



Transforming Lives...

Engineering

the Future

About MNR University

At MNR University, we're not just adapting to the future of the industries– we're actively shaping it. MNR University is built upon 50+ years of educational excellence through MNR Institutions, transforming into a beacon of futuristic learning through its multi-disciplinary & inter-disciplinary innovations.

The University works towards making the curriculum more inclusive and offering skillful education for increasing the employability potential and imbibing an entrepreneurial mindset. It aims to develop thoughtful, well-rounded and creative individuals with ethical and constitutional values, intellectual curiosity, scientific temper and spirit of service, given the 21st Century requirements. The effective Governance and the Visionary leadership provided by Sri M N Raju, President and Sri M S Ravi Varma, Chancellor of the University enable the creation of a culture of excellence, competence and innovation.

Your Gateway to Excellence in Engineering, Technology and AI

- **World-Class Education:** A curriculum that combines academic excellence with practice-first approach and global perspectives.
- **Global Opportunities:** Collaborations with international institutions and organizations for research and internships.
- **State-of-the-Art Facilities:** Advanced labs and simulation centers integrated into learning.
- **Career-Focused Programs:** Programs designed with industry experts from leading organizations.
- **Holistic Development:** Ethical values and leadership skills nurtured alongside academics.



Welcome to the School of Engineering, Technology and **Artificial Intelligence**

"Transforming Aspirations into Technological
Breakthroughs"

At MNR University's School of Engineering, Technology and Artificial Intelligence, we are dedicated to nurturing the next generation of innovative engineers and technology leaders. Our AI-enabled futuristic programs blend academic excellence with hands-on experience, preparing you to tackle the challenges of our rapidly evolving digital world.

We offer a dynamic learning environment where creativity flourishes, innovation thrives, and future technologists are born. Join us on an exciting journey of discovery and innovation, where your ideas can shape the future of industries.

Message from The Dean



Dr. Kiran Kumar R.

Dean – School of Engineering, Technology
and Artificial Intelligence

At the School of Engineering, Technology and Artificial Intelligence, we're not just teaching engineering; we're cultivating the next generation of technocrats and groundbreaking innovators. Our curriculum is designed to transcend traditional learning by emphasizing hands-on, practical application and fostering cutting-edge research. We challenge our students to think critically, collaborate effectively, and push the boundaries of what's possible. By equipping them with the skills to solve real-world problems, we empower them to not only adapt to the rapidly evolving technological landscape but to actively shape its future. At MNR, we're building more than engineers - we're building pioneers who will drive progress and transform industries on a global scale.

Join us on this transformative journey as we work together to shape the future of industries worldwide.

Offered Programs

Programs	Specialisation
B.Tech. (Hons) 4 Years	<ul style="list-style-type: none">• CSE• CSE (Artificial Intelligence & Machine Learning)• CSE (Artificial Intelligence & Data Science)• ECE (Internet of Things)

Programs	Fee Per Semester (₹)
B.Tech. (Hons)	2,00,000/-

Our programs prepare students to:



Think Critically and Innovate
With a combination of rigorous academics, industry connect, and extensive research.



Tackle Complex Problems
Through experiential & hands-on learning, enhancing skills and knowledge to contribute positively to the society.



Lead in an International Environment
Through learning in a culture of continuous improvement, collaboration, and ethical practices.



*Application fees, registration fees are non-refundable, and hostel/ transport fee, university services fees, exam fees, convocation fee will be additional.

*Every year university services fee hike is applicable.

*Every year 10% hike in the tuition fees structure is applicable.

*Every semester and every year 5% hike in the hostel fee structure is applicable.

Laboratories & Infrastructure

MNR University's School of Engineering, Technology & Artificial Intelligence laboratories and infrastructure are designed to promote innovation and excellence, equipped with latest technologies that compliment the learner's academic growth. These labs provide students with hands-on experience, ensuring that they are well-prepared to lead the demands of tomorrow.



Communication Skills Lab



Physics & Chemistry Labs



Programming Lab



IoT Design Lab



AI Lab



Electronics Lab



CAD Lab



Cybersecurity Lab



Robotics Lab

Career Opportunities

Launching Your Tech-Driven Future



Software Developer/
Engineer



Full Stack
Developer



Data Analyst/
Scientist



Big Data Engineer



Cloud Data
Architect



AI/ Machine Learning/
NLP Engineer



AI Product
Manager



IoT Solutions
Architect



Embedded Systems
Engineer



Signal Processing
Engineer





or More details



MNR UNIVERSITY

Futuristic Education

Campus:

MNR University,
MNR Nagar, Fasalwadi
Sangareddy District,
Gr. Hyderabad - 502294,
Telangana.

Admissions Office:

MNR University,
Admission Office,
KKR Complex, 5th Floor,
Y-Junction, Kukatpally,
Hyderabad, 500018

Contact us:

Email: info@mnruniversity.edu.in
Website: mnruniversity.edu.in

Mob: **+91 85000 54445**

Follow us

 [LinkedIn/mnr-university](https://www.linkedin.com/company/mnr-university)

 [Facebook/MNRUniversity](https://www.facebook.com/MNRUniversity)

 [Instagram/mnr_university_official](https://www.instagram.com/mnr_university_official)