Mandatory Disclosures:

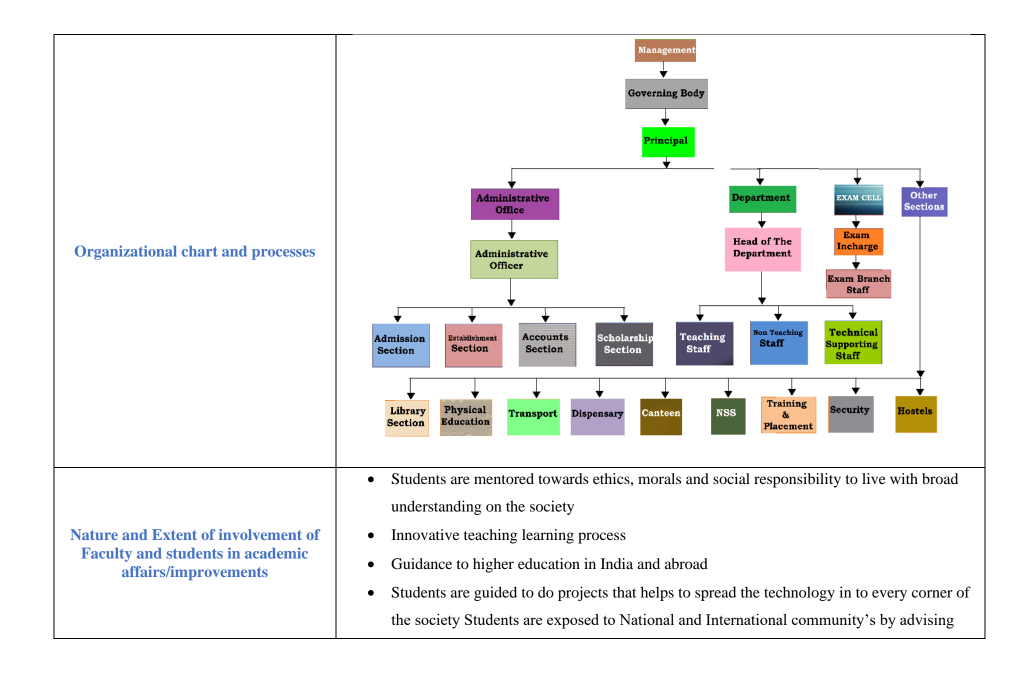
Name of the Institution		Malla Reddy Institute of Technology and Science			
Address of the Institution		Maisammaguda, Dulapally, Secunderabad, Telangana 500100			
Name of the Society		Malla Reddy Education Society	Malla Reddy Education Society		
Address of the Society		Sy.no. 59, Jaynagar Colony, New Bowen	npally, Secunderabad,500011, Telangana		
Name of the Principal		Prof. Dr. K. Ravindra	Prof. Dr. K. Ravindra		
Address of the Principal		1911, Manjeera Majestic Homes, III phas	se, KPHB, Hyderabad-500072, Telangana		
Name	e of the affiliating University	Jawaharlal Nehru Technological Univers	Jawaharlal Nehru Technological University Hyderabad		
		Governing Board Members			
1 Dr. K. Ramamohan Reddy 2 Shri. Ch. Mahendar Reddy		Chairman	Professor, OSD to VC & CoordinatorIQAC, Center for Water Resources, Institute of Science & Technology(IST), Jawaharlal Nehru Technological University Hyderabad-500085.		
		Representative of Malla Reddy Educational Society	Secretary, Malla Reddy Educational Society, Sy.No.56, Jayanagar, Bowenpally, Secundrabad-500011.		

3	Dr. Ch. Bhadra Reddy	Representative of Malla Reddy Educational Society	Chairman, Malla Reddy Educational Society, Sy.No.56, Jayanagar, Bowenpally, Secundrabad-500011.
4	Shri. P. Praveen Reddy	Representative of Malla Reddy Educational Society	Director (Academics), Malla Reddy Group of Institutions.
5	Smt. Ch. Shalini	Representative of Malla Reddy Educational Society	Representative, Malla Reddy Group of Institutions.
6	Dr. M. A. Srinivas	Member Academic Excellence	Professor, Head & BOS Chairman, Dept. of Mathematics, JNTUH, Hyderabad-500085.
7	Dr. B. Venkateswara Rao	University Nominee	Professor in Water Resources, JNTUH, Kukatpally, Hyderabad.
8	Shri.Lalith Sharma	Technologist	Global Head - Talent Acquisition Proarch It Solutions Private Limited Hyderabad

9	Shri.O.Venkateswarlu	Industrialist	Lasya Infotech Secunderabad Telengana
10	Dr. Dhiraj Sunehra	University Nominee	Professor & Head, Electronics & Communication Engineering, JNTUH College of Engineering Jagtial,
11	Nominee-AICTE	Ex-officio	Regional officer
12	State Govt. Nominee	Ex-officio	Telangana,
13	Dr. K. Ravindra	Member Secretary	Principal, Malla Reddy Institute of Technology & Science, Maisammaguda, Dhulapally, Secundrabad-500100, R. R. Dist.
14	Dr. S. Nagaveni	Member	Professor, H&S, Malla Reddy Institute of Technology & Science, Maisammaguda, Dhulapally, Secundrabad-500100, R. R. Dist

			Assoc. Professor, H&S,
15			Malla Reddy Institute of Technology & Science,
13	Mrs. P. Manjusha	Member	Maisammaguda, Dhulapally,
			Secundrabad-500100,
			R. R. Dist.
		Academic Advisory Boo	dy
			Principal,
			Malla Reddy Institute of Technology & Science,
1	Dr. K. Ravindra	Principal	Maisammaguda, Dhulapally,
			Secundrabad-500100,
			R. R. Dist.
			Professor
2	Dr. L Pratap Reddy	Professor	Electronics & Communication Engineering
			JNTUH College of Engineering Hyderabad
			Professor
			Department of Electronics and Comm. Engg.,
3	Dr. Chandrasekhar	Professor	University College of Engineering,
			Osmania University. Hyderabad-500007.
			Telangana, India.
			Department of CSE
4	Dr. Viswanathan	HoD	Malla Reddy Institute of Technology & Science,
			Maisammaguda, Dhulapally,

			Secundrabad-500100,
			R. R. Dist.
			Department of IT
			Malla Reddy Institute of Technology & Science,
5	Dr. Vignesh	HoD	Maisammaguda, Dhulapally,
			Secundrabad-500100,
			R. R. Dist.
			Department of ECE
			Malla Reddy Institute of Technology & Science,
6	Dr. S. Kannan	Professor	Maisammaguda, Dhulapally,
			Secundrabad-500100,
			R. R. Dist.
			Exam Cell In charge
			Malla Reddy Institute of Technology & Science,
7	Prof B.Mohan Kumar	HoD	Maisammaguda, Dhulapally,
			Secundrabad-500100,
			R. R. Dist.
Fre	quently of the Board Meeting and Academic Advisory Body	A	t least twice in a year



them to participate in certain conferences through webinars

- Implementation of sustainability measures
- Extending the facilities to the community through extension activities
- Stakeholders of the Institute especially students are encouraged to participate in the Institute Management through their memberships in various committees.
- The Institute has been conducting Faculty Development Programs
- The Internal Quality Assurance Cell [IQAC] and Academic Audit Committee (AAC) are instrumental in enhancing and assuring the quality of teaching and learning in the Institute
- Implementation of Internal and external Academic and Administrative audit
- Annual Self Appraisal for faculty is in practice
- The Institute has active and vibrant Governance and Leadership policies which are pivotal for promoting and upholding the standards and quality of the Institute.

Mechanism/ Norms and Procedure for democratic/good Governance

The institute has a well established hierarchical system for effective implementation of the institutional goals stipulated in the Vision and the Mission. Institute quality policy is an Effective Source of Technical Manpower for the Nation and to contribute to the growth of the Nation by constantly upgrading the quality of Technical Education by meeting the challenging needs of the society and effectively coordinating the activities of the Staff, rural and urban Students and the industry while keeping the ethical and moral standards required.

The Principal is the Academic and Administrative Head of the Institute, is supported by Deans, Heads of the Departments, IQAC coordinator, Accounts Officers, and Conveners of various Institute level Committees. The Academic and administrative aspects of the institute have

been driven by different committees in force. Periodical meetings of committees will be held to discuss the fulfillment of the resolution made in the previous meetings and to propose action plan for future run of the institute. The Institute's Policies, Strategy, Resources, as well as Operations and Quality Assurance later to the different facets of the Institute, viz. Academics, Research, Innovation and Entrepreneurship, and social Responsibility with Global Vision. The institute's hierarchy as well as functioning of various bodies is presented in the additional information attached.

The role and involvement of faculty members as well as students and other stake holders are also included in additional information. There is a system of dissemination of powers and duties across the members of the institute which makes the faculty and students to feel their involvement in the day to day organization of the institute. The Governing body of the institute is the supreme authority to formulate the policies and plan the activities in the institution in an academic year.

The Heads of various departments will receive the grants from the management for the resolutions made by the Governing body through the Head of institute. Faculty members as well as students are included as members of all committees which are responsible for taking care of tasks related to different cells, departments, library etc. This ensures decentralization of powers to maximum percentage of faculty and student members. The members always takes vision and mission of the institute as a reference while developing strategies for curricular aspects, governance, research related activities, inclusion of cross cutting issues into curriculum etc.

Student Feedback on Institutional Governance/Faculty performance

Student feedback is very important at each level because majority of the outcomes are predominantly related to the academic performance of the students. We have very effective feedback mechanism in our institution

	http://www.mrits.ac.in/stkfbb.php	
	As per JNTUH directions, Students Grievances Redressel Committee (SGRC) has been re-	
	constituted to enquire the complaints received from the aggrieved students including ragging or	
	staff of the college and to recommend to the Ombudsman and Chairman through the Principal of	
	the college, the penalty to be imposed. The members of the committee are as follows:	
	https://mrits.edugrievance.com/	
	Members from Affiliating University:	
	1. Dr. Jagannath Jetty, Professor of Geology (Retd), OU Ombudsman	
	2. Rector, JNTUH Chairman	
	3. Director, Academic & Planning, JNTUH Member	
	4. Dr. A. Damodaram, Prof. of CSE & Director, SIT, JNTUH Member	
Grievance Redressal mechanism for Faculty, staff and students	5. Dr. M. Madhavi Latha, Prof. of ECE, JNTUH Member	
racuity, stair and students	6. Director, University Academic Audit Cell, JNTUH Member	
	Members from Institution:	
	7. Dr. K. Ravindra, Principal, MRITS Chairperson	
	8. Dr. A. Nagaraju, Assoc. Prof. H&S Convenor	
	9. Dr. G. Anand, Vice Principal cum HOD, CE Member	
	10. Prof. K. Y. Srinivas, HOD, ECE Member	
	11. Dr. A Viswanathan, HOD, CSE Member	
	12. Dr. J Vignesh, HOD, IT Member	
	13. Prof. B. Mohan Kumar, HOD, H&S Member	
	14. Mrs. P Manjusha, Coordinator, AAA cum Assoc. Prof., H&S Member	

	15. Mrs. G Subhashini, Assoc.Prof., ECE Member				
	16. Ms. Chandana Snigdha Muppaneni (18S11A04C5) Special Invitee				
	17. Mr. Kiran Aritikatla (18S11A04D6) Special Invitee				
	Sub: Constitution of Anti-ragging committee-reg.				
	You are all aware that "THE RAGGING	IS BANNED IN EDUCATIONAL			
	INSTITUTIONS". However, based on the recommendate	tions from the Supreme Court, AICTE,			
	Govt. of Telangana and JNTUH, Hyderabad, the precaut	ionary measures are to be taken to vigil			
	and to monitor the act of ragging at the institution level to eradicate it.				
	In this connection, this is to inform to all the members of the college that an "ANTI-				
	RAGGING COMMITTEE" has been constituted in our college with following teams.				
	1. Dr. K. Ravindra, Principal as the CHAIRMAN for all the teams (9348161221)				
	2. Dr. Anand Govindaraju, Vice-Principal as the Vice-Chairman for all teams (9989168444)				
Anti-Ragging Committee	Quick Action Committee:				
	• Dr. A Viswanathan, Head, CSE Department (9952600888)				
	• Mr. B Mohan Kumar, Head, H&S Department (9441234374)				
	Mr. K Y Srinivas, Head, ECE Department (7386116984)				
	Dr. Anand Govindaraju, Head, CE Department (9989168444)				
	Mr. Venkata Narayana Kapa, Physical Director (8143111587)				
	Team 1: CE Department				
	• Mrs. NVVSSL Shilpa Devi, Asst.Prof., CE	CONVENER (9505463355)			
	• Mr. S N Pavan Kumar, Asst.Prof., CE	MEMBER (8050401076)			

MEMBER (9177259789) MEMBER (8125023443) MEMBER (9966433554)
MEMBER (9966433554)
,
CONVENIED (010/102442)
CONTRIENCED (010/10/14/2)
CONVENER (8106193443)
MEMBER (8985828073)
MEMBER (7702218057)
MEMBER (9652494561)
MEMBER (9948069963)
MEMBER (7396461343)
MEMBER (9618986656)
MEMBER (9866249653)
MEMBER (9959567672)
CONVENER (9944208525)
MEMBER (9908302824)
MEMBER (9492885401)
MEMBER (9866061823)
MEMBER (9985266986)
CONVENER (7032223490)

Mr. B Srinu, Asst.Prof., Chemistry	MEMBER (9966181688)
• Dr. T Rama Prasad, Assoc.Prof., Physics	MEMBER (8886921959)
• Mr. G Naga Chaitanya, Asst.Prof., ES	MEMBER (8008968738)
 Mrs. A Srilakshmi, Asst.Prof., Maths 	MEMBER (9676995841)
• Dr. R Narasaiah, Asst.Prof., MBA	CONVENER (9652186435)
• Mr. A Papa Rao, Asst.Prof., MBA	MEMBER (9985857459)
Team 6 (Ladies):	
• Mrs. P Manjusha, Assoc.Prof, H&S	CONVENER (9052135669)
• Mrs. G Subhashini, Assoc.Prof., ECE	MEMBER (9948088929)
• Mrs. S Neelima, Asst.Prof., Chemistry	MEMBER (8886832855)
• Mrs. S Shirisha, Asst.Prof., CSE	MEMBER (9100664318)
• Mrs. G Mamatha, Asst.Prof., CSE	MEMBER (8121786036)
• Mrs. T Sai Kumari, Asst.Prof., IT	MEMBER (8374079601)

All the members, depending on their availability (free time), shall continuously move in the college to monitor the situation inside the building, in the ground, in the canteen, in the buses, on the terrace etc. The committee members direct the students to their respective classes.

In case, if any of the committee members identifies an incident, the students may be properly advised, the group members can meet and advise the students, or the case can be brought to the notice of Quick Action Committee (QAC) and finally QAC committee members shall present the case to the principal without fail. Any act of ragging observed by any member of the college shall be brought to the notice of the Principal immediately. Depending on the severity of the incident, appropriate action will be taken.

	Also, a con	mmit	tee comprising of students of all b	oraches has been constitu	uted and the names of the	
	student me	student members also.				
	http://mrits	s.ac.i	n/fb.php			
Online Grievance Redressal Mechanism	https://mri	ts.edı	ugrievance.com/			
	Members 1	from	Affiliating University:			
	1. Dr. Jaga	ınnatl	h Jetty, Professor of Geology (Ret	td), OU Ombudsman		
	2. Rector,	JNTU	JH Chairman			
Establishment of Grievance Redressal	3. Director	·. Aca	ademic & Planning INTUH Mem	nber		
Committee in the Institution and	3. Director, Academic & Planning, JNTUH Member					
Appointment of	4. Dr. A. Damodaram, Prof. of CSE & Director, SIT, JNTUH Member					
OMBUDSMAN by the University	5. Dr. M. I	Madh	avi Latha, Prof. of ECE, JNTUH	Member		
	6. Director, University Academic Audit Cell, JNTUH Member					
	https://mri	ts ac	in/grievances-cell.php			
	псеропуни	isiac.	m grie vanees eempnp			
	An Interna	ıl Cor	mplaint Committee has been cons	tituted to resolve any iss	sues related to the	
	complaints received from staff and students. Position in Committee					
		Sn	Name	Designation	Position in	
	_	0			Committee	
Establishment of Internal Complaint		1	Dr. K. Ravindra	Principal	Chairman	
Committee (ICC)		2	Dr. A Viswanathan	HOD, CSE	Convener	
		3	Mr. K. Y. Srinivas	HOD, ECE	Member	
		4	Mr. B. Mohan Kumar	HOD, H&S	Member	
		5	Dr. Anand Govindaraju	Vice Principal cum	Member	

		HOD, CE	
6	Mrs. P. Manjusha	Coordinator, AAA cum Assoc. Prof., H&S	Member
7	Mr. Ch Hemantha Kumar	Non teaching Faculty	Member
8	Mr. M Krishna Reddy	Non teaching Faculty	Member
9	Ms. Chandana Snigdha Muppaneni (18S11A04C5)	Student	Student Member
10	Mr. Yashvanth J (18S11A0559)	Student	Student Member
11	Mr. Neeraj Akhnoor (18S11A1227)	Student	Student Member
12	Mr. Vamshikrishna Reddy Gankidi (18S11A01G3)	Student	Student Member

The committee is expected to identify the cause of the problem, interact with all involved and recommend an action plan to the principal.

The above committee will come into force with immediate effect and will continue till

further orders.

		C-ST Cell Committee has been of tegory staff and students.	constituted to deal with t	he issues and requirements of		
	Sno	Name	Designation	Position in Committee		
	1	Dr. K. Ravindra	Principal	Chairman		
	2	Dr. Y Madhusekhar	Assoc.Prof., CSE	Convener		
	3	Mr. M Narasimha	Asst.Prof., CE	Member		
	4	Mr. J Sunil	Asst.Prof., ECE	Member		
	5	Mrs. R Prashanthi	Asst.Prof., ECE	Member		
	6	Mrs. G Mamatha	Assoc.Prof., CSE	Member		
Establishment of Committee for SC/ ST	7	Mr. P Subba Rao	Assoc.Prof., H&S (CSE)	Member		
	8	Ms. Preethi Banoth (18S11A01D7)	Student	Student Member		
	9	Mr. Thirupathi Bolle (19S11A04G2)	Student	Student Member		
	10	Mr. Chiranjeevi A (19S11A05D4)	Student	Student Member		
	11	Mr. Sujay Tadepalli (18S11A1249)	Student	Student Member		
	further or https://mr	its.edugrievance.com/				
	The	Internal Quality Assurance Cel	I (IQAC) was inaugurate	ed at MALLA REDDY		
	INSTITU	INSTITUTE OF TECHNOLOGY AND SCIENCE, Maisammaguda, Hyderabad on July 27, 2011				
Internal Quality Assurance Cell	by Dr. K	Ravindra. The IQAC is located	in the Room B1-G05, th	e Ground floor of BLOCK-1		
a Can y and a second	The Intern	nal Quality Assurance Cell (IQA	AC) has been constituted	with the following member		
	develop a	system for conscious, consister	nt and catalytic action to	improve the academic and		

administrative performance of the institution

S.No	Name	Designation	Role	
1.	Dr. K Ravindra	Principal	Chairman	
2.	Dr. A Viswanathan	HoD, CSE		
3.	Dr. J Vignesh	HoD, IT & TPO		
4.	Dr. S Kannan	Associate Professor, ECE		
5.	Dr. N Vinayakumari	Associate Professor, CSE		
6.	Dr. A Nagaraju	Professor, H&S	Faculty	
7.	Dr. T Srikanth	Associate Professor, CSE (DS)	Members	
8.	Dr. Y. Madhusekar	Associate Professor, CSE (CS)		
9.	Shri. Ch Mahender Reddy	Secretary, MRES	Management	
10.	Dr.Ch Bhadra Reddy	Chairman, MRES	Members	
11.	Mr.M Ramesh	CAO	Administrative officer	
12.	Mr. M Srinivasa Reddy	Ex- Sarpanch, Maisammaguda Medchal Hyderabad	Local Society Nominee	
13.	Ms. Tharuni Kommeneni	III B. Tech. (CSE – C)	Students Nominee	
14.	Mr. Ritish Venkat Jogi	Managing Director, Sagar Software Solutions Pvt Ltd, Hyderabad	Alumini Nominee	
15.	Dr.V BSS Koteswara Rao	Director, Global EXIM Institute, Hyderabad	Industry Nominee	
16.	Shri. N N Rao	HR, Tech Mahindra, Hyderabad	Employers Nominee	
17.	Mr. P Praveen Reddy	Director, MRIET	Stakeholder	
18.	Dr. V Senthil kumar	Associate Professor, CSE(AI & ML)	Coordinator	

http://www.mrits.ac.in/iqac.php

Programmes

	Program	Level	course	
	Engineering		Electronics & Communication	
	and	Under Graduate		
	Technology		Engineering	
	Engineering			
	and	Under Graduate	Computer Science and Engineering	
	Technology			
	Engineering			
	and	Under Graduate	Information Technology	
	Technology			
	Engineering		Computer Science and Engineering	
	and	Under Graduate	(Cyber Security)	
	Technology		(Cyber Security)	
Name of Programmes approved by	Engineering	Under Graduate	Computer Science and Engineering	
AICTE	and		(Artificial Intelligence and machine	
	Technology		learning)	
	Engineering		Computer Science and Engineering (Data Science)	
	and	Under Graduate		
	Technology		(Data Science)	
	Engineering		Computer Science and Engineering	
	and	Under Graduate	(IoT)	
	Technology		(101)	
	Engineering		Computer Science and Engineering	
	and	Under Graduate	(Networks)	
	Technology		(INCLWOIKS)	
	Engineering			
	and	Under Graduate	Civil Engineering	
	Technology			

Name of Programmes Accredited by AICTE

1. Computer Science and Engineering and 2. Electronics and Communication Engineering

Status of Accreditation of the Courses

Total number of Courses	No. of Courses for which applied for Accreditation	Status of Accreditation
		Computer Science and Engineering
7	2	and Electronics and
		Communication Engineering

NAME OF THE PROGRAMME

Name of the Department	No. of seats	Duration	Cut off marks/rank of admission during the last three years	Fee
CSE	180	4-YEARS	55	65000
ECE	180	4-YEARS	55	65000
IT	60	4-YEARS	55	65000
CSE (AI & ML)	180	4-YEARS	55	65000
CSE (Cyber Security)	60	4-YEARS	55	65000
CSE (Data Science)	60	4-YEARS	55	65000
Placement Facilities	YES			

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

ACADEMIC YEARS	minimum salary	maximum salary	Average salary
A.Y. 2019-2020	216000	450000	300000
A.Y. 2020-2021	300000	420000	350000
A.Y. 2021-2022	300000	600000	450000

Name and duration of Programme(s) having Twinning and Collaboration with Foreign University(s)

		N	Ю		
		Facul	ty List		
Faculty					
Permeant faculty:204		Adjunct Faculty:0			
Permanent Faculty: Student	Ratio: 1:13				
Number of Faculty employed	d and left durin	ng the last three years			
Year		Number of Fa	culty employed	Number of Faculty left	
2021-22		08		06	
2020-21		2	40	23	
2019-20		12			12
			·		
		F	ee		
Details of Fee, as approved	Time	No. of Fee waivers	Number of scholarships	Criteria for	Estimated cost of
by State Fee	schedule for	granted with	offered by the	Fee waivers/	Boarding and
Committee, for the	payment of	amount and name of Institution, duration		scholarship	Lodging in Hostels
Institution	Fee for the	students	and amount		
	entire				
	Programme				

65000 (2021-22)	Year wise			No:1575 Rs 65774000 (Under process at Government)	Fee reimbursement,	Rs.5000/- pm	
65000 (2020-21)	Year wise			No:1369 Rs.53869000	SC/ST/BC/Min ority Welfare	Rs.5000/- pm	
65000 (2019-20)	Year wise			No:1272 Rs.47890000	scholarships	Rs.5000/- pm	
	1 0		Ad	mission			
Number of seats sanctioned with	the year of ap	pproval					
2019-20 660		2020-21 7	780	2021-22	780		
Number of Students admitted un	der various ca	tegories each ye	ear in the la	ast three years			
2019-20 501		2020-21 583 20		2021-22	2021-22 682		
Counselling: 375		406		478	478		
Management: 126		177 204					
Number of applications received	during last tw	vo years for adn	nission und	er Management Quota an	d number admitted		
202	20-21				2021-22		
1	177	204					
			Admissio	on Procedure			
Mention the admission test being		As per gu	idelines of	TSCHE			
followed, name and address of the Test Agency and its URL (website)		TSEAMCET https://tseamcet.nic.in https://eamcet.tsche.ac.in/					
Number of seats allotted to different Test Qualified candidate separately (AIEEE/CET (State conducted test/University tests/ CMAT/ GPAT)/			arukui Mar	noj Kumar Rank - 330574	ļ		

Association cor	nducted test)								
Calendar for a	dmission agair	nst Manageme	nt/vacant seats	•					
Last date of request for applications	Last date of submission of applications	Dates for announcing final results	Release of admission list (main list and waiting list shall be announced on the same day)	Date for acceptance by the candidate (time given shall in no case be less than 15 days)	Last date for closing of admission	Starting of the Academic session	The waiting list shall be activated only on the expiry of date of main list	The policy of refund of the Fee, in case of withdrawal, shall be clearly notified	
05-10-2021	05-10-2021	20-10-2021	20-10-2021	23-10-2021	26-10-2021	22-11-2021	Yes	As per guidelines of convenor, TSCHE	
Information of	f Infrastructur	e and Other Ro	esources Availa	ble					
Number of Class	ss Rooms and si	ze of each		40 (74.4	40 (74.4Sqm, 77.2Sqm and 89.64Sqm)				
Number of Tuto	orial rooms and	size of each		9 (37.2 \$	9 (37.2 SqM and 38.6 SqM)				
Number of Lab	oratories and si	ze of each		53 (74.4	53 (74.4 SqM, 77.2 SqM, 78.3 SqM, 78.4 SqM, 84.3SqM and 93 SqM)				
Number of Dra	wing Halls with	capacity of each	ch	2 (148.8	2 (148.8 SqM)				
Number of Computer Centers with capacity of each					2 (120 and 90)				
Central Examination Facility, Number of rooms and capacity of					2(122.8 SqM and 43.7 SqM)				
each									
Barrier Free Built Environment for disabled and elderly persons				ns YES	YES				
Occupancy Certificate				YES	YES				

Fire and Safety Certificate		YES		
Hostel Facilities		YES		
		Library		
Number of Library books/Titles/ Journals	List of online Natio	nal/ International	E-Library facilities	
available (program-wise)	Journals su	bscribed	E-Library facilities	
Program: E&T				
Books: 29954				
Titles: 5254				
National Journals: 90	IEE	E		
International Journals: 45	K-Hı	ub		
Program: Management	N-Li	ist	Yes	
Books: 6129	DELNET			
Titles: 137				
National Journals: 0				
International Journals: 0				
	Labora	tory and Worksho	op	
List of Major Equipment/Facilities in eac Workshop	ch Laboratory/	List of Experimental Setup in each Laboratory/ Workshop		
Additional Engineering Workshop	I	Plumbing Tool Kit, Carpentry Tool Kit, House Wiring Tool Kit, Black Smithy		
Additional Engineering Workshop	7	Toolkit, Fitting Section		
Analog and Digital Electronics Lab	(Co regulated Power supply, Function Generator, Experiment		
Analog and Digital Electronics Lau]	Kits, Diodes, Transistors		

Advanced English communication skills Lab	Computers, Dual Core Systems With 2 GB Ram And 500 GB			
Advanced English communication skills Lab	HDD With LCD Monitor, K-Van Software			
Analog And Digital Communication Lab	Experimental Kits			
Basic Electrical Engineering	Oscilloscope, Motor Generator, Dc Shunt Motor, Dc starter, 3Phase Induction			
Lab/ Basic Electrical and electronics Engineering Lab	Motor, Motor alternator			
Basic Simulation Lab	Mat lab, Relevant Tool Boxes			
C++ Programming Lab	Computers P Iv Systems, Jdk1.5.0, Tomcat 5.5			
C++ Programming Lab/Java Programming Lab	Computers P Iv Systems, Jdk1.5.0, Tomcat5.5, Turbo C++			
Computer aided design Lab/ Computer aided civil	Zwcad Professional 2010 Network Licenses, P-IV Systems			
engineering drawing Lab	Zwead Floressional 2010 Network Electises, 1-17 Systems			
Computer Networks &Web technologies Lab /	Computers P IV Systems With Linux, Turbo C++,Java, JDK, Xamp			
Cryptography and Network security Lab	Computers 1 17 Systems With Emux, Turoo Ciri, Sava, 3DIX, Mamp			
Cryptography and Network security Lab Lab/Concurrent				
Programming/Network Programming/Scripting	Computers Systems With I3Processors, Turbo C++, Java, J2Eee, Linux,			
Language/Mobile Application development /software testing	Testing Tools- GitHub, GitLib, Selenium, WinRunner, Android			
methodologies Lab				
Communications Lab	Communication Kits			
Compiler Construction Lab/				
Python/Web Scripting	Computers With I3Systems,C++/Java/Python/RaspberryPi, Xamp			
Languages/Ethical Hacking/Internet of Things Lab				
Compiler Design Lab	Computer IV Systems, Turbo C++, Unix, YACC Parser, LEX Tool, C, Java			
Computer Networks Lab	Computers P IV Systems, Turbo C++			

Concrete Technology Lab	Cement Moulds, Prism Moulds, Cube Moulds		
	Computers With Dual Core Processor 1 GB Ram 160 GB HDD, Weka Tool,		
Data Mining Lab	Rapid, Python		
	Miner		
Database Management	Commutant D.W. Systems, Omeda 10C		
Systems Lab	Computers P IV Systems, Oracle 10G		
Digital Integrated Circuits applications Lab	16X4 Priority Encoder,126 BitComparetor,53Counter		
Digital Communications	Fg, Digital Storage Oscilloscope, Spectrum Analyzer, Experimental		
Lab/Data Communications &			
Networks Lab	Kits, Cro		
Digital System Design Lab	RPS, Oscilloscope With Dual Channel, Bread Board And		
Digital System Design Lab	Components, Multimeter, Trainer Kit		
Data Structures Lab /Java Programming Lab	Computers P IvSystems,Jdk1.5.0, Tomcat5.5,Ac,Turboc		
Digital signal processing Lab	Cros, Fg, Dmm, DSP Starter Kits, Matlab Software, Tool Boxes		
e-cad & VLSI Lab	Dual Core Computers With 2Gb Ram 500 Gb Hdd With LCD		
c-cad & v LSI Lao	Monitors, Xlinx S/W, Kits, Mentor Software		
Electronic devices circuits /Electronic circuit analysis Lab	Cro, Dmm, Fg, Rps, Stabilizer, Decade Boxes, Experiments		
Electronic devices eneurs / Electronic eneure analysis Lab	Kits, Volt Meter, Ammeters, Computers Multis		
Engineering Chemistry	Ph Meter, Calori Meter, Electronic Balances, Water Still, Paraffilm,		
Engineering Chemistry	Viscometer, Conductivity Meter		
Engineering Geology Lab	Samples And Materials, Sample Of Rocks, Geological Maps & Albums		
Engineering Physics	Spectrometer, Travaling Microscope, Laser Diode, Circular Coil, Sodium		

Lab/Applied Physics Lab	Vpor Lamp, Meldes Apparatus				
Engineering Workshop	Plumbing Tool Kit, Carpentry Tool Kit, House Wiring Tool				
Engineering workshop	Kit, Black Smithy Tool kit, Fitting Section				
English Language	P-Iv Computer Systems, Ups, ELCS Software, Head Phones, Projector, TV,				
Communication Skills Lab	VCD, Cassette Player				
Essissant Essissant Lab	Hot Air Oven With Digital Control, Muffle Furnace(Inner Chamber Regulator				
Environmental Engineering Lab	Pyrometer), Bod Incubator				
Fluid Mechanics Lab	Centrifugal Pump, Reciprocating Pump, Venturi Meter, Orifice Meter, Francis				
Fluid Mechanics Lab	Turbine, Pelton Turbine				
Can Tachnical Engineering Lab	3 Gan Consolidometer, Plastic Limit Set, Shrinkage Limit Set, Standard				
Geo Technical Engineering Lab	Proctomercury500G,Electric Oven				
Cooperation and information and the	Computers Dual Core Systems With 4 GB Ram And 500 GB HDD With LCD				
Geographical information systems Lab	Monitor, QgisSw				
Hadaadiaa aad badaadia aa ahin aa Lab	Centrifugal Pump, Reciprocating Pump, Francis Turbine, Pelton Turbine,				
Hydraulics and hydraulic machinery Lab	Kaplan Turbine				
It Workshop & Micro Processor	Computers, Dual Core Systems With 2 GB Ram And 500 GB				
/Database management systems Lab	HDD With LCD Monitor, Tool Kits, Oracle 10G, Masm				
It Workshop Hardware & It Workshop Lab	Computers P IV Systems, Tool Kits, Rams, HDD, Processors, Computer				
Software	P Iv Systems, Ms-Office 2003, Latex and Ms office tools				
Linear integrated circuits applications / Integrated circuits	Co. Chalilian Wite Heim-741 555 5651-19 7005 7000 7021				
Lab	Cro, Stabilizer, Kits Using741,555,565Ic'S,7805,7809,723Ics				
Linux Lab/Python Programming/Internet of Things	Computer P IV Systems, Linux Operating System, Android				

Lab/Android Application/Machine Learning Lab	R Programming, Python IDE.			
Microwave Engineering Lab	Klystron Set Ups And Gunn Setups, Additional Components, Optical			
Microwave Engineering Lab	Communication Experimental Kits			
Micro processor & Micro controller Lab	MpKits, McKits, P IV Computers			
Operating Systems Lab	Computers P IV Systems, Turbo C			
Operating Systems Lab/Data Structures Lab	Computers P IV Computer Science and Engineering Systems, Linux			
Operating Systems Lab/Data Structures Lab	Operating System, Turbo C			
Programming and Problem Solving Lab	Computers Dual Core Systems With 2 GB Ram And 500 GB			
1 rogramming and r roblem Solving Lab	HDD With LCD Monitor, Turbo C			
Pulses And Digital Circuits Lab	Cro, FG, Voltage Stabilizer, Experimental Kits			
Software Engineering Lab/ Android Application	Computers P IV Systems, Rational Rose, Android Studio, R Programming,			
Development Lab/Embedded Systems & Internet of Things	python IDE, sensors- camera, temperature, Proximity sensor, pressure sensors			
Lab	smoke sensors, IR sensors.			
	Computer Systems With 2 GB Ram And 500 GB HDD With			
Signal Processing Lab/Scripting Language Lab	LCD Monitor, Matlab Software With Relevant Tool Boxes, XML, Eclipse,			
	PHP, NetBeans			
Software Engineering Lab	Computer P IV Systems, Rational Rose, Star UML			
Web Technologies Lab	Computer P IV Systems, Jdk1.5.0, Tomcat 5.5, XML, Eclipse, PHP,			
Web Technologies Lab	NetBeans			
Web Technology Lab/Ethical Hacking/Network	Computers Dual Core Systems With 2 GB Ram And 500 GB			
Programming/Scripting Languages/Mobile Application	HDD With LCD Monitor, Turbo C ,Android, Jdk,Xamp,J2Ee,Java, XML ,			
Development /Software Testing Methodologies Lab	Eclipse, PHP, NetBeans, Testing Tools- GitHub, GitLib, Selenium,			

WinRunner							
Computing Facilities							
Internet Bandwidth	Number and configuration of System	Total number of systems connected by LAN	Total number of systems connected by WAN	Major software packages available	Special purpose facilities available		
300MBPS	 ▶ 660 Computerss are Dell-i3,1TB HDD, 4gb Ram,18" Led Monitor systems ▶ 240 systems are Lenovo -dual core,500GB HDD, 2GB Ram, 18" LCD Monitor systems 	900	500	YES	YES		
Innovation Cell: I	Exist						
Social Media Cell: Exist							
Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Departments							
List of facilities available							
Games and Sports Facilities Exist							
Extra-Curricular Activities I			Exist				
Soft Skill Development Facilities Exist							

Teaching Learning Process					
Curricula and syllabus for each of the approved by the University	e Programmes as	Exist			
Academic Calendar of the Universit	y	Exist			
Academic Time Table with the name of the Faculty		Exist			
members handling the Course					
Teaching Load of each Faculty	ching Load of each Faculty Exist				
Internal Continuous Evaluation Syst	em and place	Exist			
Student's Assessment of Faculty, System in place		Exist			
For each Post Graduate Courses give	e the following				
Title of the Course		-			
Curricula and Syllabi		-			
Laboratory facilities exclusive to the Post Graduate		-			
Course					
Special Purpose	1				
Software, all design tools in case		Exist			
Academic Calendar and frame work		As per University Directions			
Enrollment of students in the last3years					
AY 2021-22		AY 2020-21	AY 2019-20		
682		583	501		
List of Research Projects/ Consultancy Works					
Year	Number of Projects	Funding agency	Grant received		

	carried out				
2021-22	11	11		1082311	
2020-21	10	11		1032311	
2019-20	10	10		1145231	
Public	ations (if any) out of	research in last three year	s out of master	's projects	
AY 2021-22		AY 2020-21		AY 2019-20	
23		22		21	
	·	Industry Linkage:	l .		
	MoU	s with Industries (minimus	m 3)		
1. Lasya IT solutions Pvt Ltd					
2. Siri1 Technologies					
4.Carrier Labs					
5. KNR EDU SERVICES PRIVATE	LIMITED (Un Acad	emy)			
5.Kompally IT Entrepreneurs Associ	ation (KITEA)				
	LoA and subseq	quent EoA till the current	AcademicYear		
Available					
http://www.mrits.ac.in/aicte.php					
Account audited statement for the last threeyears					
AY 2021-22	A	Y 20120-21	AY 2019-20		
Under process	D	one	Done		
Best Practices adopted, if any					

The institute's goal is to show its uniqueness to the students. To achieve this, the administration has devised few best practices. They are

- 1. Induction program is made mandatory for all students to understand the need and usefulness of degree level education
- 2. Students are mentored towards ethics, morals and social responsibility to live with broad understanding on the society
- 3. Innovative teaching learning process
- 4. Guidance to higher education in India and abroad
- 5. Students are guided to do projects that helps to spread the technology in to every corner of the society
- 6. Students are exposed to National and International community's by advising them to participate in certain conferences through webinars
- 7. Implementation of sustainability measures
- 8. Extending the facilities to the community through extension activities
- 9. Stakeholders of the Institute especially students are encouraged to participate in the Institute Management through their memberships in various committees.
- 10. The Institute has been conducting Faculty Development Programs
- 11. The Internal Quality Assurance Cell (IQAC) and Department Academic Audit Committee (DAAC) are instrumental in enhancing and assuring the quality of teaching and learning in the Institute
- 12. Implementation of Internal and external Academic and Administrative audit
- 13. Annual Self Appraisal for faculty is in practice 14. The Institute has active and vibrant Governance and Leadership policies which are pivotal for promoting and upholding the standards and quality of the Institute