

SRM MADURAI COLLEGE FOR ENGINEERING AND TECHNOLOGY Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai



### MANDATORY DISCLOSURES

# Name of the Institution SRM MADURAI COLLEGE FOR ENGINEERING AND TECHNOLOGY Pottapalayam Village Manamadurai Taluk, Sivaganga District 630611, Tamil Nadu Mobile: 7845775188, e-mail: <u>principal@srmmcet.edu.in</u>

### 2. Name and address of the Trust and the Trustees

SRT EDUCATIONAL & CHARITABLE TRUST No.4, (OLD NO.31), Anantha Street, Alwarpet, Chennai, Tamil Nadu, 600018 Mobile: 9281090003, e-mail: <u>principal@srmmcet.edu.in</u>

3. Name and Address of the Principal Address including Telephone, Mobile, E-Mail

Dr. S, Durairaj Principal SRM MADURAI COLLEGE FOR ENGINEERING AND TECHNOLOGY Pottapalayam Village Manamadurai Taluk, Sivaganga District 630611, Tamil Nadu Mobile: 7845800144 , e-mail: <u>principal@srmmcet.edu.in</u>

### 4. Name of the affiliating University

ANNA UNIVERSITY, Chennai, Tamil Nadu







- 5. Governance
  - i. Organizational chart



### ii. Grievance Redressal mechanism for Faculty, staff and students

Comprising faculty members, administrative staff, and student representatives, the Anti-Ragging Committee is a multidisciplinary body that works collaboratively to prevent and address instances of ragging within the campus premises. The committee operates in accordance with the guidelines and directives set forth by regulatory bodies and the institution itself, aiming to create a culture of respect and dignity.

One of the primary functions of the committee is to raise awareness about the consequences of ragging among students through educational programs and campaigns. By organizing workshops, seminars, and orientation sessions, the committee strives to instill a sense of responsibility and accountability among the student body, promoting a zero-tolerance policy towards ragging activities.

In addition to preventive measures, the Anti-Ragging Committee is actively involved in monitoring and responding to any reported incidents promptly. The committee conducts regular inspections and patrols to identify potential hotspots for ragging, ensuring a swift and effective response to maintain a safe environment for all students.



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The establishment of this committee underscores the institution's dedication to creating a nurturing space for intellectual and personal growth. It sends a strong message that any form of ragging will not be tolerated, and those found guilty will face severe consequences. By prioritizing the well-being of its students, SRM Madurai College for Engineering and Technology demonstrates its commitment to promotion a positive and inclusive educational experience for all.

### iii. Establishment of Anti Ragging Committee

Link: https://srmmcet.edu.in/anti-ragging-policy/

#### **COMMITTEE Anti-Ragging Committee Anti-Ragging Committee Members** CHAIRMA CONVENER Dr.S.Durairaj Dr.R.Sathishkumar Principal Assistant Professor / Physical Director MEMBERS Dr.S.Raj Kumar Dr.T.Premkumar Dr.S.Anitha Dr.P.Gandhimathi Associate Assistant Assistant Assistant Professor/Physics Professor/Chemistry Professor/Mechanical Professor/Mathematics

### iv. Establishment of Online Grievance Redressal Mechanism

Link: https://srmmcet.edu.in/online-grievances/

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### **PORTAL For Students**

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v. Details of Grievance Redressal Committee in the Institution and OMBUDSMAN by the University

Link: https://srmmcet.edu.in/online-grievances/

### **Grievance Redressal Committee**

CHAIRMAN		CONVENER		
<b>Dr.S.Durairaj</b> Principal	Ass	Dr.S.Raj kumar Associate Professor /Chemistry		
	MEMBERS			
Dr.R.Premasumathi Assistant Professor/ Maths	Dr.D.Malathy Assistant Professor/Chemistry	<b>Dr.R.Naganathan</b> Assistant Professor / Englist		

### vi. Establishment of Internal Committee (IC)

Institution established Internal Committee (IC) in the campus and the details of the committee members are as follows:

S. No	. Name	Position	Present Designation
1.	Dr. S.Durairaj	Chairman	Principal
2.	Dr. C. Vimalarani	Member	Associate Professor
3.	Dr. P. Deepamangai	Member	Assistant Professor
4.	Mrs. D.Ajitha	Member	Assistant Professor
5.	Dr. T. Prem Kumar	Member	Assistant Professor



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6.	Mrs.S.Prema	Member	Lab Assistant
7.	Mr.Anbarasan	Member	Lab Assistant
8.	Ms.Mohanavarthini	Member	Student
9.	Mr.S.S.Chandra Kishore	Member	Student
10.	Ms.Jagadha	Member	Student

### vii. Establishment of Committee for SC/ST

Institution established Internal Committee (IC) in the campus and the details of the committee members are as follows:

S. No.	Name	Position	Present Designation
1	Dr. Durairaj. S	Chairman	Principal
2	Dr. Tharcis P	Member	Associate Professor
3	Dr. Vimalarani C	Member	Associate Professor
4	Mrs. Nithyakalyani M	Member	Assistant Professor

### viii. Internal Quality Assurance Cell

The establishment of the Internal Quality Assurance Cell (IQAC) at SRM Madurai College for Engineering and Technology underscores the institution's commitment to academic excellence and continuous improvement. Comprising faculty members, administrators, and external stakeholders, the IQAC plays a pivotal role in enhancing the quality of education. It focuses on developing and implementing effective academic and administrative processes, conducting regular assessments, and fostering a culture of continuous improvement. By systematically monitoring and evaluating various aspects of the institution, the IQAC ensures that SRM Madurai College maintains high standards of quality in teaching, research, and overall educational delivery.

IQAC's Vision, Mission with Objectives and functions

### Vision

Regulate, and consult on the initiatives made by the institution for raising its standards in education and the organizational framework by conducting frequent assessments to achieve the new benchmarks.

### Mission

M1: To develop quality systems with conscious, reliable and transparent act for attaining best results for the academic and administrative performance of the institution

M2: To set benchmarks for periodic evaluation for improvements, significant growth and achievements.

### **Objective and Functions**

O1: To establish student Learning-centric environment, using ICT tools for teaching and learning process and to inculcate value–based education system.





O2: To encourage Departments to organize seminars, workshops, orientation and faculty development program

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GINEERING AND TECHNOLOGY

O3: To promote research culture among staff and students.

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- O3: To encourage all the departments to outreach and build relationships with the institutes and industries of repute at global level.
- O4: To assess the annual progress of departments and the Institution through timely reporting.
- O5: Ensuring timely, efficient and progressive performance of academic, and administrative tasks.

O7: To Dissemination of information on various quality parameters of higher education

O8: to arrange feedback response from students, parents and other stakeholders on quality-related institutional processes

O6: To reparation of the Annual Quality Assurance Report (AQAR) as per guidelines and parameters of NAAC, to be submitted to NAAC

### **IQAC Composition**

The IQAC has been integrated as one of the parts of Institution aimed to establish definite processes to ensure quality in various important activities of the institution. The IQAC composition has been made in considering the facts of Accreditation counsels and committee.

S.No	Name of the Faculty	Designation
1	Dr. Durairaj. S	Principal - Chairperson
2	Dr. Ashok Kumar R	Member- Mechanical Engineering
3	Dr. Jayaranjani J	Member- Information Technology
4	Dr. Sangeetha	Member- Computer Science & Engineering
5	Mr. Sridhar	Administrative Officer
6	Er. Rajamohan,	Environ care, Madurai
7	Dr. Kannan. P.S	Emeritus Professor, Madurai
8	Dr.P.Deepamangai	Coordinator – Member Secretary

### 6. Programmes

### i. Name of Programmes approved by AICTE

AICTE Institution Permanent ID: 1-5729671

Engineering and Technology & MBA

Sl.No	Program	Level	Name	Duration	Approved intake
1	E&T	UG	Computer Science and Engineering	4	120
2	E&T	UG	Electrical and Electronics Engineering	4	30







3	E&T	UG	Electronics & Communication Engineering	4	120
4	E&T	UG	Mechanical Engineering	4	30
5	E&T	UG	Civil Engineering	4	30
6	E&T	UG	Information Technology	4	120
7	E&T	UG	Computer Science and Engineering (Artificial Intelligence and Machine Learning)	4	60
8	E&T	UG	Computer Science and Engineering (Cyber Security)	4	60
9	E&T	UG	Artificial Intelligence and Data Science	4	120
10	E&T	PG	Engineering Design	2	12
11	E&T	PG	VLSI Design	2	12
12	MBA	PG	Master of Business Administration	2	60

### ii. Name of Programmes Accredited by NBA

NIL

### iii. Status of Accreditation of the Courses

Not Applicable

### iv. Total number of Courses

12

### v. For each Programme the following details are to be given (Preferably in Tabular form):

Sl.No	Program	Level	Name	Duration	Approved intake
1.	E&T	UG	Computer Science and Engineering	4	120
2.	E&T	UG	Electrical and Electronics	4	30
			Engineering		
3.	E&T	UG	Electronics & Communication Engg	4	120
4.	E&T	UG	Mechanical Engineering	4	30
5.	E&T	UG	Civil Engineering	4	30
6.	E&T	UG	Information Technology	4	120
7.	E&T	UG	Computer Science And Engineering	4	60
			(Artificial Intelligence and Machine		
			Learning)		
8.	E&T	UG	Computer Science and Engineering	4	60
			(Cyber Security)		
9.	E&T	UG	Artificial Intelligence and Data	4	120
			Science		
10.	E&T	PG	Engineering Design		12
11.	E&T	PG	VLSI Design	2	12
12.	MBA	PG	Master of Business Administration	2	60

### vi. Fee (as approved by the state government)

As per Anna University and Tamil Nadu Government Norms





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, if any: NOT APPLICABLE

- viii. **Nature of Collaboration** NOT APPLICABLE
  - ix. Complete details of payment a student has to make to get the full benefit of Collaboration

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NOT APPLICABLE

X. For each Programme Collaborated provide the following:

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- NOT APPLICABLE
- xi. **Programme Focus**
- NOT APPLICABLE xii. Number of seats

NOT APPLICABLE

- xiii. **Admission Procedure** 
  - NOT APPLICABLE
- xiv. Fee (as approved by the state government)

NOT APPLICABLE

- Whether the Collaboration Programme is approved by AICTE? If not whetherthe XV. **Domestic/ Foreign University has applied to AICTE for approval** NOT APPLICABLE
- 7. Faculty
  - i. Course/Branch wise list Faculty members:

First Name	Last Name	Programme Name	Department
Alagarsamy	Karthik	Engineering and	Civil
		Technology	Engineering
Vaithinathan	Ganga	Engineering and	Civil
	-	Technology	Engineering
Prithiviraj	Chidambaram	Engineering and	Civil
		Technology	Engineering
Velu	Gowri	Engineering and	Civil
		Technology	Engineering
Palaniappan	Krishna Kumar	Engineering and	Civil
		Technology	Engineering
Pushpanathan	Ram Shankar	Engineering and	Civil
		Technology	Engineering
Shankara Subramanian	Nagalakshmi	Engineering and	Civil
		Technology	Engineering
Muthuramalingam	Pandieswari	Engineering and	Civil
		Technology	Engineering
Manoharan	Tamilchelvan	Engineering and	Civil
		Technology	Engineering







First Name	Last Name	Programme Name	Department
Ma Atmanandi	Shelvam	Engineering and	Civil
		Technology	Engineering
M Balaji	Murugesan	Engineering and	Civil
		Technology	Engineering
Thangapazham	Prabakar	Engineering and	Computer
		Technology	Science &
			Engineering
Vinothini	R	Engineering and	Computer
		Technology	Science &
			Engineering
G	Aninthitha	Engineering and	Computer
		Technology	Science &
			Engineering
Mani	Venkateshprasath	Engineering and	Computer
	_	Technology	Science &
			Engineering
Banupriya	Ravichandran	Engineering and	Computer
		Technology	Science &
			Engineering
Prabhakar	Divya	Engineering and	Computer
		Technology	Science and
			Engineering
Murugan	Kanimozhi	Engineering and	Computer
6		Technology	Science and
			Engineering
Malaisamy	Pandi	Engineering and	Computer
5		Technology	Science and
			Engineering
Seshan	Rajeswari	Engineering and	Computer
	5	Technology	Science and
			Engineering
Sottallu	Subhashini	Engineering and	Computer
		Technology	Science and
			Engineering
V	Sethupathi	Engineering and	Computer
	L	Technology	Science and
			Engineering
Harikrishnan	Bharani	Engineering and	Computer
		Technology	Science and
			Engineering
Sunitha	S	Engineering and	Computer
		Technology	Science and
		8,	Engineering
Chelladurai	Callinschristiyana	Engineering and	Computer
		Technology	Science and
			Engineering
Ramu	Lakshmi	Engineering and	Computer
		Technology	Science and
			Engineering
Lakshmanan	Selvam	Engineering and	Computer
		Technology	Science and
			Engineering
Janakiraman	Harishkumar	Engineering and	Computer
s anarna ana	Turisiikuillai	Technology	Science and





First Name	Last Name	Programme Name	Department
			Engineering
Gunasekaran	Poornima	Engineering and	Computer
		Technology	Science and
			Engineering
Angala Eswari M	Muthumari	Engineering and	Computer
C		Technology	Science and
			Engineering
Somasundari Karuppiah	Karuppiah	Engineering and	Computer
		Technology	Science and
			Engineering
Nivedha	Е	Engineering and	Computer
		Technology	Science and
			Engineering
Lithika V	Venkateson	Engineering and	Computer
		Technology	Science and
			Engineering
Karuppasamy Pandian	Subburaj	Engineering and	Computer
	5	Technology	Science and
			Engineering
Rengasamy	Sivanantham	Engineering and	Computer
		Technology	Science and
			Information
			Technology
Ramesh	Sridevi	Engineering and	Electrical and
		Technology	Electronics
			Engineering
Chinnapalanichamy	Vimalarani	Engineering and	Electrical and
y		Technology	Electronics
			Engineering
Arumugham	Rathinavel	Engineering and	Electrical and
C		Technology	Electronics
			Engineering
Palanivel	Deepamangai	Engineering and	Electrical and
		Technology	Electronics
			Engineering
Sundar Raj	Durai Raj	Engineering and	Electrical and
~		Technology	Electronics
		85	Engineering
Arumugam	Narendran	Engineering and	Electrical and
		Technology	Electronics
			Engineering
Karthik	Muthukrishnan	Engineering and	Electrical and
		Technology	Electronics
			Engineering
Karthik	Muthukrishnan	Engineering and	Electrical and
		Technology	Electronics
		leennoiegy	Engineering
Geetha Natarajan	Somasundaram	Engineering and	Electrical and
Seema Matarajan	Somasundaram	Technology	Electronics
		reemonogy	Engineering
Pandiselvi	Nallathambi	Engineering and	Electrical and
		Technology	Electronics
		reemology	Engineering
Jagadees Chandran	Rajalakshmi	Engineering and	Electrical and
Jugadees Chandrall	тајанаконни	Lingineering and	Electrical and







First Name	Last Name	Programme Name	Department
		Technology	Electronics
			Engineering
A Jeyalakshmi	K Arumugam	Engineering and	Electrical
-	-	Technology	Engineering
Sudandiram	Anupriyadharsini	Engineering and	Electronics &
		Technology	Communication
			Engg
Pillappan	Kavitha	Engineering and	Electronics &
		Technology	Communication
			Engg
Rajamani	Sangeetha	Engineering and	Electronics &
		Technology	Communication
			Engg
Balakrishnan	Buvaneswari	Engineering and	Electronics &
		Technology	Communication
			Engg
Anburaj B	Balasubramanian	Engineering and	Electronics &
		Technology	Communication
			Engg
Dharani K	Kottaimani	Engineering and	Electronics &
		Technology	Communication
			Engg
Loganathan	Ramalingam	Engineering and	Electronics and
-		Technology	Communications
			Engineering
Selvaraj	Jeeva	Engineering and	Electronics and
-		Technology	Communications
			Engineering
Muneeswaran	Dhamodaran	Engineering and	Electronics and
		Technology	Communications
			Engineering
Subbiah	Karthik	Engineering and	Electronics and
		Technology	Communications
			Engineering
Duraipandi	Ajitha	Engineering and	Electronics and
_		Technology	Communications
			Engineering
Shanmugavelu	Senthilrani	Engineering and	Electronics and
-		Technology	Communications
			Engineering
Raju	Vadivelan	Engineering and	Electronics and
-		Technology	Communications
			Engineering
Venkatesh	Ramasamy Jeyaram	Engineering and	Electronics and
		Technology	Communications
			Engineering
Р	Tharcis	Engineering and	Electronics and
		Technology	Communications
			Engineering
Sarumathi	Vijayakumar	Engineering and	Electronics and
		Technology	Communications
			Engineering
Sharmila N K	Neelamegam Venkatachalam	Engineering and	Electronics and
		Technology	Communications





First Name	Last Name	Programme Name	Department		
			Engineering		
Antony	Richard Pravin	Engineering and	Electronics and		
-		Technology	Communications		
			Engineering		
Mookkan	Jayamurugan	Engineering and	Electronics and		
		Technology	Communications		
			Engineering		
Divya Sharon	Raja	Engineering and	Electronics and		
		Technology	Communications		
			Engineering		
Kumba	Sujatha	Engineering and			
		Technology	First Year/Other		
Mothi Mohamed	Ebrahim	Engineering and			
		Technology	First Year/Other		
Karuppiah	Poovendran	Engineering and			
		Technology	First Year/Other		
Nagarajan Jawahar	Vignesh	Engineering and			
0	C	Technology	First Year/Other		
Thirugnanapandian	Dhivya	Engineering and			
0		Technology	First Year/Other		
Subramaniyan	Muthu Mariappan	Engineering and			
5	11	Technology	First Year/Other		
К	Indira	Engineering and			
		Technology	First Year/Other		
Ramamoorthy	Manjula	Engineering and			
, and the second s		Technology	First Year/Other		
Ramasamy	Sathish Kumar	Engineering and			
5		Technology	First Year/Other		
Jesmond Maserenhas	Bimalroy	Engineering and			
		Technology	First Year/Other		
D	Malathy	Engineering and			
		Technology	First Year/Other		
Hariharan	Bhoomeeswaran	Engineering and			
		Technology	First Year/Other		
Subramaniam	Rajkumar	Engineering and			
	5	Technology	First Year/Other		
Philomenal	J	Engineering and			
		Technology	First Year/Other		
Manikandan	Anandakumar	Engineering and			
		Technology	First Year/Other		
Palaniswamy	Gandhimathi	Engineering and			
		Technology	First Year/Other		
Vinoth	Rajarathinam	Engineering and			
		Technology	First Year/Other		
Alagappan	Subramaniyan	Engineering and			
		Technology	First Year/Other		
Prema Sumathi	Rajendran	Engineering and			
		Technology	First Year/Other		
Puja	Sivakumar	Engineering and			
i uju	Sivuxumut	Technology	First Year/Other		
Muthu	Senthamizh Selvi	Engineering and			
1710010		Technology	First Year/Other		
Shanmugarajan	Anitha	Engineering and			
Shannuzarajan		Technology	First Year/Other		
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First Name	Last Name	Programme Name	Department
Keerthana	Kandasamy	Engineering and	
	, i i i i i i i i i i i i i i i i i i i	Technology	First Year/Other
Rajalingam	Naganathan	Engineering and	
5 0	e	Technology	First Year/Other
Pandimeena	Ganesan	Engineering and	
		Technology	First Year/Other
Karen	Augustus	Engineering and	
	8	Technology	First Year/Other
Vignesh M	Murugesan	Engineering and	
-8		Technology	First Year/Other
Vadivel	Vellaisamy	Engineering and	
	, i i i i i i i i i i i i i i i i i i i	Technology	First Year/Other
Anusuya Arjunan	Arjunan	Engineering and	
		Technology	First Year/Other
M Lilly Clarance Mary	Michael Jayaseelan	Engineering and	
the Entry Clarance Mary	ivitender sugaseeran	Technology	First Year/Other
Sivaprakash S	Selvam	Engineering and	
Sivupiakasii S	Servain	Technology	First Year/Other
K Nagaraj	Karuppaiah	Engineering and	
IX Hagaraj	ixarupparan	Technology	First Year/Other
S M Poornima	Mothilal	Engineering and	
5 W I Oomma	Wouman	Technology	First Year/Other
Sherin	Angelis	Engineering and	
Sherm	Aligens	Technology	First Year/Other
A	Aswin Raj	Engineering and	
A	Aswiii Kaj	Technology	First Year/Other
Elango	Pushparaj	Engineering and	Information
Liango	Fusiiparaj	Technology	Technology
Sandhu Mohamed Meeran	Mohamedsanjarkhan	Engineering and	Information
Sandhu Mohamed Meeran	Monameusanjarknan	Technology	
Jeyakumar	Incompaniani		Technology Information
Jeyakumar	Jeyaranjani	Engineering and Technology	
Daian duan	Deemine		Technology Information
Rajendran	Poornima	Engineering and	
Children Kerttelener ille	II	Technology	Technology Information
Chidambara Kuttalampillai	Hari Nainyar Pillai	Engineering and	
Dei en duen	Description in the large	Technology	Technology
Rajendran	Deepalakshmi	Engineering and	Information
A 1 1 1		Technology	Technology
Arunachalavel	Deepika	Engineering and	Information
		Technology	Technology
Muthu Mariappan	Sangeetha	Engineering and	Information
~		Technology	Technology
Sivalingam	Kiruthika	Engineering and	Information
		Technology	Technology
Neenu	Francis	Engineering and	Information
~		Technology	Technology
Sundaramurthy	Jenny Kalaiarasi	Engineering and	Information
		Technology	Technology
M Jothi	Mani	Engineering and	Information
		Technology	Technology
Merlin P	Paulraj	Engineering and	Information
		Technology	Technology
Pavithra M	Manoharan	Engineering and	Information
		Technology	Technology





First Name	Last Name	Programme Name	Department
P Vidhya	Pandi	Engineering and	Information
-		Technology	Technology
R Jenipa	Gopal Ravindra Pandian	Engineering and	Information
-	-	Technology	Technology
Nandhakumar	Saravana Kumar	Engineering and	Information
		Technology	Technology
S Rathimeena	Senthil	Engineering and	Information
		Technology	Technology
P Vijay Vikrama Karthikeyaa	Palanichamy Marudhai	Engineering and	Information
		Technology	Technology
Karnan	Balamurugan	Engineering and	
	_	Technology	Management
Tharmaraj	Premkumar	Engineering and	
		Technology	Management
Ayyallu	Balaji	Engineering and	
		Technology	Management
Pandurengan	Sabarinath	Engineering and	
		Technology	Management
Rajendran	Ashokkumar	Engineering and	
		Technology	Management
Vankatachalaperumal	Jeyabalaji	Engineering and	
		Technology	Management
Nagalingam	Vimal Kumar	Engineering and	
		Technology	Management
Benjamin	Eanest Jebasingh	Engineering and	Marketing
		Technology	Management
S Sabarish	Senthil Kumar	Engineering and	Masters In
		Technology	Business
			Administration
Srinivasan	Sambath	Engineering and	Masters In
		Technology	Computer
			Applications
Muthusamy	Ramesh	<b>Computer Applications</b>	Mechanical
			Engineering
Vinothkumar	К	Management	Mechanical
			Engineering
Pandian	Raja	Management	Mechanical
			Engineering
Ganeshkumar	Pradeeba	Management	Mechanical
			Engineering
Faizal	Bathurutheen	Management	Mechanical
			Engineering
Pandi	Nandini	Management	Mechanical
			Engineering
B Nandhini	Balasubramanian	Management	Mechanical
			Engineering
Rajesh Kumar M	Manoharan	Management	Mechanical
			Engineering
Julian	Renin	Management	Mechanical
			Engineering
Subha	Subbiah	Management	Mechanical
			Engineering





ii. Permanent Faculty

All are Permanent faculty

iii. Adjunct Faculty

NIL

iv. Permanent Faculty: Student Ratio 1:18

### 8. Profile of Principal

- i. Name: Dr. S. Durai Raj
- **ii. Date of Birth:** 11/6/1971
- iii. Education Qualifications: Ph.D., PDF (BOYSCAST FELLOW)
- iv. Work Experience: 33 Years
- v. Teaching/ Research/ Industry/ Others: 33 Years
- vi. Area of Specialization: Reactive Power Management
- vii. Research guidance (Number of Students): 63
- viii. No. of papers published in National/International Journals/Conferences: 59
- ix. Master (Completed/Ongoing): Completed
- x. Ph.D. (Completed/Ongoing): Completed
- xi. Research Publications (No. of papers published in National/International Journals/Conferences): 59
- xii. No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.): 2
- 9. Fee
  - i. No. of Fee waivers granted with amount and name of students Nil
  - ii. Number of scholarship offered by the Institution, duration and amount Nil

### 10. Admission

i. Number of seats sanctioned with the year of approval

Year	Program	Level	Name	Duration	Approved
					intake
2023-	E&T	UG	Computer Science and Engineering	4	60
24	E&T	UG	Electrical and Electronics Engineering	4	60
	E&T	UG	Electronics & Communication Engineering	4	120





E&T	UG	Mechanical Engineering	4	60
E&T	UG	Civil Engineering	4	60
E&T	UG	Information Technology	4	60
E&T	UG	Diploma in Mechanical Engineering	3	60
E&T	UG	Diploma in Civil Engineering	3	60
E&T	PG	Engineering Design	2	18
E&T	PG	VLSI Design	2	18

Year	Program	Level	Name	Duration	Approved
					intake
2024-	E&T	UG	Computer Science and Engineering	4	120
25	E&T	UG	Electrical and Electronics Engineering	4	30
	E&T	UG	Electronics & Communication Engineering	4	120
	E&T	UG	Mechanical Engineering	4	30
	E&T	UG	Civil Engineering	4	30
	E&T	UG	Information Technology	4	120
	E&T	UG	Computer Science And Engineering	4	60
			(Artificial Intelligence and Machine Learning)		
	E&T	UG	Computer Science and Engineering (Cyber	4	60
			Security)		
	E&T	UG	Artificial Intelligence and Data Science	4	120
	E&T	PG	Engineering Design	2	12
	E&T	PG	VLSI Design	2	12
	MBA	PG	Master of Business Administration	2	60

Year	Program	Level	Name	Duration	Approved
					intake
2025-	E&T	UG	Computer Science and Engineering	4	120
26	E&T	UG	Electrical and Electronics Engineering	4	30
	E&T	UG	Electronics & Communication Engineering	4	120
	E&T	UG	Mechanical Engineering	4	30
	E&T	UG	Civil Engineering	4	30
	E&T	UG	Information Technology	4	120
	E&T	UG	Computer Science And Engineering	4	60
			(Artificial Intelligence and Machine Learning)		
	E&T	UG	Computer Science and Engineering (Cyber	4	60
			Security)		



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E&T	UG	Artificial Intelligence and Data Science	4	120
E&T	PG	Engineering Design	2	12
E&T	PG	VLSI Design	2	12
MBA	PG	Master of Business Administration	2	60

#### ii. Number of Students admitted under various categories each year in the last three years

Year	eral Mal e excl udin	Femal e exclu di ng Minor i	OB C Mal	OBC Fema 1 e	Ma	Fema	Ma	Fema 1 e	y Handicap p ed	Physicall y Handicap p ed Female	i ty	i ty	Transgen	W	1 e		Fema		PIO Fema 1 e	Tot	Late r al Entr y
2022 -23	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2023 -24	6	2	188	171	9	3	0	0	0	0	0	0	0	0	0	0	0	0	0	38 5	6
2024 - 2025	20	21	330	10	8	0	0	0	0	0	24	15	0	0	0	0	0	0	0	62 1	7

### iii. Number of applications received during last year for admission under Management Quota and number admitted

- 482 applications were received.
- 266 were admitted

### **11. Admission Procedure**

Mention the admission test being followed, name and address of the Test i. Agency/State Admission Authorities and its URL (website)

As per Anna University Norms.

- Number of seats allotted to different Test Qualified candidate separately (AIEEE//JEE/ ii. CET (State conducted test/ University tests/ CMAT)/ Association conducted test etc.) Not Applicable
- iii. Calendar for admission against Management quota seats: As per Anna University Norms.
- Last date of request for applications iv.





Every year July month last date

- v. Last date of submission of applications
   Every year July month last date
- vi. Dates for announcing final results As per Anna University Norms.
- vii. Release of admission list (main list and waiting list shall be announced on thesame day) As per Anna University Norms.

RM MADURAI

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- viii. Date for acceptance by the candidate (time given shall innocase be less than15 days)As per Anna University Norms.
- ix. Last date for closing of admission & Starting of the Academic session As per Anna University Norms.
- The waiting list shall be activated only on the expiry of date of main list As per Anna University Norms.
  - xi. The policy of refund of the Fee, in case of withdrawal, shall be clearly notified As per Anna University Norms.

### 12. Criteria and Weightages for Admission

i. Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc.

As per Anna University Norms.

- ii. Mention the minimum Level of acceptance, if any As per Anna University Norms.
- iii. Mention the cut-off Levels of percentage and percentile score of thecandidates in the admission test for the last three years

As per Anna University Norms.

iv. Display marks scored in Testetc. and in aggregate for all candidates who were admitted







As per Anna University Norms.

### 13. List of Applicants

List of candidate whose applications have been received along with percentile/percentages core 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 (merit wise)

Name of the Students	Preferred course	Cut off Marks		
SACHIN A	CSE/AIDS/IT/ECE	153.5		
PRAJAN KUMAR S	IT	111.5		
DHEERAJ R S	CSE	121.5		
SRI NANDHA BALA R	ECE	167.5		
JAFRIN V	EEE/LATERAL	165		
ISAC REEGAN G	CSE	137.5		
AADITYA SRINIVASAN K S	CSE	103		
RITHIGAA A	CSE	119		
VASANTHA KUMAR R	IT	134.5		
LIBBASKHAN N B	CSE	157		
SHANMUGAPRIYA B	CSE	144		
ANWAR IBRAHIM M	CSE	161.5		
SHANMUGA KATHIRESH V	CSE	155		
VIGNESHWARAN B	CSE	120.5		
MADHAVANSUNDAR R	CSE	125.5		
NAKSHTRAA S T	CSE	117		
HARSHAVARTHAN S	CSE/AIML/CYBER / IT	146.5		
GOKUL K	AIDS	123.5		
VISHNUPRIYA S	AIDS	108.5		
YOKESWARAN R	AIDS	139		
NAVEEN KUMAR R	CSE	123.5		
DHARUN R	CSE	113		
SADHANA K	AIDS	89.5		
SHRIKRISHNA SRIPATHY	CSE/IT/ECE	140		
JANANI SHREE A S	CSE	152.5		
DHANUSHYA S	CSE	156		
MOHAMMED AKIF A	CSE	188		
DHARANI DHARAN M	IT	152.5		
ASHWANTH S	CSE	104.5		
SHRIVINOJ KARTHIKEYAN	CSE	116.5		







POOJA	AIML	162.5
SELVA SRI RAMANI M	CSE	129.5
HAYAGREEVAN K	IT	108.5
VANADHI S	CSE	130.5
JEEVA J	CSE / IT	109.5
DEVIBALA A S	CSE	157.5
MOHAMMED AMEEN S	ECE	113.5
SURENDRA PUROHIT A	IT	136
KISHORE S	ECE	127
ANAND G	CSE	110
HARINI ESWARI RAMESH BABU	AIDS / AIML	131
MOHAMMED SHALIA I	AIML	127
NIKASH R	ECE	118
FERDIN JOE A	CSE	132.5
JENUSHA FREDRIN J	CSE	115
HARSHINI R K	IT	112.5
NITHYA DHARSHNI S	ECE	133
JEEVA SHREE P	IT	132.5
RADHA KRISHNAN P	CSE	129
GEETHESH B S	CSE	130
VISVESH YASYANTH T V	AIML / IT	131.5
VISHAL M	ECE	142.5
AROCKIA RAJAMANICKAM A	CSE	119.5
ABIRAMI S	IT	150
SANJANA S	CSE / MECH	117.5
BALAJI S	CSE/AIML/CYBER / IT	147
AKSHAYA SREE P S	AIDS	134.5
SARAVANA KUMAR S	CSE	95.5
DEVAPRASANNA P	CSE	128
SUBBURAJ G K	AIML / IT	112
RAPHAEL RODRICKS S J	CSE	150.5
TARUN VENKAT M	AIDS	143
POOJA SRI T S	CSE	167.5
SIMEON P	CSE	100
HARI PRASATH M	CSE	110.5
KISHORE MONISH V S	IT	143
HARSHINI M S	CSE/ ECE	100
SIVARAM A	CSE	167.5
MADHAN KUMAR N R	CSE	149.5
DHARIKA S	CSE	99.5
SARAVANAN K	IT	153
PRIYADHARSHINI V	ECE	107.5
JEYAN JERRISH J	CSE	122







VEERESH AARYA V	IT	161
HIRTHISH R	CSE	167.5
SAKTHIVEL S	AIDS	112
AGASI IDHAYA A	CSE/IT/ECE`	162
DEEPAK VAIDHYA A	CSE	115.5
ILAVAZHAHA NATHAN S	CSE	117
ABIRAMI R	AIDS	140
VIJAY P G	AIDS	145.5
SANTHIYA K K	AIDS	69
ROHITH S	ECE	155
KISHORE KUMAR S	CSE / IT	167.5
DARSANI R	Π	152.5
SHIVANI P	CSE	119
JEEVIKA C	П	131
KANISHKA S	CSE/ AIML / AIDS / IT	144
VIGNESH KUMAR S	CSE	170.5
ROGER GABRIEL J	CSE	136
SAADHANA D	AIDS	163
MIRTHIKA R	IT	168
SACHIN M	AIDS	129
HARSHINI K	CSE	165.5
GOUSHIKRAM G	CSE	138
SARAH CHRISTA T	CSE	123.5
UVAN M	EEE	183
YADESH KANNAN S	EEE	136
NABEEL IBRAHIM M I	AIDS	93
SIVAPRATHA N	П	136.5
AAFRIN MUFINA S	AIDS	110
PRIYADHARSHAN M C	CSE	138
VARUN S	CSE	113.5
RUBIKA SAKTHI M	CSE	155
MUKILAN A T	CSE	153.5
THATSHANA B	AIML / IT	157
NIRANJAN KUMAR J	CSE	152
HARIVIGNESH R	AIDS	120
ANIRUDH G	CSE	106
KRISHYA M	CSE	190
AKSHAYA DHARSHINI J	CSE	119
SRIAKSHAYA H	IT	108.5
RUNIL MADHAVAN Y	CSE/ ECE	122.5
HARISH KUMAR V	CSE	107
MATHANGI S	CSE	132.5
MADHAN BALAJI T	CSE	109.5







PAVITHRA M	IT	120
ASWATHIS	ECE	139
BASHERA MARIYAM A	CSE	121
SHAWN SAMUEL H	IT IT	110.5
SIVAGANESH M	CSE	150.5
RAKCHA H	EEE	139
YAZHINI V	CSE/IT/ECE`	142
ARUTHRA S	CSE	156
KANYA S	CSE	129
SIVAPRABHAKARAN M	AIDS	141.5
HARIHARAN P	AIDS	117
VARSHIDA KANNIVADI BALAJI	AIDS	123
KARTHIGEYAN M B	ECE	165 112
SHIVANAND M	CSE / IT	
NEIVE JOEL S J	IT IT	161.5
KUBENDRA GURU S R	CSE	137.5
SURESH N	IT IT	147.5
	CSE/ AIML / AIDS	139
ROHITH R	/ IT	143.5
MAHIMA SAI T	CSE	123
NAVEEN N	CSE	124.5
SRINITHI S	ECE	143.5
ANANDHARAJ G	EEE	151.5
SASMITHA SHREE C	CSE	135
ANUSHWA B	CSE	155.5
SAMUEL HENRY B	IT	111.5
RENITHA R	CSE/ ECE	125
HARSHINI R M	CSE	154.5
SARVESH S	CSE	103.5
SAALIHA BEGAM M	CSE	129
SUVAM KUNTI S	ГГ	95
DEEPALAKSHMI V	ECE	148.5
SRUTHI M	CSE	122
VISHWA G	IT	165
VARSHA DEVI K H	CSE	159
DIVYA B	CSE	158.5
DEEPIKA R	AIML / IT	156.5
NAVEENKUMAR N	CSE	84.5
VARSHINI K S	AIDS	115
YOGA SAIRAM P	CSE	109
TAMALIKA K	CSE	111
SOWMIYA S	CSE	156.5
RAGUL M	IT	121.5
VIGNESH A	CSE/ ECE	142







MANJULA DEVI S	CSE	138.5
ARIHARAN M	CSE	122
CHARUKESH D	CSE	132.5
VANDHANA A	IT	104
SURYA PRAKASH K	ECE	123
YOGESHVARAN KOTTAIMANI	CSE	112.5
AMINA SHABNAM A R	CSE	115
SIVASACHIN C P	CSE	107
AKSHAYA V	IT	102.5
JAYANTH H	CSE/ ECE	121.5
RAVIN R	ECE	100.5
ARUN S J	ECE	152
MOHIT BALAJI S	EEE	113.5
MURUGANANTHAM V	ECE	102
SUJITH BALAJI S	AIDS	118
AKCHARA T J S	CSE	124.5
ABDUL RAHEEM S	IT	124
RAKESHPRABHU M	AIML	120.5
SANTHIYA M	CSE	116
GURUPRASATH T S	AIDS	141.5
SWETHA N S	CSE	134.5
VIKRAM KRISHNAA S S	IT	147
ANUGRAHA M G	AIDS	133.5
KEERTHANA B	IT	146
KARTHIK K	CSE	123
VASANTH B	IT	156
SWETHA NACHIAR M	CSE/AIML/CYBER / IT	134.5
MUTHU LAKSHMI M	CSE	113.5
SWETHA SRI R	CSE/IT/AIDS	151.5
MAKANDA S S	CSE	137.5
BALAJI L	ECE	121.5
E CRISPIN A KATTAR	CSE	137.5
SAHANA J	CSE/AIDS/IT/ECE	118
SUVIDHARAN M	CSE / ECE	129
SRI SWETHA N	CSE	151.5
SAISHRI K J	ECE	148
VIKASH NARAYANAN G R	CSE/CYBER/AIML	134
SITHIKAROBINA N	CSE	139.5
JEROME BENYAMIN C	ECE	113
SANJAI NAGAMUTHU V	CSE	135
SACHIN R	IT	165
SANGEETHA S	AIML	148
KARISHMA C	CSE/ECE	116







MATHESH M	CSE	123
SHYAM SHANMUGAM M	CSE / AIML	149.5
IMAYANATHAN T P	CSE	129.5
BHAVANI K	CSE	144
CELESTIN D A	CSE	141
KAVIKEERTHANA V	ECE	130.5
AJAY KUMAR D	AIDSD	135
SRIMATHI S	AIML	113
KRITHIEESH KUMAAR K S	CSE/ECE	121.5
SIVAKUMARAN K R S	CSE / CYBER	126.5
SANTHOSH R	CSE	118
MITHUN BHARATHI R M	AIDS	160
JOSELYN SWEETY A	ГГ	115.5
RAKSHAN M	IT	139
HARISH A	AIDS	139.5
SHAHINA B	AIDS	137.5
DEEPAK K	IT	101.5
MOHAMED IRFAN M	AIML	127.5
KABIL BALAN S	CSE	101.5
VETTRIVEL R	AIDS	143.5
KRITHIK PRABHU V S	CSE	165
PRIYA RAHUL S	IT	107.5
Mohammed Askar U	AIDS	91
CHELLAPRKASH	IT	
NITHEESWARAN.A	CSE	129
VASANTH S	П	104.5
JOSHUA MISHAEL K	CSE/AIML/CYBER / IT	126.5
KATHIR VELAN B	CSE	103
BAYHAN M	CSE/IT/AIDS	123
SAMY NATHAN M	CSE	146
HARIHARAN S	ECE	111
VASANTHAKUMAR M	CSE	135.5
PRASANNA K	CSE/AIDS/IT/ECE	103.5
SNEKHA R	CSE / ECE	151
YOKESHWARAN M	CSE	121.5
MITHUNADEVI M	ECE	138.5
TRU TEJASAWINII	CSE/CYBER/AIML	106.5
DEEPAK P	CSE	124.5
KARISHMA DHARSHINI M	ECE	107.5
SRINIVAS S M	CSE	127.5
SIVAANI T	IT	109
SHRI VISAGAN M V	AIML	151
IRANIYAN K	CSE/ECE	156.5





ASWATH NARAYANAN A B	CSE	132.5
PRIYA DHARSHINI P	CSE / AIML	126.5
DANIEL GIFTSON R	CSE	118
SIDHAARTHAN T	CSE	121
IRFAAN RIFAYIL Z	CSE	130.5
MOHAMMED THOUFIQ I	ECE	164
MITHILA SRI K B	AIDS	156
SWETHA S	AIML	119.5
MOHAMMED MOINUDDIN S	CSE/ECE	144.5
MITHILESH R	CSE / CYBER	160.5
ADNAN MUSTAFA A	CSE	128.5
KRISHNA KUMAR S	AIDS	131
MIZWAR SHAHUL R	IT	116
RIFFA A	IT	122
POORNA JEYA ANAND N	AIDS	107.5
PRASITHA DHARSHINI D	EEE	118
DHAARANI S	ECE	155.5
MARY DISNEY A	EEE	147.5
SRI HAARISH S	Mech	112.5
DIVYA DHARSHINI K V	Civil	144
JENNIFER CEROLINE A	CSE	167

- 14. Results of Admission Under Management seats/Vacant seats
  - i. Composition of selection team for admission under Management Quota



### SRM MADURAI COLLEGE FOR ENGINEERING AND TECHNOLOGY Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai





### COMMITTEE TO REGULATE – MONITOR THE ADMISSIONS OF STUDENTS TO PROFESSIONAL COURSES BY SELF FINANCING PROFESSIONAL, ARTS AND SCIENCE COLLEGES

Fa

### Fearo

Chairman Cummittee to Regulate – Monitor the Administrations F1, DOTE Staff Quarters, Gardhi Maedagam Road, Guindy, Channai – 600 025 the Principals of All Self Financing Engineering Colleges Offering B.E. /B.Tech / B.Arch & M.E. / M.Tech / M.Arch & MBA / MCA Courses

### Letter No. COA / Engg. Admn / 032 / 2024 / 95.11.2024.

Sir / Madam.

Sub: Approval of Admission of Students under Management Quota - Reg.

Ref. Proceeding of the Committee, Proc. No. COA/Engg/032/2024, Dated: 12.96.2024

\*\*\*\*\*\*\*\*\*\*

With the reference to the Proceedings of the Committee, you are requested to send the representatives of your institution along with the copies of the allotment order and Rank Statement issued by the respective Consortium / Associations as per schedule notified against the College for approval of admissions of students under Management Quota and Government Quota Lapsed Scats.

/By Order/

Sd/--Chairman

Special Officer







	SCHEDULE DATE 12.12.2024	
SLNo	Name of the College	Reporting Time/Date
T.	Sri Vulya College of Engineering and Technology Bivakasi Main Road P Komeralinapuram Viradhanagar Disence 626005	
2	Mahakavi Bharathiyar College of Engineering and Technology Yasudevanallar Tenkani Douriet627758	
3	Annar Vallankanni College of Engineering Potheiyadi Salai Pottalkulam AzhagappepuramKanyakumari District 629401	
4	Sri Raajaraajan College of Regissering & Technology Amaravathi Village Amaravathi Pudur Poet Karaskudi Swagangal	
5	SSM Institute of Engineering and Technology Kurtethupatti Villege Sindalaigundu Post Diodigul District 824002	10.30 A.M/12.12.2024
6	Valgal College of Engineering Therkutheru Melur Tahuk Madural District 525122	
Ť	Karnikudi Institute of Technology and Karaikudi Institute of Management KIT & KIM Technical Campus Retranipatir Thalakkuvur Karaikudi Sivagangai District 630307	
8	Manguyarkanasi College of Engineering. Pirat Street Mangayarkanasi Nagar Paravai Madurai District 625402	
9	Jaineer College of Engineering and Technology, Dindigui-Theni Maln Roed, (1918 Exm.), Authupantipriva, Vecnakkal, B.P.O.N Panjampätti Post, Dindigui 624303	
to	J.K. College of Architecture, NH-7, Madurai Road, Begampur Post,Dindigul 624002	
11	Agni School of Architecture and Design Excellence (ASADE), NH45, Trichy Road, Morepatti, Vedamaduras, Dindi gol District 624001	
12	Christian College of Engineering and Technology: Oddanchatnam Dindigul Distinct 624619	
13	Sri Subramanya College of Engineering and Technology, Sublaamanaickarepatti, Palani, Diardical Diserict 626615	
14	N P R College of Engineering and Technology Netham Dindigisl District 624401	
)5	SRM Maiturai College for Engineering and Technology (Formely Madurai Institute of Engineering and Technology), Pottupaloyum Village Manamadurai Tatuk Sivagangai District 630611	2.30 P.M./12.12.2024
16	Veerammail Engineering College PVP Nagar K.Singrakottai Diedigul- 624708	
17	R V S licharational Truate Groups of Institutions, fintegrased Campus) N Paralpatti Post. Vedasandur Taluk Dindigul Disenct 624006	
18	R V.S Educational Trust's Group of Institutions, RVS Nagar, Karur Road, N Pamipatti Post, Vedasardur Taluk, Dindigui Diserict 624005	
19	Nadar Saraswathi College of Engineering and Technology Vadupudupatti Annauji Post Theni District 825531	
20	Bharmh Nöstun Engineering College: Thimmarasanaickunoor Aundipätti Theni District 625536	





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### ii. List of candidate who have been offered admission

	Name of the Course & Branch : Artificial Intelligence and Data Science				
Sl. No.	Application No.	Name of the Students	Cut off Marks (As per Govt. Norms)	Date of admission	
1	453277	SACHIN A	153.5	13-08-2024	
2	453278	PRAJAN KUMAR S	111.5	27-08-2024	
3	453297	DHEERAJ R S	121.5	20-08-2024	
4	453293	SRI NANDHA BALA R	167.5	20-08-2024	
5	453294	JAFRIN V	165	28-08-2024	
6	453280	ISAC REEGAN G	137.5	13-07-2024	
7	453276	AADITYA SRINIVASAN K S	103	15-08-2024	
8	453287	RITHIGAA A	119	27-08-2024	
9	453284	VASANTHA KUMAR R	134.5	01-09-2024	
10	453299	LIBBASKHAN N B	157	06-09-2024	
11	453304	SHANMUGAPRIYA B	144	19-08-2024	
12	453282	ANWAR IBRAHIM M	161.5	13-09-2024	
13	453275	SHANMUGA KATHIRESH V	155	15-08-2024	
14	453279	VIGNESHWARAN B	120.5	22-08-2024	
15	453281	MADHAVANSUNDAR R	125.5	22-08-2024	
16	453285	NAKSHTRAA S T	117	18-08-2024	
17	453288	HARSHAVARTHAN S	146.5	22-08-2024	
18	453290	GOKUL K	123.5	08-08-2024	
19	453298	VISHNUPRIYA S	108.5	15-09-2024	
20	453295	YOKESWARAN R	139	28-08-2024	
21	453274	NAVEEN KUMAR R	123.5	20-08-2024	
22	453291	DHARUN R	113	24-08-2024	
23	453292	SADHANA K	89.5	21-07-2024	
24	453301	SHRIKRISHNA SRIPATHY	140	06-07-2024	
25	453302	JANANI SHREE A S	152.5	20-08-2024	
26	453300	DHANUSHYA S	156	15-08-2024	
27	453388	MOHAMMED AKIF A	188	30-08-2024	
28	453399	DHARANI DHARAN M	152.5	14-08-2024	
29	453289	ASHWANTH S	104.5	13-05-2024	
30	453359	SHRIVINOJ KARTHIKEYAN	116.5	22-03-2024	
31	453370	РООЈА	162.5	25-03-2024	
32	453306	SELVA SRI RAMANI M	129.5	28-08-2024	





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33	453305	HAYAGREEVAN K	108.5	17-08-2024
34	453380	VANADHI S	130.5	19-08-2024
35	453307	JEEVA J	109.5	14-08-2024
36	453381	DEVIBALA A S	157.5	22-07-2024
37	453390	MOHAMMED AMEEN S	113.5	08-07-2024
38	453371	SURENDRA PUROHIT A	136	16-08-2024
39	453283	KISHORE S	127	27-08-2024
40	453221	ANAND G	110	14-05-2024

### Name of the Course & Branch : Computer Science and Engineering (Cyber Security)

S1. No.	Application No.	Name of the Students	Cut off Marks (As per Govt. Norms)	Date of admission
41	453210	HARINI ESWARI RAMESH BABU	131	06-08-2024
42	453362	MOHAMMED SHALIA I	127	03-09-2024
43	453224	NIKASH R	118	25-08-2024
44	453211	FERDIN JOE A	132.5	19-08-2024
45	453189	JENUSHA FREDRIN J	115	27-08-2024
46	453220	HARSHINI R K	112.5	05-08-2024
47	453365	NITHYA DHARSHNI S	133	02-09-2024
48	453386	JEEVA SHREE P	132.5	22-08-2024
49	453409	RADHA KRISHNAN P	129	27-09-2024
50	453233	GEETHESH B S	130	01-08-2024
51	433389	VISVESH YASYANTH T V	131.5	30-09-2024
52	453231	VISHAL M	142.5	05-08-2024
53	433400	AROCKIA RAJAMANICKAM A	119.5	09-09-2024
54	457369	ABIRAMI S	150	22-09-2024
55	453218	SANJANA S	117.5	03-08-2024
56	453199	BALAJI S	147	20-08-2024
57	453213	AKSHAYA SREE P S	134.5	04-08-2024
58	453219	SARAVANA KUMAR S	95.5	04-08-2024
59	453203	DEVAPRASANNA P	128	05-08-2024
60	453217	SUBBURAJ G K	112	05-08-2024
61	453223	RAPHAEL RODRICKS S J	150.5	07-08-2024
62	453204	TARUN VENKAT M	143	07-08-2024
63	453201	POOJA SRI T S	167.5	10-08-2024
64	453200	SIMEON P	100	02-08-2024
65	453232	HARI PRASATH M	110.5	04-08-2024
66	453205	KISHORE MONISH V S	143	30-08-2024
67	453944	HARSHINI M S	100	27-09-2024
68	453375	SIVARAM A	167.5	03-04-2024



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		he Course & Branch : Computer Scie		Š
Sl. No.	Application No.	Name of the Students	Cut off Marks (As per Govt. Norms)	Date of admission
69	453158	MADHAN KUMAR N R	149.5	14-08-202
70	453183	DHARIKA S	99.5	01-09-202
71	453194	SARAVANAN K	153	07-09-202
72	453193	PRIYADHARSHINI V	107.5	14-08-202
73	453152	JEYAN JERRISH J	122	13-08-202
74	453153	VEERESH AARYA V	161	15-08-202
75	453163	HIRTHISH R	167.5	10-08-202
76	453181	SAKTHIVEL S	112	13-09-202
77	453154	AGASI IDHAYA A	162	26-08-202
78	453157	DEEPAK VAIDHYA A	115.5	25-09-202
79	453155	ILAVAZHAHA NATHAN S	117	14-08-202
80	453179	ABIRAMI R	140	30-08-202
81	453159	VIJAY P G	145.5	04-09-202
82	453187	SANTHIYA K K	69	26-08-202
83	453174	ROHITH S	155	09-09-202
84	453173	KISHORE KUMAR S	167.5	09-09-202
85	453166	DARSANI R	152.5	06-08-202
86	453195	SHIVANI P	119	25-09-202
87	453162	JEEVIKA C	131	03-09-202
88	453175	KANISHKA S	144	24-08-202
89	453165	VIGNESH KUMAR S	170.5	13-08-202
90	453185	ROGER GABRIEL J	136	25-08-202
91	453161	SAADHANA D	163	01-09-202
92	453156	MIRTHIKA R	168	14-08-202
93	453172	SACHIN M	129	14-08-202
94	453160	HARSHINI K	165.5	08-08-202
95	453178	GOUSHIKRAM G	138	04-09-202
96	453177	SARAH CHRISTA T	123.5	26-08-202
97	433397	UVAN M	183	05-09-202
98	453151	YADESH KANNAN S	136	28-09-202
99	453167	NABEEL IBRAHIM M I	93	06-08-202
100	433936	SIVAPRATHA N	136.5	16-09-202
101	453164	AAFRIN MUFINA S	110	20-08-202
102	453186	PRIYADHARSHAN M C	138	17-08-202
103	453176	VARUN S	113.5	07-08-202
104	453171	RUBIKA SAKTHI M	155	08-08-202
105	453184	MUKILAN A T	153.5	09-08-202
106	453192	THATSHANA B	157	11-08-202





107	453180	NIRANJAN KUMAR J	152	11-08-2024
108	453182	HARIVIGNESH R	120	01-09-2024
109	453188	ANIRUDH G	106	02-09-2024
110	453403	KRISHYA M	190	17-09-2024
111	459339	AKSHAYA DHARSHINI J	119	11-09-2024
112	459340	SRIAKSHAYA H	108.5	11-09-2024
113	453190	RUNIL MADHAVAN Y	122.5	30-08-2024
114	453392	HARISH KUMAR V	107	30-09-2024
115	453396	MATHANGI S	132.5	10-08-2024
116	453246	MADHAN BALAJI T	109.5	28-08-2024
117	453363	PAVITHRA M	139	09-08-2024
	Nan	ne of the Course & Branch: Information	Technology	
			Cut off	
S1.			Marks	Date of
No.	Application No.	Name of the Students	(As per Govt.	admission
	INO.		Norms)	
118	453360	ASWATHI S	121	03-08-2024
119	453245	BASHERA MARIYAM A	110.5	03-08-2024
120	453393	SHAWN SAMUEL H	150.5	13-09-2024
121	453273	SIVAGANESH M	139	22-05-2024
122	453391	RAKCHA H	142	13-08-2024
123	453263	YAZHINI V	156	05-08-2024
124	453361	ARUTHRA S	129	03-08-2024
125	453383	KANYA S	141.5	23-08-2024
126	433391	SIVAPRABHAKARAN M	117	03-09-2024
127	453264	HARIHARAN P	123	29-08-2024
128	453251	VARSHIDA KANNIVADI BALAJI	165	14-08-2024
129	453252	KARTHIGEYAN M B	112	02-08-2024
130	453249	SHIVANAND M	161.5	04-08-2024
131	453271	NEIVE JOEL S J	137.5	09-08-2024
132	453261	KUBENDRA GURU S R	147.5	22-08-2024
133	453236	SURESH N	139	18-08-2024
134	433394	ROHITH R	143.5	23-09-2024
135	453260	MAHIMA SAI T	123	05-08-2024
136	453250	NAVEEN N	124.5	28-08-2024
137	453258	SRINITHI S	143.5	05-09-2024
138	453238	ANANDHARAJ G	151.5	06-09-2024
139	453244	SASMITHA SHREE C	135	09-09-2024
140	453266	ANUSHWA B	155.5	04-09-2024
141	453257	SAMUEL HENRY B	111.5	13-09-2024
142	453379	RENITHA R	125	16-08-2024
143	453241	HARSHINI R M	154.5	07-09-2024





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144	453237	SARVESH S	103.5	01-08-2024
145	453254	SAALIHA BEGAM M	129	15-08-2024
146	453267	SUVAM KUNTI S	95	22-08-2024
147	457370	DEEPALAKSHMI V	148.5	06-08-2024
148	453262	SRUTHI M	122	10-08-2024
149	453243	VISHWA G	165	08-08-2024
150	453259	VARSHA DEVI K H	159	08-09-2024
151	453248	DIVYA B	158.5	06-09-2024
152	453239	DEEPIKA R	156.5	07-09-2024
153	453242	NAVEENKUMAR N	84.5	04-09-2024
154	453240	VARSHINI K S	115	04-09-2024
155	453272	YOGA SAIRAM P	109	28-08-2024
156	453255	TAMALIKA K	111	27-08-2024
157	453256	SOWMIYA S	156.5	07-09-2024
158	453253	RAGUL M	121.5	04-09-2024
159	453268	VIGNESH A	142	05-08-2024
160	453247	MANJULA DEVI S	138.5	11-09-2024
161	453385	ARIHARAN M	122	08-08-2024
162	453286	CHARUKESH D	132.5	24-09-2024

### Name of the Course & Branch: Electrical and Electronics Engineering

Sl. No.	Application No.	Name of the Students	Cut off Marks (As per Govt. Norms)	Date of admission
163	453356	VANDHANA A	104	27-08-2024
164	453373	SURYA PRAKASH K	123	07-09-2024
165	453344	YOGESHVARAN KOTTAIMANI	112.5	07-09-2024
166	453348	AMINA SHABNAM A R	115	05-09-2024
167	453346	SIVASACHIN C P	107	06-09-2024
168	453364	AKSHAYA V	102.5	08-09-2024
169	453397	JAYANTH H	121.5	13-09-2024
170	453351	RAVIN R	100.5	07-09-2024
171	453350	ARUN S J	152	08-09-2024
172	453353	MOHIT BALAJI S	113.5	08-09-2024

### Name of the Course & Branch: Electronics and Communication Engineering

Sl. No.	Application No.	Name of the Students	Cut off Marks (As per Govt. Norms)	Date of admission
173	453374	MURUGANANTHAM V	102	11-09-2024
174	453327	SUJITH BALAJI S	118	07-09-2024







175	453310	AKCHARA T J S	124.5	13-09-2024
176	453366	ABDUL RAHEEM S	124	07-09-2024
177	453377	RAKESHPRABHU M	120.5	07-09-2024
178	453303	SANTHIYA M	116	27-09-2024
179	453337	GURUPRASATH T S	141.5	12-08-2024
180	453355	SWETHA N S	134.5	06-09-2024
181	453339	VIKRAM KRISHNAA S S	147	07-09-2024
182	453369	ANUGRAHA M G	133.5	09-08-2024
183	453401	KEERTHANA B	146	16-08-2024
184	453408	KARTHIK K	123	29-09-2024
185	453321	VASANTH B	156	27-08-2024
186	453332	SWETHA NACHIAR M	134.5	06-09-2024
187	453323	MUTHU LAKSHMI M	113.5	10-09-2024
188	453328	SWETHA SRI R	151.5	14-08-2024
189	453311	MAKANDA S S	137.5	27-08-2024
190	453329	BALAJI L	121.5	06-09-2024
191	453335	E CRISPIN A KATTAR	137.5	04-08-2024
192	453319	SAHANA J	118	13-09-2024
193	453314	SUVIDHARAN M	129	18-09-2024
194	453309	SRI SWETHA N	151.5	02-09-2024
195	453324	SAISHRI K J	148	07-09-2024
196	453318	VIKASH NARAYANAN G R	134	09-09-2024
197	453334	SITHIKAROBINA N	139.5	13-09-2024
198	453316	JEROME BENYAMIN C	113	08-09-2024
199	453312	SANJAI NAGAMUTHU V	135	06-08-2024
200	453331	SACHIN R	165	10-09-2024
201	453308	SANGEETHA S	148	07-09-2024
202	453320	KARISHMA C	116	06-08-2024
203	453384	MATHESH M	123	07-09-2024
204	453326	SHYAM SHANMUGAM M	149.5	06-09-2024
205	453325	IMAYANATHAN T P	129.5	04-09-2024
206	453315	BHAVANI K	144	27-08-2024
207	453313	CELESTIN D A	141	26-08-2024
208	453317	KAVIKEERTHANA V	130.5	07-09-2024
209	453330	AJAY KUMAR D	135	07-09-2024
210	453322	SRIMATHI S	113	07-09-2024
211	432842	KRITHIEESH KUMAAR K S	121.5	29-09-2024
212	433390	SIVAKUMARAN K R S	126.5	29-09-2024
213	453402	SANTHOSH R	118	16-08-2024
214	453336	MITHUN BHARATHI R M	160	06-09-2024
215	453354	JOSELYN SWEETY A	115.5	18-08-2024
216	453338	RAKSHAN M	139	07-09-2024
217	453270	HARISH A	139.5	05-09-2024





218	453387	SHAHINA B	137.5	07-09-2024			
Name of the Course & Branch: Mechanical Engineering							
Sl. No.	Application No.	Name of the Students	Cut off Marks (As per Govt. Norms)	Date of admission			
219	453341	DEEPAK K	101.5	10-05-2024			
220	453352	MOHAMED IRFAN M	127.5	08-05-2024			
221	453349	KABIL BALAN S	101.5	06-05-2024			
222	453378	VETTRIVEL R	143.5	31-08-2024			
223	453222	KRITHIK PRABHU V S	165	30-05-2024			
224	433399	PRIYA RAHUL S	107.5	09-09-2024			
225	453357	Mohammed Askar U	91	07-05-2024			
226	453398	CHELLAPRKASH		07-09-2024			
227	433395	NITHEESWARAN.A	129	02-09-2024			
228	457371	VASANTH S	104.5	23-09-2024			
	1	Name of the Course & Branch: Civil Eng	meering				
Sl. No.	Application No.	Name of the Students	Cut off Marks (As per Govt. Norms)	Date of admission			
229	453358	JOSHUA MISHAEL K	126.5	06-08-2024			
230	453343	KATHIR VELAN B	103	06-09-2024			
231	453340	BAYHAN M	123	12-09-2024			
232	453410	SAMY NATHAN M	146	27-09-2024			
233	453342	HARIHARAN S	111	04-09-2024			
234	453372	VASANTHAKUMAR M	135.5	25-09-2024			
Name of the Course & Branch: Computer Science and Engineering (Artificial intelligence and							
		Machine Learning)					
Sl. No.	Application No.	Name of the Students	Cut off Marks (As per Govt. Norms)	Date of admission			
235	453234	PRASANNA K	103.5	20-08-2024			
236	453376	SNEKHA R	151	15-08-2024			
237	433396	YOKESHWARAN M	121.5	24-09-2024			
238	433393	MITHUNADEVI M	138.5	22-09-2024			
239	453198	TRU TEJASAWINII	106.5	11-08-2024			
240	453207	DEEPAK P	124.5	18-08-2024			
241	453406	KARISHMA DHARSHINI M	107.5	21-09-2024			
	453229	SRINIVAS S M	127.5	15-08-2024			
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244	453235	SHRI VISAGAN M V	151	04-09-2024
245	453942	IRANIYAN K	156.5	27-09-2024
246	459338	ASWATH NARAYANAN A B	132.5	21-09-2024
247	432843	PRIYA DHARSHINI P	126.5	29-09-2024
248	453206	DANIEL GIFTSON R	118	19-08-2024
249	453208	SIDHAARTHAN T	121	15-08-2024
250	453202	IRFAAN RIFAYIL Z	130.5	17-09-2024
251	433392	MOHAMMED THOUFIQ I	164	02-09-2024
252	453226	MITHILA SRI K B	156	27-08-2024
253	453227	SWETHA S	119.5	18-09-2024
254	453214	MOHAMMED MOINUDDIN S	144.5	25-09-2024
255	453225	MITHILESH R	160.5	20-08-2024
256	453228	ADNAN MUSTAFA A	128.5	09-05-2024
257	453215	KRISHNA KUMAR S	131	27-08-2024
258	432844	MIZWAR SHAHUL R	116	29-09-2024
259	436467	RIFFA A	122	25-09-2024
260	453209	POORNA JEYA ANAND N	107.5	25-08-2024
261	453216	PRASITHA DHARSHINI D	118	09-08-2024
262	453212	DHAARANI S	155.5	08-09-2024
263	453230	MARY DISNEY A	147.5	15-08-2024
264	453196	SRI HAARISH S	112.5	19-08-2024
265	453265	DIVYA DHARSHINI K V	144	08-08-2024
266	453345	JENNIFER CEROLINE A	167	29-09-2024

### **PG Admitted Students**

Nam	Name of the Course & Branch : MBA					
Sl. No.	Application No.	Name of the Students	Cut off Marks (As per Govt. Norms)	Date of admission		
1	216259	PAVITHRA S	58.45	03.07.2024		
2	216244	SARAVANAKUMAR S	60.79	07.07.2024		
3	216256	AKSHAYA M	64.32	10.08.2024		
4	216258	LAKSHMI M	67.90	20.08.2024		
5	216251	LOGANATHAN S	59.30	20.08.2024		
6	216241	SUBASAN D	76.66	20.08.2024		
7	216237	YUVA NAVEEN KUMAR M V	60.00	22.08.2024		
8	216238	KRISHNAKANTH A	61.17	28.07.2024		






9	216243	KALAIVANI N	81.69	31.07.2024
10	216269	RAHUL R	64.93	03.08.2024
11	216246	GOWTHAM R	58.82	05.08.2024
12	216239	VIJAYENDRAN K	60.22	05.08.2024
13	216250	KALEESWARAN G	64.42	12.08.2024
14	216252	VISHNU KUMAR K P	56.39	12.07.2024
15	216257	SRIDHARAN V	58.02	18.08.2024
16	216247	VISHVA N	61.63	19.08.2024
17	216249	KISHORE B P	64.81	21.07.2024
18	216240	YOGESHWARAN K	61.47	21.08.2024
19	216262	JOY SHREE N	75.35	25.07.2024
20	216248	SAJID M	59.11	26.08.2024
21	216260	ABISHEK G	55.63	27.08.2024
22	216261	MATHIROSHAN K	83.43	27.07.2024
23	216245	RAJA GANAPATHI R S	61.92	27.08.2024
24	216255	ELAMARAN K	57.44	28.08.2024
25	216242	RAKESH S	57.99	28.07.2024
26	216265	YOGESHWARAN B	57.17	03.08.2024
27	216266	MUKILAN J R	55.18	08.07.2024
28	216264	BARATH KISORE M	67.73	11.07.2024
29	216263	SANTHOSHKUMAR V	52.08	11.07.2024
30	216267	MIDUN SIDDARTHA K	63.57	13.07.2024
31	216270	SRIDEVI M	88.81	13.09.2024
32	216268	EZHILMATHI T	56.63	15.09.2024
33	216275	KARTHIKEYAN S	88.64	16.09.2024
34	216273	AKSHYA KISHOR KANNAN S	51.72	17.09.2024
35	216274	MADHUMITHA B	63.63	17.09.2024
36	107861	SIDDHARTH BALAJI I	68.28	20.09.2024







37	216861	KIRTHICK RAJ V	62.84	20.09.2024		
Nam	e of the Course	& Branch : M.E. ENGINEERING DESIG	N			
38	216236	MAHESH RAMU M V	75.96	09.07.2024		
Nam	Name of the Course & Branch : VLSI DESIGN					
Sl. No.	Application No.	Name of the Students	Cut off Marks (As per Govt. Norms)	Date of admission		
39	216271	KARTHIKA DEVI K	82.88	25.07.2024		
40	216272	SARAVANA KUMAR S	66.66	25.07.2024		

# iii. Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidateNil

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

#### i. Number of Class Rooms and size of each

No. of class rooms: 32

Size: Ranges from 78 to 83 Sq.m

#### ii. Number of Tutorial rooms and size of each

No. of Tutorial rooms: 12

Size: Ranges from 41 Sq. m

#### iii. Number of Laboratories and size of each

No. of Laboratories rooms: 56

Size: Ranges from 68 to 90 Sq. m

#### iv. Number of Computer Centres with capacity of each

No. Of Computer center: 32 Size: 140 & 200 Sqm





v. Central Examination Facility, Number of rooms and capacity of each **Examination Facility: 1** 

Size: Ranges from 41 Sq.m

vi. Online examination facility (Number of Nodes, Internet band width, etc.) Not Applicable

#### vii. Barrier Free Built Environment for disabled and elderly persons

Institution Administration offers notions and implementation for enhancing the campus to a Barrier free environment for the differently abled persons of staff and students.

SRM MADURAI





Ramp at the Ground floor of Main Building for differently abled persons



# SRM MCET

#### viii. Fire and Safety Certificate

Institution possesses valid "Fire and Safety Certificate" issued by the competent authority, Govt. of Tamilnadu. Certificate issued by the authority is attached below

#### FIRE LICENCE (Under Section 13 of the Tanai Nido Service Act No. 40 of 1985 and with Tamil natio Fire Service Rules 1990 – Appendix (HF) Date: 15,04,2024 Licence No: 134/2024 K.dis No: 1297/A/2024 Licence is hereby grasted under section 13 of the Tamif Nada Fire Service act, 1985 for Running SRM MADURAL COLLEGE FOR ENGINEERING & TECHNOLOGY (College) Within the Jurisdiction of Manamanuaral at the Permiser S.NO, 90/7B, 10,11,12,13,3,4,5,6,8,9&9572B,94/10A,10B4B,5,6,7,8,9A,9B&93/1 Pottapalayam Village, Manaamadural Taluk, Sivagangai Ifstrict, subject to the conditions noted there on and such other condition as may be preserviced. The above said premises was impreted by Station Officer (Transport), Massassalurai on 18,04,2024. The period of Validay of this Licence shall be from 18.04.2924 to 17.04.2025. CONDITIONS 1) Fare fighting installations should be maintained and renewed properly. 2) Staffs should be trained and must have knowledge about usage of installed fire tighting equipment. If there is any deviation from the good, rules and Act the Licence issued will be cancelled without any notice. () Any crection of permanent of temporary structure should be intimated to this epartment 3) All exits should be free of obstructions. Exits should be clearly visible and the routes to reach the exit shall be clearly marked. 6) Da's & Don'ts in time of emergencies should be available in a laminated hanging card. (Office Scal with date) digneral 1.8 APR 2024 Fire and Rescue Servic Ramanathapuram District. (FAC)Sivugangai District Sivagangai L MIS.SRM MADURAL COLLEGE FOR ENGINEERING & TECHNOLOGY No. 90791 10111213,3456.890372B3610A. (IBB4B367.29A.0B8937) Potmpalayum Village, Manamadumi Tabik, Siyagangai District,

#### ix. Hostel Facilities

Girl's	Girl's Hostel		Boy's Hostel		
No of Rooms	Hostel Capacity	No of Rooms	Hostel Capacity	Location	Hostel Facility
10	100	46	120	Within Campus	Owned











#### x. Number of Library books/ebooks/Titles/Journals available (Programme-wise)

S No	S.No Department -		oks	Jou	rnals	E-Resources
5.110	Department	Titles	Volumes	National	International	E-Resources
1	Computer Science & Engineering(CSE, AIML, Cyber Security)	1188	3950	18	18	
2.	Information Technology(IT & AIDS)	974	2054	12	12	





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3.	Electronics and Communication Engineering	1097	2995	6	6	
4.	Electrical and Electronics Engineering	840	2547	6	6	
5.	Civil Engineering	713	2799	6	6	
6.	Mechanical Engineering	844	2914	6	6	DELNET / NDLI
7.	PG-Engineering Design	245	749	6	6	
8.	PG-VLSI	268	679	6	6	
9.	Science & Humanities	776	2282	4	-	
10.	MBA	152	920	6	6	
11.	General	816	1211	-	-	
	Total	7913	23100	76	72	

#### xi. List of online National/International Journals subscribed

The List of following International Journals is available in Central Library: -

Sl. No	Journals Name	Issues
	COMPUTER SCIENCE AND ENGINEERING	
1	International Journal of Computer Science and Programming Language	2
2	Journal of Advanced Research in Computer Technology & Software Applications	2
3	International Journal of Human Computer Interaction and Data Mining	2
4	International Journal of CSE and IT Research	Ну
5	International Journal of Fuzzy Systems and Rough Systems	4
6	International Journal of Algorithms Design and Analysis	Hy
	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	
1	Computational Intelligence and Machine Learning	3
2	Technoarate Txn on Advances in Computer Applications in Technology	3
3	Journal of Advancements in Robotics	3
4	Global Journal of Computational Intelligence Research	Ну
5	Current Development in Artificial Intelligence	Ну
6	International Journal of Applied Artificial Intelligence in Engineering System	Hy
	ARTIFICIAL INTELLIGENCE DATA SCIENCE	
1	International Journal of Computational Intelligence Research and Applications	HY



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3	International Journal of Intelligent Information Processing	Ну
4	Journal of Intelligent Learning Systems and Applications	Ну
5	International Journal of Grid Computing and Multi Agent Systems	Ну
6	International Journal of Logic Based Intelligent Systems	Ну
	CYBER SECURITY	
1	Global Journal of Computer and Internet Security	3
2	Journal of Network Security	3
3	Journal of Cybernetics and Systems	Ну
4	International Journal of Network Security and Research	Hy
5	International Journal of Secure Software Engineering and Tech	Hy
6	International Journal of Intelligent Information Processing	2
	INFORMATION TECHNOLOGY	
1	International Journal of Computing & Information Technology (IJCIT)	2
2	International Journal on Information & Communication Technologies	4
3	International Journal of Neural Networks and Applications	Ну
4	Journal of Web Engineering and Technology	3
5	Technoarate Txn. on Internet of Things and Cloud Computing Research	3
6	Global Journal of Networks and Applications	3
	ELECTRONICS AND COMMUNICATION ENGINEERING	
1	International Journal of Micro and Nano Electronics, Circuits and systems	HY
2	International Journal of Signal Processing Systems	HY
3	International Journal of Engineering Research in Electronics and Communication Engineering	3
4	Journal of Advanced Research in Geo Sciences and Remote Sensing	HY
5	Journal of Telecommunication, Switching Systems and Networks	3
6	International Journal of satellite Communication & Remote sensing	HY
	ELECTRICAL AND ELECTRONICS ENGINEERING	
1	International Journal of Innovations in Electrical Power Systems	HY
2	International Journal of Advances in Power Electronics	HY
3	International Journal of Electrical and Electronics Engineering Research	HY
4	International Journal of Electrical Machines and Drives	HY
5	International Journal of Electrical Power Generation, Transmission and Distribution Researches	HY
6	International Journal of Microwave Engineering and Technology	HY
	MECHANICAL ENGINEERING	
1	International Journal of Thermal Energy & Applications	HY
2	International Journal of Manufacturing and Material Processing	HY
3	International Journal of Robotics and Automation	HY
4	International Journal of Heat and Mass Transfer	HY
5	International Journal of Innovative Research in Science and Techniques	HY
6	International Journal of Fluid Mechanics and Acoustical Engineering	HY



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	CIVIL ENGINEERING	
1	International Journal of Civil Building Engineering	HY
2	International Journal of Civil Engineering and Environmental Systems	HY
3	International Journal of Inventi Impact: Civil Structures New Release	Q
4	International Journal of Civil Engineering and Construction Technology	HY
5	International Journal of Civil Engineering and Architecture Engineering	HY
6	International Journal of Hydropower and Civil Engineering	HY
	PG – ENGINEERING DESIGN	
1	International Journal of Metallurgical & Material Science and Engineering	HY
2	International Journal of Design Making in Manufacturing	HY
3	International Journal of Advanced in Thermal Sciences and Engineering	HY
4	International Journal of Novel Materials	HY
5	International journal of Green Manufacturing	HY
6	International Journal of Materials Manufacturing Design	HY
	PG - VLSI	
1	International Journal of Analog Circuits, VLSI and Bioelectronics	HY
2	International Journal of Advances VLSI Design	HY
3	Global Journal of Embedded System and Engineering Research	3
4	Journal of VLSI Design Tools and Technology	3
5	International Journal of VLSI Design and Technology	3
6	International Journal of Radio Frequency Design	HY

#### The List of following National Journals is available in Central Library:-

Sl. No	Journals Name	
	COMPLITED SCIENCE ENCINEEDING	
	COMPUTER SCIENCE ENGINEERING	
1	INVENTI Impact: Image & Video Processing	4
2	INVENTI Impact: Distributed Sensor Networks	4
3	Indian Journal of Advances in Computer Science and Engineering	2
4	Indian Journal of Advance Networking and Computer Engineering	2
5	INVENTI Impact: Algorithm	4
6	INVENTI Impact: Telecom	4
1	ARTIFICIAL INTELLIGENCE AND DATA SCIENCE Journal of Innovations in Data science And Big Data Management	3
	Journal of Innovations in Data science And Big Data Management	3
2	Journal on Cloud Computing	Q
3	Technoarate Txn on Intelligent Data Mining and Knowledge	3
4	ICTACT Journal on Soft Computing	Q
5	Indian Journal of Computer Science	Q
6	Indian Journal of Computer Graphics and Visualization	HY
	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	
	Indian J. of Computational and Mathematical Science	2
1	r i i i r i i i i i i i i i i i i i i i	-



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3	INVENTI Impact: Artificial Intelligence	4		
4	INVENTI Impact: Embedded Systems			
5	INVENTI Impact: Human-Computer Interaction	4		
6	INVENTI Impact: Modeling & Simulation	4		
	CYBER SECURITY			
1	INVENTI Impact: Information Security	4		
2	Journal of Network Security Computer Networks	3		
3	Indian Journal of Computer and Internet Security	2		
4	Indian Journal of Information Security and Computer	2		
5	Journal of Cyber Security in Computer Systems	3		
6	Indian Journal of Network Security and Research	Ну		
	INFORMATION TECHNOLOGY			
1	INVENTI Impact: Computer Networks & Communications	4		
2	INVENTI Impact: Multimedia	4		
3	Patent Journal: Information Technology	4		
4	Indian Journal of Networking and Technology	Ну		
5	Indian Journal of Mobile Communication, Networking and Applications	Ну		
6	ICTACT Journal on Communication Technology	Q		
	ELECTRONICS AND COMMUNICATION ENGINEERING			
1	Indian Journal of Industrial electronics and Applications	HY		
2	Indian Journal of Electronics and Tele Communications Engineering	HY		
3	Journal of Microelectronics and Solid-State Devices	HY		
4	Journal of Embedded Systems and Processing	3		
5	Journal of Analog and Digital Communications	3		
6	Journal of Analog and Digital Devices	3		
	ELECTRICAL AND ELECTRONICS ENGINEERING			
1	Journal of Controller & Converters	3		
2	Journal of Digital Integrated Circuits in Electrical Devices	3		
3	Indian Journal of Semiconductor Science & Technology	HY		
4	Indian Journal of Advances in Electrical Engineering	HY		
5	Indian Journal of Electrical Engineering & Computer Engineering	HY		
6	Current Development in Electrical Engineering	HY		
	MECHANICAL ENGINEERING			
1	Journal of Advancements in Material Engineering	3		
	Journal of Tribology Research	HY		
2		-		
$\frac{2}{3}$		HY		
	Journal of Nanocomposites and Nanoceramics	HY HY		
3				



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	CIVIL ENGINEERING	
1	Indian Journal of Civil Engineering and Technology Research	HY
2	Indian Journal of Civil Constructed Facilities	HY
3	Indian Journal of Civil Engineering and Applications	HY
4	Advanced Development in Indian Civil Engineering	HY
5	Recent Trends in Civil Engineering and Technology	3
6	Indian Journal of Materials in Civil Engineering	2
	PG – ENGINEERING DESIGN	
1	Journal of Mechanical Robotics	3
2	Journal of Mechatronics Machine Design & Manufacturing	3
3	Journal of Experimental & Applied Mechanics	3
4	Indian Journal of Design Research and Development	HY
5	Journal of Thermal Energy Systems	3
6	Indian Journal of Production Design	HY
	PG – VLSI	
1	Indian Journal of VLSI Design and Embedded Systems	HY
2	Journal of Electronic and Optical Communications	3
3	Indian Journal of Microelectronics & VLSI Design	HY
4	Journal of Electronic Design Technology	3
5	Global Journal of Embedded system in Engineering Research	HY
6	Advances in wireless and mobile communication	HY
	SCIENCE AND HUMANITIES	
1	Indian Journal of Pure & Applied Physics	12
2	Indian Journal of Chemical Technology	6
3	Indian Journal of Mathematics	3
4	International Journal of English Research	6
5	Journal of Materials Science: Materials in Electronics	12
6	Journal of Optics	12

#### xii. National Digital Library (NDL) subscription details

Our Institution (PID No: 1-5729671) has been implementing "mandatory internship policy for students" as per model internship guidelines of AICTE will be registered for "National Digital Library Club" (NDLI) with URL:

https://club.ndl.iitkgp.ac.in/. The NDL provides the services listed below (link: https://ndl.iitkgp.ac.in/).

- 1. NDLI offers services tailored to the needs of particular user groups, such as exam preparation for high school and college students as well as job seekers.
- 2. Services are also offered for general learners and researchers. The NDLI provides interface support for the top 10 spoken languages in India and is built to hold content in any language.





3. It is designed to accommodate students of all academic levels, including researchers and lifelong learners, all academic subjects, all widely used access devices, and students with disabilities.

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- 4. It is made to make it easier for academics to conduct interconnected research from many sources and for individuals to benefit from best practices from around the world.
- 5. The following services are provided in the "Browse" button on the left top side of the NDLI website https://www.ndl.gov.in/, by kind, by subject, by source, and by learning resource.

#### xiii. List of Major Equipment/Facilities in each Laboratory/Workshop

COLLEGE FOR EN

Department	Name of the	Lab / Major Equipment's
	Laboratory	
	CAD Laboratory	<ul> <li>17"Graphics Terminal P IV Processor</li> </ul>
		80GB HRD
		• 1gb Ram-30no's
		• Laser Printer-1no
		• Plotter A2 Size-1no
	Concrete Testing Lab	Slump Cone Apparatus
		Compaction Factor Apparatus
		• Vee Bee Test Apparatus
		Concrete Cube Mould
	Environmental	PH Meter Turbldity Meter
	Engineering Lab	Conductivity Meter
	8 6 6	Bod Incubator
		Cod Incubator
		<ul><li>Muffle Furnace</li></ul>
	Fluid Mechanics Lab I	
	Fluid Mechanics Lab I	• Kaplan Turbine-1no
		• Francise Turbine-1no
		Pelton Turbine-1no
		Orifice Meter-No1
		Rotometer-1no
Civil Engineering	Highway Material	Aggregate Impact Testing Machine Blains
Civil Eligineering	Testing Lab	Apparatus Ring and Ball Apparatus
		Marshall Testing Machine
	Hydraulic Engineering	Barnoulli Theorem Verification Apparatus
	Lab	Pittot Tube Apparatus
		Orifice Meter
		Venturi Meter
	Soil Mechanics Lab	Hydro Meter Sieves
		UTM Thermometer
	Strength of Material	• UTM of Minimum 400kn Capacity
	Lab	Machine
		Torsion Test Machine
		Hardness Test Machine
		<ul><li>Compressometer</li></ul>
	Survey Lab - II	Thedolites-4no's
	Survey Lab - II	
	Survey Leb I	Total Station 1     The delites 7 role
	Survey Lab I	Thedolites-7no's
		• Dumpy Level-7no's
		Plain Table-7no's
		Pocket Sterescope-1no
		<ul> <li>Ranging Rods-4nos</li> </ul>





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Department	Name of the Laboratory	Lab / Major Equipment's		
	Case Tools Lab	<ul> <li>Client Systems-30no's</li> <li>Printer Dot Matrix-2no's</li> <li>Ups 10 Kva-1no</li> <li>A/C-4</li> </ul>		
	Visual Programming Lab	<ul> <li>Chairs-30no's</li> <li>Client Systems-30no's</li> <li>Printer Dot Matrix-2no's</li> <li>Ups 10 Kva-1no</li> <li>A/C-4</li> <li>Chairs-30no's</li> </ul>		
	Compiler Design Lab	<ul> <li>Client Systems-30no's</li> <li>Printer Dot Matrix-2no's</li> <li>Ups 10 Kva-1no</li> <li>A/C-4</li> <li>Chairs-30no's</li> </ul>		
	Computer Practice - I	<ul> <li>Serve-No1 Client Systems-No's30 Printer Dot Matrix-No's2 Ups 10 Kva-No1 A/C- No4 Printer Laser-1</li> </ul>		
Computer Science &	Computer Practice - II	<ul> <li>Client Systems-30no's</li> <li>Printer Dot Matrix-2no's</li> <li>Ups 15 Kva-1no</li> <li>A/C-4</li> <li>Chairs-30no's</li> </ul>		
Engineering	Database Management System Lab	<ul> <li>Client Systems - 30no's</li> <li>Printer Dot Matrix - 2no's</li> <li>A/C Ton- 4</li> <li>Chairs-30</li> <li>Dvd Writers-5</li> </ul>		
	Graphics & Multimedia Lab	<ul> <li>Clients Systems-30no's</li> <li>Printer Dot Matrix-2no's</li> <li>Printer Laser Jet-1no</li> <li>Ups 10 Kva-1no</li> <li>A/C-4no's</li> </ul>		
	Internet and Java Programming Lab	<ul> <li>Client Systems-30no's</li> <li>Printer Dot Matrix-2no's</li> <li>Ups 10 Kva-1no</li> <li>A/C-No's4</li> <li>Chairs-30no's</li> </ul>		
	Operating System Lab	<ul> <li>Client Systems - 30nos</li> <li>Printer Dot Matrix - 2nos</li> <li>Printer Laser Jet-1no</li> </ul>		
	Software Development Lab	<ul> <li>Client Systems-30no's</li> <li>Printer Dot Matrix-2no's</li> <li>Printer Laser Jet-1 No</li> <li>Ups 10 Kva-1no</li> <li>A/C-4no's</li> </ul>		
Electrical and Electronics	Control Systems Lab			
Engineering Electrical and Electronics	Electrical Machines Lab I	<ul> <li>Servomotor Type 0 &amp; Type 1 System</li> <li>Alternators</li> <li>Dc Generators &amp; Motors</li> </ul>		



Department

### SRM MADURAI

Name of the Laboratory



Lab / Major Equipment's

Engineering Synchronous Motor • Single Phase Induction Motor • Three Phase Induction Motor **Electrical Machines** Three Phase Slip Ring Induction Motor • Lab II Three Phase Synchronous Motor • Three Phase Auto Transformer • Linear & Digital Counters Kit • Integrated Circuits Lab Shift Registers Kit • Multiplex/De-Multiplex Kit • Timer IC Application Kit Measurements & CRO30mhz-2 • Instrumentation Lab • LVDT-1 Digital To Analog Trainer Kit • Current Transformer Trainer Kit • Mechatronics Lab Pneumatic Trainer Kit • Electro Pneumatic Kit • Servo Controlled Open Loop PID • Controller Power Electronics & MATLAB • Drives Lab **PSIM** Single Phase & Three Phase Rectifier • • Single Phase & Thre Phase Inveter Mosfet-Igbt Power System MATLAB • Simulation Lab ETAP • Personal Computer Laser Printer • Computer Networks Ethernet Lan Trainer Kit • Lab Wireless Lan Trainer Kit • • Network Simulation Kit Vlsi Research Lab Computer Systems - 25 • Fpga Trainer Kits • HDL Tools • Digit Multimeter Circuits and Devices • Laboratory II **Digit Ammeter** • Digit Voltmeter • Digital Antenna Trainer Kit • Communication Lab Analog & Digital Comm Trainer Kit • **Digital Electronics &** Electronics & IC Trainer Kit • Communication Engg Lic IC Tester • CRO • AFO • Digital Signal • Tms320C5Z Matlab Software Computer Processing Lab System Electrical Circuits Lab Trainer Kit • AFO. • CRO • Micro Processors & 8086,8085,8051,Kit Interface Kit Controllers • VLSI Lab FPGA Trainer Kits • HDL Tools Computer Systems







Department	Name of the Laboratory	Lab / Major Equipment's
	Autocad Lab	Computer Autocad 2011
	Chemistry Laboratory-	Burette Stand Conical Flask
	I	• Viscometer
		• Pipette
		Funnel Tiles Digital Balance
	Circuits and Devices	Digital Multimeter
	Laboratory I	Digital Voltmeter
	5	• Ammeter
	Electronics Circuits	• CRO
	Lab	Function Generator
		Computer System
	Engineering Chemistry	Flame Photometer
	- II	<ul><li>SpectroPhotometer</li></ul>
First Year/Other		<ul> <li>Potentometer</li> </ul>
		Conductometer
		<ul><li>Ph Meter</li></ul>
	Engineering Practice	
	Lab -I	<ul> <li>Single Phase Resistive Load Rectifier Trianer Kit</li> </ul>
	En sin serin a Drostias	
	Engineering Practice	• Wise Vernier
	Lab -II	• Caliper
		Screw Gauge
	English /	• Computer - No's19
	Communication Skill	• Creative Speakers -No's19
		Head Phones-No's19
		• Wipro 192535
		Dot Matrix Printer-1
	Data Structures Lab	Client Systems-30no's
		• Printer Dot Matrix-2no's
		• Ups 10 Kva-1no
		• A/C-4 no
		Chairs-30no's
	Linux Lab	Client Systems-30no's
		• Printer Dot Matrix-2no's
		• Ups 10 Kva-1no
		• $\dot{A/C}$ -4 nos.
		Chairs-30no's
	Middleware Lab	Client Systems-30no's
Information		<ul> <li>Printer Dot Matrix-2no's</li> </ul>
Technology		• Ups 10 Kva-1no
		<ul> <li>A/C-4 nos.</li> </ul>
		<ul><li>Chairs-30 no's</li></ul>
	Object Oriented Lab	Client Systems-30
	Object Oriented Lab	<ul><li>Printer-5</li></ul>
		• Server-1
	Oreala Lah	
	Oracle Lab	Client Systems-30no's
		Printer Dot Matrix-2no's
		• Ups 10 Kva-1no
		• A/C-No's4
		Chairs-30no's







Department	Name of the Laboratory	Lab / Major Equipment's
	Unix Lab	<ul> <li>Client Systems-30no's</li> <li>Printer Dot Matrix-2no's</li> <li>Ups 10 Kva-1no</li> <li>A/C-No's4</li> <li>Chairs-30no's</li> </ul>
	Autocad Laboratory	<ul> <li>Chairs-Solid's</li> <li>17"Graphics Terminal PIV Processor 80gb HRD,</li> <li>1GB Ram-30no's</li> <li>Laser Print-1no</li> <li>Plotter A2 Size-1no</li> </ul>
	CAD/CAM	<ul><li>Computer</li><li>Autocad</li></ul>
	Design and Fabrication Lab	<ul><li>Center Lathe Bench</li><li>Drilling Machine</li><li>Welding Machine</li></ul>
	Dynamics Laboratory	<ul> <li>Cam Profile Analyzer-1no</li> <li>Universal Governer Apparatus-1no</li> <li>Motoised Gyrascope-1no</li> <li>DBM-1no</li> <li>SDB-1</li> </ul>
	Engg Design Research Lab	<ul> <li>Client Systems-30no's</li> <li>Printer Dot Matrix-2no's</li> <li>Pro E Software</li> </ul>
	Fluid Mechanics & Machinery Lab	<ul> <li>Orifice Meter</li> <li>Venturi Meter</li> <li>Roto Meter</li> </ul>
Mechanical Engineering	Manufacturing Technology Laboratory - II	<ul> <li>Radial Drilling Machine-1no</li> <li>Slotting Machine-1no</li> <li>Shaping Machine-1no</li> <li>Surface Grinding Machine-1no</li> </ul>
	Manufacturing Technology Laboratory-I	<ul> <li>Centre Lathe-13no's</li> <li>Moulding Table Set-5no's</li> <li>Tool Dynamometer-1no</li> <li>Microscope-1no</li> </ul>
	Metrology and Measurement Laboratory	<ul> <li>Floating Carriage Micrometer-1no</li> <li>Profile Projector-1no</li> <li>Pneumatic Comparater-1no</li> <li>Auto Collimator</li> </ul>
	Strength of Materials Laboratory	<ul> <li>Universal Testing Machine-1no</li> <li>Torsion Testing Machine-1no</li> <li>Impact Testing Machine-1no</li> </ul>
	Thermal Laboratory I	<ul> <li>Data Acquistion System With Any One of Above Engine-1no</li> </ul>
		S.C Four Stoke Aircooled Pertal Engine- <u>1no</u>
	Thermal Laboratory II	<ul> <li>Ic Engine</li> <li>2 Stroke</li> <li>4 Stroke</li> <li>4 Stroke Diesel Engine</li> </ul>





Department	Name of the	Lab / Major Equipment's
	Laboratory	
	Physics Laboratory - I	• Spectrometer
		Travelling Microscope

		Carey Foster's Bridge
		Optical Fibre Attenuation Kit
Physics		• Lee's Disc
	Physics Laboratory - II	• Spectrometer
		Travellling Microscope
		Ultrasonic Interferometer
		Hysteris Loss meterc

#### xiv. List of Experimental Setup in each Laboratory/Workshop

Department	Name of the Laboratory	Lab / Major Equipment's				
	Concrete Testing	Slump Cone Apparatus				
	Lab	Compaction Factor Apparatus				
		• Vee Bee Test Apparatus				
		Concrete Cube Mould				
	Environmental	PH Meter Turbldity Meter				
	Engineering Lab	Conductivity Meter				
		Bod Incubator				
		Cod Incubator				
		Muffle Furnace				
	Fluid Mechanics Lab	Kaplan Turbine-1no				
	Ι	• Francise Turbine-1no				
		• Pelton Turbine-1no				
		Orifice Meter-No1				
		Rotometer-1no				
	Highway Material	<ul> <li>Aggregate Impact Testing Machine Blains</li> </ul>				
	Testing Lab	Apparatus Ring and Ball Apparatus				
Civil Engineering		Marshall Testing Machine				
Civil Englicering	Hydraulic	Barnoulli Theorem Verification Apparatus				
	Engineering Lab	Pittot Tube Apparatus				
		Orifice Meter				
		Venturi Meter				
	Soil Mechanics Lab	Hydro Meter Sieves				
		UTM Thermometer				
	Strength of Material	UTM of Minimum 400kn Capacity Machine				
	Lab	Torsion Test Machine				
		Hardness Test Machine				
		Compressometer				
	Survey Lab - II	• Thedolites-4no's				
		Total Station 1				
	Survey Lab I	• Thedolites-7no's				
		Dumpy Level-7no's				
		• Plain Table-7no's				
		Pocket Sterescope-1no				
		Ranging Rods-4nos				







Department	Name of the Laboratory	Lab / Major Equipment's				
Electrical and	Control Systems Lab					
Electronics		• Servomotor Type 0 & Type 1 System				
Engineering	<b>Electrical Machines</b>	Alternators				
	Lab I	Dc Generators & Motors				
		Synchronous Motor				
		Single Phase Induction Motor				
		Three Phase Induction Motor				
	Electrical Machines	Three Phase Slip Ring Induction Motor				
	Lab II	Three Phase Synchronous Motor				
		Three Phase Auto Transformer				
	Linear & Digital	Counters Kit				
	Integrated Circuits	Shift Registers Kit				
	Lab	Multiplex/De-Multiplex Kit				
		Timer IC Application Kit				
	Measurements &	• CRO30mhz-2				
	Instrumentation Lab	• LVDT-1				
		• Digital To Analog Trainer Kit				
		Current Transformer Trainer Kit				
	Mechatronics Lab	Pneumatic Trainer Kit				
		Electro Pneumatic Kit				
		Servo Controlled Open Loop PID Controller				
	Power Electronics &	MATLAB				
	Drives Lab	• PSIM				
	211105 240	<ul> <li>Single Phase &amp; Three Phase Rectifier</li> </ul>				
		<ul> <li>Single Phase &amp; Three Phase Inveter Mosfet-</li> </ul>				
		Igbt				
	Power System	MATLAB				
	Simulation Lab	• ETAP				
	Simulation Lab	<ul> <li>Personal Computer Laser Printer</li> </ul>				
	Computer Networks	Ethernet Lan Trainer Kit				
	Lab	Wireless Lan Trainer Kit				
	Luo	<ul> <li>Whereas Lan Trainer Kit</li> <li>Network Simulation Kit</li> </ul>				
	VLSI Research Lab					
	VLSI Kesearch Lau	Computer Systems - 25     Engo Trainon Kits				
		Fpga Trainer Kits				
	Circuits and Devices	HDL Tools				
	Laboratory II	Digit Multimeter				
		Digit Ammeter				
	Disital	Digit Voltmeter				
	Digital Communication Lab	• Antenna Trainer Kit				
Electronics &		Analog & Digital Comm Trainer Kit				
Communication Engg	Digital Electronics &	• IC Trainer Kit				
	Lic	• IC Tester				
		• CRO				
	D' '/ 10' 1	• AFO				
	Digital Signal	Tms320C5Z Matlab Software Computer				
	Processing Lab	System				
	Electrical Circuits	• Trainer Kit				
	Lab	• AFO,				
		• CRO				
	Micro Processors &					
	Controllers	• 8086,8085,8051,Kit Interface Kit				



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Department	Name of the Laboratory	Lab / Major Equipment's				
	VISI Lab	<ul><li>FPGA Trainer Kits</li><li>HDL Tools Computer Systems</li></ul>				
	Autocad Lab	Computer Autocad 2011				
	Chemistry	Burette Stand Conical Flask				
	Laboratory-I	• Viscometer				
		• Pipette				
		Funnel Tiles Digital Balance				
	Circuits and Devices	Digital Multimeter				
	Laboratory I	Digital Voltmeter				
		Ammeter				
	Electronics Circuits	• CRO				
	Lab	Function Generator				
		Computer System				
	Engineering	Flame Photometer				
	Chemistry - II	SpectroPhotometer				
First Year/Other		Potentometer				
		Conductometer				
		• Ph Meter				
	<b>Engineering Practice</b>	Single Phase Resistive Load Rectifier Trianer				
	Lab -I	Kit				
		FM Radio Kit				
	<b>Engineering Practice</b>	Wise Vernier				
	Lab -II	Caliper				
		Screw Gauge				
	English /	Computer - No's19				
	Communication Skill	Creative Speakers -No's19				
		Head Phones-No's19				
		• Wipro 192535				
		• Dot Matrix Printer-1				
	CAD/CAM Lab	CNC Milling Machine				
		CNC Turning Lathe				
		CAM Software				
	Design and	Center Lathe Bench				
	Fabrication Lab	Drilling Machine				
		Welding Machine				
	Dynamics	Cam Profile Analyzer-1no				
	Laboratory	<ul> <li>Universal Governer Apparatus-1no</li> </ul>				
		<ul> <li>Motoised Gyrascope-1no</li> </ul>				
Mechanical		• DBM-1no				
Engineering		• SDB-1				
Lighteering	Engg Design	Client Systems-30no's				
	Research Lab	Printer Dot Matrix-2no's				
		Pro E Software				
	Fluid Mechanics &	Orifice Meter				
	Machinery Lab	Venturi Meter				
		Roto Meter				
	Manufacturing	Radial Drilling Machine-1no				
	Technology	Slotting Machine-1no				
	Laboratory - II	Shaping Machine-1no				
		Surface Grinding Machine-1no				



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Department	Name of the Laboratory	Lab / Major Equipment's				
	Manufacturing Technology Laboratory-I	<ul> <li>Centre Lathe-13no's</li> <li>Moulding Table Set-5no's</li> <li>Tool Dynamometer-1no</li> <li>Microscope-1no</li> </ul>				
	Metrology and Measurement Laboratory	<ul> <li>Floating Carriage Micrometer-1no</li> <li>Profile Projector-1no</li> <li>Pneumatic Comparater-1no</li> <li>Auto Collimator</li> </ul>				
Mechanical Engineering	Strength of Materials Laboratory	<ul> <li>Universal Testing Machine-1no</li> <li>Torsion Testing Machine-1no</li> <li>Impact Testing Machine-1no</li> </ul>				
	Thermal Laboratory I	<ul> <li>Data Acquistion System With Any One of Above Engine-1no</li> </ul>				
	Thermal Laboratory II	<ul> <li>S.C Four Stoke Aircooled Pertal Engine-1no</li> <li>Ic Engine</li> <li>2 Stroke</li> <li>4 Stroke</li> <li>4 Stroke Diesel Engine</li> </ul>				
Physics	Physics Laboratory - I	<ul> <li>Spectrometer</li> <li>Travelling Microscope</li> <li>Carey Foster's Bridge</li> <li>Optical Fibre Attenuation Kit</li> <li>Lee's Disc</li> </ul>				
, , , , , , , , , , , , , , , , , , ,	Physics Laboratory - II	<ul> <li>Spectrometer</li> <li>Travellling Microscope</li> <li>Ultrasonic Interferometer</li> <li>Hysteris Loss meterc</li> </ul>				

#### xv. Innovation Cell

Ministry of Education's Innovation Cell (MIC) launched the Institution's Innovation Council (IIC) program in collaboration with AICTE to systematically foster the culture of Innovation and start-up ecosystem in higher education institutions. The primary goal of this council is to inspire, encourage and nurture the young students for different activities involved in pre-incubation, incubation and making successful start-ups.

Our Institution (PID No: 1-5729671) will be registered for on URL: https://iic.mic.gov.in for promoting different activities related to the innovation, IPR, start-ups and entrepreneurships. Faculties and students are the members of IIC. The IIC cell conducts quarterly meetings in every quarter to plan the quarterly activities and review quarterly conducted activities. Due to these activities, students get chance to participate in various innovation related initiatives and competition organized by MHRD. Students actively interact with renowned businessman and academicians. They get opportunities to nurture their ideas. DGI's IIC helps students to experiment latest technologies to get some prototype for building their confidence. Overall students get extremely healthy environment right from ideation to start-ups.





#### xvi. Social Media Cell

Our Institution (PID No: 1-5729671) is proposed to strengthen the "Social Media Cell" and social media sites where the achievements and upcoming events shall be posted on a regular basis

#### xvii. Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM

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#### **Institutions and University Departments**

Not Applicable

#### xviii. courses in the website

https://srmmcet.edu.in/



#### xix. Games and Sports Facilities

Institution provides the facility for the students as the level of Indoor and Outdoor Games by conducting Zonally Tournament and Encourage to attend Tournament at District and State Level. Impervious of the specified facility is given underneath as photograph for your kind reference *Outdoor and Indoor Games in the Institution:* 







#### xx. Teaching Learning Process

It aims to groom overall qualities of students. These are as follows:

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#### **Group & Self-Learning**

This is a very effective means towards preparing professionals who are proactive in seeking and acquiring knowledge rather than having it imparted only in the classroom. Free exchange of ideas among the group members through discussions and presentations not only leverages on time and effort but also enhances teaching and communication skills. Aptitude is developed for self-study and use of web resources and data banks to foster lifelong learning.

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#### **Problem Solving Exercises**

Problem solving is an integral part of the teaching-learning process. Lectures emphasize this aspect through carefully set, open-ended design problems. Students are organized in small groups where an opportunity is provided to do problem solving, engage in design exercises, and perform information search and processing.

#### Sustained Disciplined Work

The ability to put in sustained and disciplined hard work over a sufficient length of time is one of the key factors to success in professional life. A typical semester is designed in an intensive and a modular fashion with an emphasis on regular and continuous work. The Evaluation System (see section 3) is designed to encourage this concept.

#### Self-Learning

In its attempt to move away from teacher-centered learning to student-specific learning, the curriculum will actively encourage self learning. For this purpose 15% of the time allotted to theory and tutorial classes will be specifically earmarked for independent study.

#### **Flexibility in Pace of Learning**

The evaluation system makes special provision for different paces of learning for different students. Yet, it attempts to inculcate respect for deadlines. Thus, while specifying a time limit within which tutorial/practical work must be completed, there is scope to submit such work beyond the deadline. However, there will be a small penalty for late submission. The faculty will notify of the penalty for late submission for each tutorial/practical session and also the time up to which late submissions will be accepted.

#### **Quality Consciousness**

Students should be aware of the importance of continuous improvement, building zero-defect products and doing quality work. All courses will emphasize on quality as an integral part of teaching. Students will be taught how to test and certify their laboratory work and how to evaluate the worth of theoretical results.

#### **Co-operative Working**

Given the complexity of technological problems of today, large teams work together to provide solutions. Thus, it is very important to learn group dynamics and to work in teams. Through co- operative work wherever possible, the Institute will encourage students to learn to select good teams, resolve leadership and group issues and in general, to make effective groups.





As per the National Education Policy (NEP), SRMMCET is at the forefront of aligning with the transformative vision for education in India. A cornerstone of this visionary approach is the directive that every educational institution, including SRMMCET, shall incorporate an inbuilt mechanism for Social and Emotional Learning (SEL). Recognizing SEL as an indispensable component of education, the NEP emphasizes its pivotal role in shaping individuals holistically. Social and Emotional Learning extends beyond academic knowledge, focusing on the cultivation of life skills such as empathy, effective communication, and resilience. The inbuilt mechanism for SEL within SRMMCET aligns seamlessly with the broader educational goal of nurturing not only intellectual but also emotional intelligence. This approach acknowledges the importance of equipping students from SRMMCET with the necessary tools to navigate the complexities of the modern world, emotional well-being and interpersonal skills.

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Through the integration of SEL into its educational fabric, SRMMCET plays a key role in nurturing socially conscious and emotionally resilient citizens. This holistic educational approach, as envisioned by the NEP, empowers students at SRMMCET to thrive academically, socially, and emotionally, laying the foundation for a more compassionate and empathetic society. In essence, the inclusion of SEL into SRMMCET's educational framework reflects the institution's commitment to producing well-rounded individuals capable of making positive contributions to the world beyond the classroom.

#### For each Post Graduate Courses give the following:

xxi. Title of the Course: 1. M.E; Engineering Design

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2. M.E., VLSI

#### xxii. Laboratory facilities exclusive to the Post Graduate Course

Programme Name	Level	Room	Room		0
		Туре	Id/Name	sqm	Name
ENGINEERING AND	POST	Laboratory	11A	90	E Block
TECHNOLOGY	GRADUATE				
ENGINEERING AND	POST	Laboratory	11B	90	E Block
TECHNOLOGY	GRADUATE	-			
ENGINEERING AND	POST	Laboratory	12	90	E Block
TECHNOLOGY	GRADUATE				

#### 16. Enrolment and placement details of students in the last 3years

Sl.No	Placed Students		
2022-23	0		
2023-24	0		
2024-25	0		







#### 17. List of Research Projects/Consultancy Works

Dept.	Title of the Event	Coordinator	Co-coordinator	Funding Agency	Sanctioned Amount
EEE	Emerging trends in optimal design	Dr. S. Durairaj	Dr.	ATAL -	Rs.93,000/-
	of Electric Vehicles and Hydrogen		R.J.Venkatesh	FDP	
	Fuel cell Vehicles for Sustainable				
	Futures				
EEE	Renewable Energy Resources in	Dr.J.Rajalakshmi	Dr.M.Karthik	TNSCST-	Rs.20,000/-
	India: Career Prospects and			Workshop	
	Challenges				

#### **18. MoUs with Industries**

#### <u>MOUs</u>

#### 1. ATAL INCUBATION CENTRE, Anna University INCUBATION Foundation

*AIC-AUIF* is one of the premier incubation centres in the region identified by NITI Aayog, Government of India. It is actively engaged in developing the entrepreneurial ecosystem across diverse areas of Science & Technology through mentoring, funding access, and startup incubation support.

#### 2. Vodafone Intelligent Solutions

The objective of this MoU is to mutually complement both parties' efforts and outreach through collaboration, shared resources, and capacity building. The partnership is driven under the *VOIS for Tech: Learning with Vodafone University Engagement Program*, focusing on upskilling students and creating industry-aligned learning opportunities.

#### 3. VI Micro-System Pvt. Ltd.

VI Micro-System is an established business organization supporting global product manufacturers in the development and sustenance of products across domains like Digital Home, Automotive Infotainment, Signal Processing, Embedded Applications, and Automated Testing, encompassing both hardware and software innovation.

#### 4. L&T EduTech

L&T EduTech aspires to be a global leader in employability-focused learning and assessment. It bridges the gap between academia and industry by offering technology-driven, outcome-based education that enhances students' career prospects and contributes to workforce development.

#### 5. IPCS Global Solutions, Madurai

IPCS Global Solutions is a leading provider of industrial automation and PLC/SCADA training solutions. The MoU aims to promote advanced skill development in areas like Industrial Automation, IoT, and Robotics through hands-on training, internships, and industry collaborations for engineering and polytechnic students.





#### 6. Garuda Aerospace, Chennai

Garuda Aerospace is a pioneering drone technology company offering drone-based solutions for agriculture, mapping, surveillance, and industrial inspections. Through this MoU, students gain exposure to drone technology, training in UAV operations, and opportunities for research and innovation in drone applications.

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#### 7. Land Coordinates Technology, Chennai

Land Coordinates Technology specializes in geospatial engineering services including GIS, land surveying, and mapping solutions. The MoU facilitates knowledge sharing, internship opportunities, and practical training in geospatial technologies to enhance student learning and project capabilities.