

Mandatory Disclosures

1. Name of The Institution

- Address including Telephone, Mobile, E-mail

Name: MARRI LAXMAN REDDY INSTITUTE OF TECHNOLOGY AND
MANAGEMENT (**An Autonomous Institute**)

Address: Dundigal, Hyderabad–500043.Telangana

Phone: 040-29556182, 040-29556183

E-Mail: principal@mlritm.ac.in

2. Name and address of the Trust / Society / Company and the Trustees

- Address including Telephone, Mobile, E-mail

Name of the Society: Marri Educational Society

Address of the Society: Bowenpally, Hyderabad-500010, Telangana

Phone: 040-29556182, 040- 29556183

E-Mail: info@mlritm.ac.in

Trustees:

S.no	Name of the Member	Designation
1	Mr. M. Laxman Reddy	President
2	Mrs. M. Arundhati	Vice-President
3	Ms. M. Anushreya Reddy	General -Secretary
4	Mrs. M. Sunitha	Joint-Secretary
5	Mrs. M. Mamatha Reddy	Treasurer
6	Mrs. P. Arundhati	Executive -Member
7	Mr. M. Dheeren Reddy	Executive-Member

3. Name and address of the Vice Chancellor / Principal / Director

- Address including Telephone , Mobile, E-mail

Name of the Principal: Dr. R. Murali Prasad

Address of the Principal: Dundigal, Hyderabad–500043Telangana

Phone: 040-29556182

Mobile Phone:9949863334

E-Mail: principal@mlritm.ac.in

4.Name of the Affiliating University

Jawaharlal Nehru Technological University Hyderabad, Kukatpally, Hyderabad

5. Governance

- Members of the Board and their Background

The list of Members of Governing Council and their brief background is as follows:

S No	Name of the Member	Designation and Address	Portfolio
1	Sri. M. Laxman Reddy	Chairman, Marri Educational Society (MES)	Chairman
2	Mrs. M. Arundhati	Vice-Chairman, MES	Member
3	Mrs. M. Anu Shreya Red	Secretary, MES	Member
4	Mrs. M. Mamatha Reddy	Treasurer, MES	Member
5	Mr. M. Dhiren Reddy	Executive member, MES	Member
6	Dr. K. Rama	Advisor NAAC, Bangalore	UGC Nominee
7	Dr. B. Balu Naik	Senior Professor and Director of Admissions, JNTUH	University Nominee
8	Dr. D. Venkateshwarlu	Principal Govt. Polytechnic, Yadagirgutta	State Government Nominee
9	Dr. G. N. Srinivas	Vice Chancellor of Palamuru University, Mahabub Nagar	Management Nominee
10	Dr. A. Damodaram	Professor of IT Department, JNTU College of Engineering, Hyderabad	Management Nominee
11	Dr. Ramji Manoharan	Prof. of Mechanical and Aerospace Engineering Department, Indian Institute of Technology, Hyderabad	Educationist

12	Sri. M. Santhosh Kumar	Technical Director, Nexa Digital Engineering, Hyderabad	Industrialist
13	Dr. P. Sridhar	Professor and Director, MLRITM	Member Faculty
14	Dr. B. Ravi Prasad	Professor and Dean Academics, MLRITM	Member Faculty
15	Dr. K. Chaithanya	Associate Professor of ME and Dean IQAC, MLRITM	Member Faculty
16	Dr. G. Narsinga Rao	Professor of Physics and Dean R&D, MLRITM	Member Faculty
17	Dr. V. Vara Lakshmi	Professor of Civil Engineering, MLRITM	Member Faculty
18	Dr. R. Murali Prasad	Principal, MLRITM, Hyderabad	Ex-Officio

Members of Academic Advisory Body

Academic Council of MLRITM:

S No	Name of the member	Designation and address	Category
1	Dr. R Murali Prasad	Principal and Professor of Electronics and Communication Engineering, MLRITM	Chairperson
2	Dr. B. Dean Kumar	Professor of Civil, JNTUH College of Engineering, Hyderabad	Member
3	Dr. K. Bhaskar	Professor of Electrical & Electronics Engineering, JNTUH College of Engineering, Hyderabad	Member
4	Dr. K.H. Phani Shree	Professor of Electrical & Electronics Engineering, JNTUH College of Engineering, Hyderabad	Member
5	Dr. L Pratap Reddy	Professor of ECE, JNTUH College of Engineering, Hyderabad	Member
6	Sri. S Shanmugam	Chairman, SAE, India Southern Section, SIDCO, Chennai	Member
7	Sri. M Nagarjun	Asst. Vice-President, Tech Mahindra, Hyderabad	Member
8	Sri. C Shanthi Kumar	Director, EPAM Systems, Hyderabad	Member
9	Dr. K Murali	Professor and HOD CE	Member
10	Dr. A. Arun Kumar	Professor and HOD CSD	Member
11	Dr. N. Srinivas	Professor and HOD ECE	Member
12	Dr. U. Sudhakar	Professor and HOD ME	Member
13	Dr. K. Veeraiah	Professor and HOD MBA	Member

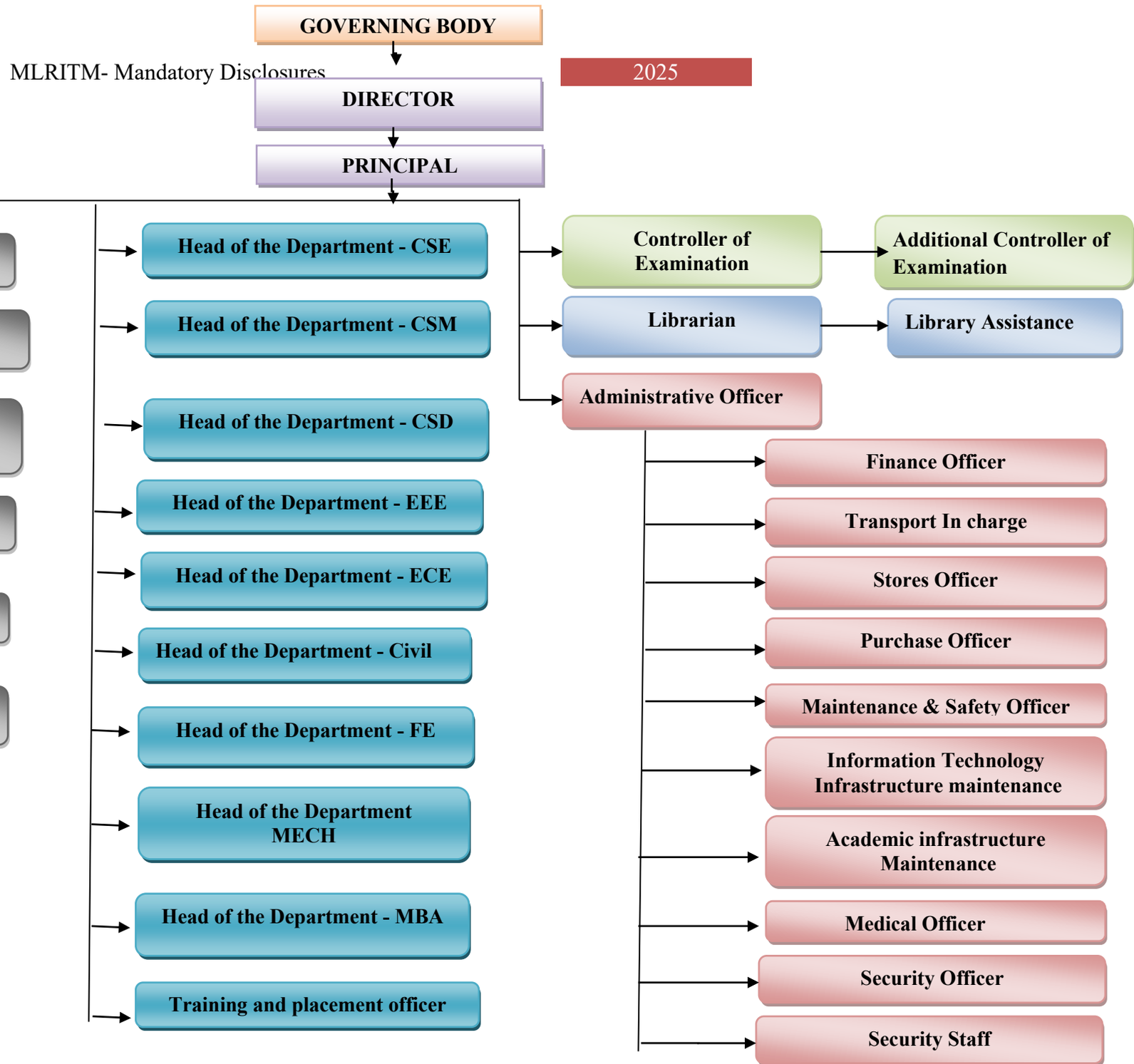
14	Dr. A. Vinod	Associate Professor and HOD EEE	Member
15	Dr. K. Abdul Basith	Associate Professor and HOD CSE	Member
16	Dr. G. Narasinga Rao	Professor of Physics & Dean R&D	Member
17	Dr. K. Suresh Babu	Professor of Chemistry	Member
18	Dr. Rukiya Begum	Associate Professor of English	Member
19	Dr. M. Nagalakshmi	Professor, CSE	Member
20	Dr. M. Venkat Reddy	Professor, CSE	Member
21	Mr. K .Nagabushanam	Assistant Professor of ECE & Controller of Examinations	Member
22	Dr. K. Chaitanya	Associate Professor of ME and Dean, IQAC	Member
23	Dr. I. Adum Babu	Professor of ECE and Dean HR	Member
24	Dr. V. Vara Lakshmi	Professor of Civil Engineering Department	Member
25	Dr. P. Sridhar	Director, MLRITM	Member
26	Dr. B Ravi Prasad	Professor of CSM & Dean, Academics	Member Secretary

- Frequently of Board meeting and Academic Advisor

Frequency of Governing Body: Twice in a year

Frequency of Academic Council: Twice in a year

- Organizational Charts and Processes



- Nature and extent of involvement of Faculty and students in academic affairs improvements

Faculty Involvement in Academic affairs & improvements:

The following academic affairs committees:

1. Governing Body
2. Academic Council
3. Board of Studies
4. Department Advisory Board (DAB)

Faculties are the Members, Member Secretary and Chairman of all the above committees.

Students Involvement in Academic affairs & improvements:

Student involvement in academic affairs and improvements significantly enhances educational quality by integrating student perspectives into governance, curriculum development, and feedback processes. Through participation in student councils, academic committees, and peer mentoring programs, students contribute to policy-making, course design, and quality assurance. Their engagement in research projects, academic clubs, and technology initiatives ensures that educational offerings are relevant and aligned with industry trends. This proactive involvement not only elevates academic standards but also fosters student engagement, skill development, and a closer alignment between academic programs and the evolving needs of students.

- Mechanism / norms and Procedure for democratic / good governance

- The Institute believes in collective efforts, symbiotic relationships and participate management.
- The management, faculty members, administrative staff and the students are all integral parts of the Institution. They all participate effectively in the running of the Institute.
- A belief of mutual benefit is embedded in everyone at the Institute irrespective of his or her hierarchical position. Cordial relationships are maintained. Transparency in operations and conduct is accorded top priority which has helped in creating an environment of fraternity in the Institute

- Student Feedback on institutional Governance / Faculty performances

1. Alumni Feedback is taken from Alumni for the academic year. The analysis helped the institute in development of curriculum for 'Autonomy'.
2. Feedback about Faculty is taken from students twice a semester. The various parameters on which teaching is assessed are: Communication Skills, Quality of Teaching / Academic input, Subject Knowledge, Content and Method of Delivery, Resourcefulness, Readiness of teacher, Accessibility and Availability of Teacher in Campus/ Department. Feedback is signed by the Director and conveyed to the faculty by respected Head of the Department. Counseling of faculty having feedback count less than 7(out of 10) is carried out by Head of the Departments well as by the Director for his/ her improvement.

3. An Institute level Parent Teacher meeting is conducted once every semester. During the meeting, parents are made aware about their wards' attendance, academic performance for the semester as well as about the various learning processes conducted in the institute.
4. Feedback about Institute is also taken from all students once in a year. This includes the feedback about the facilities and the infrastructure of the institute.
5. Various companies visit the campus of the institute for the placement of the students. Based on this feedback, Guest lectures, workshops, seminars are organized for students to help them to be ready for industry.

• Grievance Redressal mechanism for Faculty, staff and students

The Grievance Redressal Mechanism at MLRITM is designed to provide an accessible and efficient procedure for promptly addressing the genuine grievances of students and faculty, thereby ensuring a conducive and harmonious environment.

In accordance with University Grants Commission regulations, the Grievance Redressal Committee at MLRITM has been constituted to address these concerns. Students and faculty with genuine grievances may submit their complaints in writing to “The Chairman, Grievance Redressal Committee, and MLRITM.

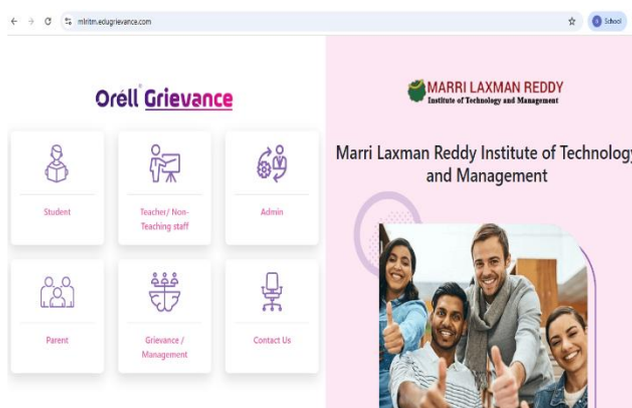
The Grievance Committee is responsible for considering individual grievances related to employment, working conditions, the quality of services assured to employees, and any other alleged injustices experienced in the course of their duties at the Institute. Grievances are systematically addressed with the active involvement and cooperation of the respective departments or sections concerned, maintaining strict confidentiality throughout the process.

The objectives of the Grievance Redressal Committee are as follows:

- Address grievances of students and staff that cannot be resolved through routine processes.
- Settle issues amicably within a specified timeframe.
- Introduce reasonable and reliable solutions for grievances received from students and parents.
- Ensure grievances are resolved impartially, confidentially, and promptly

• Establishment of Online Grievance Redressal Mechanism

College Online Grievance System Link: <https://mlritm.edugrievance.com/>



Grievance Committee Members:

S No	Name	Designation	Department	Responsibility
1	Dr. R. Murali Prasad	Principal	ECE	Chairperson
2	Dr. K. Abdul Basith	HOD	CSE	Convener
3	Dr. K. Vijaya Kumar	Professor of physics	JNTUH	Member
4	Dr. R. Sayanna	Former Vice-Chancellor Kakatiya University, Warangal	OMBUDSPERSON	Member
5	Dr. M. Sunitha	Professor	CSD	Member
6	Mrs. Kavitha	Assistant Professor	CSM	Member
7	Dr. B. Koteswar Rao	Assistant Professor	ECE	Member
8	Mr. J. Yadagiri	Assistant Professor	EEE	Member
9	Dr. K. Suresh babu	Professor	H & S	Member
10	Mrs. B. Sirisha	Assistant Professor	MBA	Member
11	Ms. Ch Rajeswari	Assistant Professor	CIVIL	Member

- Establishment of Anti Ragging Committee

Ragging has ruined countless innocent lives and careers. In order to eradicate it, Hon'ble Supreme Court in Civil Appeal No. 887 of 2009, passed the judgment wherein guidelines were issued for setting up of a Central Crisis Hotline and Anti-Ragging database.

Complying with the directives of the Hon'ble Supreme Court of India (vide its order dated 16 May 2007) and AICTE Notification dated 25 March 2009 (issued vide F. No. 37-3/Legal/AICTE/2009), an Anti-Ragging Committee is formed for overseeing the implementation of the provisions of the Anti-Ragging verdict.

It shall be the responsibility of the Anti-Ragging Committee to ensure compliance with the provisions of UGC Regulations on Curbing of Menace of Ragging in Higher Educational Institutions 2009, as well as the provisions of any law for the time being in force concerning ragging and also to monitor and oversee the performance of the Anti-Ragging Squads detailed for prevention of ragging in the Institutions.

The Committee will monitor the measures taken by the Institute for prevention of ragging and suggest appropriate actions/punishments against individuals indulged in ragging

Anti Ragging Committee is established with the following members:

S N	Name	Designation	Department	Responsibility
1	Dr. R. Murali Prasad	Principal	ECE	Chairman
2	Dr. K. Veeraiah	HOD	MBA	Convener

3	Mr. Y. Appa Rao	Dean- Student Affairs	CSE	Member
4	Dr. K. Abdul Basith	Head	CSE	Member
5	Dr. N. Srinivas	Head	ECE	Member
6	Dr. U. Sudhakar	Head	Mech	Member
7	Dr. K. Murali	Head	Civil	Member
8	Dr. A. Vinod	Head	EEE	Member
9	Dr. K. Ashok	Head	H &S	Member
10	Dr. M. Naga Lakshmi	Professor	CSE	Member
11	Dr. A. Arun Kumar	Professor	CSE	Member
12	Dr. K. Chaithanya	Dean IQAC	Mech	Member
13	Mr. G. Vijaya Simha Goud	Assistant Professor	H & S	Member

- To ensure transparency in admissions and prevent unfair practices, while also providing a mechanism for students to address their grievances, the following regulations have been established based on the notification issued by AICTE, New Delhi; vide F.No.37-3 Legal/2012 dated 25th May 2012. Any aggrieved member can lodge a complaint on the institute's website through the grievance mechanism.
- Suggestion and complaint boxes have been installed at various locations on the campus. Students who wish to remain anonymous can submit their grievances and suggestions for improving academic or administrative aspects of the institute. Students and parents can lodge complaints, including those related to ragging. The concerned person can approach or write/e-mail any member of the cell or submit an application to the cell convener.
- The Online Student's Grievance Redressal Portal is also initiated by the University Grants Commission to facilitate students to lodge his or her grievance and provide a mechanism for redressal of their grievances.

OMBUDSPERSON AND UNIVERSITY NOMINEE

With reference to the Circular (Cir. No. UAAC/Student Grievance Redressal Committee/ 2020, dated 07-09-2020), all the Constituent & Affiliated Colleges / Institutes have to display the details of the OMBUDSPERSON nominated by the University (along with photograph) in respective College websites and the student notice boards. This is mandatory as per the directions of AICTE.

The Details of the OMBUDSPERSON nominated by the University

1. Name: **Dr. R. Sayanna**
2. Designation: Former Vice-Chancellor, Kakatiya University, Warangal, Telangana State & Former Professor & Head Department of Physics, Osmania University, Hyderabad
3. E-Mail: ombudsperson@jntuh.ac.in,

With reference to Circular (Procs. No. JUNTH/DAAC/Affiliations/GRC/2025, dated 20-11-2025), the following individual has been nominated by the University as the representative for the Grievance Redressal Committee (GRC) of the College

The Details of the university nominee

1. Name: **Dr. K. Vijay Kumar**
2. Designation: Professor Of Physics, JNTUH , Kukatpally Hyderabad

• Establishment of Internal Complaint Committee

Internal Complaint Committee (ICC): Internal Complaints Committee (ICC) has been formed to address issues under The Sexual Harassment of Women at workplace (prevention, prohibition and redressal) act, 2013.

The purpose of this committee is to provide protection against sexual harassment of women at workplace and for the prevention and redressal of complaints of sexual harassment and for matters connected therewith or incidental thereto. The committee provides a platform to express their grievances freely without any fear of being victimized. The women employees / students can raise their grievances through SMS / Call / Email / Letter / Website. The committee takes the responsibility for ensuring the prohibition and redressal of any kind of women grievances in the institute

S No	Name	Designation	Departme	Responsibili
1	Dr. R. Murali Prasad	Principal	ECE	Chairperson
2	Dr. K. Sravanthi	Associate Professor	Mech	Convener
3	Dr. K. Vijaya Kumar	Professor of physics	JNTUH	Member
4	Dr. R. Sayanna	Former Vice-Chancellor, Kakatiya University, Warangal	OMBUDS PERSON	Member
5	Mrs. D. Shushma	Assistant Professor	CSD	Member
6	Mrs. B. Rashmi	Assistant Professor	CSM	Member
7	Mrs. P. Lavanya	Assistant Professor	ECE	Member
8	Mrs. A. Kalpana	Assistant Professor	EEE	Member
9	Dr. K. Chaithanya	Associate Professor	Mech	Member
10	Dr. Rukhiya Begum	Associate Professor	H&S	Member
11	Mrs. A. Divya	Assistant Professor	MBA	Member

12	Dr V. Vara Lakshmi	Professor	CIVIL	Member
13	Dr. G. Kalyani	Swaasa Foundation	NGO	Member
14	Ms. P. Sravanthi	III Year Student	CSM	Member
15	Ms. K. Apoorva	IV Year Student	ECE	Member
16	Ms. Reema Farhin	I Year PG student	MBA	Member
17	Mrs. S. Kalpana	Office Assistant	Admin	Member
18	Ms. M. Mounika	Office Assistant	Admin	Member

- Establishment of Committee for SC / ST/ Equal opportunity cell

SC/ST/OBC-Cell Committee/ Equal opportunity cell:

The MLRITM is committed to provide an environment that promotes diversity and respects everyone regardless of color, religious belief or cultures. While maintaining diversity of all kinds, it also commits to ensuring protection of everyone including minorities and acting as per the provisions of constitution of India in such matters. In order to create a living and working environment where all students feel safe and respected, there is a need to establish an SC, ST and (BC Cell) Minorities Cell with the following objectives.

Members of SC/ST/OBC- Cell Committee/Equal opportunity cell:

S No	Name	Designation	Department	Responsibility
1	Dr. R. Murali Prasad	Principal	ECE	Chairperson
2	Dr. B. Praveen	Associate Professor	CSE	Convener
3	Dr. M. Sunita	Professor	CSD	Member
4	Mr. Mallikarjuna	Assistant Professor	CSM	Member
5	Dr. D. Rupa Kumar	Assistant Professor	ECE	Member
6	Mr. B. Mohan Naik	Assistant Professor	EEE	Member
7	Mr. K. Venkata swamy	Assistant Professor	H & S	Member
8	Mrs. A. Divya	Assistant Professor	MBA	Member
9	Mr. N. Krishna Rao	Assistant Professor	CIVIL	Member

- Internal Quality Assurance Cell

Internal Quality Assurance Cell (IQAC) Cell:

To ensure quality culture as the prime concern for the Higher Education Institutions through institutionalizing and internalizing all the initiatives taken with internal and external support. The Internal Quality Assurance Cell (IQAC) of MLRITM is initiated with a moto of

catalyzing the quality initiatives and enhancement of these initiatives. The sustenance and assurance of internal systems and processes are taken care through integrated regular quality measurement tools and techniques.

Members of Internal Quality Assurance Center

S No	Name	Designation	Department	Responsibility
1	Dr. R. Murali Prasad	Principal	ECE	Chairperson
2	Dr. K. Chaithanya	Dean IQAC	Mech	Convener
3	Dr. V. Vara Lakshmi	Professor	Civil	Member
4	Dr. K. Manikanta	Assistant Professor	ECE	Member
5	Dr. Shaik Maheboob	Associate Professor	CSE	Member
6	Dr. K. Suresh Babu	Professor	H&S	Member
7	Dr. Hussain Sharif	Associate Professor	CSE	Member
8	Dr. K. Jayasri	Assistant Professor	CSC	Member
9	Mr. G. Srinivas	Assistant Professor	EEE	Member
10	Mr. P. Satya Krishna	Assistant Professor	Mech	Member
11	Mrs. B. Sirisha	Assistant Professor	MBA	Member

6. Programmes

- Name of the Programmes approved by the AICTE

S. No	Program	Level	Course	
1	Engineering and Technology	UG	Civil Engineering	
2			Computer Science and Engineering	
3			Computer Science and Engineering (Artificial Intelligence and Machine Learning)	
5			Computer Science and Engineering (Data Science)	
6			Electronics and Communication Engineering	
7			Electrical and Electronics Engineering	
8			Mechanical Engineering	
11			PG	Computer Science & Engineering
12		Embedded Systems		
13		Structural Engineering		
14		CAD/CAM		
15		Management	PG	Master's in Business Administration

- Name of the Programmes Accredited by the NBA

S. No	Program	Department	First NBA Visit	Second NBA Visit	Third NBA Visit	Fourth NBA Visit
1	UG Programs in Engineering (B. Tech)	Civil Engineering	3 Years 2016 to 2019	3 Years 2019 to 2022	3 Years 2022 to 2025	3 Years 2025 to 2028
2		Computer Science and Engineering	3 Years 2016 to 2019	3 Years 2019 to 2022	3 Years 2022 to 2025	3 Years 2025 to 2028
3		Electronics and Communication Engineering	3 Years 2016 to 2019	3 Years 2019 to 2022	3 Years 2022 to 2025	3 Years 2025 to 2028
4		Mechanical Engineering	3 Years 2016 to 2019	3 Years 2019 to 2022	3 Years 2022 to 2025	3 Years 2025 to 2028
5		Electrical and Electronics Engineering	NA	NA	NA	3 Years 2025 to 2028
6		Computer Science and Engineering (Data Science)	NA	NA	NA	Prequalifier Submitted
7		Computer Science and Engineering (Artificial Intelligence and Machine Learning)	NA	NA	NA	Prequalifier Submitted

- Status of Accreditation of the Courses

- Total number of Courses

07 UG Courses + 05 PG Courses

Total = 12 Course

- NAAC Accreditation Status

Accredited

Marri Laxman Reddy Institute of Technology and Management was accredited with an 'A' Grade (1st Cycle) by NAAC with a CGPA of 3.04, valid from 25th June 2015 to 24th June 2020. Following the institution's transition to autonomous status, the validity of this accreditation was extended as per the notification dated 16th September 2020, and the 'A' Grade status remains valid until 31st December 2024. Furthermore, with the introduction of the Maturity-Based Graded Levels (MBGL) system, the validity period shall continue for three months beyond the implementation of MBGL, as per NAAC guidelines

S. No	Title	View
1	NAAC Extension of validity with the Introduction of MGBL	View
2	NAAC Extension of Validity - Transition Autonomous Letter 2020 - 2021	view
3	NAAC Accreditation Letter 2015 - 2020	View

7. Faculty

- Branch wise list faculty members

S. No	Branch	Permanent faculty	Adjunct faculty	Permanent faculty: Student ratio	Number of faculty employed	Number of Faculty Left
1	CSE (Allied Branches)	214	01	1:15	215	NA
2	ECE	35	01	1:15	36	NA
3	EEE	12	01	1:15	13	NA
4	MECH	13	01	1:15	14	NA
5	CIVIL	14	01	1:15	15	NA
6	MBA	22	01	1:15	23	NA
	Total	310	6		316	

Brief Profile all the faculty is given in the following Link:

<https://www.mlritm.ac.in/faculty-profile/computer-science-and-engineering>

<https://www.mlritm.ac.in/faculty-profile/cse-data-science>

<https://www.mlritm.ac.in/faculty-profile/cse-ai-ml>

<https://www.mlritm.ac.in/faculty-profile/electronics-and-communication-engineering>

<https://www.mlritm.ac.in/faculty-profile/electrical-and-electronics-engineering>

<https://www.mlritm.ac.in/faculty-profile/mechanical-engineering>

<https://www.mlritm.ac.in/faculty-profile/civil-engineering>

<https://www.mlritm.ac.in/faculty-profile/freshman-engineering>

<https://www.mlritm.ac.in/faculty-profile/masters-in-business-administration>

8. Profile of Vice Chancellor/ Director/ Principal/ Faculty

For each Faculty give a page covering with Passport size photograph	
Name: Dr. R. Murali Prasad	
Designation: Principal	
Department: Electronics and Communication Engineering	
Date of Birth: 10.05.1965	
AICTE Unique id: 1-817534772	
Education Qualifications: B. Tech, M. Tech, Ph. D	
Work Experience:	
<ul style="list-style-type: none"> i. Teaching: 31 ii. Research: 22 iii. Industry iv. iv) Others 	
Area of Specialization: Wireless communication, signal processing, Image Processing, GPS, Analog communication, Digital Communication, control system, signal and system, Digital signal Processing	
Courses taught at Diploma / Post Diploma/ Under Graduate / Post Graduate / Post Graduate Diploma:	
Level:	
Research guidance:	
<ul style="list-style-type: none"> i. No. of papers published in National/ International Journals / Conferences: ii. Master: 20 iii. Ph. D: 4 Students completed, 2 Students ongoing 	
Projects Carried out:	
Patents: 5	
Technology Transfer: -	
Research Publications: National Journals: 6 International Journals: 60 National Conference: 01 International Conference: 02	
No. of Books published with details: 1. Radio resource management and allocation in WiMAX Networks.	
Certifications:	
<ul style="list-style-type: none"> 1. A Certificate of Training Programme for Engineering Mathematics Teachers sponsored by TEQIP, Osmania University Hyderabad. 2. A Certificate of NCC 'C' Ministry of Defense, Govt. of India 	

9. Admission

- Number of seats sanctioned with the year of approval

Courses	2023-2024	2024-25	2025-26
UG COURSES			
Civil Engineering	30	30	30
Computer Science and Engineering	270	900	900
Computer Science and Engineering (Artificial Intelligence and Machine Learning)	180	180	180
Computer Science and Engineering (Data Science)	180	180	180
Electronics and Communication Engineering	180	90	90
Electrical and Electronics Engineering	30	30	30
Mechanical Engineering	30	30	30
Total	1200	1440	1440
PG COURSES			
CAD/CAM	12	6	6
Computer Science and Engineering	6	6	6
Embedded Systems	12	6	6
Structural Engineering	24	12	12
MBA	120	60	60
TOTAL	174	90	90

- Number of Students admitted under various categories each year in the last three years

Academic Year 2025–26

Department	Level	Gender Wise		Total	Category									
		M	F		SC		ST		OBC		General Male/Female		Minority Male /Female	
					M	F	M	F	M	F	M	F	M	F
COMPUTER SCIENCE & ENGINEERING	UG	170	117	187	26	10	16	5	85	59	32	40	11	2
ELECTRONICS & COMMUNICATION ENGG	UG	63	30	93	7	3	4	2	40	16	8	8	4	1
MECHANICAL ENGINEERING	UG	22	2	24	2	0	2	0	13	1	4	1	1	0
CIVIL ENGINEERING	UG	25	4	29	3	3	4		14	0	3	1	1	0

ELECTRICAL AND ELECTRONICS ENGINEERING	UG	9	9	18	0	3	1		7	4	0	2	1	0
COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE)	UG	126	65	191	17	7	8	5	62	33	32	18	7	2
COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)	UG	129	69	197	15	11	8	5	72	36	21	15	6	2
STRUCTURAL ENGINEERING	PG	7	0	7	2	0	1	0	3	0	1	0	0	0
EMBEDDED SYSTEMS	PG	4	0	4	0	0	0	0	4	0	0	0	0	0
CAD/CAM	PG	5	1	6	1	0	0	0	0	1	4	0	0	0
COMPUTER SCIENCE & ENGINEERING	PG	4	2	6	0	0	0	0	1	0	3	2	0	0
MBA	PG	35	28	63	6	5	4	0	18	18	7	4	0	1

Academic Year 2024–25

Department	Level	Gender Wise		Total	Category									
		M	F		SC		ST		OBC		General Male/Female		Minority Male /Female	
					M	F	M	F	M	F	M	F	M	F
COMPUTER SCIENCE & ENGINEERING	UG	159	130	289	18	16	14	7	77	66	43	36	7	5
ELECTRONICS & COMMUNICATION ENGG	UG	60	33	93	11	4	2	5	35	16	10	7	2	1
MECHANICAL ENGINEERING	UG	27	1	28	2	0	4	0	11	1	8	0	2	0
CIVIL ENGINEERING	UG	23	7	29	4	2	1	0	8	4	8	1	1	0
ELECTRICAL AND ELECTRONICS ENGINEERING	UG	15	8	23	1	0	2	0	6	8	6	0	0	0
COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE)	UG	124	67	191	11	9	10	5	70	40	29	11	4	2
COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)	UG	119	72	191	16	8	10	3	58	38	31	21	4	2
STRUCTURAL ENGINEERING	PG	8	5	13	1	0	0	0	5	4	2	1	0	0
EMBEDDED SYSTEMS	PG	4	2	6	1	0	0	0	1	2	2	0	0	0
CAD/CAM	PG	4	0	4	1	0	1	0	1	0	0	0	1	0
COMPUTER SCIENCE & ENGINEERING	PG	3	3	6	0	1	0	0	1	2	2	0	0	0
MBA	PG	24	40	64	3	6	2	3	15	25	3	6	1	0

Academic Year 2023–24

Admission test is the Common Entrance Test (EAPCET) conducted by the Government of

Department	Level	Gender Wise		Total	Category											
		M	F		SC		ST		OBC		Minority		General		EWS	
					M	F	M	F	M	F	M	F	M	F	M	F
COMPUTER SCIENCE & ENGINEERING	UG	187	86	273	21	14	12	5	98	45	7	4	49	18	0	0
ELECTRONICS & COMMUNICATION ENGG	UG	130	50	180	12	5	7	0	80	26	3	0	28	19	0	0
MECHANICAL ENGINEERING	UG	14	0	14	2	0	0	0	8	0	2	0	2	0	0	0
CIVIL ENGINEERING	UG	11	0	11	0	0	0	0	8	0	1	0	2	0	0	0
ELECTRICAL AND ELECTRONICS ENGINEERING	UG	11	6	17	1	0	1	0	8	4	0	0	1	2	0	0
COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE)	UG	117	69	187	14	9	12	0	62	35	4	2	25	23	0	0
COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)	UG	114	72	186	18	8	5	0	58	33	6	1	27	30	0	0
STRUCTURAL ENGINEERING	PG	11	4	15	1	2	1	0	9	2	0	0	0	0	0	0
EMBEDDED SYSTEMS	PG	2	0	2	0	0	0	0	1	0	0	0	1	0	0	0
CAD/CAM	PG	10	1	11	2	1	0	0	6	0	1	0	1	0	0	0
COMPUTER SCIENCE & ENGINEERING	PG	4	2	6	0	1	0	0	3	0	0	0	1	1	0	0
MBA	PG	58	69	127	12	8	4	3	28	38	4	4	10	16	0	0

10. Admission procedure

Mention the admission test being followed, name and address of the Test

Agency and its URL (website)

Telangana.

TS EAPCET:

The CONVENER,

Ground Floor, Industry Academy Collaboration Center (IACC), Near State Bank of India,

Jawaharlal Nehru Technological University Hyderabad Campus,

Kukatpally, Telangana - 500 085.

URL: <https://eapcet.tgche.ac.in/Home.aspx>

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

Through TSEAPCET: (70% seats allotted by the Convener)
Management: Through Intermediate: (30% seats allotted by the Management as per TSCHE guidelines NRI/NRI Sponsored category.

11. Criteria and Weightage for Admission

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

1. Through Convener quota – TSEAPCET qualified Rank
2. NRI/NRI Sponsored quota-Intermediate first class

Upon recommendations of University Grants Commission (UGC), New Delhi and the State Government, Jawaharlal Nehru Technological University Hyderabad has conferred Autonomous Status to the Institute from Academic year 2024-25, whereby the College will award Degree on behalf of Jawaharlal Nehru Technological University Hyderabad. Admissions to the Institute are made along with the other engineering colleges in the State through a common entrance test conducted by the Govt. of Telangana.

The Eligibility Criteria for Admission to B. Tech Courses:

The minimum qualification for admission to first year of the B. Tech course is a pass in the Intermediate (10 + 2) conducted by the board of Intermediate education, Govt. of Telangana or any other examination recognized as equivalent there to with Mathematics, Physics and Chemistry as optional subjects.

- 70 % of the seats are allotted based on the merit in the Engineering and Medical Common Entrance Test (EAPCET) conducted by Govt. of Telangana.
- 30 % of the seats are earmarked for Management/NRI candidates.
- In addition to the above, Diploma holders are admitted in second year of B. Tech to the extent of 10% of intake based on the merit in the Engineering Common Entrance Test (ECET) under lateral entry scheme conducted by Govt. of Telangana.
- Additionally, 10% of the seats under the convener quota are reserved for candidates under the Economically Weaker Sections (EWS) category.

The Eligibility Criteria for Admission to M. Tech Courses:

- **M. Tech – Computer Science & Engineering:** B. E / B. Tech in Computer Science and Engineering with valid GATE score/ based on the rank obtained in the test conducted by JNTU.
- **M. Tech- Embedded Systems:** B.E/B. Tech in Electronics and Communications Engineering/Electrical and Electronics Engineering / Computer Science and Engineering / Information Technology /Electronics and Instrumentation Engineering with valid GATE score / based on the rank obtained in the Test conducted by JNTU.
- **M. Tech – Computer Aided Design / Computer Aided Manufacturing (CAD/CAM):** B. E / B. Tech in Mechanical Engineering with valid GATE score/based on the rank obtained in the test conducted by JNTU.
- **M. Tech – Structural Engineering:** B.E/B. Tech in Civil Engineering/ Construction Engineering with valid GATE score/based on the rank obtained in the test conducted by JNTU.
- Additionally, 10% of the seats under the convener quota are reserved for candidates under the Economically Weaker Sections (EWS) category.

The Eligibility Criteria for Admission to MBA Course:

The minimum qualification for admission to first year of the MBA is a pass in under graduate course (10+2+3).

- 70% of the seats are allotted based on the merit in the Integrated Common Entrance Test (ICET) conducted by Govt. of Telangana.
- 30% of the seats are earmarked for Management/NRI candidates
- Additionally, 10% of the seats under the convener quota are reserved for candidates under the Economically Weaker Sections (EWS) category.

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

TG EAPCET CUTOFF RANKS: 2025-26

The start and end rank of students admitted under the convener quota each of the categories for the academic year 2025-26 after Third phase counseling is as follows:

BRANCH	CSE		CSE (AI&ML)		CSE (DS)		ECE		EEE		MECH		CIVIL	
	START	END	START	END	START	END	START	END	START	END	START	END	START	END
CONVENER	189		126		126		63		21		21		21	
EWS	19		13		13		6		2		2		2	
RANK / CATEGORY	START	END	START	END	START	END	START	END	START	END	START	END	START	END
OC	14740	25726	19133	25921	22543	26902	23064	33201	-	-	79820	79820	-	-
EWS	26325	32491	26461	32819	29328	34798	40127	65842	66271	66271	88111	88515	37174	81697
BC-A	26325	65253	22028	62395	53778	72785	78126	119329	71934	107151	-	-	76320	76320
BC-B	26808	47777	28033	43858	29208	65164	45216	79911	62052	77896	83768	126881	86390	86390
BC-C	42164	101242	118606	118606	45547	45966	117451	117451	-	-	-	-	-	-
BC-D	29555	44492	26174	45345	30943	75360	40192	84431	-	-	71727	96525	67289	94452
BC-E	42891	79213	35425	71546	51740	58738	62216	116794	120972	120972	60784	60784	70898	70898
SC	53404	123286	55074	151056	38266	145937	48361	139807	98531	129394	117153	128141	27766	141637
ST	64986	137145	53850	139523	38920	113226	91855	139533	79090	136050	136077	136077	107768	138904
PH	24774	149566	26394	136183	29047	47813	80883	128882	-	-	-	-	118124	118124
CAP	20178	73066	17982	84689	22543	22543	72555	72555	-	-	133060	133060	80455	80455
NCC	38985	38985	49774	49774	-	-	56557	56557	-	-	-	-	-	-

TG EAPCET CUTOFF RANKS: 2024-25

The start and end rank of students admitted under the convener quota each of the categories for the academic year 2024-25 after Third phase counseling is as follows:

BRANCH	CSE		CSE (AI&ML)		CSE (DS)		ECE		EEE		MECH		CIVIL	
CONVENER	189		126		126		63		21		21		21	
EWS	18.9		12.6		12.6		6.3		2.1		2.1		2.1	
RANK / CATEGORY	START	END	START	END	START	END	START	END	START	END	START	END	START	END
OC	21767	37162	26391	32332	21798	43139	35511	40225	51653	58394	--	--	33231	66841
EWS	23571	43004	29734	37931	33101	77891	42685	45834	74685	74685	94214	111330	89497	111800
BC-A	39090	87926	47990	100576	61813	104036	64663	130050	--	--	14630	14630	133030	144293
BC-B	33088	58576	31467	65142	40458	116439	56843	160680	98264	98264	113376	135101	122249	132375
BC-C	70101	124168	65172	65172	132557	132557	91371	91371	--	--	--	--	--	--
BC-D	26954	55154	37561	54018	39168	99108	51819	165518	82267	95330	113369	113369	97536	134255
BC-E	48676	99426	58413	98608	78542	114913	88765	152463	--	--	123792	156525	134388	134388
SC	50447	104402	64014	118010	77599	121649	74556	148942	129241	121241	157634	166702	159203	172852
ST	73012	143887	107096	168879	98325	168548	101275	175410	85824	85824	168260	170686	166183	166183
PH	29416	118363	29451	59383	32390	93837	41586	59365	105439	105439	-	-	-	-
CAP	25829	112233	41989	156506	61241	111035	63908	63908	-	-	123792	123792	114046	114046
NCC	125967	125967	137263	137263	85504	85504	67862	67862	-	-	-	-	-	-

FF RANKS: 2022-23

The start and end rank of students admitted under the convener quota each of the categories for the academic year 2022-23 after Third phase counseling is as follows:

BRANCH	CSE		CSE (AI&ML)		CSE (DS)		CSC		CSIT		IT		ECE		EEE		MECH		CIVIL	
CONVENER	126		126		126		42		63		84		126		21		21		21	
EWS	12.6		12.6		12.6		4.2		6.3		8.4		12.6		2.1		2.1		2.1	
RANK / CATEGORY	START	END	START	END	START	END	START	END	START	END	START	END	START	END	START	END	START	END	START	END
OC	10179	19581	16609	31699	18270	34859	16205	30934	31250	35375	26698	79612	40509	51664	-	-	79612	79612	27512	111634
EWS	14382	29417	22243	33865	23861	35358	28703	36428	33664	39494	27509	113454	36441	53061	70222	89333	113454	113454	-	-
BC-A	19916	74811	30181	77499	50544	87739	65544	100633	47021	70381	35585	101535	73169	111785	97876	107150	101120	101535	-	-
BC-B	13747	35691	26286	44912	32490	52130	38944	51948	33360	55562	29338	111835	44400	76826	72038	117078	111835	111835	92764	92764
BC-C	49368	49368	41068	91824	43347	43393	-	-	47399	47399	49244	49244	63655	64691	78285	78285	-	-	-	-
BC-D	18344	33361	22154	43839	32900	46505	36077	57292	41436	54499	29850	76122	40672	73371	91800	105131	76122	76122	113497	113497
BC-E	36569	94688	62147	76201	52246	110799	55226	73122	75300	78355	77435	84671	89957	116287	95356	108320	-	-	-	-
SC	37117	68693	62642	119891	36710	119947	71252	114480	64793	112142	67215	122878	58414	124252	122007	124279	122878	122878	123754	123754
ST	28585	78626	56162	122842	47039	123262	52939	123755	40723	81271	69772	123924	52156	124907	104247	111953	123924	123924	90816	123150
PH	20233	59866	30584	65328	41938	85236	33463	46679	38284	38284	30293	121941	40109	69302	60464	60464	75919	75919	-	-
CAP	11933	30019	20577	33128	28494	41339	-	-	31535	31535	24923	75919	28449	113709	-	-	-	-	-	-
NCC	86350	122952	80060	80060	44622	44622	-	-	65876	65876	--	-	78631	78631	75920	75920	-	-	-	-

12. Composition of selection team for admission under Management Quota

S. No	Name of the Faculty	Designation	Department	Responsibility
1	Dr. J. Suresh Goud	Associate Professor	H&S	Convener
2	Dr. M. Ramanuja	Associate Professor	H&S	Member
3	Mr. A. Sudhakar	Assistant Professor	H&S	Member
4	Mrs. B. Sirisha	Assistant Professor	MBA	Member

13. Details of Management Quota Applications and selection list

A. Y. 2025-2026

S. No	Programme	Applications Received	Rejected	Selection list
1	B. Tech	276	50	229
2	M. Tech	18	8	10
3	MBA	63	45	18

Selection List for B. Tech Admissions under Management Quota for the Academic Year 2025–2026

S. No	Name of the Candidate	Father's Name	% of Marks obtained in Intermediate (Aggregate)	BRANCH
1	PODDUTURI SHRIYVA	P KAMALAKAR REDDY	91.3	CSM
2	ADUSUMALLI SAI VENAKT KUSHAL	A KOTESWARA RAO	72.1	CSM
3	DOKKU MAHESH BABU	DOKKU LAKSMANA SWAMI	76.1	CIVIL
4	SAMALA SRINEETH REDDY	SAMALA MALLA REDDY	84.4	CSD
5	CEELAM PRANAY	CEELAM RAJESH	94.2	CSD
6	GARIMELLA LALITHACHANDRIKA	GARIMELLA GOPALAKRISHNA MURTHY	85.3	CSE
7	KOMPALLY KAVYA	GIRIDHAR KOMPALLY	86.2	CSE
8	NEERADI HRUSHIKESH	NEERADI SUBHASH	70.2	CSE
9	GANGULA PRAVEEN KUMAR REDDY	GANGULA BHASKER REDDY	97.3	CSM
10	SHABADA RIGVEDA	SHABADA RAVINDAR GOUD	92.4	CSD
11	JASTHI DEEPTHI SREE	JASTHI KOTESWARA RAO	56.5	CSE
12	JAKKAM VENKATA GAYATRI	JAKKAM KRISHNA REDDY	79.3	ECE

13	SADARAM KARTHIKEYA	SADARAM RAJU	61.8	CSE
14	VIVEK CHINTALCHERU	ANAND CHINTALCHERU	72.5	ECE
15	VUTHULURI VINESH	VUTHULURI VITTAL	88.3	CSE
16	ANKIT KUMAR	MAHENDER SINGH	95.1	CSM
17	ARPAN CHATTERJEE	PRASANTA KUMAR CHATTERJEE	77.16	CSE
18	T SHREYAS SINGH	TARA DAYAL SINGH	89.1	CSE
19	BHINNALA RITU	BHINNALA PHALAGUNA RAO	96.4	ECE
20	GANGIREDDY VENKAT KALYAN RAM	GANIREDDY DURGA PRASAD	79.9	CSD
21	GANDHAM SAHASRA	GANDHAM SHANKER	91	CSM
22	BIRADHAR BHAVANA	BIRADHAR GANG SHETTY	92.7	CSM
23	RAYARAPU KARTHIK	RAYARAPU YADAGIRI	83.4	CSE
24	PITTA MADHU HASINI	PITTA MALLIKARJUNA REDDY	78.2	CSE
25	THOKALA NETHAJI	THOKALA KURUMANNA	61.8	CSE
26	NUKALA SUJITH KUMAR	NUKALA SRINIVAS	89.1	CSD
27	GAJULA LAHARIKA	GAJULA VENKATARAMANA	98.6	CSD
28	PANTHULA NAVANEETH KUMAR	PANTHULA MANOHAR	96	CSM
29	B PRIYA DARSHINI	SANTHOSH KUMAR GOUD	87	CSD
30	CHERUKURI GOWTHAM SAI	CHERUKURI SRIKRISHNA	86.6	CSD
31	ROSHESH BALLARI	BASANTH KUMAR BALLARI	59.2	CSM
32	PODAPATI SAI KEERTHANA	PODAPATI VENKATESH	93.8	CSM
33	YELTI NAINIKA REDDY	Y ESHWAR REDDY	94.6	CSE
34	GAJULA SREESHANTH	GAJULA THIRUPATHI	91.8	CSE
35	GUDIPATI HARSHITHA REDDY	GUDIPATI SRINIVAS REDDY	77.6	CSE
36	PATNAM NAVADEEP	PATNAM SRINIVAS	76	CSM
37	JETTI HRITHIK	JETTI MADHUSUDAN	67.3	CSM
38	ALLAMSETTI HASINI	ALLAMSETTI VENKAT NAGENDRA RAVI KUMAR	98.1	CSD
39	TEDLAPALLY VANDHIK RAO	T VENU GOPAL RAO	80.4	CSE
40	BHAVANAM SAISTHITHI	BHAVANAM RATNA PRADEEP	89.6	CSE
41	MADDETI AJAY YADAV	MADDETI BALARAJU YADAV	68.5	CSE
42	CHERUKU SAI AASHISH	CHERUKU ANIL KUMR	85.5	CSM
43	MEESALA ABHIGNA	MEESALA LAXMAN	72	CSM
44	MYAKAL ANOOP	MYAKAL VENKATA CHALAPATHY	90.4	CSE
45	DANDE VENKATA RAMANA	D MAHESH KUMAR	54.4	CSM
46	KUSUMA HARIPRIYA	KUSUMA RAJU	75.6	CSD
47	VADLAMANI SAI PRANAV ESWAR	VADLAMANI SUBBARAO	56.8	ECE
48	MUKKERA MAHATHI	MUKKERA BHASKAR	89	CSD
49	BODIKA KARTHIK	BODIKA SANGAMESHWAR	63.6	CSM
50	CHIRAMCHETTY SIDHANTH NARAYANA	CHIRAMCHETTY RAGHAVENDER	84.2	ECE
51	MADDIREDDY SIVA VENU GOPAL REDDY	MADDIREDDY KESAVA REDDY	67.3	CSD
52	NALAMOTHU VISHNU	NALAMOTHU RAVI	79.8	CSE
53	SIRIYALA YASASWINI	SIRIYALA SRINIVAS RAO	91.7	CSM
54	SIMMI KUMARI GIRI	ANIL KUMAR GIRI	62.2	ECE

55	DUVVA SHASHI KIRAN	DUVVA MOHAN	69.6	CSD
56	SURUBULLA NAVADEEP	SURUBULLA RAMESH	88.5	CSM
57	THOTA TANOoja	THOTA NARSIMULU	85.3	CSE
58	BAGGI VIKRAM	B MALLESH	48.1	CSD
59	CHANDIKA NAGA RAHITHI	CHANDIKA MURALI KRISHNA	95.6	CSD
60	DHANNARAM NITHISH REDDY	DHANNARAM SRINIVAS REDDY	79.7	CSM
61	YENUGU NIKSHITHA REDDY	YENUGU RAGASHEAKR REDDY	86.5	CSE
62	SNEHANSH REDDY PENTAREDDY	PRATAP REDDY PENTAREDDY	81.9	CSE
63	AKKAMOLA TEJASHWINI	AKKAMOLA RAVI KUMAR	91.3	CSE
64	RANGISHETTY ASHRITHA	RANGISSHETTY SUDHAKAR	98.8	ECE
65	KAMMARI SAI SHARAN	KAMMARI PRAVEEN KUMAR	92.9	CSM
66	GOSUKONDA SAITEJA REDDY	GOSUKONDA RAMAKRISHNA REDDY	90.1	CSD
67	MEESALA SAI KIRAN	MEESALA LAXMINARAYANA	81.9	ECE
68	KURAPATI SATHWIK	KURAPATI VIDYASAGAR	77.3	CSE
69	PURUMALLA VYSNAVI PATEL	PURUMALLA ANJALI	61	CSE
70	SOMA THRISHVIK REDDY	SOMA RAVINDER REDDY	83.5	CSE
71	JETTI ASHWITHA	JETTI KISHAN	98	CSM
72	RACHPALEM RISHITH REDDY	RACHPALEM ANAND KUMAR	78.3	CSM
73	NAKKINA PRANAY SANTHOSH	NAKKINA ANIL KUMAR	95	CSD
74	MANGALI KEERTHAN	MANGALI PRABHAKAR	59.5	CSD
75	PEYYALA AJAY	PEYALA SANTHOSH	86.4	ECE
76	SIDDAVATAM SHARANYA REDDY	SIDDAVATAM NARAYANA REDDY	79.1	CSM
77	JUJJAVARAPU CHIRAG	JUJJAVARAPU ANAND KUMAR	56.8	CSE
78	DANNAPUNENI MURALI KRISHNA	DANNAPUNENI NANDA KISHORE	64.7	CSE
79	SURYAPETA SRI DURGA	SURYAPETA SRINIVAS	60.3	CSE
80	DUDE VARSHINI	DUDE VEERA BABU	86	CSE
81	VASALA RESHINDRA	VASALA SURESH	71.4	CSM
82	JANGIDI NITHIN	JANGIDI THIRUPATHI	95.9	ECE
83	GUDAMONI GOURISHANKAR	G KUURMURTHY	82.8	CSE
84	AMIREDDY HARI PRAKASH	AMIREDDY SAMPATH REDDY	76.2	CSD
85	BANDILA BHARATH BABU	BANDILA CHINA BABU	79.6	CSM
86	JAGADAM THARUN KUMAR	JAGADAM MANGADEVI	80.9	CSM
87	KANDULA YASHWANTH	KANDULA VENKATESH	64.6	CSD
88	PASALA TARUN TEJA	PASALA LATCHUMNAIDU	98	CSM
89	ANDE SUNETRA	ANDE NAGARJUNA REDDY	97.3	CSE
90	UNNATHI PAWAR	P.DINESH KUMAR	97.2	EEE
91	PENTA PREMSAI	PENTA SATYANARAYANA	96.5	CSE
92	PULIPATI SATHWIK	PULIPATI SRIDHAR	96	CSD
93	PALITHAPU SIDDARTHA	PALITHAPU SATHIS	95.7	ECE
94	CHANNAMALLU HARSHINI	CHANNAMALLU NAGESWAR RAO	95.4	CSE
95	SHAIK HUSSAIN	SHAIK KHAJA	94.9	CSE
96	YANDRAPATI DEEPIKA	YANDRAPATI MOHAN RAO	94.6	CSE
97	THIPPARAM PRANAY SAGAR	THIPPARAM RAMESH BABU	94.2	CSM
98	PADARATHI VENKATASIVA	PVSP ANJANEYULU	93.9	CSD

	RAMAKOVIDH			
99	SAIKAM DEVAKI	SAIKAM SHANKARA RAO	93.2	CSD
100	TELUGU RAGHAVENDRA	TELUGU NARASIMHA	93	CSM
101	S ABHILASH	S CHENNAIAH	92.9	CSD
102	BARADI ABHISARIKA	BARADI SUDARSHAN REDDY	92.7	CSD
103	MATTAPARTHI ABHI	MATTAPARTHI SATY VENKATA JAGANNADHAM	92.6	CSD
104	BHALLAMUDI GAYATRI SARANYA	BHALLAMUDI NAGA SRI RAMA CHANDRA MURTHY	92.5	CSE
105	SILAR NACHIKETH	SILAR GANGADHAR	92.1	CSM
106	VADLA KIRAN	VADLA VEERESH	91.9	CSE
107	BUDI PRANEETHA	BUDI RAM PRASAD	91.6	CSE
108	SAIDUGARI LAASYA	SAIDUGARI RAVIKIRAN	91	CSM
109	YARRA ALEKHYA	YARRA MALLESHWARA RAO	90.3	CSD
110	THANNEERU LOVE RAJ	THANNERU VENKATESH	90.3	CSD
111	ANDHE HRUTHPADA	ANDHE SURESH	90.2	CSD
112	PALATI VISHNU VARDHAN	PALATI KRIHSNA KUMAR	89.8	CSE
113	VALIVETI VIVEK	VALIVETI KIRAN KUMAR SHARMA	89.6	CSE
114	BOLLU SANJAY	BOLLU RAJA SEKHAR	89.6	CSD
115	PARVATAPURAM REVANTH	PARVATAPURAM NAGALIAH	89.2	CSM
116	TADIGEM RISHIKA REDDY	TADIGEM SRINIVAS REDDY	89.1	EEE
117	MAMIDI SRIJA	MAMIDI RAJU	88.3	ECE
118	KATIPPELLY SRINATH REDDY	KATIPPELLY DASHARTHA REDDY	88	CSE
119	BAKKASHETTI VAISHNAVI	BAKKASHETTI SRINIVAS	87.9	CSE
120	MOTUPALLI VENKAT JASHWANTH	MOTUPALLI SRINIVAS N AIDU	87.7	ECE
121	VANAMALA SRIKAR	VANAMALA MANJULA	87.6	CSE
122	KARRI BHEMESHWARANAGA VENKATAMANI PRASHANTH	KARRI SRINIVAS	87.2	CSE
123	KUMMARI KUNTLA DHARANI	KUMMARI KUNTLA SAIDULU	87.2	ECE
124	BANDI DEEKSHITHA	BANDI VIKRAM GOUD	86.7	CSD
125	KOLI YASHWANTH REDDY	KOLI RAVI	86.5	CSE
126	PATNAM PRANATHI	PATNAM RAMAKRISHNA	86.4	CSD
127	KAPARTHI ARUN	KAPARTHI BIKSHAPATHI	86.3	CSE
128	JANGAM VIKRAM	JANGAM BIKSHAPATHI	86	CSE
129	BALLA BHARGAVI	BALLA RAVINDER	85.2	CSE
130	BOLLINI YUGUESH	BOLLINI BHASKAR	85.2	CSM
131	DANTU NANDITHA	DANTU SUBBA REDDY	84.9	CSE
132	ALUBILLI SRI VIDYA	ALUBILLI SANGAM NAIDU	84.9	CSM
133	MYAKALA SANNITHA	MYAKALA SHEKAR	84.5	CSE
134	RAJANI SHARMA	RAJESH SHARMA	84.5	CSM
135	MUTTI SHIVA SAI	MUTTI RAMULU	84.4	CSD
136	JANAPAMULA SAI JYOTHIRMAI	JANAPAMULA DURGA PRASAD	84.1	CSD
137	ADLA SATHVIKA	ADLA NAGI REDDY	83.3	CSE

138	PARITALA BHANU SRI SAGAR	PARITALA NAGA SUNDHAR	83.2	ECE
139	SALANA PRUDHVI RAJU	SALANA MOHANA RAO	83.2	ECE
140	KANDOJIGARI ANJANI REDDY	KIRANK KUMAR REDDY	83	CSD
141	MUTHARA BOINA AVINASH	MUTHARA BOINA ASHOK	83	CSM
142	BOLLA DEEKSHITHA	BOLLA VENKATA PURNACHANDRA RAO	82.8	CSM
143	VANGARA SUPREETH	VANGARA KUMARA SWAMY	82.6	CSE
144	CHINNAM AKSHARA	CHINNAM PRAVEEN KUMAR	82.2	CSM
145	V NANDINI	V NARSIMHA REDDY	81.9	CSE
146	DEVULAPALLI HARI CHARAN	DEVULAPALLI VEERESH	81.3	CSM
147	RAMBAG KAUSHIK GOUD	RAMBAG SRIDHAR GOUD	81.1	CSM
148	SIVALA GOUTHAM	SIVALA DHARMA RAO	81	CSE
149	NOOKALA SANJAY BHARGAV	NOOKALA SUDHAKAR	80.9	CSD
150	CHAVA ROHITHA	CHAVA HANUMANATH PRASAD	80.6	CSE
151	BALGURI MANASA GOUD	BALGURI SHOBANBABU GOUD	80.4	CSD
152	DIDDIGA VAMSHI KRISHNA	DIDDIGA RAMESH	79.6	CSE
153	GUMBARTHI RISHWANTH	GUMBARTHI RAJU	78.1	CSE
154	P VARSHA PAWAR	P ASHOK PAWAR	77.8	CSE
155	MEDISHETTI SRI HARSHITHA	MEDISHETTI VENKATESHAM	77.8	CSM
156	MALREDDY RITHVIK REDDY	MALREDDY VISHNUVARDHAN REDDY	77.6	CSM
157	VANGAPANDU RAJASHEKAR	VANGAPANDU SIMHACHALAM NAIDU	76.8	CSM
158	THOGITA RAGHU KUMAR	THOGITA BASKAR	76.7	CIVIL
159	VANUKURI JASMIHTA	VANUKURI SAMBI REDDY	76.6	CSE
160	JASMITHA THUNGA	SREENIVAS THUNGA	76.4	CSM
161	ARIGE SANKEERTHANA	ARIGE SUDHAKAR	75.9	CSE
162	MOGULAGANI NIKHIL	MOGULAGANI ARUN KUMAR	75.9	ECE
163	AVUTI NARESH	AVUTI GOPAL	75.6	CSE
164	GHANDIKOTA LAXMI SRI VAISHNAVI	GHANDIKOTA SUBBA RAMAIAH	75.4	CSD
165	POLINENI HEMANTH SAI	POLINENI SHANTHA RAM	75.1	CSD
166	PEDDATI HARI VARUN REDDY	PEDDATI CHENNA REDDY	74.9	CSM
167	BATHINI RISHI	BATHINI NAGESHWAR	74.4	CSE
168	PINKI KUMARI	RINKU YADAV	73.9	CSE
169	BUJAGOUNI SAKSHITHA	BUJAGOUNI GOPAL GOUD	73.8	ECE
170	MARGAM MANI TEJA	MARGAM SRINIVAS	73.4	CSD
171	CHINTHALA HARSHAVARDHAN REDDY	CHINTHALA LAXMA REDDY	72.9	CSE
172	MAROJU SHIVA PRASAD	MAROJU RAMAMOHAN	71.8	CSD
173	KUNCHALA DURGA TARUN KUMAR	KUNCHALA SUDHAKAR	72.5	MECH
174	HARI OM SHARMA	RAM BILAS SHARMA	70.7	CSE
175	POTHULA SAI KEERTHANA	POTHULA MOHANA RAO	69.8	CSD

176	MANNE PAVAN MUDHIRAJ	MANNE NAGENDER	69.4	ECE
177	VINIT KUMAR	RAMCHANDRA YADAV	69.25	CSM
178	JUPELLI PUJITHA	JUPELLI SHYAM PRABHAKAR KIRAN	68.5	CSE
179	VADLANI AMRUTHA	VADLANI RAMANJANEYULU	68.5	CSE
180	PANAGANTI SAI CHARAN	PANAGANTI SRINIVAS	68.1	CSM
181	AYYANNAGARI AJAY GOUD	AYYANNAGARI SUDHAKAR GOUD	68	EEE
182	SARLA LOKESH	SARLA LAXMANNA	67.7	CSE
183	P TARAK TEJA	P HANUMAN	67.5	CSE
184	SHIVARATHRI CHANDU	SHIVARATHRI YADAGIRI	67.3	CIVIL
185	GOPALABHATLA SHANMUKHI MAHI SRI	G V R K BALA SUBRAMANYAM	67	CSM
186	BHUPATHI HARSHAVARDHAN	B SURESH KUMAR	67	CSM
187	CHENNAPPAGARI SHANMUKESHWAR NAIDU	CHENNAPPAGARI CHANDRA SEKHAR NAIDU	66.7	CSM
188	PANJUGULA KARTHIKEYA REDDY	PANJUGULA NAGIREDDY	66.3	CSD
189	DHARMAYOLLA AKHILESH	DHARMAYOLLA NARENDER	65.6	CSD
190	MOHAMMED HASSAN ALAM	MOHAMMED DASTAGIR PASHA	65.3	CSE
191	BATTULA VISHRUTH	B L PRAMOD KUMAR	65	CSE
192	SUREDDYGARI KUSHAL REDDY	SUREDDYGARI VEERA REDDY	64.8	CSE
193	KUMMARI AKSHAY KUMAR	KUMMARI SRINIVAS	64.5	CSE
194	KURETI NIKHILANJANI	KURETI SITA RAMAIAH	64.5	CSD
195	SIMBOTHU PAVANKUMAR	SIMBOTHU MALLIKARJUNA RAO	64.4	CSE
196	GURRAPU PRANEETH SAI	GURRAPU BALARAJU	64.4	CSE
197	MUDDAIPETA JASHWANTH	MUDDAIPETA VENKATESHAM	64	CSM
198	YENUGUTALA NAVADEEP	YENUGUTALA PRABHAKARA RAO	63.9	ECE
199	PRAMOD YADAV BEETI	PAVAN YADAV BEETI	63.8	CSM
200	VALLEPU ANEESH	VALLEPU MALLESH	63.5	ECE
201	POOLA VIVITH	POOLA THIRUMALAI AH	63.4	CSM
202	SURAVARAPU VARUN SANDEEP REDDY	SURAVARAPU TIRUPATHI REDDY	63	CSE
203	KASOJU YASHWANTH	KASOJU DAMODHAR	62.7	CSM
204	YEDDULA SARATH CHANDRA REDDY	YEDDULA NARASIMHA REDDY	62.1	CSE
205	B.DEVANSH REDDY	B. NARENDER REDDY	62	CSD
206	MAMIDI NIKHIL SAI SRINIVAS	MAMIDI RAJESWARA RAO	61.3	CIVIL
207	KUTHURU SHASHANAK REDDY	KUTHURU SAMPATH REDDY	60.4	CSD
208	ALAMPALLY SAI HARINI	ALAMPALLY RAMAKRISHNA	60	CSE
209	KARKALA SRI VIKRANT	KARKALA VIJAY VARDHAN REDDY	59.6	CSE
210	GUNUKULA MINITH KUMAR REDDY	GUNUKULA SHYAM SUNDEER REDDY	59.3	CSD
211	KANCHARLA VENKATA ARAVIND CHOWDARY	KANCHARLA RAJESH	58.8	CSM

212	KANDULA NAGA VENKATA BHEMESWAR RAO	KANDULA YEDUKONDALU	58.1	ECE
213	KARNATI VENUGOPAL GOUD	BALASWAMY GOUD	58	EEE
214	DESABOINA HEMA NIKITHA	DESABOINA MUTHAIAH	57.3	MECH
215	MEDISETTI UDAY KIRAN	MEDISETTI RAM BABU	56.7	CIVIL
216	SAMIR RAJ	ARUN KUMAR RAM	56.66	ECE
217	RAJNATH SINGH	YOGENDER SINGH	55.4	CSD
218	UMARE SOUNDAYA ANUSAYA	ANUSAYA	55.33	MECH
219	PATLOLLA AKHIL REDDY	PATLOLLA YADAGIRI REDDY	55	ECE
220	GORANTLA SAI LOHITH	GORANTLA RAMUDU	54.9	CSE
221	DHASARADHARAMA RAJU KOPPANATHI	NARESHVARMA KOPPANATHI	54.6	CIVIL
222	ABUGARI ADITYA	ABUGARI MAHESH	54.4	ECE
223	KANDUKURI MOKSHAGNA RAMA SHESHAIAH	KANDUKURI SRINIVASA RAO	52.5	ECE
224	MANYAM SABASTINE	MANYAM AUGUSTINE	52.2	CSD
225	THANGELLAPALLI AMITH	THANGELLAPALLI PRAKSASH RAO	51.4	ECE
226	VEERNAPALLI ANSHUL REDDY	VEERNAPALLI RAVIKANTH REDDY	51	CSD
227	GHANDIKOTA SAMBA SIVA RAMA ADITYA	GHANDIKOTA SUBBA RAMAIAH	50.6	CSD
228	DANDA NAGA SRINIVAS RAO	DANDA SAMBA SIVA RAO	50.3	CSD
229	BORA TARUN	BORA CHITTI BABU	49.1	CSD

Selection List for M. Tech Admissions under Management Quota for the Academic Year 2025–2026

S.NO	NAME OF THE CANDIDATE	Father's Name	Branch	% of Marks obtained in UG (Aggregate)
1	KAMMARI RAGHAVENDRA VARAPRASAD	DATHADRI	Embedded Systems	69.6
2	BARALA NAVEEN	BARALA SRINIVAS RAO	Embedded Systems	72.3
3	MUNAGAVALASA SAGAR CHANDRA PATNAIK	MUNAGAVALASA R C PATNAIK	CSE	61.84
4	ANAM KOTESWARI	ANAM SATYANARAYANA REDDY	CSE	74.1
5	CHEKURI RAKESH VARMA	CHEKURI VEERA VENKATA SATYANARAYANA RAJU	CAD/CAM	66.3
6	RYALI MANOJ KAMALAKAR	RYALI RAGHURAM	CAD/CAM	65.18
7	MODUSU SHRAVANI	MODUSU SAIREDDY	Structural Engineering	73.98

8	PALLAMREDDY ABHIRAM	PALLAMREDDY SUDHAKAR REDDY	Structural Engineering	69.4
9	MUNNAMGI SHIVA SHANKAR	M SRINIVASA RAO	Structural Engineering	65.4
10	MANCHALA POORNA SAI CHAND	MANCHALA SRINIVASA RAO	Structural Engineering	66.3

Selection List for MBA Admissions under Management Quota for the Academic Year 2025–2026

S.No	Name of the Candidate	Father's Name	Branch	% of Marks obtained in Degree (Aggregate)
1	CHINTHALA MRUDULA YADAV	CHINTALA MURALIDHAR	MBA	82.8
2	PRIYANKA KUMARI	AJAY GUPTA	MBA	80.47
3	KAMANPALLY SUKENDER SANJANA	KAMANPALLY SWAMY SUKENDER	MBA	79.14
4	SEETHA SHREE SHANTH	SEETHA SHEEMA RAO	MBA	77.8
5	VEERAMACHANENI BHAVISHYA	VEERAMACHANENI RAGHU KUMAR	MBA	76.28
6	ANKITH KUMAR SINGH	VIJAY KUMAR SINGH	MBA	73.81
7	GAJAWADA RUSHIKESH REDDY	GAJAWADA SUBHAN REDDY	MBA	73.72
8	RANGANI SANDEEP	LATE.RANGANI ANAND KUMAR	MBA	71.82
9	MATHADI SRINIVAS	MATHADI SANTHOSH KUMAR	MBA	71.44
10	CHITTI SURESH KUMAR	CHITTI BHUJANGA RAO	MBA	71.16
11	CHINDAM HARI PRASAD	CHINDAM LAXMAN	MBA	70.39
12	SAVANTH BHAVANI SHANKER	SAVANTH CHANDRA BABU	MBA	69.35
13	MUNNURU RUCHITHA	MUNNURU PANDU	MBA	68.31
14	KOYYA MANIKANTA	KOYYA PAPAYYA	MBA	67.36
15	YELOORI SATHWIK	YELOORI VENKATA SUBBA RAO	MBA	66.41
16	AMANDLA BINDHUSREE	AMANDLA MAHENDER REDDY	MBA	65.08
17	MALLEPULA MOUNIKA	MALLEPULA MADDILETI	MBA	63.65
18	JOGI RETHAN	JOGI VENKATESWARA RAO	MBA	56.7

A. Y. 2024-2025

S. No	Programme	Total List	Rejected	Selection list
1	B. Tech	323	97	226
2	M. Tech	24	16	8
3	MBA	58	40	18

Selection List for B. Tech Admissions under Management Quota for the Academic Year 2024–2025

S. No	Name of the Candidate	Father's Name	Branch	% of Marks obtained in Intermediate (Aggregate)
1	RIKKULA ASHWANTH	RIKKULA RAVI	CIVIL	85.1
2	KOREM DINESH REDDY	KOREM RAJI REDDY	CIVIL	76.0
3	GAINI DINESH	GAINI THUKARAM	CIVIL	67.1
4	KALLAKURI VAYU ROOPAK	KALLAKURI MOHANA RAO	CIVIL	64.8
5	TANNEERU ABHINAV	T SRINU	CIVIL	53.6
6	GUMMADAVELLI TEJASWI	GUMMADAVELLI DURGA PRASAD	CSE	97.9
7	MASINI HARSHITHA YADAV	MASINI VENKATESH YADAV	CSE	97.8
8	MEGHANA NAVIN NIMMALWAR	NAVIN NIMMALWAR	CSE	97.5
9	LASETTI SIDDHARTHA	LASETTI RAVI	CSE	96.7
10	NALLAGOPPULA ARYAN OM	NALLAGOPPULA SURESH GOUD	CSE	96.2
11	YADAVALLI VIVEK SIDDHARTH SAROSH	Y V BHANUMURTHY	CSE	94.9
12	TIRUMALASETTI HEMA SRI	TIRUMALASETTI NAGA VENKATA CHALAPATHI RAO	CSE	94.6
13	G SAI NAVADEEP REDDY	G VENKATRAM REDDY	CSE	93.9
14	SHAMEERPET VAISHNAVI	SHAMEERPET RAVINDER	CSE	93.8
15	P KIRANMAI	P LAXMAN	CSE	93.4
16	SHAIK ASIF	SHAIK HUSSAINALAM	CSE	93.3
17	GANAPATHI VILAS	GANAPATHI GOPAL	CSE	93.0
18	BODDULA KRANTHI VARDHAN	BODDULA RAMESH	CSE	92.4
19	MANDAPATI VASISTHA	MANDAPATI SRINIVASA REDDY	CSE	92.4
20	GANAPATHI VIKAS	GANAPATHI GOPAL	CSE	92.2
21	BALLA VIJAYA SREEJA	BALLA SUBRAHMANYAM	CSE	91.1
22	VADLA DHEERAJ CHARY	VADLA CHAKRAPANI	CSE	91.0
23	VADLA JASHWANTH KUMAR CHARY	VADLA BRAMHAM	CSE	90.6
24	BINGI MAHIDHAR	BINGI RAVINDHAR	CSE	90.4
25	NEERUKONDA SHEKAR	NEERUKONDA NANAJI	CSE	89.3
26	ABBU DEEKSHITHA REDDY	ABBU SADHAKAR REDDY	CSE	89.2
27	TUPPUDU GOUTHAM	TUPPUDU SRINIVASULU	CSE	89.2
28	YACHAMANENI KARTHIK	YACHAMANENI MAHESHWAR RAO	CSE	88.7
29	CHITTETI SANHITH REDDY	CHITTETI PRAVEEN REDDY	CSE	88.7
30	BARRE LAKSHMI NARASIMHA RAJU	BARRE NAGARAJU	CSE	88.4
31	AKULA NIKITHA	AKULA NARSIMULU	CSE	88.3
32	AMTUL ZUNERIA	MOHAMMED JAMEEL ALI	CSE	88.2
33	DASARI BHAVANA	DASARI SATYANARAYANA	CSE	87.7
34	KOPPULA SIVANJI REDDY	KOPPULA VEERA RAGAVA REDDY	CSE	87.6
35	MOHAMMED SOFIYAN AKTHAR	MOHAMMED SABEER	CSE	86.9
36	MITTA ARYAN RUPESH	MITTA SRINIVAS	CSE	86.9
37	ISA PRUDHVI RAJ	ISA CHIRANJEEVI	CSE	86.9
38	JANGAMPALLY RAJESHWARI	JANGAMPALLY SRINIVAS REDDY	CSE	86.8
39	SWETHA RISHAL	MANOJ KUMAR SINGH	CSE	86.3
40	MASID VAISHNAVI	MASID MALLESH	CSE	85.9
41	KONAPPARI LOK PRADEEP REDDY	KONAPPARIVENKAT REDDY	CSE	85.8
42	LAVU SRI CHAITANYA	LAVU LAKSHMI NARAYANA	CSE	85.7

43	NAMA SAHITH KUMAR	NAMA VIVEKANAND	CSE	85.1
44	CHINDANURU SREE NITHYA	C SATISH BABU	CSE	85
45	CHINTHALAPELLE AISHWARYA	CHINTHALAPELLE BHAVEEN REDDY	CSE	84.9
46	MUMMANENI VISHWA BANDU	MUMMANENI VENKATESHWAR RAO	CSE	84.3
47	SAITHANA GIRIJA	SAITHANA VEERABABU	CSE	83.1
48	KUMMARI AKHIL KUMAR	KUMMARI SRINIVAS	CSE	82.8
49	MADURI MANIKUMAR	MADURI LAXMINARAYANA	CSE	82.3
50	ALETI SATHWIK	ALETI UPPALAIHAH	CSE	82.3
51	PASUPULETI NANDINI	PASUPULETI VENKATA NARAYANA	CSE	82.1
52	CHALAMALLA ANJALI REDDY	CHALAMALLA BABU REDDY	CSE	81.8
53	ANUMULA KRUSHITHA REDDY	ANUMULA HANUMATH REDDY	CSE	81.5
54	ALLENKI SAI RAKESH	ALLENKI SRINIVAS	CSE	81.5
55	GIRMAJI SHRAVAN KUMAR	GIRMAJI VIJAY KUMAR	CSE	79.4
56	PAPULLAREDDY TEJASWINI REDDY	PAPULLAREDDY REDDAPPA REDDY	CSE	79
57	MRITHIKA MAGESH	P B MAGESH KUMAR	CSE	77.0
58	CHEELAM NITHYA REDDY	CHEELAM SAYANNA	CSE	74.7
59	BELLAM AKHILA	BELLAM GOPIKRISHNA	CSE	74.4
60	VENTRAPRAGADA SRI NAVANEETH RAM	VENTRAPRAGADA SRI HARI	CSE	73.8
61	DHANNARAM HASINI	DHANNARAM PRASHANTH KUMAR	CSE	73.3
62	SHAIK SOHIL QURESHI	SHAIK HUSSAIN QURESHI	CSE	73.3
63	BATTULA NAGAVARDHAN	BATTULA CHIRANJEEVI	CSE	73.1
64	PILLA AKSHAYA SATYA SRI	PILLA NARAYANA MURTHY	CSE	72.4
65	DADAM SUJAN REDDY	DADAM SATHYAM REDDY	CSE	71.8
66	SK VASEEVULLA	SK RAHAMTHULLA	CSE	70.8
67	VODELA SREENESH KUMAR	VODELA RAMESH KUMAR	CSE	70.7
68	PAGALA SANJANA	PAGALA MAHENDER REDDY	CSE	70.5
69	P AMULYA	SAYANNA	CSE	70.1
70	G SAI MANIDEEP REDDY	G SRINIVAS REDDY	CSE	68.2
71	MANAM GNANIKA	MANAM DHARMA SWAROOP	CSE	68.1
72	SHANIGARAPU RISHITH	SHANIGARAPU LAXMINARAYANA	CSE	67.8
73	GHANTA TEJA VARDHAN	G JOGESWARA RAO	CSE	66.7
74	NAKKA CHARITHA	NAKKA KURUMURTHY	CSE	66.1
75	MUKYARA GOUTAM	MUKYARA NARENDER	CSE	65.9
76	JEEVANIGI MOUKTIKA	JEEVANIGI SAMEERANA	CSE	65.6
77	MAROJU ROSHINI VENKATA SAI RAMYASRI	MAROJU B B R ACHARI	CSE	63.6
78	GAYAM MAHESHWARA REDDY	GAYAM APPI REDDY	CSE	63.5
79	VELUVOLU SURYA	VELUVOLU APPARAO	CSE	63.2
80	SOHAN GHOSH	SANJAY GHOSH	CSE	62.7
81	GANADI SHARANYA	GANADI SRINIVAS	CSE	61.5
82	KAKINADA KEERTHI KRUPA	KAKINADA SATYA NARAYANA	CSE	60.2
83	KAVALI ADARSH YADAV	KAVALI PRAVEEN YADAV	CSE	59
84	MALIPATEL VISHNU VARDHAN REDDY	MALIPATEL RAJI REDDY	CSE	57.5
85	KOTHA VISHNU VARDHAN	KOTHA KRISHNAIAH	CSE	55.3
86	VANNALI PRANEETH KUMAR	VANNALI SIMHACHALAM	CSE	55.2
87	MUSAN DRUTHI REDDY	MUSAN VINAYAK REDDY	CSM	97.2
88	GADDAM ANUSHKA	GADDAM RAVINDER	CSM	96.4
89	KSHIRSAGAR SUSHANTH	KSHIRSAGAR SANDESH	CSM	93.9
90	AKHILESHWAR SINGH	S SATYANARAYANA SINGH	CSM	93.7
91	NALLA SRINIDHI	NALLA THIRUPATHI REDDY	CSM	93.3
92	KATAKAM BALA SRAVYA	KATAKAM AROGYA REDDY	CSM	93.1
93	SAJJA KRISHNA PRANAV	S MURALI BABU	CSM	92.7

94	KASAWAR NAITHIK	KASAWAR NAGABHUSHAN	CSM	92.4
95	KATKAM AKSHAYA	KATKAM VENUKUMAR	CSM	92.1
96	CHENNURI KAUSHIK KUMAR	CHENNURI SUNDER RAJU	CSM	92.1
97	KARLA RAGHAVENDRA	KARLA PRAVEEN KUMAR	CSM	91.6
98	KURMA SHIVANI	K GOPI	CSM	91.2
99	DASARI ROSHINI	DASARI RAMA KRISHNA	CSM	90.8
100	MADIREDDY HARINI	MADIREDDY VENUGOPAL REDDY	CSM	90.4
101	THALLAPELLI ABHIGNYA	THALLAPELLI GOPI	CSM	89.3
102	KUMMARI NITHIN	KUMMARI ADIVAIAH	CSM	89.1
103	BOMMAGANI BINDU BHARGAVI	BOMMAGANI SRINIVAS	CSM	87.1
104	TURAI PADMINI	TURAI JAHANGIR	CSM	85.5
105	LAKKOJU YASASWINI	LAKKOJU SAI KRISHNA	CSM	85.2
106	PATHURI RISHI VARDHAN REDDY	PATHURI RAJI REDDY	CSM	84.8
107	POKALA VARSHA	POKALA CHANDRA SHEKAR	CSM	84.2
108	NADIPALLI RUTHVIK SAINAG	N SUDHAKAR BABU	CSM	84.1
109	VAKACHARLA SRI GAYATHRI PRASAD BABA	VAKACHARLA SRI RAM KUMAR	CSM	82.5
110	KANDI PRAGNA	KANDI SANJEEVA REDDY	CSM	82.5
111	GADIGANTI ASHMITHA	GADIGANTI VENKATESHWARLU	CSM	81.1
112	MOHAMMED ABDUL KHADER	MOHAMMED ABDUL GHAFFOR	CSM	80.7
113	THIRUNAHARI VARUN KUMAR	THIRUNAHARI PRAMOD KUMAR	CSM	79.3
114	K. VIRINCHI	K LAKSHMI NARAYANA ACHARYA	CSM	79.2
115	GAJULA AKSHAYA	GAJULA BAJANNA	CSM	79.2
116	GANGAPURAM KARTHIK REDDY	G PURUSHOTHAM REDDY	CSM	78.1
117	PAMULAPATI SAI ROHITH CHOWDARY	P SRINIVASA KUMAR	CSM	77.7
118	SINGIRIKONDA SHASHI PREETHAM	SINGIRIKONDA HARI SHANKAR	CSM	77.3
119	EASHWAR SEGAVANTI	SEGAVANTI MALLI KARJUN KUMAR	CSM	76.8
120	PATHURI MANOHER	PATHURI SRINU	CSM	76.3
121	GANACHARI KANAKA LINGA SUDHAKAR	GANACHARI RAJASHEKAR	CSM	76
122	VOLLOJU SRI SAVERAT CHARY	VOLLOJU OMKAR	CSM	70.8
123	PALAPATI NAVDEEP REDDY	PALAPATI NAGARAJU	CSM	70.5
124	MYAKALA SRISHANTH	MYAKALA RAMULU	CSM	67.5
125	SATTI. HARSHA VARDAN REDDY	SATTI GOPAL REDDY	CSM	67.2
126	MANTHENA PRUTHVI	MANTHENA JAENDHAR RAO	CSM	67.0
127	THADA SAI NIHAL REDDY	THADA MALLA REDDY	CSM	66.5
128	CHENNA PAVITHRA	CHENNA SANJEEV KUMAR	CSM	66.2
129	SAMANTHAKURTHI HRUDES KUMAR	SAMANTHAKURTHI MAHA LAKSHMI	CSM	65.9
130	ARJULA VEDASREESH REDDY	ARJULA VIJAYAPAL REDDY	CSM	63.4
131	CHILVARI RUTHWIK	CHILVARI GOPAL	CSM	62.6
132	DANDU SHANMUKHA VISHWANATHA VARMA	DANDU SRINIVASA RAJU	CSM	62.5
133	MANDELA PRANAY	MANDELA NAGABABU	CSM	60.2
134	SHABAD JASHWANTH REDDY	SHABAD MOHAN REDDY	CSM	59.6
135	NIMMA GOUTHAM KUMAR REDDY	NIMMA SRINIVAS REDDY	CSM	58.4

136	MANNEM JAYANTH REDDY	MANNEM RAJA REDDY	CSM	57.1
137	GAJJALAKONDA ARAVIND	GAJJALAKONDA ALLURIAIAH	CSM	55.7
138	DUVVALA AKHIL	DUVVALA RAMA MOHANA DASU	CSM	55.2
139	PASIKE SHIVA SAINATH REDDY	PASIKE RAVINDER REDDY	CSM	51.6
140	VOORELLA SRI ARUN KUMAR	VOORELLA SRINIVAS	CSM	51.5
141	BOOSARI MADHUPRIYA	BOOSARI MALLESH	CSD	97.7
142	MANCHALA SANA	MANCHALA SRINIVAS	CSD	97.4
143	NADIDE AKSHITH REDDY	NADIDE SAMPATH REDDY	CSD	95.0
144	POTHARAJU ABHINAYA	POTHARAJU SATHEESH	CSD	94.5
145	AITHE VAMSHI	AITHE SRINIVAS	CSD	93.9
146	PANTAM MADHURI DHANU SRI PRASANNA	PANTAM VENKATA SHAKTI RAJU	CSD	93.3
147	AKKENAPALLY SIRI	AKKENAPALLY YADAVA REDDY	CSD	92.7
148	GUDALA DIVYA SRI	GUDALA MURALI MOHAN	CSD	92.2
149	KOLLA SIVA SAI	KOLLA CHINNAMMA NAIDU	CSD	91
150	BOENI ANUSRI	BOENI SRINIVAS	CSD	90
151	PULYALA KEERTHNA REDDY	PULYALA RAMGOPAL REDDY	CSD	89.5
152	MAREEDU VAMSI MANOHAR	MAREEDU SIVA PADMANABHAM	CSD	89.5
153	JANGAM KAPIVARUN	JANGAM SHRISHAILAM	CSD	88.8
154	MOTHE ASRITHA REDDY	MOTHE THIRUPATHI REDDY	CSD	88.8
155	KOMALLA RUTHVIK	KOMALLA VEERA REDDY	CSD	87.8
156	MEDICHALME HARSHITH	MEDICHALME SANTOSH	CSD	87.8
157	CHIRRA HARSHA VARDHAN REDDY	CHIRRA SRINIVASA REDDY	CSD	86.7
158	MADHA VINAY KUMAR	MADHA MURALI	CSD	85.6
159	BOLLU MANIKANTA	BOLLU VITTAL	CSD	85.5
160	PANUGANTI SRI HARINI PRIYA	PANUGANTI MAHENDER	CSD	84
161	MALLIPEDDI SOMASEKHAR	MALLIPEDDI KIRAN KUMAR	CSD	82.1
162	PANJALA CHANDRASHEKAR	PANJALA SATYANARAYANA	CSD	80.9
163	MALLEPULA RAVALIKA	MALLEPULA VITTAL	CSD	79.9
164	BHOGAVARAPU MAHESH	BHOGAVARAPU NAGARAJU	CSD	79.4
165	VANAPALLI LAXMI NARAYANA	VANAPALLI LAXMI SIVA RAMAKRISHNA	CSD	77.4
166	LUKKA BHAVANI SHANKER	LUKKA NAGARAJU	CSD	77.1
167	GAVINOLLA SAINATH REDDY	G VENKATESWAR REDDY	CSD	77.1
168	SOHANLAL JIGAR	SOHANLAL SIRVI	CSD	76.7
169	NALLAMOTHU MANIKANTA SAI	NALLAMOTHU PRASAD	CSD	76
170	BINGISARAPU RAHUL	BINGISARAPU ELLAIAH	CSD	75.4
171	UPPUNUTHULA AKHIL TEJA	UPPUNUTHULA SUDHAKAR GOUD	CSD	75.0
172	DHARANGULA SHIVA	DHARANGULA BHIMAIAH	CSD	73.0
173	UMA SHANKAR SUDHARSAN	UMA SHANKAR	CSD	72.4
174	DHANEKULA SAI SUSHANTH (31) [CSE to CSD]	DHANEKULA SHYAM PRASAD	CSD	71.8
175	DUNDRA SUJITH REDDY	DUNDRA GANGA REDDY	CSD	71.6
176	GANDI LAVANYA	GANDI MOHAN	CSD	71.2
177	BARRE PRAMEELA	BARRE RAMAKRISHNA	CSD	70.6
178	CHITTEPU SATWIK REDDY	CHITTEPU NARENDER REDDY	CSD	69.4
179	NEELAPALA BHARGAV	NEELAPALA RAMAKRISHNA	CSD	67.5
180	VOTTUKOLLA RAM KUMAR	VOTTUKOLLA HIMA GIRI	CSD	67.5
181	BOBBA VENKATA GOPI	BOBBA KOTESHWAR RAO	CSD	67.1
182	PABBISSETTY VENKATA DHANUSH	PABBSETTY MAHIDHAR	CSD	67.0
183	KONAKALA BHARTH	KONAKALA VENKATESWARA RAO	CSD	64.2

	GOWD			
184	BANDI SRICHARAN	BANDI THIRUPATHI	CSD	61.8
185	OBBANABOYANA HEMANTH KUMAR	OBBANABOYANA MAHESWARA RAO	CSD	61.8
186	CHINNIMELLI SAI TEJA	CHINNIMELLI SATHIBABU	CSD	59
187	ALURU PRABHAS	ALURU SURYA PRAKASH	CSD	58.1
188	GUNTURU VIVEK REDDY	GUNTURU KOTI REDDY	CSD	56.2
189	NARAVOINA RISHITH	NARAVOINA RAVINDHAR	CSD	56.1
190	BIJJA SAI NIHAR	BIJJA NARASIMHA	CSD	55
191	REDITHI YASHWANTH KUMAR	REDITHI SRINIVAS RAO	CSD	54.9
192	CHILUVARI SRIDHAR	CHILUVARI BALAKRISHNA	CSD	54.6
193	TARAN LALAM	SATYANARAYANA LALAM	CSD	49.6
194	THATIKONDA VISHNUVARDHAN	THATIKONDA NARASIMHA RAO	CSD	47
195	HIMANSHU KUMAR	VIJAY KUMAR THAKUR	MECH	76.5
196	SUDABATTULA DHAMESH	SUDABATTULA SRINIVASA RAO	MECH	64.5
197	VENKATA SAI PREETHAM TANGUTURI	BALAJI GUPTA TANGUTURI	MECH	51.9
198	DATLA VIJAY VARMA	DATLA SURYANARAYANA RAJU	MECH	49.8
199	MADAKA HARIKA	MADAKA MOHANRAO		80.8
200	GAVINI MAHA LAKSHMI	GAVINI NARENDER	ECE	96.5
201	KARNA NAVEEN REDDY	KARNA VEERA REDDY	ECE	92.9
202	MOHITE SNEHA	MOHITE VINAYAK RAO	ECE	92.4
203	MILKURI RITHIKA	MILKURI MADHUSUDHAN	ECE	92.4
204	GOUDA YAMUNA	GOUDA THIRUMALESH	ECE	91.3
205	POTHARABOINA SHIVA NAGARAJU	POTHARABOINAVENKATAIAH	ECE	90.4
206	MUCHARLA ESHHWAR VINAY	MUCHARLA SURI BABU	ECE	90
207	CHINNAROYYALA SRAVANI	CHINNAROYYALA YADI KUMAR	ECE	89.9
208	G.SRI LAXMI	G. VENKATESH	ECE	89.0
209	NAMPALLY SAI SNEHITH	NAMPALLY SRINIVAS	ECE	88.4
210	Y BHANU PRAKASH REDDY	Y YELLA REDDY	ECE	88.4
211	BALLA TARAKESHVARA RAO	BALLA KRISHNA PRASAD	ECE	88.3
212	BADDAM NIPUN SIDDHARTHA REDDY	SRINIVASA REDDY	ECE	87.6
213	SAREDDYGARI RISHITHA	SAREDDYGARI MOHAN REDDY	ECE	87.3
214	KONNA TIRUPATHI	KONNA KURMA RAO	ECE	82.4
215	D ANIL KUMAR	D SHANKARAI AH	ECE	81.2
216	MANDA MANIDEEP REDDY	MANDA KESHVA REDDY	ECE	81.0
217	NELAPATLA RAGHU RAM	NELAPATLA VENKATAIAH	ECE	80.1
218	NELAPATLA ABHIRAM	NELAPATLA VENKATAIAH	ECE	76.1
219	AREPALLI CHARAN KUMAR	AREPALLI MANGARAJU	ECE	74.8
220	GAINI KOUSHIK	GAINI RAMESH BABU	ECE	67.9
221	YATAVELLY HEMANTH REDDY	YATAVELLY RAJENDER REDDY	ECE	63.7
222	REKULAPATI AKSHAY KUMAR	REKULAPATI SHEKAR	ECE	58.5
223	VASAGONI MAHINDRA	VASAGONI MANIKUMAR	ECE	57
224	ORSU KALYAN	ORSU PEDDULU	ECE	56.9
225	DANDU CHAITANYA	DANDU SRIDHAR	ECE	54.5
226	GUDEP. SAI KARTHIK	GUDEP RAMESH	ECE	46.9

Selection List for M. Tech Admissions under Management Quota for the Academic Year 2024–2025

S. No	Name of the candidate	Father's Name	Branch	% of Marks obtained in UG (Aggregate)
1	ANEGALLA THIRUPATHI	ANEGALLA LACCHIAH	Structural Engineering	60.1
2	S VISHNU VARDHAN	S AMARENDER	Structural Engineering	56.7
3	JALLA KOUSHIK	J SRINIVAS	Structural Engineering	69.16
4	GURUMANCHI SAI CHARY	GURUMANCHI BOJJIAH CHARY	Structural Engineering	64.51
5	GOLIVI SAI KIRAN	GOLIVI GOWRI NAIDU	CAD/CAM	60.8
6	ALURI VEERA VENKATA REDDY	ALURI ADI REDDY	CSE	64.37
7	KAMJULA VENUGOPAL REDDY	KAMJULA RANGAREDDY	CSE	71.2
8	RANGINENI ABHILASH	RANGINENI RAJESHWAR RAO	Embedded Systems	57.8

Selection List for MBA Admissions under Management Quota for the Academic Year 2024–2025

S. No	Name of the Candidate	Father's Name	Branch	% of Marks obtained in Degree (Aggregate)
1	LINGAMPALLY NAVEENA	LINGAMPALLY NANDU KUMAR	MBA	87
2	MAMID JAYA RAVALI	MAMIDI SRINU BABU	MBA	82.08
3	BOLLI MADHURI	BOLLI YADIAH	MBA	82
4	VEMAVARAPU HAVYA	VEMAVARAPU PEERIAH	MBA	80
5	ANANTALA JOSHNAVI PRASAD	ANANTALA VENKATA ANJANEYA PRASAD	MBA	77
6	PABBU ANUSHA	PABBU PANDU GOUD	MBA	76
7	DEGA YASWANTH	D MUNEENDRA	MBA	76
8	LAKKANTI JAGADESH	LAKKANTI YERRASWAMY	MBA	76
9	O ARTHI	O PEDDULU	MBA	75
10	KADAMATI NAGA TEJASWI	KADAMATI GANGADHAR	MBA	75
11	SRIYADOJU NIKITHA	SRIYADOJU NAGARAJU	MBA	75
12	TEKUMUDI SATYA SAI HARSHITHA	TEKUMUDI NOOKA RAJU	MBA	72
13	KUNTI BHANU PRASAD	KUNTI KRISHNA	MBA	72
14	BALAMANGALI NAGA SAI VARDHAN	BALAMANGALI SRINIVAS	MBA	71
15	MUPPARAUJ SAICHANDRA	MUPPARAJU KALYANCHAKRAVARTHI	MBA	70
16	KOMPALLY VINESH	KOMPALLY SURESH	MBA	70
17	B KRISHNAVARDHAN GOUD	B VENKATAIAH GOUD	MBA	65
18	KYATHAM SHIVAKUMAR	KYATHAM RAJAMOGILI	MBA	62.3

14. FEE Details during last Three Years

S. No	Degree	Name of the Programme	Fee in Rs. (As per Govt Norms)		
			2025-26	2024-25	2023-24
1	B. Tech	Civil Engineering	1,00,000	1,00,000	1,00,000
2		Computer Science and Engineering			
3		Computer Science and Engineering (Artificial Intelligence and Machine Learning)			
4		Computer Science and Engineering (Data Science)			
5		Electronics and Communication Engineering			
6		Electrical and Electronics Engineering			
7		Mechanical Engineering			
8	M. Tech	Computer Science & Engineering	60,000	60,000	60,000
9		Embedded Systems			
10		Structural Engineering			
11		CAD/CAM			
12	MBA	Master's in Business Administration	30,000	30,000	30,000

15. Fee Waiver

The number of fee waivers granted, along with the sanctioned amount and names of the beneficiary students, is duly recorded and maintained for each academic year.

<https://www.mlritm.ac.in/scholarships/2025-26-Full-Fee-Reimbursement-Students-List.pdf>

16. Information of Infrastructure and Other Resources Available

S.NO	Infrastructure facilities	Availability	Area Available (Sq. m) each
1.	Number of Class rooms and size of each	69	72
2.	Number of Tutorial rooms and size of each	18	38
3.	Number of Laboratories and size of each	78	78
4.	Number of Drawing Halls with capacity of each	3	164
5.	Number of Computer Centers with capacity of each	4	159
6.	Central Examination Facility, Number of rooms and capacity of each	3	33.33
7.	Barrier Free Built Environment for disabled and elderly persons	✓	NA
8.	Occupancy Certificate	✓	NA
9.	Fire and Safety Certificate	✓	NA
10.	Hostel Facilities	✓	✓
11.	Library		
12.	Number of Library books/Titles/Journals available(program-wise)	32156	1275
13.	List of online National/International Journals subscribed	✓	NA
14.	E-Library facilities	✓	NA
15.	Laboratory and Workshop		
16.	List of Major Equipment/Facilities in each Laboratory/Workshop	✓	NA
17.	List of Experimental Setup in each Laboratory/ Workshop	✓	NA
18.	Computing Facilities		
19.	Internet Bandwidth	1000 Mbps	NA
20.	Number and configuration of System	2460	NA
21.	Total number of systems connected by LAN	2460	NA
22.	Major software packages available	60	NA
23.	Special purpose facilities available	✓	NA
24.	Innovation Cell	✓	NA
25.	Social media cell	✓	NA

26.	Compliance of the Academic bank of Credits (ABC), applicable to PGCM/ PGDM Institutions and University Departments	✓	NA
27.	List of facilities available		
28.	Games and Sports Facilities	✓	NA
29.	Extra-Curricular Activities	✓	NA
30.	Soft Skill Development Facilities	✓	NA
31.	Teaching Learning Process		
32.	Curricula and syllabus for each of the Programmes as approved by the University	✓	NA
33.	Academic Calendar of the University	✓	NA
34.	Academic Timetable with the name of the faculty members handling the Course	✓	NA
35.	Teaching Load of each Faculty	10-18hrs per Week	NA
36.	Internal Continuous Evaluation System and place	✓	NA
37.	Student's assessment of Faculty, System in place	✓	NA
38.	For each Post Graduate Courses give the following:		
39.	Title of the Course	✓	NA
40.	Curricula and Syllabi	✓	NA
41.	Laboratory facilities exclusive to the Post Graduate Course	✓	NA
42.	Special Purpose		
43.	Software, all design tools incase	✓	NA
44.	Academic Calendar and framework	✓	NA
45.	To upload the respective short video of infrastructure and facilities available w.r.t the courses in the website	https://mlritm.ac.in/view_campus_location	

- Innovation Cell

The Institute Innovation Cell (IIC) and Council facilitate and coordinate a variety of innovation activities at the Institute. These activities include providing support, mentoring, guidance, and facilitation for students with innovative ideas. The IIC also organizes and supports competitions and Hackathons, both on campus and those in which the Institute's students participate externally. Major Institute-level events such as the Intramural Innovation Competition, Convergence (Annual Technical Symposium), and Ecficio (Annual Entrepreneurship Fest) are key highlights.

Additionally, the Institute maintains active external collaborations with prominent innovation centers, including:

- **J-Hub:** JNTUH's Innovation Hub.
- **T-Hub:** The state's largest incubation hub.
- **WE-Hub.**
- **AIC-CCMB.**
- **TITA.**
- **TASK.**
- **Student TRIEB**

17. Enrolment of students in the last 3 years

UG Courses:

Courses	2023-24		2024-25		2025-26	
	Regular	Lateral Entry	Regular	Lateral Entry	Regular	Lateral Entry
Civil Engineering	11	13	29	22	29	6
Computer Science and Engineering	273	19	289	43	287	30
Computer Science and Engineering (Artificial Intelligence and Machine Learning)	186	20	191	24	190	20
Computer Science and Engineering (Data Science)	186	20	191	21	191	19
Electronics and Communication Engineering	180	20	93	28	93	10
Electrical and Electronics Engineering	17	12	23	17	18	12
Mechanical Engineering	14	14	28	18	24	7
TOTAL	1166	147	844	173	832	104

PG Courses:

Courses	2023-24	2024-25	2025-26
CAD/CAM	11	4	4
Computer Science and Engineering	6	6	6
Embedded Systems	2	6	6
Structural Engineering	15	13	13

MBA	127	64	63
TOTAL	161	93	92

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

S. No	Degree	Particulars	2024-25 passed out	2023-24 passed out	2022-23 passed out
1	UG	Graduated	988	897	681
2		Placed	758	754	578
4	PG	Graduated	40	44	43
5		Placed	38	41	41

19. List of Research Projects/ Consultancy Works

GOVERNMENT SPONSORED RESEARCH PROJECTS / SCHEMES - ONGOING

S No	Principal Investigator	Title of the Project / Scheme	Funding Agency	Sanctioned ₹ in Lakhs	Sanctioned Year	Status
1	Mr. B Prasad	Smarter Tomorrow: AI and Data Science in Action	AICTE VAANI	2.0	2025	Ongoing
2	Dr. V Varalakshmi	Unnat Bharat Abhiyaan	Ministry of Education	4.0	2025	Ongoing
3	Dr. N. Srinivas	Development of a Wireless Sensor Network with Cognitive Radio Functionalities for Improving the Sensing Performance in Noisy and fading environments	SERB/EEQ	15.78	2022	ongoing
4	Dr. G Narsinga Rao/ Dr. V Varalakshmi	Agri Innovation Hub for Development of Scheduled Tribe (ST) Community in Narasampet Block, Warangal District, Telangana State	DST-SEED/STI-HUB	298.67	2022	ongoing

GOVERNMENT SPONSORED RESEARCH PROJECTS / SCHEMES - COMPLETED

S No	Principal Investigator	Title of the Project / Scheme	Funding Agency	Sanctioned ₹ In Lakhs	Sanction Year	Status
1	Dr. G Amarnath	AI&ML-Driven Robotics Perception, Planning and Autonomous Control system	ATAL FDP	3.5	2025	Completed
2	Dr. N Srinivas	ATAL FDP On Wireless Cognitive Radio Sensor Networks for Next Gen Communication Systems	AICTE	3.50	2024	Completed
3	Dr. G Narsinga Rao/ Dr. A Vinod	Demonstration & popularization of science through Expos, models, competitions for secondary school students	DST-NCSTC	16.48	2023	Completed
4	Dr. K Suresh Babu	Through Hands-On Learning, Teacher Ignite a Passion for Science based on model approaches for the secondary school science teachers	DST-NCSTC	19.42	2022	Completed
5	Dr. M Sarvanan	Economic and Social upliftment of Masons through Eco-friendly Construction Materials and Skill Development with Special Focus on SC Community in Medchal Mandal, Telangana.	DST-SEED	43.38	2021	Completed
6	Dr. S P JANI	Development of Low-Cost Weeder Machine for the Region of Nuthankal, Dharmavaram and Gummadidala Villages of SC Community.	DST-SEED	50.41	2021	Completed

7	Dr. P S Shijin Kumar	STTP on Artificial Intelligence: Devices to Circuits	AICTE	2.72	2021	Completed
8	Dr. G Amarnath	Exploring Science Communication in Children's of Dundigal and Surrounding villages of Medchal District Telangana State through children centric outreach program	DST-NCSTC	14.13	2021	Completed
9	Dr. G Nageswara Rao	International conference on recent advances in materials & manufacturing Technologies ICRAMMT-2018	DST-SEMINAR	2.00	2018	Completed
10	Mrs. Hema Latha	Green Synthesis of silver/gold Nanoparticles by using Asclepiadaceae medicinal plant to enhancement of physical properties	DST-WOSA	22.31	2018	Completed
11	Dr. M. Naga Lakshmi	Real-Time Disaster Management System using ADHOC Sensor Networks	DST-ECR	29.54	2017	Completed
12	Dr. V. Vara Lakshmi	Economic empowerment of rural women of Quthbullapur Mandal (Rangareddy district, Telangana State) through value addition to unutilized biomass from freshwater ponds/ lakes and wastewater management technologies	DST-SEED	55.98	2017	Completed
13	Dr. G Nageswara Rao	International conference on recent advances in materials, Mechanical & Civil Engineering - ICRAMMCE-2017	DST-SEMINAR	2.00	2017	Completed
14	Dr. C	Efficient detection of DDoS	DST-	26.24	2016	Compl

	Balarengadurai	attacks application layer attacks	ECR			eted
15	Dr. G Narsinga Rao	Colossal multi ferroic nanostructure materials for miniaturizing engineering devices.	DST-ECR	52.88	2016	Completed
16	Dr. V Varalakshmi	Effect of climate change on ground water resources in hard rock terrain	DST	28.17	2015	Completed
17	Dr. V Varalakshmi	National Seminar on Recent Advances in Water and Environmental Technologies (RAWET)	DST	0.75	2013	Completed

GOVERNMENT SPONSORED RESEARCH / SCHEMES - UNDER REVIEW

S No	Principal Investigator	Title of the Project / Scheme	Funding Agency	Ref No.	Amount ₹ in Lakhs
1	Ms. M. Nanditha	MLRITM Startup and Business Innovation Hub	DST-iTBI	TPN/125390	189.00
2	Dr. M. Nagalakshmi	Centre for Quantum Information and Computation-Integrated Learning and Laboratory Implementation of Quantum Technologies	DST	TPN / 137828	42.37
3	Dr. V. Varalakshmi	Development of Prefabricated Panels from MLP Waste for Sustainable Housing and Urban Infrastructure	DST-WMT	TPN / 138619	71.31
4	Dr. A. Arun Kumar	Efficient Graph Neural Network Architectures for Scalable Semi-Supervised Learning on Dynamic Knowledge Graphs	ANRF	ANRF/ARGM/2025/001901	25.00
5	Dr. S. P. Jani	Development of Dulex plasma Nitriding and DLC	DST-AMT	TPN/138829	66.39

		Coatings for enhanced tribological performance of EV Drivetrain Components			
6	Dr. A. Ratan Babu	Amphibious Drone for Disaster Management and Rescue Operations	TiHAN	Submitted on 12 June 2025	25.00
7	Dr. P. Sridhar	Incubation component under MSME Innovative Scheme	MSME Champion scheme)		24.00

- **Publications (if any) arising from the research**

<https://www.mlritm.ac.in/research-projects-grants>

<https://www.mlritm.ac.in/books-and-book-chapters>

<https://www.mlritm.ac.in/research-papers-publications>

- **MoU's with Industries (minimum 3)**

- All India Robotics Association (AIRA)
- Edu skills Foundation
- M/S.360Digi TMG (Powered by AiSPRAY)
- FLUXREW Electric Private Limited
- Association of Lady Entrepreneurs of India (ALEAP)
- Edventure Incubation Foundation
- Zeni5 (Achatz paiments India Private Ltd)
- Swecha Foundation
- Weybble AI Private Ltd
- Zscaler Academia Alliance

20. LoA and subsequent EoA till the current Academic Year

<https://www.mlritm.ac.in/aicte-approval-letters>

21. Accounted audited statement for the last three years

Audited Statement for the last three years is given in the following Link:

https://www.mlritm.ac.in/audited_financial_statements

22. Best Practices adopted, if any

I. Title of the Practice: A Strategic Initiative to Enhance Students' Physical, Mental, and

Emotional Well-Being at MLRITM.

The Context

Marri Laxman Reddy Institute of Technology and Management (MLRITM), Hyderabad, set up in 2009, is committed to holistic student development. Students can find the shift to engineering education most challenging, usually resulting in stress, mental exhaustion, and physical overload. To promote their well-being, MLRITM has incorporated yoga and mindfulness activities into its co-curricular and well-being programs.

Goals of the Student Yoga Initiative

- Practice standardized yoga and mindfulness activities to create a culture of wellness.
- Increase physical fitness, cognitive function, and emotional robustness.
- Enhance academic achievement through stress mitigation and mindfulness.
- Establish discipline, balance, and healthy habits for long-term success.

Attendance in Yoga and Meditation Sessions

- **Compulsory Attendance:** Weekly yoga sessions are aligned with academic schedules.
- **Active Participation:** Asanas, Pranayama, Meditation, and Mindfulness exercises.
- **Punctuality:** Students must report on time in comfortable attire.

Participation in Wellness Activities

- Orientation yoga camps during first-year induction.
- Health awareness sessions on nutrition and posture.
- Group yoga sessions to build community and enthusiasm.

Outcomes

- Improved well-being and academic performance.
- Positive community engagement and teamwork.
- Lifelong habits of health and mindfulness.

II. Title of the Practice: Strategic Initiative for Global Competence Development among Students of MLRITM.

The Context

MLRITM integrates foreign language courses into its co-curricular structure to foster global competence, cultural awareness, and communication skills. The initiative prepares students to excel in international academic and professional settings.

Objectives

- Integrate foreign language learning into the freshman curriculum.

- Improve communication, cultural flexibility, and global readiness.
- Foster intellectual excellence and critical thinking.
- Encourage lifelong learning for success in a global environment.

Foreign Language Sessions

- Mandatory weekly sessions for all B. Tech students.
- Interactive activities — cultural seminars, role-plays, and multimedia exercises.
- Focus on foundational proficiency and practical applications.

Outcomes

- Enhanced global competence and flexibility.
- Improved academic performance and critical thinking.
- Stronger intercultural networks and lifelong adaptability.

III. Title of the Practice: Digital Synergy for Enhancing Institutional Student Learning Quality and Impact

Enhancing Academic Rigor and Placement Success

Objectives

To enhance programming skills through a structured, scenario-based, test-driven lab ecosystem using Moodle LMS integrated with Code Runner for academic and placement excellence.

The Context

- Moodle LMS with Code Runner enables real-time coding assessment.
- Curriculum aligned with industry-standard problem-solving methods.
- Weekly coding challenges and Vivas promote academic rigor.

The Practice

- Development of higher-order thinking skills.
- Improved placement readiness through coding practice.
- Automated evaluation ensures transparency and accuracy.

Outcomes

- Improved understanding of programming concepts.
- Enhanced problem-solving and analytical abilities.
- Boosted confidence and readiness for real-world programming.