> </tr> <tr> <td>International:</td> <td>01</td> </tr> <tr> <td colspan="2">Papers presented in</td> </tr> <tr> <td>National:</td> <td>---</td> </tr> <tr> <td>International:</td> <td>---</td> </tr> </table>	Papers published in		National:	---	International:	01	Papers presented in		National:	---	International:	---
Papers published in															
National:	---														
International:	01														
Papers presented in															
National:	---														
International:	---														
		• Master	---												
		• Ph.D.	---												
	ix.	Projects Carried out	---												
	x.	Patents	---												
	xi.	Technology Transfer	---												
	xii.	Research Publications	01												
	xiii.	No. of Books published with details	---												


		<u>FACULTY PROFILE</u>		
31.	Profile of Faculty			
	i.	Name	Ms. Sneha Joseph	
	ii.	Date of Birth	14/12/1990	
	iii.	Unique id	1-7462237865	
	iv.	Education Qualifications	M.E.	
	v.	Work experience		
		• Teaching	1	
		• Research	---	
		• Industry	---	
		• Others	---	
	vi.	Area of Specialization		
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate	
	viii.	Research guidance		
		• No. of papers published in National/ International Journals/ Conferences	Papers published in	
			National:	---
			International:	---
			Papers presented in	
			National:	---
			International:	---
		• Master	---	
		• Ph.D.	---	
	ix.	Projects Carried out	---	
	x.	Patents	---	
	xi.	Technology Transfer	---	
	xii.	Research Publications	---	
	xiii.	No. of Books published with details	---	


		<u>FACULTY PROFILE</u>		

32. Profile of Faculty					
i.	Name			Ms. Subha T D	
ii.	Date of Birth			23/08/1991	
iii.	Unique id			1-7471744758	
iv.	Education Qualifications			M.E., (Ph.D)	
v.	Work experience				
	• Teaching			5.6 Y	
	• Research			---	
	• Industry			---	
	• Others			---	
vi.	Area of Specialization			VLSI DESIGN	
vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level			Under Graduate	
viii.	Research guidance				
	• No. of papers published in National/ International Journals/ Conferences	Papers published in National: --- International: 40 Papers presented in National: 5 International: 30			
	• Master	---			
	• Ph.D.	---			
ix.	Projects Carried out	3			
x.	Patents	10			
xi.	Technology Transfer	---			
xii.	Research Publications	40			
xiii.	No. of Books published with details	1 (ELECTRONIC DEVICES, CHARULATHA PUBLICATIONS)			

		<u>FACULTY PROFILE</u>													
33.	Profile of Faculty														
	i.	Name	Ms. R.Pavaiyarkarasi												
	ii.	Date of Birth	01/06/1980												
	iii.	Unique id	1-7486283251												
	iv.	Education Qualifications	M.E.												
	v.	Work experience													
		• Teaching	17Y 1M												
		• Research	---												
		• Industry	---												
		• Others	---												
	vi.	Area of Specialization	Applied Electronics – ECE												
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate												
	viii.	Research guidance													
		• No. of papers published in National/ International Journals/ Conferences	<table border="1"> <tr> <td colspan="2">Papers published in</td> </tr> <tr> <td>National:</td> <td>--</td> </tr> <tr> <td>International:</td> <td>10</td> </tr> <tr> <td colspan="2">Papers presented in</td> </tr> <tr> <td>National:</td> <td>5</td> </tr> <tr> <td>International:</td> <td>3</td> </tr> </table>	Papers published in		National:	--	International:	10	Papers presented in		National:	5	International:	3
Papers published in															
National:	--														
International:	10														
Papers presented in															
National:	5														
International:	3														
		• Master	---												
		• Ph.D.	---												
	ix.	Projects Carried out	---												
	x.	Patents	2 Published												
	xi.	Technology Transfer	---												
	xii.	Research Publications	---												
	xiii.	No. of Books published with details	---												


		<u>FACULTY PROFILE</u>		
34.	Profile of Faculty			
	i.	Name	Ms. Anusha P	
	ii.	Date of Birth	24/11/1992	
	iii.	Unique id	1-7486180725	
	iv.	Education Qualifications	M.E.	
	v.	Work experience		
		• Teaching	2 Y	
		• Research	---	
		• Industry	2 Y	
		• Others	---	
	vi.	Area of Specialization	VLSI DESIGN	
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate	
	viii.	Research guidance		
		• No. of papers published in National/ International Journals/ Conferences	Papers published in National: 3 International: --- Papers presented in National: 2 International: 1	
		• Master	---	
		• Ph.D.	---	
	ix.	Projects Carried out	---	
	x.	Patents	2	
	xi.	Technology Transfer	---	
	xii.	Research Publications	---	
	xiii.	No. of Books published with details	---	


		<u>FACULTY PROFILE</u>													
35.	Profile of Faculty														
	i.	Name	Ms. Shabanabegum SK												
	ii.	Date of Birth	20/01/1993												
	iii.	Unique id	1-7707562419												
	iv.	Education Qualifications	M.E.												
	v.	Work experience													
		• Teaching	1.6 y												
		• Research	---												
		• Industry	---												
		• Others	---												
	vi.	Area of Specialization	Embedded System Technologies, ECE												
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate												
	viii.	Research guidance													
		• No. of papers published in National/ International Journals/ Conferences	<table border="1" style="width: 100%;"> <tr> <td colspan="2">Papers published in</td> </tr> <tr> <td>National:</td> <td>--</td> </tr> <tr> <td>International:</td> <td>1</td> </tr> <tr> <td colspan="2">Papers presented in</td> </tr> <tr> <td>National:</td> <td>1</td> </tr> <tr> <td>International:</td> <td>1</td> </tr> </table>	Papers published in		National:	--	International:	1	Papers presented in		National:	1	International:	1
Papers published in															
National:	--														
International:	1														
Papers presented in															
National:	1														
International:	1														
		• Master	---												
		• Ph.D.	---												
	ix.	Projects Carried out	---												
	x.	Patents	---												
	xi.	Technology Transfer	---												
	xii.	Research Publications	---												
	xiii.	No. of Books published with details	---												


		<u>FACULTY PROFILE</u>		
36.	Profile of Faculty			
xiv.	Name	Dr.P.Dinesh Anton Raja		
xv.	Date of Birth	27/04/1991		
xvi.	Unique id	1-3370698693		
xvii.	Education Qualifications	M.E.,Ph.D.,		
xviii.	Work experience			
		• Teaching	5.1 Years	
		• Research	6 Years	
		• Industry	-	
		• Others	-	
xix.	Area of Specialization	Wireless Sensor Networks, Embedded System Design & IOT and Video Surveillance.		
xx.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	<u>Under Graduates</u> <ul style="list-style-type: none"> <li>• Microprocessor And Microcontroller</li> <li>• Robotics and Automation</li> <li>• Digital Image Processing</li> <li>• Basics of Biomedical Instrumentation</li> <li>• Adhoc and Wireless Sensor Networks</li> <li>• Embedded and Real time Systems</li> <li>• Communication Networks</li> <li>• Medical Electronics</li> <li>• Basic Electrical, Electronics and Measurement Engineering</li> </ul>		
xxi.	Research guidance			
	<ul style="list-style-type: none"> <li>• No. of papers published in National/ International Journals/ Conferences</li> </ul>	Papers published in		
		National:	-	
		International:	05	
		Papers presented in		
		National:	-	
		International:	06	
	• Master	---		
	• Ph.D.	---		
xxii.	Projects Carried out	A Study On Fault Diagnosis And Health Monitoring Of Engine Control Junction Box (ECJB) For Arjun MBT Mk I Rs.16.22 Lakhs funded By Combat Vehicles Research and Development Establishment- Defence Research and Development Organization (CVRDE-DRDO)-India.		
xxiii.	Patents	Published Patents: 02 1.Compact Planar antenna for high-speed communication(202241001139) on 04/02/2022		

			<p>Inventors: Dinesh Anton Raja P, R.S.Venkatesan, Dalsania Piyushkumar Chandulal, N Suguna, R Saravanakumar, PUNEET NARAYAN, V. Velmurugan, V. Velmurugan, Ch Murali Krishna, S. Suresh</p> <p>2. IoT based Intrusion Discovery and Filtering System by Using Raspberry-Pi(202241001811) on 28/1/2022</p> <p>Inventors: Dinesh Anton Raja P, P. LATHA, Harshavardhan Naidu Sapineni, G. Gugapriya, Jebasingh Kirubakaran S J, R. Priya, Kumaran G, Subha T D, D Kalaiselvi, Joshua Kumaresan</p>
	xxiv.	Technology Transfer	Delivered One Session on 5 days FDP on IOT and Its Industrial Applications organized by Bharath Institute of Higher Education and Research. The Topic: M2M Communications and Industrial IoT-Hands On
	xxv.	Research Publications	05
	xxvi.	No. of Books published with details	-


M.E APPLIED ELECTRONICS

<u>FACULTY PROFILE</u>					
37.	i.	Name		Dr. Mohamed Junaid K A	
	ii.	Date of Birth	30/06/1967		
	iii.	Unique ID	1-473854731		
	iv.	Educational Qualifications	M.E.,Ph.D.		
	v.	Work experience			
		• Teaching	31Y		
		• Research	6Y		
		• Industry	---		
		• Others	---		
	vi.	Area of Specialization	Image Processing and Networks, Power Electronics and Electronics & Communication Engg		
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Post Graduate		
	viii.	Research guidance			
			• No. of papers published in National/ International Journals/ Conferences	Papers published in	
				National:	10
			International:	15	
			Papers presented in	National:	5
				International:	15
	• Master	30			
	• Ph.D.	5			
	ix.	Projects Carried out	Idea Lab (1.5 Cores),RPS (8.75 Lakhs)		
	x.	Patents	1 Granted, 2 filed and 10 Published		
	xi.	Technology Transfer	---		
	xii.	Research Publications	25		
	xiii.	No. of Books published with details	---		

		<u>FACULTY PROFILE</u>													
38.	Profile of Faculty														
	i.	Name	Mr. Shyam M												
	ii.	Date of Birth	21/06/1980												
	iii.	Unique id	1-2188208239												
	iv.	Education Qualifications	M.E.												
	v.	Work experience													
		• Teaching	9Y 7M												
		• Research	---												
		• Industry	---												
		• Others	---												
	vi.	Area of Specialization	Applied Electronics, ECE												
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Post Graduate												
	viii.	Research guidance													
		• No. of papers published in National/ International Journals/ Conferences	<table border="1" style="width: 100%;"> <tr> <td colspan="2">Papers published in</td> </tr> <tr> <td>National:</td> <td>---</td> </tr> <tr> <td>International:</td> <td>5</td> </tr> <tr> <td colspan="2">Papers presented in</td> </tr> <tr> <td>National:</td> <td>---</td> </tr> <tr> <td>International:</td> <td>2</td> </tr> </table>	Papers published in		National:	---	International:	5	Papers presented in		National:	---	International:	2
Papers published in															
National:	---														
International:	5														
Papers presented in															
National:	---														
International:	2														
		• Master	---												
		• Ph.D.	---												
	ix.	Projects Carried out	---												
	x.	Patents	---												
	xi.	Technology Transfer	---												
	xii.	Research Publications	---												
	xiii.	No. of Books published with details	---												


		<u>FACULTY PROFILE</u>			
39.	Profile of Faculty				
	i.	Name	Mr. Naresh Kumar Thapa		
	ii.	Date of Birth	04/10/1986		
	iii.	Unique id	1-4642401043		
	iv.	Education Qualifications	M.E.,(Ph.D.)		
	v.	Work experience			
		• Teaching	9Y 8M		
		• Research	---		
		• Industry	---		
		• Others	---		
	vi.	Area of Specialization	Communication System, ECE		
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Post Graduate		
	viii.	Research guidance			
		• No. of papers published in National/ International Journals/ Conferences	Papers published in		
			National:	2	
			International:	4	
			Papers presented in		
		National:	1		
		International:	2		
		• Master	---		
		• Ph.D.	---		
	ix.	Projects Carried out	---		
	x.	Patents	2		
	xi.	Technology Transfer	---		
	xii.	Research Publications	9		
	xiii.	No. of Books published with details	---		


**DEPARTMENT OF ELECTRONICS AND INSTRUMENTATION ENGINEERING**


		<u>FACULTY PROFILE</u>													
1.	Profile of Faculty														
	i.	Name	Dr. Gnanasekaran T												
	ii.	Date of Birth	30/03/1966												
	iii.	Unique id	1-3371333880												
	iv.	Education Qualifications	B.E., M.S.,M.E.,Ph.D.												
	v.	Work experience													
		• Teaching	32 Years												
		• Research	12Years												
		• Industry	---												
		• Others	---												
	vi.	Area of Specialization	Information and Communication Engineering												
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Undergraduate												
	viii.	Research guidance													
		• No. of papers published in National/ International Journals/ Conferences	<table border="1"> <tr> <td colspan="2">Papers published in</td> </tr> <tr> <td>National:</td> <td>03</td> </tr> <tr> <td>International:</td> <td>56</td> </tr> <tr> <td colspan="2">Papers presented in</td> </tr> <tr> <td>National:</td> <td>39</td> </tr> <tr> <td>International:</td> <td>48</td> </tr> </table>	Papers published in		National:	03	International:	56	Papers presented in		National:	39	International:	48
Papers published in															
National:	03														
International:	56														
Papers presented in															
National:	39														
International:	48														
		• Master	07												
		• Ph.D.	Completed= 06, Ongoing=07												
	ix.	Projects Carried out	01												
	x.	Patents	07, Granted :02												
	xi.	Technology Transfer	02												
	xii.	Research Publications	Journals 59+Conferences 87, Total =146												
	xiii.	No. of Books published with details	<table border="1"> <tr> <td>06</td> </tr> <tr> <td>1. Multimedia Compression Techniques / Communication</td> </tr> <tr> <td>2. Wireless Networks</td> </tr> <tr> <td>3. Opto Electronic Devices</td> </tr> <tr> <td>4. Communication Engineering</td> </tr> <tr> <td>5. Wireless Networks (New Regulation)</td> </tr> <tr> <td>6. Wireless Communication</td> </tr> </table>	06	1. Multimedia Compression Techniques / Communication	2. Wireless Networks	3. Opto Electronic Devices	4. Communication Engineering	5. Wireless Networks (New Regulation)	6. Wireless Communication					
06															
1. Multimedia Compression Techniques / Communication															
2. Wireless Networks															
3. Opto Electronic Devices															
4. Communication Engineering															
5. Wireless Networks (New Regulation)															
6. Wireless Communication															


<u>FACULTY PROFILE</u>			
2.	Profile of Faculty		
i.	Name	Mr. Vijay Anand K	
ii.	Date of Birth	29/01/1980	
iii.	Unique id	1-473904725	
iv.	Education Qualifications	B.E.,M.S.(Ph.D.)	
v.	Work experience		
	• Teaching	17 Years 7 Months	
	• Research	---	
	• Industry	---	
	• Others	---	
vi.	Area of Specialization	Communication & Signal Processing Engg.	
vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate	
viii.	Research guidance		
	• No. of papers published in National/ International Journals/ Conferences	Papers published in	
		National:	---
		International:	05
		Papers presented in	
		National:	–
	International:	05	
	• Master	---	
	• Ph.D.	---	
ix.	Projects Carried out	---	
x.	Patents	---	
xi.	Technology Transfer	---	
xii.	Research Publications	10	
xiii.	No. of Books published with details	---	





		<u>FACULTY PROFILE</u>													
3.	Profile of Faculty														
	i.	Name	Dr. Marimuthu G												
	ii.	Date of Birth	14/10/1976												
	iii.	Unique id	1-693599381												
	iv.	Education Qualifications	M.E.,Ph.D												
	v.	Work experience													
		• Teaching	13 Years 4 Months												
		• Research	---												
		• Industry	---												
		• Others	---												
	vi.	Area of Specialization	Power Electronics & Drives, EIE												
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate												
	viii.	Research guidance													
		• No. of papers published in National/ International Journals/ Conferences	<table border="1" style="width: 100%;"> <tr> <td colspan="2">Papers published in</td> </tr> <tr> <td>National:</td> <td>---</td> </tr> <tr> <td>International:</td> <td>4</td> </tr> <tr> <td colspan="2">Papers presented in</td> </tr> <tr> <td>National:</td> <td>1</td> </tr> <tr> <td>International:</td> <td>3</td> </tr> </table>	Papers published in		National:	---	International:	4	Papers presented in		National:	1	International:	3
Papers published in															
National:	---														
International:	4														
Papers presented in															
National:	1														
International:	3														
		• Master	---												
		• Ph.D.	---												
	ix.	Projects Carried out	---												
	x.	Patents	01 Applied												
	xi.	Technology Transfer	---												
	xii.	Research Publications	4												
	xiii.	No. of Books published with details	---												


		<u>FACULTY PROFILE</u>													
4.	Profile of Faculty														
	i.	Name	Mr. Bharath Singh J												
	ii.	Date of Birth	12/09/1985												
	iii.	Unique id	1-749173362												
	iv.	Education Qualifications	M.E.,(Ph.D.)												
	v.	Work experience													
		• Teaching	11 Years 7 Months												
		• Research	---												
		• Industry	---												
		• Others	---												
	vi.	Area of Specialization	Embedded Systems, ECE												
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate												
	viii.	Research guidance													
		• No. of papers published in National/ International Journals/ Conferences	<table border="1" style="width: 100%;"> <tr> <td colspan="2">Papers published in</td> </tr> <tr> <td>National:</td> <td>---</td> </tr> <tr> <td>International:</td> <td>5</td> </tr> <tr> <td colspan="2">Papers presented in</td> </tr> <tr> <td>National:</td> <td>3</td> </tr> <tr> <td>International:</td> <td>---</td> </tr> </table>	Papers published in		National:	---	International:	5	Papers presented in		National:	3	International:	---
Papers published in															
National:	---														
International:	5														
Papers presented in															
National:	3														
International:	---														
		• Master	---												
		• Ph.D.	---												
	ix.	Projects Carried out	---												
	x.	Patents	1												
	xi.	Technology Transfer	---												
	xii.	Research Publications	5												
	xiii.	No. of Books published with details	---												


		<u>FACULTY PROFILE</u>			
5.	Profile of Faculty				
	i.	Name	Ms. Chairma Lakshmi K R		
	ii.	Date of Birth	11/02/1990		
	iii.	Unique id	1-2187242249		
	iv.	Education Qualifications	M.E.,(Ph.D.)		
	v.	Work experience			
		• Teaching	8 Years 9 Months		
		• Research	---		
		• Industry	---		
		• Others	---		
	vi.	Area of Specialization	Control and Instrumentation, EIE		
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
	viii.	Research guidance			
		• No. of papers published in National/ International Journals/ Conferences	Papers published in		
			National:	---	
			International:	08	
			Papers presented in		
			National:	02	
		International:	13		
		• Master	---		
		• Ph.D.	---		
	ix.	Projects Carried out	---		
	x.	Patents	02		
	xi.	Technology Transfer	---		
	xii.	Research Publications	---		
	xiii.	No. of Books published with details	---		


		<u>FACULTY PROFILE</u>		
6.	Profile of Faculty			
	i.	Name	Ms. Kayalvizhi M	
	ii.	Date of Birth	23/08/1983	
	iii.	Unique id	1-2187078664	
	iv.	Education Qualifications	M.E.,(Ph.D.)	
	v.	Work experience		
		• Teaching	9 Years 8 Months	
		• Research	---	
		• Industry	3 Years 9 Months	
		• Others	---	
	vi.	Area of Specialization	Applied Electronics, EIE	
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Undergraduate	
	viii.	Research guidance		
		• No. of papers published in National/ International Journals/ Conferences	Papers published in	
			National:	---
			International:	04
			Papers presented in	
			National:	---
		International:	---	
		• Master	---	
		• Ph.D.	---	
	ix.	Projects Carried out	---	
	x.	Patents	---	
	xi.	Technology Transfer	---	
	xii.	Research Publications	04	
	xiii.	No. of Books published with details	1: Electric Circuits - Theory and Analysis	


		<u>FACULTY PROFILE</u>		
7.	Profile of Faculty			
	i.	Name	Ms. Praveena B	
	ii.	Date of Birth	12/05/1992	
	iii.	Unique id	1-2625688533	
	iv.	Education Qualifications	M.E.,(Ph.D)	
	v.	Work experience		
		• Teaching	6 Years 9 Months	
		• Research	---	
		• Industry	---	
		• Others	---	
	vi.	Area of Specialization	Applied Electronics, EIE	
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate	
	viii.	Research guidance		
		• No. of papers published in National/ International Journals/ Conferences	Papers published in	
			National:	---
			International:	7
			Papers presented in	
			National:	1
			International:	25
		• Master	---	
		• Ph.D.	---	
	ix.	Projects Carried out	---	
	x.	Patents	---	
	xi.	Technology Transfer	---	
	xii.	Research Publications	7	
	xiii.	No. of Books published with details	---	

		<u>FACULTY PROFILE</u>		
8.	Profile of Faculty			
i.	Name	Ms. Aswini S		
ii.	Date of Birth	12/04/1995		
iii.	Unique id	1-7453627762		
iv.	Education Qualifications	M.E.		
v.	Work experience			
	• Teaching	02Years		
	• Research	---		
	• Industry	---		
	• Others	---		
vi.	Area of Specialization	Embedded System Technologies		
vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
viii.	Research guidance			
	• No. of papers published in National/ International Journals/ Conferences	Papers published in		
		National:	---	
		International:	---	
		Papers presented in		
		National:	1	
	International:	3		
	• Master	---		
	• Ph.D.	---		
ix.	Projects Carried out	---		
x.	Patents	---		
xi.	Technology Transfer	---		
xii.	Research Publications	---		
xiii.	No. of Books published with details	Mobile Communication		


<u>FACULTY PROFILE</u>			
9.	Profile of Faculty		
i.	Name	Ms. S. Selvalakshmi	
ii.	Date of Birth	26.10.1980	
iii.	Unique id		
iv.	Education Qualifications	M.E.	
v.	Work experience		
	• Teaching	4years	
	• Research	---	
	• Industry	3 years	
	• Others	---	
vi.	Area of Specialization	Renewable Energy/EEE	
vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate	
viii.	Research guidance		
	• No. of papers published in National/ International Journals/ Conferences	Papers published in	
		National:	---
		International:	---
		Papers presented in	
		National:	1
	International:	1	
	• Master	---	
	• Ph.D.	---	
ix.	Projects Carried out	---	
x.	Patents	---	
xi.	Technology Transfer	---	
xii.	Research Publications	1	
xiii.	No. of Books published with details	---	


		<u>FACULTY PROFILE</u>													
10.	Profile of Faculty														
	i.	Name	Ms. Preethi V												
	ii.	Date of Birth	30/06/1987												
	iii.	Unique id	1-7488904027												
	iv.	Education Qualifications	M.E.												
	v.	Work experience													
		• Teaching	08 Years 6 Months												
		• Research	---												
		• Industry	---												
		• Others	---												
	vi.	Area of Specialization													
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate												
	viii.	Research guidance													
		• No. of papers published in National/ International Journals/ Conferences	<table border="1" style="width: 100%;"> <tr> <td colspan="2">Papers published in</td> </tr> <tr> <td>National:</td> <td>---</td> </tr> <tr> <td>International:</td> <td>---</td> </tr> <tr> <td colspan="2">Papers presented in</td> </tr> <tr> <td>National:</td> <td>02</td> </tr> <tr> <td>International:</td> <td>01</td> </tr> </table>	Papers published in		National:	---	International:	---	Papers presented in		National:	02	International:	01
Papers published in															
National:	---														
International:	---														
Papers presented in															
National:	02														
International:	01														
		• Master	---												
		• Ph.D.	---												
	ix.	Projects Carried out	---												
	x.	Patents	---												
	xi.	Technology Transfer	---												
	xii.	Research Publications	---												
	xiii.	No. of Books published with details	---												


		<u>FACULTY PROFILE</u>		
11.	Profile of Faculty			
	i.	Name	Ms. S.Priyadharshini	
	ii.	Date of Birth	12.06.1993	
	iii.	Unique id		
	iv.	Education Qualifications	M.E.	
	v.	Work experience		
		• Teaching	2 years	
		• Research	---	
		• Industry	—	
		• Others	---	
	vi.	Area of Specialization	Electrical Machines	
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate	
	viii.	Research guidance		
		• No. of papers published in National/ International Journals/ Conferences	Papers published in National: --- International: --- Papers presented in National: --- International: ---	
		• Master	---	
		• Ph.D.	---	
	ix.	Projects Carried out	---	
	x.	Patents	1	
	xi.	Technology Transfer	---	
	xii.	Research Publications	—	


		<u>FACULTY PROFILE</u>		
12.	Profile of Faculty			
	i.	Name	Mr. Antony Robert A	
	ii.	Date of Birth	14/04/1987	
	iii.	Unique id	1-7462081959	
	iv.	Education Qualifications	M.E.	
	v.	Work experience		
		• Teaching	---	
		• Research	---	
		• Industry	---	
		• Others	---	
	vi.	Area of Specialization		
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate	
	viii.	Research guidance		
		• No. of papers published in National/ International Journals/ Conferences	Papers published in National: --- International: --- Papers presented in National: --- International: ---	
		• Master	---	
		• Ph.D.	---	
	ix.	Projects Carried out	---	
	x.	Patents	---	
	xi.	Technology Transfer	---	
	xii.	Research Publications	---	
	xiii.	No. of Books published with details	---	


**DEPARTMENT OF MECHANICAL ENGINEERING**


		<u>FACULTY PROFILE</u>													
1.	Profile of Faculty														
	i.	Name	Dr. Senthil Kumar K R												
	ii.	Date of Birth	27/08/1970												
	iii.	Unique id	1-762797405												
	iv.	Education Qualifications	M.E., Ph.D.												
	v.	Work experience													
		• Teaching	27 Y												
		• Research	---												
		• Industry	---												
		• Others	---												
	vi.	Area of Specialization	Internal Combustion Engines, Automobile Engineering, Mechanical Engg.												
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate												
	viii.	Research guidance													
		• No. of papers published in National/ International Journals/ Conferences	<table border="1"> <tr> <td colspan="2">Papers published in</td> </tr> <tr> <td>National:</td> <td>05</td> </tr> <tr> <td>International:</td> <td>10</td> </tr> <tr> <td colspan="2">Papers presented in</td> </tr> <tr> <td>National:</td> <td>05</td> </tr> <tr> <td>International:</td> <td>03</td> </tr> </table>	Papers published in		National:	05	International:	10	Papers presented in		National:	05	International:	03
Papers published in															
National:	05														
International:	10														
Papers presented in															
National:	05														
International:	03														
		• Master	05												
		• Ph.D.	01												
	ix.	Projects Carried out	01												
	x.	Patents	04												
	xi.	Technology Transfer	---												
	xii.	Research Publications	---												
	xiii.	No. of Books published with details	---												


		<u>FACULTY PROFILE</u>		
2.	Profile of Faculty			
	i.	Name	Dr. Sambath S	
	ii.	Date of Birth	15/12/1971	
	iii.	Unique id	1-1475722269	
	iv.	Education Qualifications	M.E.,Ph.D.	
	v.	Work experience		
		• Teaching	25Y 8M	
		• Research	---	
		• Industry	---	
		• Others	---	
	vi.	Area of Specialization	Production Engineering	
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate	
	viii.	Research guidance		
		<ul style="list-style-type: none"> <li>No. of papers published in National/ International Journals/ Conferences</li> </ul>	Papers published in	
			National:	---
			International:	06
			Papers presented in	
			National:	09
			International:	04
		• Master	16	
		• Ph.D.	---	
	ix.	Projects Carried out	01	
	x.	Patents	01	
	xi.	Technology Transfer	---	
	xii.	Research Publications	06	
	xiii.	No. of Books published with details	---	


		<u>FACULTY PROFILE</u>		
3.	Profile of Faculty			
i.	Name	Dr. Kadirvel A		
ii.	Date of Birth	14/05/1973		
iii.	Unique id	1-474009051		
iv.	Education Qualifications	A.M.I.E.,M.E.,Ph.D.		
v.	Work experience			
	• Teaching	21Y 9 M		
	• Research	---		
	• Industry	2Y		
	• Others	---		
vi.	Area of Specialization	Manufacturing Engineering		
vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
viii.	Research guidance			
	<ul style="list-style-type: none"> <li>No. of papers published in National/ International Journals/ Conferences</li> </ul>	Papers published in		
		National:	--	
		International:	08	
		Papers presented in		
		National:	04	
		International:	04	
	• Master	---		
	• Ph.D.	1 (pursuing)		
ix.	Projects Carried out	20		
x.	Patents	---		
xi.	Technology Transfer	---		
xii.	Research Publications	8 Journal publications		
xiii.	No. of Books published with details	---		


		<u>FACULTY PROFILE</u>			
4.	Profile of Faculty				
	i.	Name	Dr. Suresh Kumar R		
	ii.	Date of Birth	30/05/1977		
	iii.	Unique id	1-474091069		
	iv.	Education Qualifications	M.E.,Ph.D.		
	v.	Work experience			
		• Teaching	21Y 1M		
		• Research	---		
		• Industry	---		
		• Others	---		
	vi.	Area of Specialization	Thermal Power		
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
	viii.	Research guidance			
		<ul style="list-style-type: none"> <li>No. of papers published in National/ International Journals/ Conferences</li> </ul>	Papers published in		
			National:	---	
			International:	09	
			Papers presented in		
			National:	06	
		International:	02		
		• Master	02		
		• Ph.D.	---		
	ix.	Projects Carried out	14		
	x.	Patents	02		
	xi.	Technology Transfer	02		
	xii.	Research Publications	09		
	xiii.	No. of Books published with details	---		


		<u>FACULTY PROFILE</u>													
5.	Profile of Faculty														
	i.	Name	Mr. Jayabalan C												
	ii.	Date of Birth	04/05/1969												
	iii.	Unique id	1-474009059												
	iv.	Education Qualifications	B.Tech.,M.E.,(Ph.D.)												
	v.	Work experience													
		• Teaching	22 Y 8M												
		• Research	---												
		• Industry	---												
		• Others	---												
	vi.	Area of Specialization	Automobile Engg., Manufacturing Engg.												
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate												
	viii.	Research guidance													
		• No. of papers published in National/ International Journals/ Conferences	<table border="1"> <tr> <td colspan="2">Papers published in</td> </tr> <tr> <td>National:</td> <td>---</td> </tr> <tr> <td>International:</td> <td>07</td> </tr> <tr> <td colspan="2">Papers presented in</td> </tr> <tr> <td>National:</td> <td>01</td> </tr> <tr> <td>International:</td> <td>---</td> </tr> </table>	Papers published in		National:	---	International:	07	Papers presented in		National:	01	International:	---
Papers published in															
National:	---														
International:	07														
Papers presented in															
National:	01														
International:	---														
		• Master	---												
		• Ph.D.	---												
	ix.	Projects Carried out	10												
	x.	Patents	02												
	xi.	Technology Transfer	---												
	xii.	Research Publications	07												
	xiii.	No. of Books published with details	---												


		<u>FACULTY PROFILE</u>													
6.	Profile of Faculty														
	i.	Name	Dr. Mahendran G												
	ii.	Date of Birth	20/06/1976												
	iii.	Unique id	1-474053041												
	iv.	Education Qualifications	M.E.,Ph.D.												
	v.	Work experience													
		• Teaching	21Y 8M												
		• Research	---												
		• Industry	---												
		• Others	---												
	vi.	Area of Specialization	Computer Aided Design												
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate												
	viii.	Research guidance													
		• No. of papers published in National/ International Journals/ Conferences	<table border="1"> <tr> <td colspan="2">Papers published in</td> </tr> <tr> <td>National:</td> <td>02</td> </tr> <tr> <td>International:</td> <td>07</td> </tr> <tr> <td colspan="2">Papers presented in</td> </tr> <tr> <td>National:</td> <td>01</td> </tr> <tr> <td>International:</td> <td>03</td> </tr> </table>	Papers published in		National:	02	International:	07	Papers presented in		National:	01	International:	03
Papers published in															
National:	02														
International:	07														
Papers presented in															
National:	01														
International:	03														
		• Master	04												
		• Ph.D.	---												
	ix.	Projects Carried out	25												
	x.	Patents	03												
	xi.	Technology Transfer	02												
	xii.	Research Publications	03												
	xiii.	No. of Books published with details	---												


<u>FACULTY PROFILE</u>														
7.	Profile of Faculty													
i.	Name	Dr. Mudhu Krishnan M												
ii.	Date of Birth	05/06/1977												
iii.	Unique id	1-473928299												
iv.	Education Qualifications	M.E., Ph.D.												
v.	Work experience													
	• Teaching	17 Y 6M												
	• Research	---												
	• Industry	1Y 11M												
	• Others	---												
vi.	Area of Specialization	Manufacturing Engineering, Machining of FRP Composite Materials												
vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Undergraduate												
viii.	Research guidance													
	• No. of papers published in National/ International Journals/ Conferences	<table border="1" style="width: 100%;"> <tr> <td colspan="2">Papers published in</td> </tr> <tr> <td>National:</td> <td>02</td> </tr> <tr> <td>International:</td> <td>11</td> </tr> <tr> <td colspan="2">Papers presented in</td> </tr> <tr> <td>National:</td> <td>03</td> </tr> <tr> <td>International:</td> <td>10</td> </tr> </table>	Papers published in		National:	02	International:	11	Papers presented in		National:	03	International:	10
Papers published in														
National:	02													
International:	11													
Papers presented in														
National:	03													
International:	10													
	• Master	02												
	• Ph.D.	---												
ix.	Projects Carried out	02 (two DST projects completed as Co-PI)												
x.	Patents	01 (Applied)												
xi.	Technology Transfer	---												
xii.	Research Publications	13												
xiii.	No. of Books published with details	---												


		<u>FACULTY PROFILE</u>		
8.	Profile of Faculty			
	i.	Name	Dr. Sekar S D	
	ii.	Date of Birth	01/06/1979	
	iii.	Unique id	1-705234990	
	iv.	Education Qualifications	M.E., Ph.D.	
	v.	Work experience		
		• Teaching	19Y 6M	
		• Research	---	
		• Industry	---	
		• Others	---	
	vi.	Area of Specialization	I.C. Engineering	
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate	
	viii.	Research guidance		
		• No. of papers published in National/ International Journals/ Conferences	Papers published in	
			National:	04
			International:	14
			Papers presented in	
			National:	02
			International:	-
		• Master	---	
		• Ph.D.	---	
	ix.	Projects Carried out	Drying of food products, Thermal Engg	
	x.	Patents	03	
	xi.	Technology Transfer	---	
	xii.	Research Publications	18 Journal publications	
	xiii.	No. of Books published with details	1. Engineering Graphics 2. Basic Civil and Mechanical Engineering	


		<u>FACULTY PROFILE</u>													
9.	Profile of Faculty														
	i.	Name	Mr. Duraimurugan P												
	ii.	Date of Birth	18/06/1978												
	iii.	Unique id	1-1445600001												
	iv.	Education Qualifications	M.E.,(Ph.D.)												
	v.	Work experience													
		• Teaching	20 Years 4 Months												
		• Research	---												
		• Industry	1Y												
		• Others	---												
	vi.	Area of Specialization	CIM, Mechanical Engg.												
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate												
	viii.	Research guidance													
		• No. of papers published in National/ International Journals/ Conferences	<table border="1" style="width: 100%;"> <tr> <td colspan="2">Papers published in</td> </tr> <tr> <td>National:</td> <td>---</td> </tr> <tr> <td>International:</td> <td>03</td> </tr> <tr> <td colspan="2">Papers presented in</td> </tr> <tr> <td>National:</td> <td>—</td> </tr> <tr> <td>International:</td> <td>01</td> </tr> </table>	Papers published in		National:	---	International:	03	Papers presented in		National:	—	International:	01
Papers published in															
National:	---														
International:	03														
Papers presented in															
National:	—														
International:	01														
		• Master	---												
		• Ph.D.	---												
	ix.	Projects Carried out	---												
	x.	Patents	02												
	xi.	Technology Transfer	---												
	xii.	Research Publications	03												
	xiii.	No. of Books published with details	---												


		<u>FACULTY PROFILE</u>													
10.	Profile of Faculty														
	i.	Name	Mr. Mohanrajhu N												
	ii.	Date of Birth	02/11/1980												
	iii.	Unique id	1-473995936												
	iv.	Education Qualifications	M.E.,(Ph.D.)												
	v.	Work experience													
		• Teaching	14Y 10M												
		• Research	---												
		• Industry	1Y 10M												
		• Others	---												
	vi.	Area of Specialization	I.C. Engineering												
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate												
	viii.	Research guidance													
		• No. of papers published in National/ International Journals/ Conferences	<table border="1"> <tr> <td colspan="2">Papers published in</td> </tr> <tr> <td>National:</td> <td>---</td> </tr> <tr> <td>International:</td> <td>06</td> </tr> <tr> <td colspan="2">Papers presented in</td> </tr> <tr> <td>National:</td> <td>---</td> </tr> <tr> <td>International:</td> <td>01</td> </tr> </table>	Papers published in		National:	---	International:	06	Papers presented in		National:	---	International:	01
Papers published in															
National:	---														
International:	06														
Papers presented in															
National:	---														
International:	01														
		• Master	01												
		• Ph.D.	Pursuing Research in Heat Pipes												
	ix.	Projects Carried out	01 - Consultancy												
	x.	Patents	01-Published												
	xi.	Technology Transfer	---												
	xii.	Research Publications	07												
	xiii.	No. of Books published with details	---												


		<u>FACULTY PROFILE</u>													
11.	Profile of Faculty														
	i.	Name	Mr. Sankarlal R L												
	ii.	Date of Birth	17/10/1975												
	iii.	Unique id	1-1445599946												
	iv.	Education Qualifications	M.E.,(Ph.D.),												
	v.	Work experience													
		• Teaching	23 Y												
		• Research	---												
		• Industry	---												
		• Others	---												
	vi.	Area of Specialization	CAD, Mechanical Engg.												
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate & Post Graduate												
	viii.	Research guidance													
		• No. of papers published in National/ International Journals/ Conferences	<table border="1" style="width: 100%;"> <tr> <td colspan="2">Papers published in</td> </tr> <tr> <td>National:</td> <td>---</td> </tr> <tr> <td>International:</td> <td>06</td> </tr> <tr> <td colspan="2">Papers presented in</td> </tr> <tr> <td>National:</td> <td>05</td> </tr> <tr> <td>International:</td> <td>02</td> </tr> </table>	Papers published in		National:	---	International:	06	Papers presented in		National:	05	International:	02
Papers published in															
National:	---														
International:	06														
Papers presented in															
National:	05														
International:	02														
		• Master	---												
		• Ph.D.	---												
	ix.	Projects Carried out	03												
	x.	Patents	03 - Published												
	xi.	Technology Transfer	---												
	xii.	Research Publications	06												
	xiii.	No. of Books published with details	---												


		<u>FACULTY PROFILE</u>		
12.	Profile of Faculty			
	i.	Name	Mr. Kaliraj G	
	ii.	Date of Birth	21/05/1982	
	iii.	Unique id	1-705258309	
	iv.	Education Qualifications	M.E.	
	v.	Work experience		
		• Teaching	11Y 2M	
		• Research	---	
		• Industry	---	
		• Others	---	
	vi.	Area of Specialization	Manufacturing Engg., Mechanical Engg.	
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate	
	viii.	Research guidance		
		• No. of papers published in National/ International Journals/ Conferences	Papers published in National: --- International: --- Papers presented in National: --- International: ---	
		• Master	---	
		• Ph.D.	---	
	ix.	Projects Carried out	---	
	x.	Patents	---	
	xi.	Technology Transfer	---	
	xii.	Research Publications	---	
	xiii.	No. of Books published with details	---	


		<u>FACULTY PROFILE</u>		
13.	Profile of Faculty			
	i.	Name	Mr. Muralidharan K	
	ii.	Date of Birth	13/06/1984	
	iii.	Unique id	1-1445454821	
	iv.	Education Qualifications	M.E. (Ph.D.)	
	v.	Work experience		
		• Teaching	13Y 7M	
		• Research	---	
		• Industry	2Y 10M	
		• Others	---	
	vi.	Area of Specialization	Thermal Engineering.	
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate	
	viii.	Research guidance		
		• No. of papers published in National/ International Journals/ Conferences	Papers published in	
			National:	01
			International:	05
			Papers presented in	
			National:	01
			International:	---
		• Master	---	
		• Ph.D.	---	
	ix.	Projects Carried out	06 - Consultancy Projects	
	x.	Patents	01 - Published	
	xi.	Technology Transfer	---	
	xii.	Research Publications	---	
	xiii.	No. of Books published with details	---	


		<u>FACULTY PROFILE</u>													
14.	Profile of Faculty														
	i.	Name	Mr. Sengottaiyan K												
	ii.	Date of Birth	05/05/1983												
	iii.	Unique id	1-2186944929												
	iv.	Education Qualifications	M.E.,(Ph.D.)												
	v.	Work experience													
		• Teaching	8Y 3M												
		• Research	---												
		• Industry	3Y												
		• Others	---												
	vi.	Area of Specialization	Internal Combustion Engg., Mech. Engg.												
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate												
	viii.	Research guidance													
		• No. of papers published in National/ International Journals/ Conferences	<table border="1"> <tr> <td colspan="2">Papers published in</td> </tr> <tr> <td>National:</td> <td>02</td> </tr> <tr> <td>International:</td> <td>---</td> </tr> <tr> <td colspan="2">Papers presented in</td> </tr> <tr> <td>National:</td> <td>02</td> </tr> <tr> <td>International:</td> <td>01</td> </tr> </table>	Papers published in		National:	02	International:	---	Papers presented in		National:	02	International:	01
Papers published in															
National:	02														
International:	---														
Papers presented in															
National:	02														
International:	01														
		• Master	01												
		• Ph.D.	---												
	ix.	Projects Carried out	---												
	x.	Patents	2												
	xi.	Technology Transfer	---												
	xii.	Research Publications	---												
	xiii.	No. of Books published with details	---												


		<u>FACULTY PROFILE</u>													
15.	Profile of Faculty														
	i.	Name	Mr. Sivakkumar G												
	ii.	Date of Birth	07/06/1988												
	iii.	Unique id	1-2186979874												
	iv.	Education Qualifications	M.E.												
	v.	Work experience													
		• Teaching	10Y 7M												
		• Research	---												
		• Industry	---												
		• Others	---												
	vi.	Area of Specialization	Thermal Engg., Mech. Engg.												
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate												
	viii.	Research guidance													
		• No. of papers published in National/ International Journals/ Conferences	<table border="1" style="width: 100%;"> <tr> <td colspan="2">Papers published in</td> </tr> <tr> <td>National:</td> <td>02</td> </tr> <tr> <td>International:</td> <td>---</td> </tr> <tr> <td colspan="2">Papers presented in</td> </tr> <tr> <td>National:</td> <td>02</td> </tr> <tr> <td>International:</td> <td>---</td> </tr> </table>	Papers published in		National:	02	International:	---	Papers presented in		National:	02	International:	---
Papers published in															
National:	02														
International:	---														
Papers presented in															
National:	02														
International:	---														
		• Master	---												
		• Ph.D.	---												
	ix.	Projects Carried out	08												
	x.	Patents	---												
	xi.	Technology Transfer	---												
	xii.	Research Publications	02												
	xiii.	No. of Books published with details	---												

		<u>FACULTY PROFILE</u>													
16.	Profile of Faculty														
	i.	Name	Mr. Lokesh Kumar P J												
	ii.	Date of Birth	07/06/1990												
	iii.	Unique id	1-2188144155												
	iv.	Education Qualifications	M.E.,(Ph.D.)												
	v.	Work experience													
		• Teaching	7Y 9M												
		• Research	---												
		• Industry	---												
		• Others	---												
	vi.	Area of Specialization	CAD/CAM, Mech. Engg.												
	vii.	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate												
	viii.	Research guidance													
		• No. of papers published in National/ International Journals/ Conferences	<table border="1" style="width: 100%;"> <tr> <td colspan="2">Papers published in</td> </tr> <tr> <td>National:</td> <td>05</td> </tr> <tr> <td>International:</td> <td>---</td> </tr> <tr> <td colspan="2">Papers presented in</td> </tr> <tr> <td>National:</td> <td>04</td> </tr> <tr> <td>International:</td> <td>--</td> </tr> </table>	Papers published in		National:	05	International:	---	Papers presented in		National:	04	International:	--
Papers published in															
National:	05														
International:	---														
Papers presented in															
National:	04														
International:	--														
		• Master	---												
		• Ph.D.	---												
	ix.	Projects Carried out	06												
	x.	Patents	02												
	xi.	Technology Transfer	---												
	xii.	Research Publications	05												
	xiii.	No. of Books published with details	---												

		<u>FACULTY PROFILE</u>													
17.	Profile of Faculty														
	i.	Name	Mr. Ramesh P												
	ii.	Date of Birth	23/11/1989												
	iii.	Unique id	1-2187079092												
	iv.	Education Qualifications	M.E.												
	v.	Work experience													
		• Teaching	7Y 9M												
		• Research	---												
		• Industry	---												
		• Others	---												
	vi.	Area of Specialization	CAD, Mech. Engg.												
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate												
	viii.	Research guidance													
		• No. of papers published in National/ International Journals/ Conferences	<table border="1" style="width: 100%;"> <tr> <td colspan="2">Papers published in</td> </tr> <tr> <td>National:</td> <td>03</td> </tr> <tr> <td>International:</td> <td>03</td> </tr> <tr> <td colspan="2">Papers presented in</td> </tr> <tr> <td>National:</td> <td>03</td> </tr> <tr> <td>International:</td> <td>02</td> </tr> </table>	Papers published in		National:	03	International:	03	Papers presented in		National:	03	International:	02
Papers published in															
National:	03														
International:	03														
Papers presented in															
National:	03														
International:	02														
		• Master	---												
		• Ph.D.	---												
	ix.	Projects Carried out	02												
	x.	Patents	01												
	xi.	Technology Transfer	---												
	xii.	Research Publications	05												
	xiii.	No. of Books published with details	---												


		<u>FACULTY PROFILE</u>		
18.	Profile of Faculty			
	i.	Name	Mr. Partheeban K	
	ii.	Date of Birth	16/09/1991	
	iii.	Unique id	1-4642631589	
	iv.	Education Qualifications	M.E.,(Ph.D.)	
	v.	Work experience		
		• Teaching	6Y 3M	
		• Research	---	
		• Industry	---	
		• Others	---	
	vi.	Area of Specialization	PDD, Mech. Engg.	
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate	
	viii.	Research guidance		
		<ul style="list-style-type: none"> <li>No. of papers published in National/ International Journals/ Conferences</li> </ul>	Papers published in	
			National:	---
			International:	06
			Papers presented in	
		National:	02	
		International:	---	
		• Master	---	
		• Ph.D.	---	
	ix.	Projects Carried out	---	
	x.	Patents	3 Patents Published	
	xi.	Technology Transfer	---	
	xii.	Research Publications	06	
	xiii.	No. of Books published with details	---	


		<u>FACULTY PROFILE</u>													
19.	Profile of Faculty														
	i.	Name	Mr. Rajesh S												
	ii.	Date of Birth	04/04/1994												
	iii.	Unique id	1-4642631582												
	iv.	Education Qualifications	M.E.												
	v.	Work experience													
		• Teaching	4Y 6M												
		• Research	---												
		• Industry	---												
		• Others	---												
	vi.	Area of Specialization	Manufacturing Engg., Mech. Engg.												
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate												
	viii.	Research guidance													
		• No. of papers published in National/ International Journals/ Conferences	<table border="1" style="width: 100%;"> <tr> <td colspan="2">Papers published in</td> </tr> <tr> <td>National:</td> <td>---</td> </tr> <tr> <td>International:</td> <td>15</td> </tr> <tr> <td colspan="2">Papers presented in</td> </tr> <tr> <td>National:</td> <td>02</td> </tr> <tr> <td>International:</td> <td>03</td> </tr> </table>	Papers published in		National:	---	International:	15	Papers presented in		National:	02	International:	03
Papers published in															
National:	---														
International:	15														
Papers presented in															
National:	02														
International:	03														
		• Master	---												
		• Ph.D.	---												
	ix.	Projects Carried out	---												
	x.	Patents	16 patent published												
	xi.	Technology Transfer	---												
	xii.	Research Publications	03												
	xiii.	No. of Books published with details	---												

		<i>FACULTY PROFILE</i>		
20.	Profile of Faculty			
	i.	Name	Mr. Srinivasan T	
	ii.	Date of Birth	05/05/1991	
	iii.	Unique id	1-7707973255	
	iv.	Education Qualifications	M.E.	
	v.	Work experience		
		• Teaching	---	
		• Research	---	
		• Industry	---	
		• Others	---	
	vi.	Area of Specialization		
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate	
	viii.	Research guidance		
		• No. of papers published in National/ International Journals/ Conferences	Papers published in	
			National:	---
			International:	---
			Papers presented in	
		National:	---	
		International:	---	
		• Master	---	
		• Ph.D.	---	
	ix.	Projects Carried out	---	
	x.	Patents	---	
	xi.	Technology Transfer	---	
	xii.	Research Publications	---	
	xiii.	No. of Books published with details	---	


## ARTIFICIAL INTELLIGENCE AND DATA SCIENCE


		<u>FACULTY PROFILE</u>			
1.	Profile of Faculty				
	i.	Name	Dr. Sandra Johnson		
	ii.	Date of Birth	02/05/1972		
	iii.	Unique id	1-476535851		
	iv.	Education Qualifications	M.E.,Ph.D.		
	v.	Work experience			
		• Teaching	21Y 8M		
		• Research	15 Y		
		• Industry	3Y 3M		
		• Others	---		
	vi.	Area of Specialization	Computer Science & Engg.		
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
	viii.	Research guidance	--		
		<ul style="list-style-type: none"> <li>No. of papers published in National/ International Journals/ Conferences</li> </ul>	Papers published in		
			National:	---	
			International:	19	
			Papers presented in		
			National:	--	
		International:	6		
		• Master	1		
		• Ph.D.	--		
	ix.	Projects Carried out	1		
	x.	Patents	3		
	xi.	Technology Transfer	---		
	xii.	Research Publications	19		
	xiii.	No. of Books published with details	---		

		<u>FACULTY PROFILE</u>		
2.	Profile of Faculty			
	i.	Name	Ms. Anusha Sanampudi	
	ii.	Date of Birth	01/05/1987	
	iii.	Unique id	1-3540038600	
	iv.	Education Qualifications	B.Tech.,M.E.,(Ph.D.)	
	v.	Work experience		
		• Teaching	11Y 5M	
		• Research	---	
		• Industry	---	
		• Others	---	
	vi.	Area of Specialization	Computer Science & Engg.	
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate	
	viii.	Research guidance		
		• No. of papers published in National/ International Journals/ Conferences	Papers published in	
			National:	3
			International:	1
			Papers presented in	
			National:	---
			International:	---
		• Master	---	
		• Ph.D.	---	
	ix.	Projects Carried out	---	
	x.	Patents	2	
	xi.	Technology Transfer	---	
	xii.	Research Publications	4	
	xiii.	No. of Books published with details	---	


		<u>FACULTY PROFILE</u>		
3.	Profile of Faculty			
i.	Name	Ms.D.M.Divya		
ii.	Date of Birth	27/09/1997		
iii.	Unique id	1-10554226604		
iv.	Education Qualifications	M.E.		
v.	Work experience			
	• Teaching	7M		
	• Research	-		
	• Industry	-		
	• Others	---		
vi.	Area of Specialization	Big Data Analytics		
vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
viii.	Research guidance	--		
	• No. of papers published in National/ International Journals/ Conferences	Papers published in		
		National:	---	
		International:	1	
		Papers presented in		
	National:	--		
	International:	1		
	• Master	-		
	• Ph.D.	--		
ix.	Projects Carried out	1		
x.	Patents	-		
xi.	Technology Transfer	---		
xii.	Research Publications	1		
xiii.	No. of Books published with details	---		


		<u>FACULTY PROFILE</u>	


4.	Profile of Faculty													
i.	Name	Ms. S Charulatha												
ii.	Date of Birth	07/06/1997												
iii.	Unique id	1-10554226556												
iv.	Education Qualifications	M.E.												
v.	Work experience													
	• Teaching	3 M												
	• Research	-												
	• Industry	-												
	• Others	---												
vi.	Area of Specialization	Machine Learning												
vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate												
viii.	Research guidance	--												
	• No. of papers published in National/ International Journals/ Conferences	<table border="1"> <tr> <td colspan="2">Papers published in</td> </tr> <tr> <td>National:</td> <td>---</td> </tr> <tr> <td>International:</td> <td>-</td> </tr> <tr> <td colspan="2">Papers presented in</td> </tr> <tr> <td>National:</td> <td>--</td> </tr> <tr> <td>International:</td> <td>-</td> </tr> </table>	Papers published in		National:	---	International:	-	Papers presented in		National:	--	International:	-
Papers published in														
National:	---													
International:	-													
Papers presented in														
National:	--													
International:	-													
	• Master	-												
	• Ph.D.	--												
ix.	Projects Carried out	-												
x.	Patents	-												
xi.	Technology Transfer	---												
xii.	Research Publications	-												
xiii.	No. of Books published with details	---												


		<u>FACULTY PROFILE</u>		
5.	Profile of Faculty			
	i.	Name	Mrs. R. PRIYANKA PRAMILA	
	ii.	Date of Birth	20/06/1992	
	iii.	Unique id	1-10767621925	
	iv.	Education Qualifications	M.E. (Ph.D.)	
	v.	Work experience		
		• Teaching	2 Y 3 M	
		• Research	1Y	
		• Industry	2Y	
		• Others	---	
	vi.	Area of Specialization	Computer Science & Engg.	
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate	
	viii.	Research guidance	--	
		<ul style="list-style-type: none"> <li>No. of papers published in National/ International Journals/ Conferences</li> </ul>	Papers published in	
			National:	---
			International:	--
			Papers presented in	
			National:	--
		International:	--	
		• Master	--	
		• Ph.D.	--	
	ix.	Projects Carried out	--	
	x.	Patents	--	
	xi.	Technology Transfer	---	
	xii.	Research Publications	--	
	xiii.	No. of Books published with details	---	

## COMPUTER SCIENCE AND BUSINESS SYSTEM


		<u>FACULTY PROFILE</u>		
1.	Profile of Faculty			
i.	Name	Dr. Chidambarathanu K		
ii.	Date of Birth	15/08/1979		
iii.	Unique id	1-476430427		
iv.	Education Qualifications	M.E.,Ph.D.		
v.	Work experience			
	• Teaching	20Y 8M		
	• Research	6Y		
	• Industry	---		
	• Others	---		
vi.	Area of Specialization	Computer Science		
vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
viii.	Research guidance			
	• No. of papers published in National/ International Journals/ Conferences	Papers published in		
		National:	---	
		International:	10	
		Papers presented in		
		National:	5	
		International:	4	
	• Master	---		
	• Ph.D.	---		
ix.	Projects Carried out	---		
x.	Patents	---		
xi.	Technology Transfer	---		
xii.	Research Publications	17		
xiii.	No. of Books published with details	---		


		<u>FACULTY PROFILE</u>		
2.	Profile of Faculty			
	i.	Name	Ms. Jhansi Ida S	
	ii.	Date of Birth	31/01/1984	
	iii.	Unique id	1-476558373	
	iv.	Education Qualifications	B.Tech.,M.E.	
	v.	Work experience		
		• Teaching	13Y 5M	
		• Research	---	
		• Industry	---	
		• Others	---	
	vi.	Area of Specialization	Information Technology	
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate	
	viii.	Research guidance		
		• No. of papers published in National/ International Journals/ Conferences	Papers published in National: --- International: 2 Papers presented in National: --- International: 1	
		• Master	---	
		• Ph.D.	---	
	ix.	Projects Carried out	---	
	x.	Patents	---	
	xi.	Technology Transfer	---	
	xii.	Research Publications	3	
	xiii.	No. of Books published with details	---	


		<u>FACULTY PROFILE</u>		
3.		Profile of Faculty		
	i.	Name	Ms. Indhumathi C	
	ii.	Date of Birth	18/06/1988	
	iii.	Unique id	1-9539034503	
	iv.	Education Qualifications	B.E.,M.E.	
	v.	Work experience		
		• Teaching	11Y 6M	
		• Research	---	
		• Industry	1 Y 1M	
		• Others	---	
	vi.	Area of Specialization	Computer Science	
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate	
	viii.	Research guidance		
		• No. of papers published in National/ International Journals/ Conferences	Papers published in	
			National:	---
			International:	1
			Papers presented in	
		National:	---	
		International:	---	
		• Master	---	
		• Ph.D.	---	
	ix.	Projects Carried out	---	
	x.	Patents	---	
	xi.	Technology Transfer	---	
	xii.	Research Publications	1	
	xiii.	No. of Books published with details	---	


		<u>FACULTY PROFILE</u>		
4.	Profile of Faculty			
i.	Name	Mr. B. Jayaram		
ii.	Date of Birth	05/02/1982		
iii.	Unique id	1-7427917156		
iv.	Education Qualifications	B.E.,M.E.		
v.	Work experience			
	• Teaching	12Y 8M		
	• Research	---		
	• Industry	1Y 8M		
	• Others	---		
vi.	Area of Specialization	Computer Science and Engineering		
vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate, Post Graduate		
viii.	Research guidance			
	• No. of papers published in National/ International Journals/ Conferences	Papers published in		
		National:	---	
		International:	4	
		Papers presented in		
	National:	---		
	International:	1		
	• Master	---		
	• Ph.D.	---		
ix.	Projects Carried out	---		
x.	Patents	1		
xi.	Technology Transfer	---		
xii.	Research Publications	5		
xiii.	No. of Books published with details	---		


## INFORMATION TECHNOLOGY


		<u>FACULTY PROFILE</u>		
157.	Profile of Faculty			
	i.	Name	Dr. Sheerin Banu M	
	ii.	Date of Birth	18/09/1973	
	iii.	Unique id	1-7459436958	
	iv.	Education Qualifications	B.E., M.Tech., Ph.D.	
	v.	Work experience		
		• Teaching	25 Years 7 Months	
		• Research	6 Years	
		• Industry	---	
		• Others	---	
	vi.	Area of Specialization	Computer Science and Engineering	
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	<ul style="list-style-type: none"> <li>• Under Graduate: Human Computer Interaction, Computer Networks, Computer Graphics, Mobile Computing, Computer Architecture</li> <li>• Post Graduate: Object Oriented Software Engineering, Advanced Computer Architecture</li> </ul>	
	viii.	Research guidance		
		<ul style="list-style-type: none"> <li>• No. of papers published in National/ International Journals/ Conferences</li> </ul>	Papers published in	
			National:	3
			International:	16
			Papers presented in	
			National:	1
			International:	8
		• Master	20	
		• Ph.D.	---	
	ix.	Projects Carried out	<ul style="list-style-type: none"> <li>• Research Project on Whole Genome Sequencing in Collaboration with Virtusa</li> <li>• Consultancy Work with Campus Interaction on "Implementation of Analytics on Admission Data"</li> </ul>	
	x.	Patents	Nil	
	xi.	Technology Transfer	---	
	xii.	Research Publications	28	
	xiii.	No. of Books published with details	<ul style="list-style-type: none"> <li>• Published a book titled "Computer Programming"</li> <li>• Published a book titled "Visual programming"</li> <li>• Published a book titled "Programming with C"</li> <li>• Published a book titled "Fundamentals of Computing and Programming"</li> </ul>	


		<u>FACULTY PROFILE</u>		
2.	Profile of Faculty			
	i.	Name	Dr. Radhika S	
	ii.	Date of Birth	14/12/1970	
	iii.	Unique id	1-2293858509	
	iv.	Education Qualifications	M.C.A.,M.Phil.,M.E.,Ph.D.,	
	v.	Work experience		
		• Teaching	24Y 9M	
		• Research	10Y	
		• Industry	---	
		• Others	---	
	vi.	Area of Specialization	Computer Science	
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	UG – Python Programming, Programming in C, Data Structures, OOP, Digital Principles PG - JAVA Programming, Programming in C, C++, Data Structures, Digital Principles, AI, Microprocessors, Neural Networks, Multimedia	
	viii.	Research guidance		
		• No. of papers published in National/ International Journals/ Conferences	Papers published in Journals	
			National:	2
			International:	7
			Papers presented in Conferences	
			National:	7
			International:	6
		• Master	200 projects	
		• Ph.D.	-	
	ix.	Projects Carried out	MHRD sponsored UBA Project – AGRO APP – Rs.1 Lakh	
	x.	Patents	---	
	xi.	Technology Transfer	---	
	xii.	Research Publications	Journal Publications-9 Papers Presented in International Conferences-6 National Conferences-9	
	xiii.	No. of Books published with details	---	


<u>FACULTY PROFILE</u>														
3.	Profile of Faculty													
i.	Name	Dr. Angayarkanni S A												
ii.	Date of Birth	23/03/1984												
iii.	Unique id	1-475764021												
iv.	Education Qualifications	B.Tech.,M.E.,Ph.D.												
v.	Work experience													
	• Teaching	13Y 3M												
	• Research	---												
	• Industry	---												
	• Others	---												
vi.	Area of Specialization	Vehicular Ad-hoc Networks, Intelligent Transportation Systems												
vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate - Wireless Communication, Mobile Communication, Mobile computing, Fundamentals of Computing, Operating system, Computer Architecture, Cryptography and Network Security, Computer Networks, Component Based Technology, Network Programming and Management, Information Theory and Coding and Professional Ethics in Engineering												
viii.	Research guidance													
	• No. of papers published in National/ International Journals/ Conferences	<table border="1" style="width: 100%;"> <tr> <td colspan="2">Papers published in</td> </tr> <tr> <td>National:</td> <td>---</td> </tr> <tr> <td>International:</td> <td>---</td> </tr> <tr> <td colspan="2">Papers presented in</td> </tr> <tr> <td>National:</td> <td>1</td> </tr> <tr> <td>International:</td> <td>5</td> </tr> </table>	Papers published in		National:	---	International:	---	Papers presented in		National:	1	International:	5
Papers published in														
National:	---													
International:	---													
Papers presented in														
National:	1													
International:	5													
	• Master	---												
	• Ph.D.	---												
ix.	Projects Carried out	---												
x.	Patents	---												
xi.	Technology Transfer	---												
xii.	Research Publications	3												
xiii.	No. of Books published with details	---												

		<u>FACULTY PROFILE</u>			
4.	Profile of Faculty				
	i.	Name	Ms. Rajitha Jasmine R		
	ii.	Date of Birth	19/08/1983		
	iii.	Unique id	1-476625951		
	iv.	Education Qualifications	B.Tech.,M.E.,(Ph.D.)		
	v.	Work experience			
		• Teaching	16Y 7M		
		• Research	---		
		• Industry	---		
		• Others	---		
	vi.	Area of Specialization	Information Technology		
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
	viii.	Research guidance			
		• No. of papers published in National/ International Journals/ Conferences	Papers published in		
			National:	---	
			International:	2	
			Papers presented in		
			National:	1	
		International:	---		
		• Master	---		
		• Ph.D.	---		
	ix.	Projects Carried out	---		
	x.	Patents	1		
	xi.	Technology Transfer	---		
	xii.	Research Publications	1		
	xiii.	No. of Books published with details	---		


		<u>FACULTY PROFILE</u>													
5.	Profile of Faculty														
	i.	Name	Ms. Ancy Geoferla L												
	ii.	Date of Birth	29/10/1982												
	iii.	Unique id	1-476605866												
	iv.	Education Qualifications	M.Tech.												
	v.	Work experience													
		• Teaching	14Y 7M												
		• Research	---												
		• Industry	---												
		• Others	---												
	vi.	Area of Specialization	IT												
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate												
	viii.	Research guidance													
		• No. of papers published in National/ International Journals/ Conferences	<table border="1" style="width: 100%;"> <tr> <td colspan="2">Papers published in</td> </tr> <tr> <td>National:</td> <td>---</td> </tr> <tr> <td>International:</td> <td>7</td> </tr> <tr> <td colspan="2">Papers presented in</td> </tr> <tr> <td>National:</td> <td>2</td> </tr> <tr> <td>International:</td> <td>4</td> </tr> </table>	Papers published in		National:	---	International:	7	Papers presented in		National:	2	International:	4
Papers published in															
National:	---														
International:	7														
Papers presented in															
National:	2														
International:	4														
		• Master	---												
		• Ph.D.	---												
	ix.	Projects Carried out	1)RMK INVENTORY PROJECT(IN-HOUSE) 2)CHATBOT (DIGICLIFF)												
	x.	Patents	---												
	xi.	Technology Transfer	---												
	xii.	Research Publications	---												
	xiii.	No. of Books published with details	---												


		<u>FACULTY PROFILE</u>		
6.	Profile of Faculty			
	i.	Name	Mr. Chitti Babu K	
	ii.	Date of Birth	06/04/1982	
	iii.	Unique id	1-4642631151	
	iv.	Education Qualifications	B.Tech.,M.E.,(Ph.D.)	
	v.	Work experience		
		• Teaching	11 Y 2M	
		• Research	---	
		• Industry	---	
		• Others	---	
	vi.	Area of Specialization	Computer Science & Engg.	
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate	
	viii.	Research guidance		
		<ul style="list-style-type: none"> <li>No. of papers published in National/ International Journals/ Conferences</li> </ul>	Papers published in	
			National:	2
			International:	4
			Papers presented in	
			National:	2
		International:	---	
		• Master	---	
		• Ph.D.	---	
	ix.	Projects Carried out	Farmasit: Reva University sponered project. Virual Class room Smart Heart Actvity Monitoring System Timetable Gneeration: In-house Project.	
	x.	Patents	1	
	xi.	Technology Transfer	---	
	xii.	Research Publications	---	
	xiii.	No. of Books published with details	1 Published book on "Web Technology" ,Lambert Academic Publishing , ISBN: 978-620-0-22621-1.	


		<u>FACULTY PROFILE</u>		
7.	Profile of Faculty			
	i.	Name	Mr. Umamageswaran J	
	ii.	Date of Birth	14/01/1984	
	iii.	Unique id	1-698898365	
	iv.	Education Qualifications	B.Tech.,M.E.,M.M.M.,(Ph.D.)	
	v.	Work experience		
		• Teaching	12 Y 11 M	
		• Research	---	
		• Industry	1 Y 1 M	
		• Others	---	
	vi.	Area of Specialization	CSE, Information Technology	
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate	
	viii.	Research guidance		
		• No. of papers published in National/ International Journals/ Conferences	Papers published in National: --- International: 3 Papers presented in National: 6 International: 2	
		• Master	---	
		• Ph.D.	---	
	ix.	Projects Carried out	---	
	x.	Patents	3	
	xi.	Technology Transfer	---	
	xii.	Research Publications	---	
	xiii.	No. of Books published with details	---	

		<u>FACULTY PROFILE</u>													
8.	Profile of Faculty														
	i.	Name	Mr. Vinoth Kumar L												
	ii.	Date of Birth	27/01/1976												
	iii.	Unique id	1-766533303												
	iv.	Education Qualifications	M.C.A.,M.E.												
	v.	Work experience													
		• Teaching	9Y 5M												
		• Research	---												
		• Industry	2Y												
		• Others	---												
	vi.	Area of Specialization													
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate												
	viii.	Research guidance													
		• No. of papers published in National/ International Journals/ Conferences	<table border="1"> <tr> <td colspan="2">Papers published in</td> </tr> <tr> <td>National:</td> <td>1</td> </tr> <tr> <td>International:</td> <td>---</td> </tr> <tr> <td colspan="2">Papers presented in</td> </tr> <tr> <td>National:</td> <td>---</td> </tr> <tr> <td>International:</td> <td>---</td> </tr> </table>	Papers published in		National:	1	International:	---	Papers presented in		National:	---	International:	---
Papers published in															
National:	1														
International:	---														
Papers presented in															
National:	---														
International:	---														
		• Master	---												
		• Ph.D.	---												
	ix.	Projects Carried out	---												
	x.	Patents	---												
	xi.	Technology Transfer	---												
	xii.	Research Publications	---												
	xiii.	No. of Books published with details	---												


		<u>FACULTY PROFILE</u>													
9.	Profile of Faculty														
	i.	Name	Mr. Shanmugam N												
	ii.	Date of Birth	22/11/1985												
	iii.	Unique id	1-2184505913												
	iv.	Education Qualifications	B.TECH.,M.E.												
	v.	Work experience													
		• Teaching	9Y 2M												
		• Research													
		• Industry													
		• Others													
	vi.	Area of Specialization	Computer Science & Engg.												
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate												
	viii.	Research guidance													
		• No. of papers published in National/ International Journals/ Conferences	<table border="1" style="width: 100%;"> <tr> <td colspan="2">Papers published in</td> </tr> <tr> <td>National:</td> <td>---</td> </tr> <tr> <td>International:</td> <td>1</td> </tr> <tr> <td colspan="2">Papers presented in</td> </tr> <tr> <td>National:</td> <td>---</td> </tr> <tr> <td>International:</td> <td>1</td> </tr> </table>	Papers published in		National:	---	International:	1	Papers presented in		National:	---	International:	1
Papers published in															
National:	---														
International:	1														
Papers presented in															
National:	---														
International:	1														
		• Master	---												
		• Ph.D.	---												
	ix.	Projects Carried out	<ul style="list-style-type: none"> <li>➤ CPTracker - The CPT a product of RMK GROUP OF INSTITUTIONS is a comprehensive student information system developed exclusively to enhance Educational Institution administration and student management.</li> <li>➤ tnsfconsortium.org - Website implemented and Maintained.</li> <li>➤ Developed Online Application for admission RMK GROUP OF INSTITUTIONS.</li> </ul>												
	x.	Patents	---												
	xi.	Technology Transfer	---												
	xii.	Research Publications	---												
	xiii.	No. of Books published with details	---												

		<u>FACULTY PROFILE</u>			
10.	Profile of Faculty				
	i.	Name	Ms. R. Asha		
	ii.	Date of Birth	31/08/1991		
	iii.	Unique id	1-3798382990		
	iv.	Education Qualifications	B.Tech, M.E,(Ph.D)		
	v.	Work experience	6.6 Years		
		• Teaching	5.6 years		
		• Research			
		• Industry	1 year		
		• Others			
	vi.	Area of Specialization	CSE ,IT		
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
	viii.	Research guidance			
		• No. of papers published in National/ International Journals/ Conferences	Papers published in		
			National:	---1	
			International:	---3	
			Papers presented in		
		National:	---1		
		International:	---1		
		• Master	---		
		• Ph.D.	Pursuing		
	ix.	Projects Carried out	---		
	x.	Patents	1		
	xi.	Technology Transfer	---		
	xii.	Research Publications	---		
	xiii.	No. of Books published with details	---		

		<u>FACULTY PROFILE</u>		
11.	Profile of Faculty			
	i.	Name	Ms. K. Neela	
	ii.	Date of Birth	23.06.1988	
	iii.	Unique id	1-10558363664	
	iv.	Education Qualifications	B.TECH,M.E.,	
	v.	Work experience	5Y 2M	
		• Teaching	5Y 2M	
		• Research	-	
		• Industry	-	
		• Others	-	
	vi.	Area of Specialization	IT,COMPUTER SCIENCE AND ENGINEERING	
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate	
	viii.	Research guidance	-	
		• No. of papers published in National/ International Journals/ Conferences	Papers published in National: ---NIL International: ---2 Papers presented in National: ---NIL International: ---3	
		• Master	---	
		• Ph.D.	---	
	ix.	Projects Carried out	---	
	x.	Patents	---	
	xi.	Technology Transfer	---	
	xii.	Research Publications	---	
	xiii.	No. of Books published with details	---	

		<u>FACULTY PROFILE</u>														
12.	Profile of Faculty															
	i.	Name	Ms. M. Rekha													
	ii.	Date of Birth	31/08/1989													
	iii.	Unique id	1-9463556608													
	iv.	Education Qualifications	B.Tech.,M.E													
	v.	Work experience														
		• Teaching	4 Y 6 M													
		• Research														
		• Industry	2Y 5M													
		• Others														
	vi.	Area of Specialization	IT , Computer Science & Engg.													
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate													
	viii.	Research guidance														
		• No. of papers published in National/ International Journals/ Conferences	<table border="1" style="width: 100%;"> <tr> <td colspan="2">Papers published in</td> </tr> <tr> <td>National:</td> <td>---</td> </tr> <tr> <td>International:</td> <td>2</td> </tr> <tr> <td colspan="2">Papers presented in</td> </tr> <tr> <td>National:</td> <td>---</td> </tr> <tr> <td>International:</td> <td>2</td> </tr> </table>	Papers published in		National:	---	International:	2	Papers presented in		National:	---	International:	2	
Papers published in																
National:	---															
International:	2															
Papers presented in																
National:	---															
International:	2															
		• Master	---													
		• Ph.D.	---													
	ix.	Projects Carried out	---													
	x.	Patents	---													
	xi.	Technology Transfer	---													
	xii.	Research Publications	---													
	xiii.	No. of Books published with details	---													


**DEPARTMENT OF SCIENCE AND HUMANITIES**


		<u>FACULTY PROFILE</u>			
1.	Profile of Faculty				
	i.	Name	Dr. Pavai Madheswari S		
	ii.	Date of Birth	30/07/1966		
	iii.	Unique id	1-1450091517		
	iv.	Education Qualifications	M.Sc.,M.Phil.,M.Tech.Ph.D.		
	v.	Work experience			
		• Teaching	27Y		
		• Research	19Y		
		• Industry	---		
		• Others	---		
	vi.	Area of Specialization	Mathematics, CSE		
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Undergraduate		
	viii.	Research guidance			
		• No. of papers published in National/ International Journals/ Conferences	Papers published in		
			National:		
			International:	33	
			Papers presented in		
			National:	2	
			International:	30	
		• Master	2		
		• Ph.D.	Ph.D Completed - 3 Ph.D Doing - 10		
	ix.	Projects Carried out	1		
	x.	Patents			
	xi.	Technology Transfer	<p>The following project was funded under “Unnat Bharat Abhiyan- Technology development “ scheme. The objective of the scheme is to develop socially relevant technology projects that can solve issues in Rural areas. Funding Agency: Unnat Bharat Abhiyan - MHRD.</p> <p>Title of the Project: Digitalization of Classrooms – A website for primary school teachers – Ongoing</p>		
	xii.	Research Publications	33		
	xiii.	No. of Books published with details	1 : Mathematical Modeling and Computation of Real-Time Problems, 1st Edition,2021, Taylor & Francis Group		


***FACULTY PROFILE***





2.		Profile of Faculty	
i.	Name	Dr. Golden Stepha N	
ii.	Date of Birth	31/07/1973	
iii.	Unique id	1-1445481759	
iv.	Education Qualifications	M.Sc.,M.Phil.,Ph.D.	
v.	Work experience		
	• Teaching	25Y 4M	
	• Research	---	
	• Industry	---	
	• Others	---	
vi.	Area of Specialization	Mathematics	
vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate	
viii.	Research guidance		
	• No. of papers published in National/ International Journals/ Conferences	Papers published in	
		National:	---
		International:	08
		Papers presented in	
	National:	---	
	International:	01	
	• Master	---	
	• Ph.D.	---	
ix.	Projects Carried out	---	
x.	Patents	---	
xi.	Technology Transfer	---	
xii.	Research Publications	---	
xiii.	No. of Books published with details	---	


		<u>FACULTY PROFILE</u>		
3.	Profile of Faculty			
i.	Name	Mr. Vijayakumar S		
ii.	Date of Birth	10/06/1971		
iii.	Unique id	1-474299821		
iv.	Education Qualifications	M.Sc.,M.Phil.,(Ph.D.)		
v.	Work experience			
	• Teaching	22Y 6M		
	• Research	---		
	• Industry	---		
	• Others	---		
vi.	Area of Specialization	Mathematics		
vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
viii.	Research guidance			
	• No. of papers published in National/ International Journals/ Conferences	Papers published in		
		National:	---	
		International:	1	
		Papers presented in		
		National:	---	
		International:	---	
	• Master	---		
	• Ph.D.	---		
ix.	Projects Carried out	---		
x.	Patents	---		
xi.	Technology Transfer	---		
xii.	Research Publications	---		
xiii.	No. of Books published with details	---		


		<u>FACULTY PROFILE</u>													
4.	Profile of Faculty														
	i.	Name	Ms. Nirmala V												
	ii.	Date of Birth	06/07/1969												
	iii.	Unique id	1-1445481753												
	iv.	Education Qualifications	M.Sc.,M.Phil.,(Ph.D.)												
	v.	Work experience													
		• Teaching	21Y 11M												
		• Research	---												
		• Industry	---												
		• Others	---												
	vi.	Area of Specialization	Mathematics												
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate												
	viii.	Research guidance													
		• No. of papers published in National/ International Journals/ Conferences	<table border="1"> <tr> <td colspan="2">Papers published in</td> </tr> <tr> <td>National:</td> <td>---</td> </tr> <tr> <td>International:</td> <td>3</td> </tr> <tr> <td colspan="2">Papers presented in</td> </tr> <tr> <td>National:</td> <td>---</td> </tr> <tr> <td>International:</td> <td>---</td> </tr> </table>	Papers published in		National:	---	International:	3	Papers presented in		National:	---	International:	---
Papers published in															
National:	---														
International:	3														
Papers presented in															
National:	---														
International:	---														
		• Master	---												
		• Ph.D.	---												
	ix.	Projects Carried out	---												
	x.	Patents	---												
	xi.	Technology Transfer	---												
	xii.	Research Publications	---												
	xiii.	No. of Books published with details	---												


		<u>FACULTY PROFILE</u>			
5.	Profile of Faculty				
	i.	Name	Dr. Kumar T R K		
	ii.	Date of Birth	07/06/1975		
	iii.	Unique id	1-474112385		
	iv.	Education Qualifications	M.Sc.,M.Phil.,Ph.D.		
	v.	Work experience			
		• Teaching	19Y 5M		
		• Research	---		
		• Industry	---		
		• Others	---		
	vi.	Area of Specialization	Mathematics		
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
	viii.	Research guidance			
		<ul style="list-style-type: none"> <li>No. of papers published in National/ International Journals/ Conferences</li> </ul>	Papers published in		
			National:	---	
			International:	14	
			Papers presented in		
			National:	2	
		International:	2		
		• Master	---		
		• Ph.D.	---		
	ix.	Projects Carried out	---		
	x.	Patents	---		
	xi.	Technology Transfer	---		
	xii.	Research Publications	14		
	xiii.	No. of Books published with details	---		


		<u>FACULTY PROFILE</u>			
6.	Profile of Faculty				
	i.	Name	Dr. Suganthi P		
	ii.	Date of Birth	13/06/1982		
	iii.	Unique id	1-476904625		
	iv.	Education Qualifications	M.Sc.,M.Phil.,Ph.D.		
	v.	Work experience			
		• Teaching	17 Y 2M		
		• Research	4 Y		
		• Industry	---		
		• Others	---		
	vi.	Area of Specialization	Mathematics		
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
	viii.	Research guidance			
		• No. of papers published in National/ International Journals/ Conferences	Papers published in		
			National:	---	
			International:		
			Papers presented in		
		National:	---		
		International:			
		• Master	---		
		• Ph.D.	---		
	ix.	Projects Carried out	---		
	x.	Patents			
	xi.	Technology Transfer	—		
	xii.	Research Publications	No. Journal Publications: 14 National Conference Presented:4		
	xiii.	No. of Books published with details	1 : Mathematical Modeling and Computation of Real-Time Problems, 1st Edition,2021, Taylor & Francis Group <a href="https://doi.org/10.1201/9781003055037">https://doi.org/10.1201/9781003055037</a>		


		<u>FACULTY PROFILE</u>			
7.	Profile of Faculty				
	i.	Name	Ms. Uma Maheswari E		
	ii.	Date of Birth	07/11/1977		
	iii.	Unique id	1-474294409		
	iv.	Education Qualifications	M.Sc.,M.Phil.,(Ph.D.)		
	v.	Work experience			
		• Teaching	20Y		
		• Research	---		
		• Industry	---		
		• Others	---		
	vi.	Area of Specialization	Mathematics		
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
	viii.	Research guidance			
		<ul style="list-style-type: none"> <li>No. of papers published in National/ International Journals/ Conferences</li> </ul>	Papers published in		
			National:	---	
			International:	---	
			Papers presented in		
			National:	---	
		International:	---		
		• Master	---		
		• Ph.D.	---		
	ix.	Projects Carried out	---		
	x.	Patents	---		
	xi.	Technology Transfer	---		
	xii.	Research Publications	---		
	xiii.	No. of Books published with details	---		


		<u>FACULTY PROFILE</u>			
8.	Profile of Faculty				
	i.	Name	Ms. Sukania P		
	ii.	Date of Birth	13/02/1978		
	iii.	Unique id	1-699750731		
	iv.	Education Qualifications	M.Sc.,M.Phil., (Ph.D.)		
	v.	Work experience			
		• Teaching	19Y 2M		
		• Research	---		
		• Industry	---		
		• Others	---		
	vi.	Area of Specialization	Mathematics		
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
	viii.	Research guidance			
		• No. of papers published in National/ International Journals/ Conferences	Papers published in		
			National:	---	
			International:	---	
			Papers presented in		
			National:	---	
		International:	---		
		• Master	---		
		• Ph.D.	---		
	ix.	Projects Carried out	---		
	x.	Patents	---		
	xi.	Technology Transfer	---		
	xii.	Research Publications	---		
	xiii.	No. of Books published with details	---		


		<u>FACULTY PROFILE</u>		
9.	Profile of Faculty			
	i.	Name	Mr. Rajaraman R	
	ii.	Date of Birth	17/10/1980	
	iii.	Unique id	1-699750739	
	iv.	Education Qualifications	M.Sc.,M.Phil.,(Ph.D.)	
	v.	Work experience		
		• Teaching	16Y 7M	
		• Research	---	
		• Industry	---	
		• Others	---	
	vi.	Area of Specialization	Mathematics	
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate	
	viii.	Research guidance		
		• No. of papers published in National/ International Journals/ Conferences	Papers published in National: --- International: --- Papers presented in National: --- International: ---	
		• Master	---	
		• Ph.D.	---	
	ix.	Projects Carried out	---	
	x.	Patents	---	
	xi.	Technology Transfer	---	
	xii.	Research Publications	---	
	xiii.	No. of Books published with details	---	


		<u>FACULTY PROFILE</u>		
10.	Profile of Faculty			
	i.	Name	Ms. Valarmathi R	
	ii.	Date of Birth	10/06/1983	
	iii.	Unique id	1-699750753	
	iv.	Education Qualifications	M.Sc.,M.Phil.(Ph.d)	
	v.	Work experience		
		• Teaching	15yrs 11months	
		• Research	---	
		• Industry	---	
		• Others	---	
	vi.	Area of Specialization	Mathematics	
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate	
	viii.	Research guidance		
		• No. of papers published in National/ International Journals/ Conferences	Papers published in National: --- International: 01 Papers presented in National: --- International: 01	
		• Master	---	
		• Ph.D.	---	
	ix.	Projects Carried out	---	
	x.	Patents	---	
	xi.	Technology Transfer	---	
	xii.	Research Publications	No.of Journals-01 International Journal Presented-01	
	xiii.	No. of Books published with details	---	


		<u>FACULTY PROFILE</u>			
11.	Profile of Faculty				
	i.	Name	Dr. Karthikeyan S		
	ii.	Date of Birth	01/06/1984		
	iii.	Unique id	1-1445716385		
	iv.	Education Qualifications	M.Sc.,M.Phil.,Ph.D.		
	v.	Work experience			
		• Teaching	15Y 4M		
		• Research	---		
		• Industry	---		
		• Others	---		
	vi.	Area of Specialization	Mathematics		
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
	viii.	Research guidance			
		• No. of papers published in National/ International Journals/ Conferences	Papers published in		
			National:	4	
			International:	32	
			Papers presented in		
			National:	11	
		International:	18		
		• Master	---		
		• Ph.D.	---		
	ix.	Projects Carried out	---		
	x.	Patents	---		
	xi.	Technology Transfer	---		
	xii.	Research Publications	36		
	xiii.	No. of Books published with details	---		


		<u>FACULTY PROFILE</u>		
12.	Profile of Faculty			
	i.	Name	Dr. Ramya S	
	ii.	Date of Birth	10/06/1980	
	iii.	Unique id	1-1445482024	
	iv.	Education Qualifications	M.Sc.,M.Phil.,B.Ed.,Ph.D.	
	v.	Work experience		
		• Teaching	19 years 9 months	
		• Research	7 years	
		• Industry	---	
		• Others	---	
	vi.	Area of Specialization	Mathematics, Graph Theory	
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate/Post Graduate	
	viii.	Research guidance		
		<ul style="list-style-type: none"> <li>No. of papers published in National/ International Journals/ Conferences</li> </ul>	Papers published in	
			National:	2
			International:	5
			Papers presented in	
		National:	---	
		International:	7	
		• Master	---	
		• Ph.D.	---	
	ix.	Projects Carried out	---	
	x.	Patents	---	
	xi.	Technology Transfer	Done you tube videos on the Mathematical topics, and usage of PPT and digital for teaching.	
	xii.	Research Publications	7	
	xiii.	No. of Books published with details	---	


		<u>FACULTY PROFILE</u>		
13.	Profile of Faculty			
	i.	Name	Mr. Muthukumar M	
	ii.	Date of Birth	22/07/1985	
	iii.	Unique id	1-1445569659	
	iv.	Education Qualifications	M.Sc.,M.Phil.,(Ph.D.)	
	v.	Work experience		
		• Teaching	13Y 6M	
		• Research	---	
		• Industry	---	
		• Others	---	
	vi.	Area of Specialization	Mathematics	
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate	
	viii.	Research guidance		
		• No. of papers published in National/ International Journals/ Conferences	Papers published in National: --- International: --- Papers presented in National: --- International: ---	
		• Master	---	
		• Ph.D.	---	
	ix.	Projects Carried out	---	
	x.	Patents	---	
	xi.	Technology Transfer	---	
	xii.	Research Publications	---	
	xiii.	No. of Books published with details	---	


		<u>FACULTY PROFILE</u>		
14.	Profile of Faculty			
	i.	Name	Ms. Meenatchi N	
	ii.	Date of Birth	14/02/1987	
	iii.	Unique id	1-2625895242	
	iv.	Education Qualifications	M.Sc.,M.Phil.,(Ph.D)	
	v.	Work experience		
		• Teaching	11Y 2M	
		• Research	---	
		• Industry	---	
		• Others	---	
	vi.	Area of Specialization	Mathematics	
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate	
	viii.	Research guidance		
		• No. of papers published in National/ International Journals/ Conferences	Papers published in National: --- International: --- Papers presented in National: --- International: ---	
		• Master	---	
		• Ph.D.	---	
	ix.	Projects Carried out	---	
	x.	Patents	---	
	xi.	Technology Transfer	---	
	xii.	Research Publications	---	
	xiii.	No. of Books published with details	---	


		<u>FACULTY PROFILE</u>													
15.	Profile of Faculty														
	i.	Name	Mr. Sakhivel K												
	ii.	Date of Birth	30/05/1987												
	iii.	Unique id	1-4642631158												
	iv.	Education Qualifications	M.Sc.,M.Phil.												
	v.	Work experience													
		• Teaching	8Y 7M												
		• Research	---												
		• Industry	---												
		• Others	---												
	vi.	Area of Specialization	Mathematics												
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate												
	viii.	Research guidance													
		• No. of papers published in National/ International Journals/ Conferences	<table border="1" style="width: 100%;"> <tr> <td colspan="2">Papers published in</td> </tr> <tr> <td>National:</td> <td>Nil</td> </tr> <tr> <td>International:</td> <td>Nil</td> </tr> <tr> <td colspan="2">Papers presented in</td> </tr> <tr> <td>National:</td> <td>Nil</td> </tr> <tr> <td>International:</td> <td>Nil</td> </tr> </table>	Papers published in		National:	Nil	International:	Nil	Papers presented in		National:	Nil	International:	Nil
Papers published in															
National:	Nil														
International:	Nil														
Papers presented in															
National:	Nil														
International:	Nil														
		• Master	--- Nil												
		• Ph.D.	---												
	ix.	Projects Carried out	---												
	x.	Patents	---												
	xi.	Technology Transfer	---												
	xii.	Research Publications	---												
	xiii.	No. of Books published with details	---												


		<u>FACULTY PROFILE</u>			
16.	Profile of Faculty				
	i.	Name	Dr. Sivashankari C K		
	ii.	Date of Birth	10/11/1985		
	iii.	Unique id	1-4642631793		
	iv.	Education Qualifications	M.Sc.,M.Phil.,Ph.D.		
	v.	Work experience			
		• Teaching	10Y 2M		
		• Research	---		
		• Industry	---		
		• Others	---		
	vi.	Area of Specialization	Mathematics		
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Undergraduate		
	viii.	Research guidance			
		<ul style="list-style-type: none"> <li>No. of papers published in National/ International Journals/ Conferences</li> </ul>	Papers published in		
			National:	---	
			International:	---25	
			Papers presented in		
			National:	---	
		International:	---		
		• Master	NIL		
		• Ph.D.	Guiding 4 scholars		
	ix.	Projects Carried out	NIL		
	x.	Patents	NIL		
	xi.	Technology Transfer	Transformation from board and chalk to online teaching.		
	xii.	Research Publications	25		
	xiii.	No. of Books published with details	NIL		


		<u>FACULTY PROFILE</u>			
17.	Profile of Faculty				
	i.	Name	Ms. Lalitha Ramachandran		
	ii.	Date of Birth	11/02/1981		
	iii.	Unique id	1-4642896748		
	iv.	Education Qualifications	M.Sc.,M.Phil.,(Ph.D.)		
	v.	Work experience			
		• Teaching	15Y 5M		
		• Research	---		
		• Industry	---		
		• Others	---		
	vi.	Area of Specialization	Mathematics		
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate and post graduate		
	viii.	Research guidance			
		<ul style="list-style-type: none"> <li>No. of papers published in National/ International Journals/ Conferences</li> </ul>	Papers published in		
			National:	---	
			International:	3	
			Papers presented in		
			National:	---	
			International:	6	
		• Master	---		
		• Ph.D.	---		
	ix.	Projects Carried out	---		
	x.	Patents	---		
	xi.	Technology Transfer	Uploaded Engineering mathematics video in youtube channel. Contributed mathematics videos for the UBA project for primary school . Transformation to online teaching		
	xii.	Research Publications	2		
	xiii.	No. of Books published with details	---		

		<u>FACULTY PROFILE</u>		
18.	Profile of Faculty			
	i.	Name	Ms. Santhi V	
	ii.	Date of Birth	10/06/1971	
	iii.	Unique id	1-7468654838	
	iv.	Education Qualifications	M.Sc.,M.Phil.	
	v.	Work experience		
		• Teaching	---	
		• Research	---	
		• Industry	---	
		• Others	---	
	vi.	Area of Specialization		
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate	
	viii.	Research guidance		
		• No. of papers published in National/ International Journals/ Conferences	Papers published in	
			National:	---
			International:	---
			Papers presented in	
			National:	---
		International:	---	
		• Master	---	
		• Ph.D.	---	
	ix.	Projects Carried out	---	
	x.	Patents	---	
	xi.	Technology Transfer	---	
	xii.	Research Publications	---	
	xiii.	No. of Books published with details	---	

		<u>FACULTY PROFILE</u>		
19.	Profile of Faculty			
	i.	Name	Ms. Kavitha M	
	ii.	Date of Birth	21/10/1989	
	iii.	Unique id	1-7468739685	
	iv.	Education Qualifications	M.Sc.,M.Phil.	
	v.	Work experience		
		• Teaching	---	
		• Research	---	
		• Industry	---	
		• Others	---	
	vi.	Area of Specialization		
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate	
	viii.	Research guidance		
		<ul style="list-style-type: none"> <li>No. of papers published in National/ International Journals/ Conferences</li> </ul>	Papers published in	
			National:	---
			International:	---
			Papers presented in	
			National:	---
		International:	---	
		• Master	---	
		• Ph.D.	---	
	ix.	Projects Carried out	---	
	x.	Patents	---	
	xi.	Technology Transfer	---	
	xii.	Research Publications	---	
	xiii.	No. of Books published with details	---	


		<u>FACULTY PROFILE</u>													
20	Profile of Faculty														
	xiv.	Name	Dr. P. Rajinikanth												
	xv.	Date of Birth	17-05-1980												
	xvi.	Unique id													
	xvii.	Education Qualifications	M.Sc., M.Phil., SET., Ph.D.,												
	xviii.	Work experience													
		• Teaching	10 Years 8 months												
		• Research	6 years												
		• Industry													
		• Others													
	xix.	Area of Specialization	Mathematics (Difference Equations)												
	xx.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate/ Post Graduate												
	xxi.	Research guidance													
		• No. of papers published in National/ International Journals/ Conferences	<table border="1" style="width: 100%;"> <tr> <td colspan="2">Papers published in</td> </tr> <tr> <td>National: 4</td> <td></td> </tr> <tr> <td>International: 3</td> <td></td> </tr> <tr> <td colspan="2">Papers presented in</td> </tr> <tr> <td>National: 4</td> <td></td> </tr> <tr> <td>International: 6</td> <td></td> </tr> </table>	Papers published in		National: 4		International: 3		Papers presented in		National: 4		International: 6	
Papers published in															
National: 4															
International: 3															
Papers presented in															
National: 4															
International: 6															
		• Master													
		• Ph.D.	—												
	xxii.	Projects Carried out	—												
	xxiii.	Patents	—												
	xxiv.	Technology Transfer	—												
	xxv.	Research Publications	—												
	xxvi.	No. of Books published with details	—												


		<u>FACULTY PROFILE</u>		
21.	Profile of Faculty			
	i.	Name	Dr. Nixon Samuel Vijaya Kumar G	
	ii.	Date of Birth	26/06/1969	
	iii.	Unique id	1-476904977	
	iv.	Education Qualifications	M.Sc.,M.Phil.,Ph.D.	
	v.	Work experience		
		• Teaching	26Y 6M	
		• Research	2Y	
		• Industry	---	
		• Others	---	
	vi.	Area of Specialization	Physics	
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate	
	viii.	Research guidance		
		• No. of papers published in National/ International Journals/ Conferences	Papers published in	
			National:	---
			International:	6
			Papers presented in	
			National:	3
			International:	34
		• Master	---	
		• Ph.D.	---	
	ix.	Projects Carried out	---	
	x.	Patents	Published 1 patent	
	xi.	Technology Transfer	Uploaded Physics lab videos in YouTube	
	xii.	Research Publications	6	
	xiii.	No. of Books published with details	3	


		<u>FACULTY PROFILE</u>			
22.	Profile of Faculty				
	i.	Name	Dr. Sudha D		
	ii.	Date of Birth	08/10/1975		
	iii.	Unique id	1-474279313		
	iv.	Education Qualifications	M.Sc.,M.Phil.,Ph.D.		
	v.	Work experience			
		• Teaching	22Y 2M		
		• Research	7Y		
		• Industry	---		
		• Others	---		
	vi.	Area of Specialization	Physics		
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
	viii.	Research guidance			
		<ul style="list-style-type: none"> <li>No. of papers published in National/ International Journals/ Conferences</li> </ul>	Papers published in		
			National:	---	
			International:	23	
			Papers presented in		
			National:	---	
		International:	---		
		• Master	---		
		• Ph.D.	---		
	ix.	Projects Carried out	---		
	x.	Patents	---		
	xi.	Technology Transfer	---		
	xii.	Research Publications	---		
	xiii.	No. of Books published with details	4		


FACULTY PROFILE





	<u>FACULTY PROFILE</u>			
23.	Profile of Faculty			
	i.	Name	Dr. Santhi M George	
	ii.	Date of Birth	25/09/1964	
	iii.	Unique id	1-476905161	
	iv.	Education Qualifications	M.Sc.,M.Tech.,Ph.D.	
	v.	Work experience		
		• Teaching	23 Y	
		• Research	2Y 5M	
		• Industry		
		• Others	---	
	vi.	Area of Specialization	Solid State Technology	
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate	
	viii.	Research guidance		
		<ul style="list-style-type: none"> <li>No. of papers published in National/ International Journals/ Conferences</li> </ul>	Papers published in	
			National:	3
			International:	2
			Papers presented in	
			National:	2
		International:	5	
		• Master	---	
		• Ph.D.	---	
	ix.	Projects Carried out	---	
	x.	Patents	---	
	xi.	Technology Transfer	Contributed videos for UBA Project	
	xii.	Research Publications	5	
	xiii.	No. of Books published with details	---	


		<u>FACULTY PROFILE</u>			
24.	Profile of Faculty				
	i.	Name	Dr. Latha Mageshwari P S		
	ii.	Date of Birth	04/10/1974		
	iii.	Unique id	1-699832601		
	iv.	Education Qualifications	M.Sc.,M.Phil.,Ph.D		
	v.	Work experience			
		• Teaching	21 years 6 months 18 days		
		• Research	5 years		
		• Industry	---		
		• Others	---		
	vi.	Area of Specialization	Physics		
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Undergraduate		
	viii.	Research guidance			
		• No. of papers published in National/ International Journals/ Conferences	Papers published in		
			National:	2	
			International:	19	
			Papers presented in		
		National:	10		
		International:	10		
		• Master	---		
		• Ph.D.	Co-guide		
	ix.	Projects Carried out	---		
	x.	Patents	---		
	xi.	Technology Transfer	---		
	xii.	Research Publications	21		
	xiii.	No. of Books published with details	---		


		<u>FACULTY PROFILE</u>		
25.	Profile of Faculty			
	i.	Name	Dr. Subhashini R	
	ii.	Date of Birth	20/12/1979	
	iii.	Unique id	1-705085692	
	iv.	Education Qualifications	M.Sc.,M.Phil.,Ph.D.	
	v.	Work experience		
		• Teaching	16Y 8M	
		• Research	---	
		• Industry	---	
		• Others	---	
	vi.	Area of Specialization	Physics	
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate	
	viii.	Research guidance		
		• No. of papers published in National/ International Journals/ Conferences	Papers published in	
			National:	1
			International:	5
			Papers presented in	
			National:	1
			International:	1
		• Master	---	
		• Ph.D.	---	
	ix.	Projects Carried out	---	
	x.	Patents	---	
	xi.	Technology Transfer	---	
	xii.	Research Publications	---	
	xiii.	No. of Books published with details	---	

		<u>FACULTY PROFILE</u>			
26.	Profile of Faculty				
	i.	Name	Dr. Anto Pradeep J		
	ii.	Date of Birth	17/01/1982		
	iii.	Unique id	1-4643434196		
	iv.	Education Qualifications	M.Sc.,Ph.D.		
	v.	Work experience			
		• Teaching	8Y 7M		
		• Research	---		
		• Industry	---		
		• Others	---		
	vi.	Area of Specialization	Physics		
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
	viii.	Research guidance			
		• No. of papers published in National/ International Journals/ Conferences	Papers published in		
			National:	---	
			International:	4	
			Papers presented in		
		National:	5		
		International:	5		
		• Master	---		
		• Ph.D.	---		
	ix.	Projects Carried out	---		
	x.	Patents	---		
	xi.	Technology Transfer	---		
	xii.	Research Publications	4		
	xiii.	No. of Books published with details	---		


		<u>FACULTY PROFILE</u>		
27.	Profile of Faculty			
	i.	Name	Dr. Jagadesan A	
	ii.	Date of Birth	17/06/1983	
	iii.	Unique id	1-1445717035	
	iv.	Education Qualifications	M.Sc.,M.Phil.,Ph.D.,	
	v.	Work experience		
		• Teaching	12Y 6M	
		• Research	---	
		• Industry	---	
		• Others	---	
	vi.	Area of Specialization	Physics	
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate	
	viii.	Research guidance		
		• No. of papers published in National/ International Journals/ Conferences	Papers published in National: --- International: 6 Papers presented in National: 3 International: 5	
		• Master	---	
		• Ph.D.	---	
	ix.	Projects Carried out	---	
	x.	Patents	---	
	xi.	Technology Transfer	---	
	xii.	Research Publications	6	
	xiii.	No. of Books published with details	---	


		<u>FACULTY PROFILE</u>			
28.	Profile of Faculty				
	i.	Name	Ms. Nalini S		
	ii.	Date of Birth	10/05/1971		
	iii.	Unique id	1-7468817711		
	iv.	Education Qualifications	M.Sc.,M.Phil.		
	v.	Work experience			
		• Teaching	---		
		• Research	---		
		• Industry	---		
		• Others	---		
	vi.	Area of Specialization	Physics		
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
	viii.	Research guidance			
		<ul style="list-style-type: none"> <li>No. of papers published in National/ International Journals/ Conferences</li> </ul>	Papers published in		
			National:	---	
			International:	---	
			Papers presented in		
			National:	---	
		International:	---		
		• Master	---		
		• Ph.D.	---		
	ix.	Projects Carried out	---		
	x.	Patents	---		
	xi.	Technology Transfer	---		
	xii.	Research Publications	---		
	xiii.	No. of Books published with details	---		


		<u>FACULTY PROFILE</u>			
29.	Profile of Faculty				
	i.	Name	Dr. Srinivasan V		
	ii.	Date of Birth	10/07/1958		
	iii.	Unique id	1-474249857		
	iv.	Education Qualifications	M.Sc.,Ph.D.		
	v.	Work experience			
		• Teaching	26Y 5M		
		• Research	---		
		• Industry	8Y		
		• Others	---		
	vi.	Area of Specialization	Chemistry		
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
	viii.	Research guidance			
		<ul style="list-style-type: none"> <li>No. of papers published in National/ International Journals/ Conferences</li> </ul>	Papers published in		
			National:	4	
			International:	2	
			Papers presented in		
			National:	3	
		International:	---		
		• Master	1		
		• Ph.D.	1		
	ix.	Projects Carried out	---		
	x.	Patents	---		
	xi.	Technology Transfer	---		
	xii.	Research Publications	---		
	xiii.	No. of Books published with details	2		


		<u>FACULTY PROFILE</u>		
30.	Profile of Faculty			
	i.	Name	Dr. Meena M	
	ii.	Date of Birth	26/12/1971	
	iii.	Unique id	1-476904629	
	iv.	Education Qualifications	M.Sc.,M.Phil.,Ph.D.	
	v.	Work experience		
		• Teaching	25Y 8M	
		• Research	---	
		• Industry	---	
		• Others	---	
	vi.	Area of Specialization	Chemistry	
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate	
	viii.	Research guidance		
		• No. of papers published in National/ International Journals/ Conferences	Papers published in	
			National:	2
			International:	11
			Papers presented in	
			National:	8
			International:	---
		• Master	---	
		• Ph.D.	---	
	ix.	Projects Carried out	---	
	x.	Patents	1	
	xi.	Technology Transfer	Applied for one	
	xii.	Research Publications	13	
	xiii.	No. of Books published with details	2	
			1.Co – authored a Text book on Engineering Chemistry (from 2000 onwards) and Practical Engineering Chemistry from 1999 onwards published by Scitech Publications (India) Pvt. Ltd. <a href="#">ISBN 10: 8187328347</a> <a href="#">ISBN 13: 978818732831.46</a>	
			2. Co – authored a book on - Ariviyalum andrada vazhviyalum - TNSCST	



		<u>FACULTY PROFILE</u>		
31.	Profile of Faculty			
	i.	Name	Dr. Balaramesh P	
	ii.	Date of Birth	15/07/1976	
	iii.	Unique id	1-474299825	
	iv.	Education Qualifications	M.Sc.,M.Phil.,Ph.D.	
	v.	Work experience		
		• Teaching	21Y 6M	
		• Research	---	
		• Industry	---	
		• Others	---	
	vi.	Area of Specialization	Organic Chemistry	
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Undergraduate	
	viii.	Research guidance		
		<ul style="list-style-type: none"> <li>No. of papers published in National/ International Journals/ Conferences</li> </ul>	Papers published in	
			National:	02
			International:	30
			Papers presented in	
			National:	9
			International:	12
		• Master	---	
		• Ph.D.	---	
	ix.	Projects Carried out	---	
	x.	Patents	---	
	xi.	Technology Transfer	---	
	xii.	Research Publications	32	
	xiii.	No. of Books published with details	---	


		<u>FACULTY PROFILE</u>		
32.	Profile of Faculty			
	i.	Name	Dr. Vijayalakshmi A	
	ii.	Date of Birth	16/07/1976	
	iii.	Unique id	1-474299743	
	iv.	Education Qualifications	M.Sc.,M.Phil.,Ph.D.	
	v.	Work experience		
		• Teaching	22Y 6M	
		• Research	6Y	
		• Industry	1Y	
		• Others	---	
	vi.	Area of Specialization	Chemistry	
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate	
	viii.	Research guidance		
		• No. of papers published in National/ International Journals/ Conferences	Papers published in	
			National:	2
			International:	19
			Papers presented in	
			National:	5
			International:	33
		• Master	6	
		• Ph.D.	---	
	ix.	Projects Carried out	---	
	x.	Patents	1	
	xi.	Technology Transfer	Contributed videos for UBA Project	
	xii.	Research Publications	21	
	xiii.	No. of Books published with details	2	


		<u>FACULTY PROFILE</u>		
33.	Profile of Faculty			
	i.	Name	Ms. Parvathi Priya A	
	ii.	Date of Birth	01/01/1979	
	iii.	Unique id	1-704958462	
	iv.	Education Qualifications	M.Sc.,M.Phil.,(Ph.D.)	
	v.	Work experience		
		• Teaching	18Y 7M	
		• Research	---	
		• Industry	---	
		• Others	---	
	vi.	Area of Specialization	Chemistry	
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate	
	viii.	Research guidance		
		• No. of papers published in National/ International Journals/ Conferences	Papers published in National: 1 International: 1 Papers presented in National: – International: ---	
		• Master	---	
		• Ph.D.	---	
	ix.	Projects Carried out	---	
	x.	Patents	---	
	xi.	Technology Transfer	---	
	xii.	Research Publications	---	
	xiii.	No. of Books published with details	---	


		<u>FACULTY PROFILE</u>			
34.	Profile of Faculty				
	i.	Name	Dr. Thinesh Kumar R		
	ii.	Date of Birth	14/05/1985		
	iii.	Unique id	1-2634515132		
	iv.	Education Qualifications	M.Sc.,Ph.D.		
	v.	Work experience			
		• Teaching	5Y 8M		
		• Research	---		
		• Industry	5M		
		• Others	---		
	vi.	Area of Specialization	Chemistry		
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
	viii.	Research guidance			
		<ul style="list-style-type: none"> <li>No. of papers published in National/ International Journals/ Conferences</li> </ul>	Papers published in		
			National:	---	
			International:	---	
			Papers presented in		
			National:	---	
		International:	---		
		• Master	---		
		• Ph.D.	---		
	ix.	Projects Carried out	---		
	x.	Patents	---		
	xi.	Technology Transfer	---		
	xii.	Research Publications	---		
	xiii.	No. of Books published with details	---		


FACULTY PROFILE





		<u>FACULTY PROFILE</u>													
35.	Profile of Faculty														
	i.	Name	Ms. Malini Anand Raj P												
	ii.	Date of Birth	06/05/1979												
	iii.	Unique id	1-7471744785												
	iv.	Education Qualifications	M.Sc.,M.Phil.												
	v.	Work experience													
		• Teaching	0												
		• Research	---												
		• Industry	---												
		• Others	---												
	vi.	Area of Specialization													
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate												
	viii.	Research guidance													
		• No. of papers published in National/ International Journals/ Conferences	<table border="1"> <tr> <td colspan="2">Papers published in</td> </tr> <tr> <td>National:</td> <td>---</td> </tr> <tr> <td>International:</td> <td>---</td> </tr> <tr> <td colspan="2">Papers presented in</td> </tr> <tr> <td>National:</td> <td>---</td> </tr> <tr> <td>International:</td> <td>---</td> </tr> </table>	Papers published in		National:	---	International:	---	Papers presented in		National:	---	International:	---
Papers published in															
National:	---														
International:	---														
Papers presented in															
National:	---														
International:	---														
		• Master	---												
		• Ph.D.	---												
	ix.	Projects Carried out	---												
	x.	Patents	---												
	xi.	Technology Transfer	---												
	xii.	Research Publications	---												
	xiii.	No. of Books published with details	---												


		<u>FACULTY PROFILE</u>		
36.	Profile of Faculty			
	i.	Name	Dr. Anita Evelyn S	
	ii.	Date of Birth	06/04/1976	
	iii.	Unique id	1-474249791	
	iv.	Education Qualifications	M.A.,M.Phil.,Ph.D.	
	v.	Work experience		
		• Teaching	22Y 2M	
		• Research	---	
		• Industry	---	
		• Others	---	
	vi.	Area of Specialization	English	
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate	
	viii.	Research guidance		
		<ul style="list-style-type: none"> <li>No. of papers published in National/ International Journals/ Conferences</li> </ul>	Papers published in	
			National:	09
			International:	15
			Papers presented in	
			National:	6
			International:	5
		• Master	---	
		• Ph.D.	---	
	ix.	Projects Carried out	---	
	x.	Patents	01 (Published on 04 Feb. 2022)	
	xi.	Technology Transfer	---	
	xii.	Research Publications	---	
	xiii.	No. of Books published with details	01(Vocabulary -Play & Practice. Publisher: Manimekalai Prasuram)	


		<u>FACULTY PROFILE</u>		
37.	Profile of Faculty			
	xxvii.	Name	Dr.D.Sarulatha	
	xxviii.	Date of Birth	02.02.1976	
	xxix.	Unique id	1	
	xxx.	Education Qualifications	M.A.,M.Phil.,B.Ed.,Ph.D.	
	xxxi.	Work experience		
		• Teaching	19 Y	
		• Research	7 Y	
		• Industry	-	
		• Others	-	
	xxxii.	Area of Specialization	African, American Literature	
	xxiii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under / Post Graduate	
	xxiv.	Research guidance	M.Phil (23)	
		• No. of papers published in National/ International Journals/ Conferences	Papers published in	
			National: -	
			International: 12	
			Papers presented in	
			National: 8	
			International:5	
		• Master	M.Phil	
		• Ph.D.	-	
	xxxv.	Projects Carried out	-	
	xxvi.	Patents	-	
	xxvii.	Technology Transfer	-	
	xviii.	Research Publications	12	
	xxix.	No. of Books published with details	-	


		<u>FACULTY PROFILE</u>			
38.	Profile of Faculty				
	i.	Name	Ms. Meedphin Arasi M G		
	ii.	Date of Birth	10/06/1977		
	iii.	Unique id	1-474249799		
	iv.	Education Qualifications	M.A.,M.Phil.		
	v.	Work experience			
		• Teaching	17Y 2M		
		• Research	---		
		• Industry	---		
		• Others	---		
	vi.	Area of Specialization	English		
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
	viii.	Research guidance			
		• No. of papers published in National/ International Journals/ Conferences	Papers published in		
			National:	1	
			International:	---	
			Papers presented in		
		National:	---		
		International:	---		
		• Master	---		
		• Ph.D.	---		
	ix.	Projects Carried out	---		
	x.	Patents	---		
	xi.	Technology Transfer	---		
	xii.	Research Publications	---		
	xiii.	No. of Books published with details	---		


		<u>FACULTY PROFILE</u>			
39.	Profile of Faculty				
	i.	Name	Ms. Binu V S		
	ii.	Date of Birth	15/05/1976		
	iii.	Unique id	1-705085670		
	iv.	Education Qualifications	B.Sc.,M.A.,M.Phil.,(Ph.D.)		
	v.	Work experience			
		• Teaching	17yrs		
		• Research	---		
		• Industry	1Y 4M		
		• Others	---		
	vi.	Area of Specialization	English Literature		
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
	viii.	Research guidance			
		<ul style="list-style-type: none"> <li>No. of papers published in National/ International Journals/ Conferences</li> </ul>	Papers published in		
			National:	6	
			International:	2	
			Papers presented in		
		National:	4		
		International:	---		
		• Master	---		
		• Ph.D.	---		
	ix.	Projects Carried out	---		
	x.	Patents	---		
	xi.	Technology Transfer	---		
	xii.	Research Publications	8		
	xiii.	No. of Books published with details	---		


		<u>FACULTY PROFILE</u>		
40.	Profile of Faculty			
	i.	Name	Ms. Hajira Irfana M	
	ii.	Date of Birth	04/05/1986	
	iii.	Unique id	1-3538717038	
	iv.	Education Qualifications	M.A.,M.Phil.	
	v.	Work experience		
		• Teaching	10 Y	
		• Research	---	
		• Industry	8 M	
		• Others	---	
	vi.	Area of Specialization	English	
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate	
	viii.	Research guidance		
		• No. of papers published in National/ International Journals/ Conferences	Papers published in National: 1 International: 4 Papers presented in National: --- International: ---	
		• Master	---	
		• Ph.D.	---	
	ix.	Projects Carried out	---	
	x.	Patents	---	
	xi.	Technology Transfer	---	
	xii.	Research Publications	---	
	xiii.	No. of Books published with details	---	

		<u>FACULTY PROFILE</u>													
41.	Profile of Faculty														
	i.	Name	Ms. Jeyalakshmi R												
	ii.	Date of Birth	28/06/1980												
	iii.	Unique id	1-4643339944												
	iv.	Education Qualifications	M.A.,M.Phil.												
	v.	Work experience													
		• Teaching	15Y 04M												
		• Research	---												
		• Industry	---												
		• Others	---												
	vi.	Area of Specialization	English												
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate												
	viii.	Research guidance													
		• No. of papers published in National/ International Journals/ Conferences	<table border="1"> <tr> <td colspan="2">Papers published in</td> </tr> <tr> <td>National:</td> <td>1</td> </tr> <tr> <td>International:</td> <td>2</td> </tr> <tr> <td colspan="2">Papers presented in</td> </tr> <tr> <td>National:</td> <td>---</td> </tr> <tr> <td>International:</td> <td>1</td> </tr> </table>	Papers published in		National:	1	International:	2	Papers presented in		National:	---	International:	1
Papers published in															
National:	1														
International:	2														
Papers presented in															
National:	---														
International:	1														
		• Master	---												
		• Ph.D.	---												
	ix.	Projects Carried out	---												
	x.	Patents	---												
	xi.	Technology Transfer	---												
	xii.	Research Publications	—												
	xiii.	No. of Books published with details	---												


		<u>FACULTY PROFILE</u>			
42.	Profile of Faculty				
	i.	Name	Ms. Suman Latha G		
	ii.	Date of Birth	25/05/1980		
	iii.	Unique id	1-7469272916		
	iv.	Education Qualifications	M.A.,M.Phil.		
	v.	Work experience			
		• Teaching	---		
		• Research	---		
		• Industry	---		
		• Others	---		
	vi.	Area of Specialization			
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
	viii.	Research guidance			
		<ul style="list-style-type: none"> <li>No. of papers published in National/ International Journals/ Conferences</li> </ul>	Papers published in		
			National:	---	
			International:	---	
			Papers presented in		
			National:	---	
		International:	---		
		• Master	---		
		• Ph.D.	---		
	ix.	Projects Carried out	---		
	x.	Patents	---		
	xi.	Technology Transfer	---		
	xii.	Research Publications	---		
	xiii.	No. of Books published with details	---		

		<u>FACULTY PROFILE</u>													
43.	Profile of Faculty														
	i.	Name	Ms. Rubitha M												
	ii.	Date of Birth	09/06/1984												
	iii.	Unique id	1-7473044065												
	iv.	Education Qualifications	M.Sc.,M.Phil.												
	v.	Work experience													
		• Teaching	6Y 8 M												
		• Research	---												
		• Industry	---												
		• Others	---												
	vi.	Area of Specialization	English												
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate												
	viii.	Research guidance													
		• No. of papers published in National/ International Journals/ Conferences	<table border="1" style="width: 100%;"> <tr> <td colspan="2">Papers published in</td> </tr> <tr> <td>National:</td> <td style="text-align: center;">1</td> </tr> <tr> <td>International:</td> <td style="text-align: center;">4</td> </tr> <tr> <td colspan="2">Papers presented in</td> </tr> <tr> <td>National:</td> <td style="text-align: center;">---</td> </tr> <tr> <td>International:</td> <td style="text-align: center;">---</td> </tr> </table>	Papers published in		National:	1	International:	4	Papers presented in		National:	---	International:	---
Papers published in															
National:	1														
International:	4														
Papers presented in															
National:	---														
International:	---														
		• Master	---												
		• Ph.D.	---												
	ix.	Projects Carried out	---												
	x.	Patents	---												
	xi.	Technology Transfer	---												
	xii.	Research Publications	---												
	xiii.	No. of Books published with details	---												


		<u>FACULTY PROFILE</u>		
44.	Profile of Faculty			
	xl.	Name	Mr.M.Ravi Kumar	
	xli.	Date of Birth	19.06.1974	
	xlii.	Unique id		
	xliii.	Education Qualifications	M.Sc.,M.Phil.,B.Ed.,(Ph.D)	
	xliv.	Work experience		
		• Teaching	20 Y 10 M	
		• Research	5	
		• Industry	-	
		• Others	-	
	xlvi.	Area of Specialization	English	
	xlvii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate	
		Research guidance		
		• No. of papers published in National/ International Journals/ Conferences	Papers published in	
			National:	
			International: 7	
			Papers presented in	
			National:	
			International:	
		• Master		
		• Ph.D.	Ph.D Completed - Ph.D Doing -	
	xlvi.	Projects Carried out	-	
	xlix.	Patents	-	
	i.	Technology Transfer		
	ii.	Research Publications	2	
	iii.	No. of Books published with details	-	


		<u>FACULTY PROFILE</u>		
45.	Profile of Faculty			
	i.	Name	Ms.Anupama G George	
	ii.	Date of Birth	23.02.1969	
	iii.	Unique id		
	iv.	Education Qualifications	B.A, M.A	
	v.	Work experience		
		• Teaching	---	
		• Research	---	
		• Industry	---	
		• Others	---	
	vi.	Area of Specialization	---	
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate	
	viii.	Research guidance		
		<ul style="list-style-type: none"> <li>No. of papers published in National/ International Journals/ Conferences</li> </ul>	Papers published in	
			National:	---
			International:	---
			Papers presented in	
			National:	---
		International:	---	
		• Master	---	
		• Ph.D.	---	
	ix.	Projects Carried out	---	
	x.	Patents	---	
	xi.	Technology Transfer	---	
	xii.	Research Publications	---	
	xiii.	No. of Books published with details	---	


*GENERAL ENGINEERING*


		<u>FACULTY PROFILE</u>		
46.	Profile of Faculty			
	i.	Name	Dr. Uma Mageswari S D	
	ii.	Date of Birth	13/07/1970	
	iii.	Unique id	1-474009273	
	iv.	Education Qualifications	M.Sc.,M.Tech.,M.B.A.,Ph.D.	
	v.	Work experience		
		• Teaching	26 Y 6m	
		• Research	---	
		• Industry	---	
		• Others	---	
	vi.	Area of Specialization	Chemistry, management	
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate, post graduate (MBA)	
	viii.	Research guidance		
		<ul style="list-style-type: none"> <li>No. of papers published in National/ International Journals/ Conferences</li> </ul>	Papers published in journals	
			National:	4
			International:	15
			Papers presented in conferences	
			National:	---
		International:	10	
		• Master	40	
		• Ph.D.	--	
	ix.	Projects Carried out	1.UBA - PERENNIAL ASSISTANCE - UNDER PROCESS- Rs 1,75,000	
	x.	Patents	1	
	xi.	Technology Transfer	1.The following project was funded under “Unnat Bharat Abhiyan- Technology development “ scheme. The objective of the scheme is to develop socially relevant technology projects that can solve issues in Rural areas. Funding Agency: Unnat Bharat Abhiyan - MHRD. Rs.1,00,000 Title of the Project: Digitalization of Classrooms – A website for primary school teachers – Ongoing 2. Kitchen waste to biomanure - UBA FUNDED - Rs.50,000 - ongoing	
	xii.	Research Publications	19	
	xiii.	No. of Books published with details	1 - engineering chemistry- sci-tech publication-	


		2002
--	--	------


		<u>FACULTY PROFILE</u>			
47.	Profile of Faculty				
	i.	Name	Dr. Meenakshi S		
	ii.	Date of Birth	03/05/1971		
	iii.	Unique id	1-2638481071		
	iv.	Education Qualifications	M.C.A.,M.Phil.,Ph.D.		
	v.	Work experience			
		• Teaching	18Y 8M		
		• Research	---		
		• Industry	7Y		
		• Others	---		
	vi.	Area of Specialization	Computer Applications		
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
	viii.	Research guidance			
		• No. of papers published in National/ International Journals/ Conferences	Papers published in		
			National:	---	
			International:	8	
			Papers presented in		
			National:	4	
		International:	3		
		• Master	---		
		• Ph.D.	—		
	ix.	Projects Carried out	2		
	x.	Patents	1		
	xi.	Technology Transfer	---		
	xii.	Research Publications	---		
	xiii.	No. of Books published with details	1		

		<u>FACULTY PROFILE</u>		
48.	Profile of Faculty			
	i.	Name	Dr. Arthi A	
	ii.	Date of Birth	21/05/1976	
	iii.	Unique id	1-2187336551	
	iv.	Education Qualifications	B.E.,M.E.,Ph.D.	
	v.	Work experience		
		• Teaching	23Y 10M	
		• Research	13 Y	
		• Industry	---	
		• Others	---	
	vi.	Area of Specialization	Computer Science and Engineering	
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate / Post Graduate	
	viii.	Research guidance		
		• No. of papers published in National/ International Journals/ Conferences	Papers published in	
			National:	---
			International:	6
			Papers presented in	
			National:	3
			International:	1
		• Master	---	
		• Ph.D.	-	
	ix.	Projects Carried out	-	
	x.	Patents	1	
	xi.	Technology Transfer	---	
	xii.	Research Publications	10	
	xiii.	No. of Books published with details	<ul style="list-style-type: none"> <li>• Author: 12<sup>th</sup> Standard Text Book for Computer Applications - Directorate of Public Instruction, Government of Tamil Nadu, 2019.</li> <li>• Reviewer: 12<sup>th</sup> Standard Text Book for Computer Technology, Department of School Education, Government of Tamil Nadu, 2019.</li> </ul>	


		<u>FACULTY PROFILE</u>													
49.	Profile of Faculty														
	i.	Name	Mr. Vijayabhaskar V												
	ii.	Date of Birth	09/05/1975												
	iii.	Unique id	1-2293858409												
	iv.	Education Qualifications	M.C.A.,M.Tech.,M.Phil.,(Ph.D.)												
	v.	Work experience													
		• Teaching	22Y 8M												
		• Research	---												
		• Industry	---												
		• Others	---												
	vi.	Area of Specialization	Computer Applications												
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Undergraduate & Post Graduate												
	viii.	Research guidance													
		• No. of papers published in National/ International Journals/ Conferences	<table border="1" style="width: 100%;"> <tr> <td colspan="2">Papers published in</td> </tr> <tr> <td>National:</td> <td>---</td> </tr> <tr> <td>International:</td> <td>3</td> </tr> <tr> <td colspan="2">Papers presented in</td> </tr> <tr> <td>National:</td> <td>1</td> </tr> <tr> <td>International:</td> <td>---</td> </tr> </table>	Papers published in		National:	---	International:	3	Papers presented in		National:	1	International:	---
Papers published in															
National:	---														
International:	3														
Papers presented in															
National:	1														
International:	---														
		• Master	50												
		• Ph.D.	—												
	ix.	Projects Carried out	---												
	x.	Patents	1												
	xi.	Technology Transfer	---												
	xii.	Research Publications	---												
	xiii.	No. of Books published with details	---												


		<u>FACULTY PROFILE</u>			
50.	Profile of Faculty				
	i.	Name	Ms. Ignatious Viola X		
	ii.	Date of Birth	21/06/1977		
	iii.	Unique id	1-2293858734		
	iv.	Education Qualifications	M.C.A.,M.Phil.,(Ph.D.)		
	v.	Work experience			
		• Teaching	18Y 8M		
		• Research	---		
		• Industry	---		
		• Others	---		
	vi.	Area of Specialization	Computer Applications		
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
	viii.	Research guidance			
		<ul style="list-style-type: none"> <li>No. of papers published in National/ International Journals/ Conferences</li> </ul>	Papers published in		
			National:	---	
			International:	1	
			Papers presented in		
			National:	1	
		International:	1		
		• Master	---		
		• Ph.D.	50		
	ix.	Projects Carried out	---		
	x.	Patents	---		
	xi.	Technology Transfer	---		
	xii.	Research Publications	---		
	xiii.	No. of Books published with details	---		


		<u>FACULTY PROFILE</u>													
51.	Profile of Faculty														
	i.	Name	Ms. Sharmila Bhargavi V												
	ii.	Date of Birth	21/02/1981												
	iii.	Unique id	1-2293858504												
	iv.	Education Qualifications	M.C.A.,M.Tech.,(Ph.D.)												
	v.	Work experience													
		• Teaching	16 Y												
		• Research	---												
		• Industry	---												
		• Others	---												
	vi.	Area of Specialization	Computer Science												
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Undergraduate												
	viii.	Research guidance													
		• No. of papers published in National/ International Journals/ Conferences	<table border="1"> <tr> <td colspan="2">Papers published in</td> </tr> <tr> <td>National:</td> <td>---</td> </tr> <tr> <td>International:</td> <td>1</td> </tr> <tr> <td colspan="2">Papers presented in</td> </tr> <tr> <td>National:</td> <td>1</td> </tr> <tr> <td>International:</td> <td>---</td> </tr> </table>	Papers published in		National:	---	International:	1	Papers presented in		National:	1	International:	---
Papers published in															
National:	---														
International:	1														
Papers presented in															
National:	1														
International:	---														
		• Master	20												
		• Ph.D.	---												
	ix.	Projects Carried out	---												
	x.	Patents	1												
	xi.	Technology Transfer	---												
	xii.	Research Publications	---												
	xiii.	No. of Books published with details	---												


		<u>FACULTY PROFILE</u>		
52.	Profile of Faculty			
	xiv.	Name	Dr. Sivagnana Prabhu K K	
	xv.	Date of Birth	16/04/1978	
	xvi.	Unique id	1-476770601	
	xvii.	Education Qualifications	B.E.,M.Tech.,Ph.D.	
	xviii.	Work experience		
		• Teaching	17Y 1M	
		• Research	---	
		• Industry	2Y 2M	
		• Others	---	
	xix.	Area of Specialization	Chemical Technology	
	xx.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate	
	xxi.	Research guidance		
		• No. of papers published in National/ International Journals/ Conferences	Papers published in National: 1 International: 10 Papers presented in National: 1 International: ---	
		• Master	5	
		• Ph.D.	---	
	xxii.	Projects Carried out	Industry Institute Partnership Cell (IIPC) funded by AICTE, New Delhi -Rs10.00 LAKHS Entrepreneurship Awareness Camp funded by DST-NiMAT Project- Rs. 40,000/- Skill and Personality Development Programme Centre for SC/ST students funded by AICTE- Rs. 9.68 LAKHS	
	xxiii.	Patents	---	
	xxiv.	Technology Transfer	---	
	xxv.	Research Publications	---	
	xxvi.	No. of Books published with details	---	

**DEPARTMENT OF PHYSICAL EDUCATION**


		<u>FACULTY PROFILE</u>		
1.	Profile of Faculty			
	i.	Name	Dr. Vakada Krishnarjuna Rao	
	ii.	Date of Birth	04/02/1962	
	iii.	Unique id	1-474178789	
	iv.	Education Qualifications	B.Com.,B.P.Ed.,M.P.Ed.,Ph.D.	
	v.	Work experience		
		• Teaching	18Y 7M	
		• Research	---	
		• Industry	3Y	
		• Others	---	
	vi.	Area of Specialization	Phy. Education	
	vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate	
	viii.	Research guidance		
		<ul style="list-style-type: none"> <li>No. of papers published in National/ International Journals/ Conferences</li> </ul>	Papers published in	
			National:	---
			International:	---
			Papers presented in	
			National:	---
		International:	---	
		• Master	---	
		• Ph.D.	---	
	ix.	Projects Carried out	---	
	x.	Patents	---	
	xi.	Technology Transfer	---	
	xii.	Research Publications	---	
	xiii.	No. of Books published with details	---	

<u>FACULTY PROFILE</u>														
2.	Profile of Faculty													
i.	Name	Dr. Vela A K A												
ii.	Date of Birth	22/03/1975												
iii.	Unique id	1-2471370713												
iv.	Education Qualifications	M.P.Ed.,M.Phil.,Ph.D.												
v.	Work experience													
	• Teaching	8Y 2M												
	• Research	---												
	• Industry	10Y												
	• Others	---												
vi.	Area of Specialization	Phy. Education												
vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate												
viii.	Research guidance													
	• No. of papers published in National/ International Journals/ Conferences	<table border="1" style="width: 100%;"> <tr> <td colspan="2">Papers published in</td> </tr> <tr> <td>National:</td> <td style="text-align: center;">1</td> </tr> <tr> <td>International:</td> <td style="text-align: center;">---</td> </tr> <tr> <td colspan="2">Papers presented in</td> </tr> <tr> <td>National:</td> <td style="text-align: center;">---</td> </tr> <tr> <td>International:</td> <td style="text-align: center;">---</td> </tr> </table>	Papers published in		National:	1	International:	---	Papers presented in		National:	---	International:	---
Papers published in														
National:	1													
International:	---													
Papers presented in														
National:	---													
International:	---													
	• Master	---												
	• Ph.D.	---												
ix.	Projects Carried out	---												
x.	Patents	---												
xi.	Technology Transfer	---												
xii.	Research Publications	---												
xiii.	No. of Books published with details	---												

<u>FACULTY PROFILE</u>				
3.	Profile of Faculty			
i.	Name	Mr. Maran S		
ii.	Date of Birth	15/06/1973		
iii.	Unique id	1-2471370719		
iv.	Education Qualifications	B.Sc.,M.P.Ed.,M.Phil.,M.B.A.		
v.	Work experience			
	• Teaching	9Y 1M		
	• Research	---		
	• Industry	11Y 4M		
	• Others	---		
vi.	Area of Specialization	Physical Education		
vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
viii.	Research guidance			
	• No. of papers published in National/ International Journals/ Conferences	Papers published in		
		National:	---	
		International:	---	
		Papers presented in		
		National:	---	
		International:	---	
	• Master	---		
	• Ph.D.	---		
ix.	Projects Carried out	---		
x.	Patents	---		
xi.	Technology Transfer	---		
xii.	Research Publications	---		
xiii.	No. of Books published with details	---		

		<u>FACULTY PROFILE</u>		
4.	Profile of Faculty			
i.	Name	Ms. Premkumari M		
ii.	Date of Birth	05/06/1982		
iii.	Unique id	1-2471371114		
iv.	Education Qualifications	B.Sc.,M.P.Ed.,M.Phil.		
v.	Work experience			
	• Teaching	8Y 2M		
	• Research	---		
	• Industry	4Y 11M		
	• Others	---		
vi.	Area of Specialization	Physical Education		
vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
viii.	Research guidance			
	• No. of papers published in National/ International Journals/ Conferences	Papers published in		
		National:	---	
		International:	---	
		Papers presented in		
		National:	---	
		International:	---	
	• Master	---		
	• Ph.D.	---		
ix.	Projects Carried out	---		
x.	Patents	---		
xi.	Technology Transfer	---		
xii.	Research Publications	---		
xiii.	No. of Books published with details	---		

## DEPARTMENT OF LIBRARY

		<u>FACULTY PROFILE</u>		
1.	Profile of Faculty			
i.	Name	Dr. Seenivasan M.		
ii.	Date of Birth	03/07/1969		
iii.	Unique id			
iv.	Education Qualifications	B.Sc.,M.A.,M.Phil.,PGDCA., Ph.D.		
v.	Work experience			
	• Teaching	17Y 6M		
	• Research	---		
	• Industry	--		
	• Others	---		
vi.	Area of Specialization	Library & Management system		
vii.	Courses taught at Diploma/ Post Diploma. Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
viii.	Research guidance			
	• No. of papers published in National/ International Journals/ Conferences	Papers published in		
		National:	1	
		International:	---	
		Papers presented in		
		National:	8	
		International:	---	
	• Master	---		
	• Ph.D.	---		
ix.	Projects Carried out	---		
x.	Patents	---		
xi.	Technology Transfer	---		
xii.	Research Publications	1		
xiii.	No. of Books published with details	---		

# **Annexure-II**

**NBA/NAAC  
ACCREDITATION  
DOCUMENT**

# NATIONAL BOARD OF ACCREDITATION

NBCC Place, East Tower, 4<sup>th</sup> Floor, Bhisham Pitamah Marg,  
Pragati Vihar, New Delhi-110 003  
Tel: +91 11 2436 0620-22, 2436 0654 ; Telefax: +91 11 4308 4903  
Website: www.nbaind.org



F. No. 33-168/2010-NBA

Dated: 05-03-2020

To,  
The Principal  
R.M.K Engineering College,  
R.S.M Nagar, Kavaraipettai,  
Gummidipoondi Taluk,  
Tiruvallur Dist-601 206,  
Tamil Nadu



PRINCIPAL  
R.M.K. ENGINEERING COLLEGE  
R.S.M. NAGAR, TIRUVALLUR DIST-601 206  
GUMMIDIPOONDI TALUK, TAMIL NADU

**Subject: Further accreditation status on the basis of Compliance Report of the programs in Tier II offered by R.M.K Engineering College, R.S.M Nagar, Kavaraipettai, Gummidipoondi Taluk, Tiruvallur Dist-601 206, Tamil Nadu.**

Sir,

This is regarding Compliance Report submitted by **R.M.K Engineering College, R.S.M Nagar, Kavaraipettai, Gummidipoondi Taluk, Tiruvallur Dist-601206, Tamil Nadu** for the UG Engineering programs which were accredited by NBA in Tier-II for academic years 2017-18 to 2019-20 whose validity is expiring on 30.06.2020.

2. An Expert Team conducted data verification of the programs on 7<sup>th</sup> February, 2020. The report submitted by the Expert Team was considered by the concerned Committees constituted for the purpose in NBA. The competent authority in NBA has approved the following accreditation status to the programs as given in the table below:

Sl. No	Name of the Program(s) (UG)	Basis of Evaluation	Accreditation Status	Period of validity	Remarks
(1)	(2)	(3)	(4)	(5)	(6)
1.	Civil Engineering	Tier-II	Accredited	Academic Years 2020-2021 to 2022-2023 i.e. upto 30-06-2023	Accreditation status granted is valid for the period indicated in Col.5 or till the program has the approval of the competent authority, whichever is earlier.
2.	Mechanical Engineering		Accredited		
3.	Electrical & Electronics Engineering		Accredited		

3. It may be noted that only students who graduate during the validity period of accreditation, will be deemed to have graduated with an NBA accredited degree.

4. The accreditation status awarded to the programs as indicated in the above table does not imply that the accreditation has been granted to **R.M.K Engineering College, R.S.M Nagar, Kavaraipettai, Gummidipoondi Taluk, Tiruvallur Dist-601206, Tamil Nadu** as a whole. As such the Institution should nowhere along with its name including on its letter head etc. write that it is accredited by NBA because it is program accreditation and not Institution accreditation. If such an instance comes to NBA's notice, this will be viewed seriously. Complete name of the program(s) accredited, level of program(s) and the period of validity of accreditation, as well as the Academic Year from which the accreditation is effective should be mentioned unambiguously whenever and wherever it is required to indicate the status of accreditation by NBA.

*Handwritten signature*

Contd./...

5. The accreditation status of the above programs is subject to change on periodic review, if needed by the NBA. It is desired that the relevant information in respect of accredited programs as indicated in the table in paragraph 2, appears on the website and information bulletin of the Institute.
6. The accreditation status awarded to the programs as indicated in table in paragraph 2 above is subject to maintenance of the current standards during the period of accreditation. If there are any changes in the status (major changes of faculty strength, organizational structure etc.), the same are required to be communicated to the NBA, with an appropriate explanatory note.
7. A copy each of Report of the Visiting Team in respect of the above programs is enclosed.

Yours faithfully,



(Dr. Anil Kumar Nassa)  
Member Secretary

Encls: 1. Copy each of Report of the Visiting Team in respect of the programs.

Copy to:

1. The Registrar,  
Anna University, Guindy  
Tamil Nadu-600025
2. The Principal Secretary (Higher Education)  
Government of Tamil Nadu  
N.K.M. Building, 6<sup>th</sup> Floor, Secretariat  
Chennai-600009  
Tamil Nadu
3. The Commissioner,  
Directorate of Technical Education  
Sardar Patel Road, Guindy  
Chennai-600025, Tamil Nadu
4. Accreditation File
5. Master Accreditation file of the State

# राष्ट्रीय प्रत्यायन बोर्ड

चौथा तल, ईस्ट टावर, एन. बी. सी. सी. प्लेस, भीष्म पितामह मार्ग, प्रगति विहार, लोधी रोड, नई दिल्ली -110003  
**NATIONAL BOARD OF ACCREDITATION**  
4th Floor, East Tower, NBCC Place, Bhasham Pitamah Marg, Pragati Vihar, Lodhi Road, New Delhi 110003



F. No. 33-168/2010-NBA

Dated: 09.06.2021

To  
The Principal  
R.M.K Engineering College,  
R.S.M Nagar, Kavaraipettai,  
Gummidipoondi Taluk,  
Tiruvallur Dist-6011206,  
Tamil Nadu

**Subject:** Grant of further accreditation of one year in case of UG Engineering programs in Tier II offered by R.M.K Engineering College, R.S.M Nagar, Kavaraipettai, Gummidipoondi Taluk, Tiruvallur Dist-6011206, Tamil Nadu on the basis of Compliance Report.

Sir,

This is regarding Compliance Reports submitted by R.M.K Engineering College, R.S.M Nagar, Kavaraipettai, Gummidipoondi Taluk, Tiruvallur Dist-6011206, Tamil Nadu for the UG Engineering programs which were accredited by NBA in Tier-II for academic years 2018-19 to 2020-21 and validity of accreditation is expiring on 30.06.2021.

2. The National Board of Accreditation (NBA) has decided that in all cases of UG Engineering programs which were accredited in Tier I/Tier II for a period of 3 years i.e. up to 30-06-2021 and for which the concerned Institutions have submitted Compliance Reports, but, the visits for data verification of the programs are pending because of the current pandemic situation due to Corona virus, the programs will be considered for further accreditation of one year i.e. up to 30-06-2022 after data verification of the programs in NBA on the basis of the submitted Compliance Reports. The data submitted by R.M.K Engineering College, R.S.M Nagar, Kavaraipettai, Gummidipoondi Taluk, Tiruvallur Dist-6011206, Tamil Nadu in the Compliance Reports have been examined and verified in NBA. Based on the same, the Competent Authority in NBA has approved the following accreditation status to the programs as given in the Table below:

Sl. No.	Name of the Program(s) (UG)	Basis of Evaluation	Accreditation Status	Period of validity	Remarks
(1)	(2)	(3)	(4)	(5)	(6)
1.	Computer Science & Engineering	Tier-II	Accredited	Academic Year 2021-2022 i.e. up to 30-06-2022	Accreditation status granted is valid for the period indicated in Col.5 or till the program has the approval of the competent authority, whichever is earlier.
2.	Electronics & Instrumentation Engineering		Accredited		
3.	Electronics & Communication Engineering		Accredited		

3. It may be noted that only students who graduate during the validity period of accreditation, will be deemed to have graduated with an NBA accredited degree.

4. The accreditation status awarded to the programs as indicated in the above table does not imply that the accreditation has been granted to R.M.K Engineering College, R.S.M Nagar, Kavaraipettai, Gummidipoondi Taluk, Tiruvallur Dist-6011206, Tamil Nadu as a whole. As such the Institution should nowhere along with its name including on its letter head etc. write that it is accredited by NBA because it is program accreditation and not Institution accreditation. If such an instance comes to NBA's notice, this will be viewed seriously. Complete name of the program(s) accredited, level of program(s) and the period of validity of accreditation, as well as the Academic Year from which the accreditation is effective should be mentioned unambiguously whenever and wherever it is required to indicate the status of accreditation by NBA.

*Signature*  
10/06/21  
PRINCIPAL

Tel: +91 11 2436 0620-22, 2436 0654; Telefax: +91 11 4308 4903

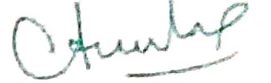
Website: <http://www.nbaind.org> | Email: [membersecretary@nbaind.org](mailto:membersecretary@nbaind.org)

Contd./-

5. The accreditation status of the above programs is subject to change on periodic review, if needed by the NBA. It is desired that the relevant information in respect of accredited programs as indicated in the table in paragraph 2, appears on the website and information bulletin of the Institute.

6. The accreditation status awarded to the programs as indicated in table in paragraph 2 above is subject to maintenance of the current standards during the period of accreditation. If there are any changes in the status (major changes of faculty strength, organizational structure etc.), the same are required to be communicated to the NBA, with an appropriate explanatory note.

Yours faithfully,



(Dr. Anil Kumar Nassa)  
Member Secretary

**Copy to:**

1. The Registrar,  
Anna University, Guindy  
Tamil Nadu-600025
2. The Principal Secretary (Higher Education)  
Government of Tamil Nadu  
N.K.M. Building, 6<sup>th</sup> Floor, Secretariat  
Chennai-600009  
Tamil Nadu
3. The Commissioner,  
Directorate of Technical Education  
Sardar Patel Road, Guindy  
Chennai-600025, Tamil Nadu
4. Accreditation File
5. Master Accreditation file of the State

*Insaid*  
*16/07/21*

PRINCIPAL

**R.M.K. ENGINEERING COLLEGE**  
R.S.M. NAGAR, KAVARAIPETTAI -601 206  
GUMMIDIPOONDITALUK, TIRUVALLUR DIST.

## NATIONAL BOARD OF ACCREDITATION

NBCC Place, East Tower, 4<sup>th</sup> Floor, Bhasham Pitamah Marg,  
Pragati Vihar, New Delhi-110 003  
Tel: +91 11 2436 0620-22, 2436 0654 ; Telefax: +91 11 4308 4903  
Website: www.nbaiind.org



File No: 33-168/2010-NBA

Date: 27-08-2019

To  
The Principal  
R.M.K Engineering College,  
R.S.M Nagar, Kavaraipettai,  
Gummidipoondi Taluk,  
Tiruvallur Dist-6011206,  
Tamil Nadu



**Subject: Accreditation status of Engineering program applied by R.M.K Engineering College, R.S.M Nagar, Kavaraipettai, Gummidipoondi Taluk, Tiruvallur Dist-6011206, Tamil Nadu.**

Sir,

This has reference to your application I.D. No. 3434-12/01/2019 seeking accreditation by National Board of Accreditation in Tier-II format to UG Engineering program offered by R.M.K Engineering College, R.S.M Nagar, Kavaraipettai, Gummidipoondi Taluk, Tiruvallur Dist-6011206, Tamil Nadu.

2. An Expert Team conducted on-site evaluation of the program from 6<sup>th</sup> to 7<sup>th</sup> July, 2019. The report submitted by the Expert Team was considered by the concerned Committees constituted for the purpose in NBA. The competent authority in NBA has approved the following accreditation status to the program as given in the table below:

Sl. No	Name of the Program (UG)	Basis of Evaluation	Accreditation Status	Period of validity	Remarks
(1)	(2)	(3)	(4)	(5)	(6)
1.	Information Technology	Tier-II Document	Accredited	Academic Years 2019-2020 to 2021-2022 i.e. upto 30-06-2022	Accreditation status granted is valid for the period indicated in Col.5 or till the program has the approval of the competent authority, whichever is earlier

3. It may be noted that only students who graduate during the validity period of accreditation, will be deemed to have graduated with an NBA accredited degree.

4. The program has been granted accreditation for 3 years. R.M.K Engineering College, R.S.M Nagar, Kavaraipettai, Gummidipoondi Taluk, Tiruvallur Dist-6011206, Tamil Nadu should submit the Compliance Report at least six months before the expiry of validity of accreditation mentioned above to be eligible for consideration by the concerned Committee in NBA for further processing of the accreditation status. This could entail further extension of accreditation or a visit, as deemed appropriate by NBA Committees.

5. The accreditation status awarded to the program as indicated in the above table does not imply that the accreditation has been granted to R.M.K Engineering College, R.S.M Nagar, Kavaraipettai, Gummidipoondi Taluk, Tiruvallur Dist-6011206, Tamil Nadu as a whole. As such the Institution should nowhere along with its name including on its letter head etc. write that it is accredited by NBA because it is program accreditation and not Institution accreditation. If such an instance comes to NBA's notice, this will be viewed seriously. Complete name of the program(s) accredited, level of program(s) and the period of validity of accreditation, as well as the Academic Year from which the accreditation is effective should be mentioned unambiguously whenever and wherever it is required to indicate the status of accreditation by NBA.

 Contd/...

6. The accreditation status of the above program is subject to change on periodic review, if needed by the NBA. It is desired that the relevant information in respect of accredited program as indicated in the table in paragraph 2, appears on the website and information bulletin of the Institute.

7. The accreditation status awarded to the program as indicated in table in paragraph 2 above is subject to maintenance of the current standards during the period of accreditation. If there are any changes in the status (major changes of faculty strength, organizational structure etc.), the same are required to be communicated to the NBA, with an appropriate explanatory note.

8. A copy each of the Report of Chairman of the Visiting Team and Evaluators' Report in respect of the above program is enclosed.

9. If the Institute is not satisfied with the decision of NBA, it may appeal within thirty days of receipt of this communication giving reasons for the same and by paying the requisite fee.

Yours faithfully,



(Dr. Anil Kumar Nassa)  
Member Secretary

Encls: 1. Copy of Report of Chairman of the Visiting Team.  
2. Copy of Expert Report of the Visiting Team.

**Copy to:**

1. The Registrar,  
Anna University, Guindy  
Tamil Nadu-600025
2. The Principal Secretary (Higher Education)  
Government of Tamil Nadu  
N.K.M. Building, 6<sup>th</sup> Floor, Secretariat  
Chennai-600009  
Tamil Nadu
3. The Commissioner,  
Directorate of Technical Education  
Sardar Patel Road, Guindy  
Chennai-600025, Tamil Nadu
4. Accreditation File
5. Master Accreditation file of the State



राष्ट्रीय मूल्यांकन एवं प्रत्यायन परिषद  
विश्वविद्यालय अनुदान आयोग का स्वायत्त संस्थान  
**NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL**  
*An Autonomous Institution of the University Grants Commission*

# *Certificate of Accreditation*

*The Executive Committee of the  
National Assessment and Accreditation Council  
on the recommendation of the duly appointed  
Peer Team is pleased to declare the  
R. M. K. Engineering College  
Kavaraipettai, Tal. Gummidipoondi, Dist. Thiruvallur, affiliated to Anna University,  
Tamil Nadu as  
Accredited  
with CGPA of 3.52 on four point scale  
at A<sup>+</sup> grade  
valid up to December 31, 2025*

*Date : December 04, 2018*



*S. C. Ganesan*  
Director

