




MALLA REDDY COLLEGE OF ENGINEERING FOR WOMEN

An ISO 9001:2015 Certified Institution

Approved by AICTE New Delhi & Affiliated to JNTU Hyderabad



*"Women are the real
Architects of Society"*

EAMCET CODE : MREW

B.Tech Courses Offered

- **Computer Science and Engineering**
- **Electronics & Communication Engineering**

*"MRCEW is the only option, but not a choice
for good academics & placements"*

Address : Maisammaguda, Dhulapally (V), Medchal (M), Hyderabad- 500014, Telangana.

Email: rg.mrcew@gmail.com Website : www.mrcew.ac.in

Contact us : 9346118802 / 8885031996 / 9966023477 / 9866096186



*"Nothing is **IMPOSSIBLE**: The word itself says **I'M POSSIBLE**."*

About the College !



Malla Reddy College of Engineering for Women (MRCEW), a member institute of MRGI, was started in 2008 by the chairman Mr. Ch. Malla Reddy under the aegis of Chandramma Educational Society (CES). It has been approved by AICTE and affiliated to JNTUH. Located at Maisammguda, Hyderabad, just 10km away from Balanagar centre, MRCEW is more accessible to many parts of the city. Since its inception, MRCEW has been very prompt in developing the entire necessary Infrastructure: Labs, Library, seminar halls, Cafeteria and so on to achieve academic excellence. Though relatively young, the vast experience of the management and the presence of highly qualified, experienced and committed faculty places the Institute amongst the best in the state. The college envisages and plans the education of young women for their holistic development. Within these three years of existence, the college has recorded commendable achievements. In addition to excellent results in JNTUH final exams our students have bagged numerous prizes in competitions of co-curricular and extracurricular activities.

VISION

An Institution to equip our students to face the future challenges in technological developments and deliver the bounties of frontier knowledge for the benefit of human kind. Our institution will make students technologically superior and ethically strong to lead the nation.

MISSION

There is no tool for development more effective than the empowerment of women. When a woman participates in the economy, everyone benefits. Girls education is the single best investment that any society can make. If *"You educate a man - he himself educates"*. But *"you educate a woman - You educate a generation."*

B. Tech Courses

Seats Offered

- Computer Science and Engineering : 240
- Electronics and Communication Engineering : 180

Bachelor of Architecture (B.Arch) - 80



Sri. Ch. Malla Reddy
Founder Chairman - MRGI
MLA - Medical Constituency
Minister of Labour,
Employment, Women and Child
Welfare, Skill Development T.S.

The Visionary

"Intellectuals are not born but are made."

Education is a progressive discovery of our own ignorance. As knowledge is power, focus must be on grooming dynamic leaders, not just graduates. Education is transmission of civilization. Our society needs enthusiasts with passion to transform India into a "Force to reckon with". The aim of Education is the knowledge not of facts but of values. MRCEW has always believed in value based education, where modern quality education is imparted in environment which is in conformity with our rich traditions and heritage.

Sri. Ch. Malla Reddy is the founder & Chairman of Malla Reddy Group of Institutions (MRGI) who has been in the field of education for last 33 years with the aim of spreading quality education among children at the school level and is the largest cluster of Technical & Medical institutions in the state of Telangana

"Modern Educator - Future Leader"

As a Young and Dynamic secretary of MRGI, he has inherited the great spirit of our Founder Chairman, Sri Ch. Malla Reddy to Carry his legacy forward, the legacy of providing the best education for the students in their successful academic life. He transforms Vision into Reality. His **Brand**, **Business** and **Brain** empower and enlighten people how to constantly increase the piece of excellence. His **Dedication**, **Determination** and **Discipline** inspire and instruct people in a simple and straight way.

Sri. Ch. Mahender Reddy
Secretary, MRGI



"A gentle soul with a fountain of knowledge"

Dr. Ch. Bhadra Reddy, Treasurer, MRGI is a highly qualified professional, an M.D. in General Medicine. By his youthful presence and with a proactive approach, he tirelessly endeavours to shape the destiny of the student community by imparting quality education in a conducive environment thereby motivating the students to successfully meet the contemporaneous needs of the industry.

Dr. Ch. Bhadra Reddy
Chairman, MRGI



Dr. VAKA MURLI MOHAN has obtained his B.Tech in Chemical Engineering from JNTU Hyderabad in 2001. He obtained his Master of Technology in 2004 and Ph.D in 2008 in Chemical Engineering from Andhra University College of Engineering Visakhapatnam. Dr. VAKA obtained his Master of Technology in Computer Science and Engineering in 2006 from JNTU Hyderabad and Ph.D Computer Science and Engineering from GITAM University Visakhapatnam in 2013. Dr. VAKA has almost 16 Years of Experience in Teaching and Research. He published almost 85 research articles in different national and international journals and conferences. He authored 7 text books and working as Editor-in Chief for "International Journal of Advances in Soft Computing Technology" (IJASCT) (ISSN : 2229 - 3515) and "International Journal of Advances in Computer, Electrical & Electronics Engineering" (IJACEEE) (ISSN : 2248-9584) and also working as member in editorial board for 10 international journals across the world. Dr. VAKA is working as reviewer for 4 Elsevier Journals and Advisory Board member for several international Conferences. He also guided more than 100 Real Time Projects at PG & IG Levels.

Dr. VAKA MURLI MOHAN
B.Tech., M.Tech (CHE), Ph.D (AU),
M.Tech (CSE), Ph.D (GU)
PRINCIPAL

Department of COMPUTER SCIENCE AND ENGINEERING

The Department is working with a vision to provide a sense of creativity, talent and knowledge in computer technology. It has evolved a comprehensive student-centric approach designed to add significant value to the learner in an integrated manner.

There is a quantum value addition through participation of students and faculty in solving real-life problems of the industry. It is well equipped with highly commendable facilities and is effectively guided by a set of devoted and diligent staff members.

Laboratories:

- ☛ Data Structures Lab
- ☛ IT Workshop Lab
- ☛ C++ Programming Lab
- ☛ Analog And Digital Electronics Lab
- ☛ Operating Systems Lab
- ☛ Database Management Systems Lab
- ☛ Java Programming Lab
- ☛ Design And Analysis Of Algorithms Lab
- ☛ Computer Networks Lab
- ☛ Software Engineering Lab
- ☛ Cryptography And Network Security Lab
- ☛ Web Technologies Lab
- ☛ Data Mining Lab
- ☛ Python Programming Lab
- ☛ Android Application Development Lab
- ☛ Linux Programming Lab
- ☛ R Programming Lab
- ☛ Internet Of Things Lab

Department Of ELECTRONICS AND COMMUNICATION ENGINEERING

Department of Electronics & Communication Engineering have been established with a vision to create resourceful, innovative aspects of learning through cutting-edge technologies. It has a rich tradition in research and teaching.

The Department has strong research oriented trainers leading to B.Tech Degree in all the areas of Electronics and Communication Engineering. A large number of intellectual and experienced faculties are currently engaged to meet the goals. In addition to the well-equipped curriculum related laboratories, the department has many state of the art facilities for assisting academics in solid state devices, VLSI, digital signal processing, image processing and wireless technology. The Department is associated with professional bodies like IEEE, CSI, ISTE, IETE etc.

The opportunities are galore for electronics and communication engineers as they are employed in variety of sectors such as Indian Telephone Industries, Civil Aviation, Development Centers in various States, Defense, NPL, A.I.R, Posts and Telegraph Department, Railways, Bharat Electronics Limited, D.R.D.O, Telecommunication, Software Engineering/IT, Power sector, Hardware Manufacturing, Home Appliance and VLSI design, Television Industry and Research & Development.

Laboratories:

- ☛ Electronic Devices and Circuits Lab
- ☛ Digital System Design Lab
- ☛ Basic Simulation Lab
- ☛ Electronic Circuit Analysis Lab
- ☛ IC Applications Lab
- ☛ Analog and Digital Communication Lab
- ☛ Linear IC Applications Lab
- ☛ Digital IC Applications Lab
- ☛ Micro Processors and Micro Controllers Lab
- ☛ Digital Communications Lab
- ☛ Digital Signal Processing Lab
- ☛ VLSI and E-CAD Lab
- ☛ Microwave Engineering Lab

Institute Membership

- IEEE XPLORE Digital Library
- ISTE
- DEL NET
- TGATE
- CSI
- TASK

Professional Student Chapters

- IEEE Student Chapter
- CSI Student Chapter
- ISTE Student Chapter

Department of HUMANITIES & SCIENCES

The Temple of Science is an essential emanation of the human spirit which in turned imparts insights into the wonders of creation, which immediately surrounds mankind and with which the existence, life and development of mankind is closely connected. This department is endowed with highly qualified faculty having scientific vigor and committed to excellence.

To foster ethics and hone the personality of the students by inculcating values of honesty, sincerity, team spirit and work culture so as to blossom into successful Techno pruners for the glorious future.

Hands-on experience is provided to the students through theory and practical sessions using some of the cutting edge technologies.

Mathematics without sciences has no root. Sciences without mathematics bear no fruit. Mathematics is the queen of all sciences. Application oriented Mathematics is imparted as it is applied in all disciplines including humanities, Management etc.

The department provides concept oriented subject knowledge through high quality teaching supplemented with practical training.

Laboratories:

- ☛ English language and communication skills lab
- ☛ Programming for problem solving lab
- ☛ Engineering chemistry lab
- ☛ Applied physics lab
- ☛ Basic electrical engineering lab
- ☛ Engineering workshop
- ☛ Advanced communication skills lab

Salient Features

- 100% Faculty are ratified by JNTUH, Hyderabad.
- All departments are enriched with well experienced Doctorates.
- All faculty have M. Tech with minimum of more than 5 years experience.
- 24 – Hours All round security with CCTV cameras on campus.
- As our College is an Exclusive Women Campus, Attached Modern hostel facility for girls available with 24 hours water/power supply.
- Complete syllabus coverage and detailed explanation about latest technological trends.
- All laboratories equipped with ergonomically designed furniture and fitted with the latest instruments and equipment. All Computer Labs are Air-Conditioned with individual seating arrangement.
- Wi-Fi campus with unlimited access to internet.
- Air-conditioned state-of-art Conference Hall.
- Excellent Results and Placements.
- Effective teaching learning process with modern infrastructure.
- Modern Library equipped with 10000+ Books and 1000+ Online Journals & 150+ Printed Journals/Digital library. Book bank scheme, journals and periodicals, e-learning materials.
- General store, Auditorium, Bus facility all around the city, canteen, sports facility for students and staff.
- Industry Institute interaction cell, Training and Placement cell, Research & Development cell.
- Expert guest lectures, industrial training tours, seminar, workshop for right aptitude development of students. Clubs for Music, fine arts, sports and literature.
- RO Mineral water for drinking in college and Hostel.
- Online Examination Center for all Competitive Exams.
- Co-curricular and extra-curricular activities for technical and personality development of students.
- Separate 400 Mts. walking track, Basketball court, Lawn Tennis Court are available for our college and hostel students for their recreation.
- National Service Scheme with affiliation to JNTUH.
- Our College is a proud member of UNNAT BHARAT ABHIYAN(UBA)- Separate 400 Mts. walking track, Basketball court, Lawn Tennis Court are available for our college and hostel students for their recreation.



*"The roots of education are bitter, but **THE FRUIT IS SWEET.**"*



List of Companies visited for Placements during A.Y. 2018 - 2019



EAMCET CODE : MRCW

**MALLA REDDY COLLEGE
OF ENGINEERING FOR WOMEN**

Address : Maisammaguda, Dhulapally (V),
Medchal (M), Hyderabad - 500014. Telangana.

Email: rg.mrcw@gmail.com
Website : www.mrcw.ac.in

Contact us : 9346118802 / 8885031996
9966023477 / 9866096186

Location Map

