"

A thought beyond horizons of success committed for professional excellence

"









© 72070 34237 | 9133555162

Maisammaguda, Dhulapally, Secunderabad - 500 100 mruniversityhyd@gmail.com

www.mruh.ac.in

MALLA REDDY GROUP OF INSTITUTIONS

where opportunities begin

Malla Reddy Group of Institutions (MRGI) was established in the year 2002 by Sri. Ch. Malla Reddy, Founder Chairman, who has been in the field of education for last 32 years in Engineering, Management, Medical, Dental, Science, College Education, Arts etc., with the sole aim of spreading quality education among the largest cluster of educational institutions in the state of Telangana.

Intellectuals are not born but are made



Sri. Ch. Malla Reddy Founder Chairman, MRGI

A Desire

As knowledge is power, focus must be given in grooming dynamic leaders, not just graduates. Our society needs Enthusiasts with passion to transform India into a "Force to reckon with". I believe that the aim of Education is the knowledge not of facts but of values. MRGI 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. I strongly believe in the capabilities of student's community and ensure everything best to reach them for their promising growth.

The inspirational highly talented intellectuals of the next generation



Sri. Ch. Mahender Reddy Secretary, MRGI



Smt. Ch. Shalini Reddy Director, MRGI



Dr. Ch. Bhadra Reddy President, MRGI



Dr. Ch. Preeti Reddy
Director, MRGI

These knowledgeable Intellectuals have carved a niche for themselves by their exemplary service in the field of both engineering and medical education. Their constant endeavour is to transform the young generation to become world class Engineering and Medical professionals with leadership qualities. They have endeared themselves to the society through their selfless service in the domain of healthcare. These highly dynamic personalities by their relentless pursuit of excellence have rightly earned the distinction of being top educationists in the Telangana State.

DIVERSITY IN EDUCATION - A LARGEST HUB IN THE STATE OF TELANGANA

MRGI: TECH-CITY

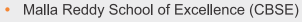
Engineering & Management Institutions

- Malla Reddy College of Engineering and Technology (Autonomous)
- Malla Reddy Engineering College (Autonomous)
- CMR College of Engineering and Technology(Autonomous)
- CMR Institute of Technology (Autonomous)
- St Martin's Engineering College (Autonomous)
- Malla Reddy Engineering College for Women (Autonomous)
- Malla Reddy Institute of Technology and Science
- Malla Reddy College of Engineering
- Malla Reddy Institute of Engineering and Technology
- Malla Reddy Institute of Technology
- Malla Reddy College of Engineering for Women
- Malla Reddy Institute of Management

Colleges and Schools

- Malla Reddy College of Teacher Education(B.Ed.)
- Malla Reddy College of Teacher Education (M.Ed.)
- Malla Reddy College of Elementary Teacher Education
- CMR International School (CBSE)
- M B Grammar School
- CM Academy
- C M Blooms School

St. Martin's High School







MRGI: HEALTH CITY

Medical Health City

- Malla Reddy Hospital
- Malla Reddy Institute of Medical Sciences
- Malla Reddy Institute of Dental Sciences
- Malla Reddy Narayana Multispeciality Hospital
- Malla Reddy Medical College for Women
- Malla Reddy Dental College for Women
- Malla Reddy Nursing College

Pharmacy Colleges

- Malla Reddy Institute of Pharmaceutical Sciences
- Malla Reddy Pharmacy College
- Malla Reddy College of Pharmacy
- CMR College of Pharmacy





MALLA REDDY UNIVERSITY CAMPUS

TECH-CITY

Vision

 To be a world class university visualizing a great future for the young aspirants, with innovative nature, research culture and ethical sensitivities to meet the global challenges improving the quality of human life.

Mission

- To impart value based futuristic higher education moulding students into globally competent empowered youth, rich in culture and ethics along with professional expertise.
- To promote innovation, entrepreneurship, research and development for global advancement.







Advisory board - Malla Reddy University

The Advisory board of Malla Reddy University comprising of eminent leaders from Industry and Academia. The Advisory board provides an external perspective on the strategic direction to excel the Malla Reddy University as World Class University.

Sri. BVR Mohan Reddy

Executive Chairman, Cyient Chairman, Board of Governors, IIT Hyderabad

Dr. S S Mantha

Former Chairman, AICTE

Prof. DN Reddy

Member, UGC, Former Vice-Chancellor, JNTUH, Hyderabad

Prof. Dr. Amiya Bhaumik

Vice Chancellor, Lincoln University College, Malaysia

Dr. H. Purushotham

Chairman and Managing Director, National Research Development Corporation, Govt. of India

Sri. Pinnapureddy Sridhar

Chairman and Managing Director, CtrlS, Hyderabad.

Dr. Muralidhar Rangaswamy

Sensors Directorate, Air Force Research Laboratory, WPAFB, OH, USA

Prof. SG Dhande

Member Scientific Advisory Committee, Govt of India, Former Director, IIT Kanpur

Prof R. N Biswas

Professor, EEE, IIT Kanpur

Dr. Sriram Birudavolu

CEO-Cyber Security Centre of Excellence DSCI, Hyderabad

MOTIVATION MALLA REDDY UNIVERSITY

The Telangana State has been growing at a rapid pace with encouraging GDP growth over the last few years. Hyderabad, the capital city of Telangana state is the fast growing city transforming into a global business centre. It has evolved as a powerful Industry Hub in the areas of Information Technology, Healthcare, Pharmaceuticals and Electronics. The city attracted development centres of renowned MNCs and huge investments from global corporate to its industry corridor and Hyderabad is now also home to the largest start-up incubation in the country - T Hub, building Hyderabad into one of the best cities in the world for start-ups and entrepreneurship activities, taking the business friendly Telangana State to the next level, from a metropolitan to a cosmopolitan city. This tremendous growth has necessitated the availability of human expertise to meet the ever increasing demand from various industries.

In the present scenario of global competition and an economy deeply linked to other countries in the world, the need of developing our youth and students with globally competitive capabilities requires setting up of world class with globally competitive capabilities requires setting up of world class universities in the state. Private universities will provide instruction, teaching and training in the field of higher education and make provisions for research, innovation, advancement and dissemination of knowledge.



Malla Reddy Educational Society has rich experience in running Educational Institutions promoting higher education and providing employment opportunities, potential proven by the remarkable success and exponential growth of Malla Reddy Group of Institutions.

With vision and passion for promoting Technical, Medical Science and Management Education, the MRGI is desirous to start MALLA REDDY UNIVERSITY to provide education opportunity in multiple fields reaching out to greater number of prospective young students aspiring to excel in various verticals.

TBI and Start-UPs

Technology Business Incubator is an instrumental to nurture technology based and knowledge driven startup ventures by tapping the innovative ideas from the students and mentoring them for commercialization of their ideas.

Vision:

To promote the centre towards excellence with state of the art facilities and to contribute in societal development with the empowered Start ups by young and aspiring technopreneurs.

Mission:

To nurture and catalyze the innovative ideas of young talent by creating a vibrant start up ecosystem which provides all the necessary support services to incubate and commercialize tech solutions and enterprises both locally and globally.

1500 capacity Smart Digital auditorium
TBI & Start-Ups Centre





- Technology and Idea Validation
- Funding and Investment
- Product Development and Testing
- Legal, Regulatory and Compliance Support
- Identification of Market Opportunities
- Networking with potential Advisors and Mentors
- Linkages with Industry and R&D Labs

Objectives:

- To Become a model University in the fields of Engineering, Technology, Management, Arts and Science
- To collaborate with reputed International and National Universities, business and service sectors for knowledge exchange and quality enhancement.
- To develop entrepreneurial skills, set up incubation centres and provide avenues for innovation.
- To promote healthy practices such as community service, extension activities and projects for the benefit of the society at large.
- To improve the quality of education by getting academic and administrative flexibility.

- To pursue continual improvement of teaching learning process of Undergraduate, Post Graduate programs and Research Programs vigorously.
- To provide state of the art infrastructure and expertise to impart the quality education.
- To groom the students to become intellectually creative and professionally competitive.
- To channelize the activities and tune them in heights of commitment and sincerity, the requisites to climb the never ending ladder of success year after year.



Programs offered

Engineering and Technology UG Courses

- Computer Science & Engineering
- Data Science
- Artificial Intelligence (AI)
- Internet of Things (IoT)
- Robotics
- Cyber Security
- Machine Learning
- Block Chain Technologies
- Computer Science & Engineering(Networks)
- Information technology
- Electronics & Communication Engineering

PG/Ph. D Programs

- Computer Science & Engineering
- Cyber Security
- Machine Learning
- Block Chain Technologies
- Deep Learning
- Artificial Intelligence (AI)
- Data Science
- Internet of Things (IoT)
- Information Technology
- Robotics
- Embedded Systems

Medical Sciences

- Bachelor of Medicine and Bachelor of Surgery
- Doctorate of medicine

Pharmaceutical Sciences

- Bachelor of Pharmacy (B. Pharm)
- Master of Pharmacy (M. Pharm)
- Pharm- D

Architecture Programmes

- Bachelor of Architecture (B.Arch)
- Master of Architecture (M.Arch)

Agriculture and Science Programmes

- Bachelor of Science (Agriculture)
- Master of Science (Agriculture)
- Bachelor of Science (honours)

Arts Programmes

Bachelor of Arts
 (Journalism & Mass Communications)

Teacher-Education Programmes

- Bachelor of Education (B.Ed)
- Master of Education (M.Ed)

Law Programmes

- Bachelor of Law
- Master of Law

Management Programmes

- Bachelor of Business Administration
- Master of Business Administration
- Doctor of Management





Campus Placement Partners

MRGI: TECH-CITY has taken initiative to enhance the employability skills of students through organizing Group Discussion, Personal & Technical Interviews and Soft Skills to suit the requirements of Multi National Organizations.





















CHGS
HINDUIA GLOBAL SOLUTIONS

amazon

Value Labs



G GSPANN













Infosys®

POLARIS

NTT Data

ZENO

Deloitte.









Technology Training and Certifications

- Machine Learning
- Artificial Intelligence
- Blockchain Technology
- Python Language Learning
- Servicenow Technology
- Pega Language Learning
- Oxford Achiever's Language Skills
- Career guidance and counseling for higher education
- JAVA Language Centre
- Microsoft Application Development Centre
- Cloud Computing Technology
- Big Data Analytics
- CISCO Networking
- CATIA / CAD Centre
- IBM Centre of Excellence

















Faculty

Faculty comprising of learned Academic institutions/Universities and reputed R&D Organizations. The Professors are having the synergy of excellence in application oriented teaching, research and consultancy experience in India and abroad. The experience academicians continuously Endeavour to impart the knowledge to groom the students into industry ready engineers.

International University Collaborations

- University of New Orleans, Louisiana, USA.
- International Technological University, Silicon Valley, USA.
- University Malaysia Sarawak (UNIMAS),
 Malaysia.
- ECPI University, USA.
- Lincoln University College, Malaysia.
- University of Highlands and Islands,
 Scotland, UK
- University of Central Missouri, USA.
- Tandon School Engineering, New York
 University.
- George Washington University, USA.
- Western New England University, USA
- University of Arizona, USA.
- University of Alabama Huntsville, USA.
- Murdoch University, Australia.
- Stevens Institute of Technology, USA.

EDC / IIPC Centre

IIPC is established for enhancing the relationship between the institute and industry. This cell identifies the industrial expectation and promotes institutional preparation for meeting industrial needs by facilitating sponsored R&D projects, seminars, workshops and various other industrial training programmes like Internships, industrial visits, Expert Lectures, Panel discussions, etc. An Entrepreneurship Development Cell (EDC) in association with Industry Institute Partnership Cell (IIPC) is established in the college to guide and make the students aware about the opportunities in self-employment and also promote entrepreneurship amongst the technical and the management students. It is to focus on the fact that the students should become employers but not simply employees. This needs awareness skill development and opportunity finding along with financial and other feasibility issues. It assists students to create awareness on various central and state policies such as MSME, PIRE, PCR, ATI, SFURTI, PMEGP, etc.



Sports and Games

The University provides excellent sports and games facilities in cricket, football, basket ball, Throw Ball and indoor games. Our students have excelled in sports and games and are champions at university level & national level events too. College has excellent Gymnasium facility for both students and faculty







Hostel Facility

A modern eco-friendly exclusive Hostel facility is available for Boys and Girls with internet, Digital Library, Gym and Yoga facility. All the rooms in the Hostel are very spacious and hygienic with good ventilation facility



