



# MNR UNIVERSITY

Futuristic Education



Transforming Lives through  
**Futuristic Education**



Splendid moment as the Vice-Chairman, **Sri. Ravi Varma Mantena**, MNR Educational Trust, felicitates Honourable President of India, **Smt. Droupadi Murmu**, at the illustrious **Golden Jubilee Celebrations** of MNR Educational Trust at Parade Grounds, Hyderabad on 20<sup>th</sup> December, 2023.

## MNR GOLDEN JUBILEE CELEBRATIONS

50 Years is not merely a celebration of time, it is a celebration of transformation, resilience and meaningful impact. The completion of five remarkable decades stands as a proud testament to the vision, perseverance and unwavering commitment of the MNR Educational Trust. Since its establishment in 1974, the Trust has continuously evolved transforming aspirations into achievements and nurturing generations of learners into leaders.

“ I am happy to be present here today and to interact with all of you. I extend my heartfelt congratulations to **Sri. M. N. Raju ji**, Chairman, MNR Educational Trust and **Sri. M. S. Ravi Varma ji**, Vice-chairman on completing glorious 50 years in the fields of Education and health. This institution is making an important contribution to society through education. I am confident that MNR will continue to provide quality education and play a significant role in the nation’s development and contribute to the vision of Viksit Bharat . ”

-**Smt. Droupadi Murmu** , Honourable President of India

## MNR EDUCATIONAL TRUST

The dawn of 15<sup>th</sup> August 1974, marking the 27<sup>th</sup> anniversary of India’s Independence, signified a milestone in Telangana’s educational history with the establishment of **MNR Educational Trust**. The Trust was founded by visionary educationist, **M. N. Raju** with a mission to enrich lives through quality education.

Carrying forward this legacy, Vice-Chairman, **M. S. Ravi Varma** leads with progressive vision and innovation focusing on developing competent professionals and responsible global citizens by integrating modern technologies like Artificial Intelligence and Augmented Reality. With over 50+ years of excellence, the Trust has built a strong network of institutions across **Hyderabad, Mumbai, Dubai and Sharjah**.

A flagship initiative is **MNR Higher Education & Research Academy (MNR-HERA)**, a 110-acre campus in Sangareddy offering a serene academic environment hosting institutions in **Medical, Dental, Homeopathy, Pharmacy, Physiotherapy, Nursing, Education and Engineering** disciplines with advanced medical and professional education facilities.



# The Visionaries Shaping Tomorrow

## Sri. M. N. Raju

Chairman, MNR Educational Trust  
President, MNR University



Sri M.S. Ravi Varma's vision for the MNR University is to imbibe a technology and futuristic approach to the programs and the pedagogy, while maintaining the core values of MNR.



Sri M.N. Raju embodies the transformative power of education. His journey from facing educational barriers himself to becoming an educational pioneer, spans to **50+ years of dedicated teaching and building an institution.**

With 55 years of teaching experience, his mission crystallized into powerful commitment, making quality education accessible to young minds. His philosophy centres around education and health, which he believes important for sustenance.

## Sri. M. S. Ravi Varma

Vice-Chairman, MNR Educational Trust  
Chancellor, MNR University

### Our Vision

- Creating dynamic learning environments that foster critical thinking
- Integrating cutting-edge technology into educational delivery
- Building strong industry-academia partnerships
- Cultivating a culture of lifelong learning

### Our Commitment

- Leveraging advanced technologies for enhanced learning experiences
- Personalizing education pathways for student success
- Providing equitable access to quality education
- Fostering entrepreneurship and innovation

# Today's edge, Tomorrow's Advantage

## Programs Offered at **MNR UNIVERSITY**

At **MNR University**, we integrate a multi-disciplinary and inter-disciplinary programs with a 'learn by doing' approach to prepare students for the evolving demands of the industry.

### **School of Engineering & Technology and Artificial Intelligence**

- **B.Tech. (Hons) CSE**
- **B.Tech. (Hons) CSE (Artificial Intelligence & Machine Learning)**
- **B.Tech. (Hons) CSE (Artificial Intelligence & Data Science)**
- **B.Tech. (Hons) ECE (Internet of Things)**

Duration : 4 Years

### **School of Allied and Healthcare Sciences Bachelor/Baccalaureate**

- **Medical Laboratory Science (B.M.L.S.)**
- **Anesthesiology & OT Technology (B.A.O.T.T.)**
- **Radiology & Image Technology (B.M.R.I.T.)**
- **Dialysis Therapy Technology (B.D.T.T.)**
- **Emergency Medical Technology (B.E.M.T.)**
- **Cardiac & Perfusion Technology (B.C.P.T.)**
- **Respiratory Technology (B.Sc. R.T.)**
- **Optometry (B.Optom.)**
- **Neuroscience & Technology (B.Sc. N.S.T.)**
- **Public Health (B.P.H.)**
- **Health Psychology (B.Psy)**
- **Cardiovascular Technology (B.Sc. C.V.T.)**
- **Occupational Therapy (B.O.T.)**

Duration : 4/5 Years

### **School of Physiotherapy**

- **Bachelor of Physiotherapy**

Duration : 5 Years

# MNRU Merit Scholarships and Financial Support



## Course: B.Tech. Hons.

UG FEES : ₹ 200,000

Any State CET RANK	IPE (%)	CBSE/Any State Board in CGPA on 10 scale	JEE Mains (% tile)	Any state Diploma Avg. Marks for Lateral Entry	Scholarship (% of tuition fee only)	Tuition Fee after Scholarship per annum
1-1000	95% & above	>= 9.0	70% & above	70% & above	60%	₹ 80,000
1001-1500	90%-94.99%	>= 8.5	69.99% to 65%	69.99% to 65%	50%	₹ 1,00,000
1501-2000	85%-89.99%	>= 8.0	64.99% to 60%	64.99% to 60%	40%	₹ 1,20,000
2001-2500	80%-84.99%	>= 7.5	59.99% to 55%	59.99% to 55%	30%	₹ 1,40,000
2501-3000	70%-79.99%	>= 6.5	54.99% to 50%	54.99% to 50%	20%	₹ 1,60,000
3001-5000	60%-69.99%	>= 5.5	49.99% to 45%	49.99% to 45%	10%	₹ 1,80,000

## Course : Allied Health care UG Programs

UG FEES : ₹ 150,000

Any State CET RANK	IPE (%)	CBSE/Any State Board in CGPA on 10 scale	NEET Mains (% tile)	Any state Diploma Avg. Marks for Lateral Entry	Scholarship (% of tuition fee only)	Tuition Fee after Scholarship per annum
1-2000	85% & above	>= 9.0	70% & above	70% & above	40%	₹ 90,000
2001-2500	80%-84.99%	>= 8.5	69.99% to 65%	69.99% to 65%	35%	₹ 97,500
2501-3000	70%-79.99%	>= 8.0	64.99% to 60%	64.99% to 60%	30%	₹ 1,05,000
3001-3500	60%-69.99%	>= 7.5	59.99% to 55%	59.99% to 55%	25%	₹ 1,12,500
3501-4000	55%-59.99%	>= 6.5	54.99% to 50%	54.99% to 50%	20%	₹ 1,20,000
4001-5000	50%-54.99%	>= 5.5	49.99% to 45%	49.99% to 45%	10%	₹ 1,35,000

## Course : BPT

UG FEES : ₹ 200,000

Any State CET RANK	IPE (%)	CBSE/Any State Board in CGPA on 10 scale	NEET Mains (% tile)	Any state Diploma Avg. Marks for Lateral Entry	Scholarship (% of tuition fee only)	Tuition Fee after Scholarship per annum
1-2000	90% & above	>= 8.5	70% & above	70% & above	40%	₹ 1,20,000
2001-2500	85%-89.99%	>= 8.0	69.99% to 65%	69.99% to 65%	35%	₹ 1,30,000
2501-3000	80%-84.99%	>= 7.5	64.99% to 60%	64.99% to 60%	30%	₹ 1,40,000
3001-3500	70%-79.99%	>= 6.5	59.99% to 55%	59.99% to 55%	25%	₹ 1,50,000
3501-4000	60%-69.99%	>= 5.5	54.99% to 50%	54.99% to 50%	20%	₹ 1,60,000
4001-5000	55%-59.99%	>= 5.0	49.99% to 45%	49.99% to 45%	10%	₹ 1,80,000



**MNR**  
**UNIVERSITY**  
Futuristic Education



**MNR**  
**UNIVERSITY**  
Futuristic Education



Glimpse of  
**the Future...**



DIAMOND BAND in the Sustainable Institutions of India  
Green Rankings 2026

### THE GLOBAL EDGE

<b>Target Domains</b>	Data Science & AI, Emerging Technologies, Cybersecurity & Cloud Computing, and FinTech & Digital Transformation
<b>Strategic Advantage</b>	A direct pathway to globally recognized DASCA certifications.
<b>Innovation Ecosystem</b>	Hands-on training in cutting-edge technology and access to Frugal Innovation Labs.

### STRATEGIC COLLABORATIONS

Program / Focus	Industry Partner	Strategic Outcomes
B.Optometry	 SANKARA EYE FOUNDATION, INDIA	World-class clinical exposure, access to advanced diagnostic labs, and direct hospital internships.
B.Tech.(Hons.) CSE (FinTech Minor)		Masterclasses, intensive hackathons, and pathways to Big Data Engineer roles.

## Mandatory Internship Opportunity

### PROFESSIONAL TRAJECTORY

**Eminent Roles**

-  Financial Analyst
-  Big Data Engineer
-  API Developer
-  FinTech Software Engineer

**Prime Sectors**

-  FinTech Companies
-  Digital Payment Platforms
-  Monetary Institutions
-  Banks
-  Trading Management Firms

# CAREER ADVANCEMENT & CAMPUS LIVING

## HOLISTIC CAREER PREPARATION

Our Dedicated Placement Cell, led by Full-Time Placements Head, actively bridges the gap between academic theory and industry reality through direct corporate MoUs and premier campus recruitment drives. Elite technical skilling is powered by global partners including Nasscom and FutureSkills Prime.

Skill Domain	Key Training Modules
<b>Generative AI</b>	Gen AI 101, Generative AI Tools, Generative AI Literacy, and Generative AI Fluency.
<b>Digital Mastery</b>	Cybersecurity Fluency, Digital Edge 101, and Digital 101 Journey.
<b>Workplace Readiness</b>	DAF-STEM, DAF-Non STEM, and Technology-Application Frameworks.

## HOSTEL & TRANSPORTATION

We offer secured accommodations for boys and girls, featuring high-speed Wi-Fi and air-conditioned suites. Our GPS-enabled buses ensure a seamless commute across major city transit hubs.

### 6-Month Fee Instalment (July-December 2026)

Hostel Details		Transport Details	
Room Category	Fee (₹)	Transport Routes	Fee (₹)*
<b>Dormitory</b> (4-6 Students)	40,000/-	Narsapur	24,000/-
<b>Twin Sharing</b> (Common Toilets)	50,000/-	Kukatpally, Nizampet, Miyapur	34,000/-
<b>Twin Sharing</b> (Attached Toilets)	62,500/-	Koti, NMDC, Tarnaka	36,000/-
<b>Twin (Air-Conditioned)</b> OR <b>Single</b>	94,000/-	Zaheerabad	38,000/-
<b>Single Occupancy</b> (Air-Conditioned)	1,63,500/-	Narayanakhed	42,000/-

# Why Choose MNR University !

The University of the Future: Where Quality Meets Affordability

Choosing the right University is very crucial in the precious academic journey of every 12<sup>th</sup> passed student. The Conventional Colleges or Universities may offer different Courses at a lower fee with reimbursement or other populist schemes. The students who opt for these Institutions may not achieve what they ought to achieve matching to their true calibre. MNR University rightly identified this gap and designed different Programs that are skill-driven, innovative and Industry-centric. All the Courses being offered by MNRU are not only futuristic but also affordable to all sections of students.



Join a legacy of 50+ years of excellence and become part of an elite community of changemakers.

## Transformational Futuristic Education @ MNR University (vs) Other Conventional Higher Education Institutions

Area of Difference	MNR University	Other Conventional Higher Education Institutions
Learning Approach	Futuristic, multi-disciplinary, industry-centric programs designed as per NEP 2020 and global standards	Syllabus-bound, exam-focused learning based on outdated frameworks
Curriculum Flexibility	Freedom to choose Major–Minor combinations and value-added certifications	Rigid subject structure with no academic freedom or additional credentials
Career Readiness	Structured pathways – STEM (Research), STEP (Placements), SEED (Start-ups) ensuring day-one employability	Limited placement and career support; students must seek opportunities independently
Industry Integration	Industry-collaborated certificate programs, internships, apprenticeships and Practice School modules every year	Minimal industry exposure; mostly theoretical classroom sessions
Applied Learning	Mandatory Societal, Community and Capstone Projects in every program	Rarely integrated; practical learning often optional or absent
Research & Innovation	Qualified Faculty, Innovation & Incubation ecosystem for student projects, start-ups and patents	Little to no focus on research or innovation at the undergraduate level
Global Exposure	MNRU has signed MoUs with Foreign Universities, offering students' semester abroad, global internships and academic exchange opportunities.	Limited or no international exposure

## Campus Facilities and Student Support

**Hostel Facilities :** Available for both boys and girls. Choose between **Air-Conditioned (AC)** and **Non-AC** rooms, in Single or Twin-sharing occupancy. Hostels are well-maintained with hygienic dining and **24x7 security**.

**Transport Facility :** An extensive transport system operates across 14 major routes in Hyderabad, ensuring a safe and reliable daily commute.

# University Leadership & Administration

A distinguished team of academic and administrative leaders guiding the university with vision and integrity.

Their collective expertise ensures excellence in education, governance and operations. Driven by innovation and collaboration, they strengthen every facet of institutional growth. Together, they are shaping a future-ready and globally aligned learning environment.



**Dr. RVR Krishna Chalam**  
Vice-Chancellor



**Dr. M. Christopher**  
Registrar



**Pavani Geetha Alasapuri**  
Chief Finance & Accounts Officer



**Dr. A. Sivasankar**  
Controller Of Examinations



**Dr. Kiran kumar. R**  
Dean, SOET



**Prof. Dr. Venkataramana  
Kalikivayi**  
Dean, SAHS



**Dr. J. S. Ravi Kumar**  
Director (Academics)



**Dr. E. L. Nagesh**  
Director (Admissions)



**Prof. G.S. Prasad**  
Director  
(Research and Development)



**Dr. Rajeswaran  
Nagalingam**  
Director-IQAC



**Dr. K.R. Suresh**  
Director  
Physical Education & Sports



**Dr. G. Narendra  
Santosh Kumar**  
Placement Officer

# Meet the Minds Shaping Your Future



**Dr. Alagarsamy V**  
Ph.D., Professor



**Dr. E L Nagesh**  
Ph.D., Professor



**Dr. Ravi Kumar V**  
Ph.D., Professor



**Mr. K. Bhargava Shanker**  
MPT (Ortho), Associate Professor



**Dr. Suresh Pittala**  
Ph.D., Medical Microbiology  
Associate Professor



**Dr. Vijaya Bhaskar P**  
Ph.D., Medical Anatomy  
Associate Professor



**Dr. Hari Prasad Talari**  
Ph.D., Associate Professor  
Department of Physiology



**Mr. Rameshwar K**  
MPT (Neuro)  
Associate Professor



**Dr. MD. Hussain Mir**  
Ph.D., Assistant Professor



**Dr. Ch J Srinivasa Rao P**  
Ph.D., Associate Professor



**Dr. Syed Ali Gulabjan**  
Ph.D., Assistant Professor



**Dr. Maheswaran M**  
Ph.D., Associate Professor



**Dr. Jayachandrababu B**  
Ph.D., Associate Professor  
Department of Pharmacology



**Dr. Narsimha Reddy**  
**Chukka Reddy**  
Ph.D., Visvesvaraya Technological University,  
Assoc. Prof. of Full Stack Development



**Dr. J S Ravi Kumar**  
Ph.D., Professor



**Dr. Shaik John Basha**  
Ph.D., Medical Biochemistry  
Associate Professor



**Dr. Reddy Sekhar K**  
Ph.D., IIT-Sri City, Sathyavedu  
Assoc. Prof. of Communication



**Dr. Sulthana M T**  
Ph.D., Professor



**Dr. P. Srikanth Reddy**  
Ph.D., Professor



**Dr. Vishakha Sumant**  
**Kulkarni**  
Ph.D., Professor



**Dr. Deepika N**  
Ph.D., Associate Professor



**Dr. Jaswanth N**  
Ph.D., Associate Professor



**Dr. Bharath Reddy S**  
Ph.D., SRM University, Professor



**Dr. Sadgunathama Goud K**  
Ph.D., Professor  
Department of Pharmacology



**Dr. Purna Chandra**  
**Shekhar Sakilam**  
Ph.D., Professor



**Dr. Subhash Chandra**  
**Bose Penjuri**  
Ph.D., Professor



**Dr. Vijaya Kumari**  
**Sri Ramula**  
Ph.D., Assistant Professor



**Dr. Pratap Varma**  
Ph.D., Associate Professor



**Dr. Praveen More**  
Ph.D., Assistant Professor

**The faculty displayed are indicative and not exhaustive of MNR's accomplished faculty pool.**

# Global Academic Collaborations with Leading U.S. Universities

MNR University has partnered with International Universities in the United states and other countries, to offer students, enriched academic exposure and global learning experience. This collaboration is built around four key components designed to foster academic excellence, cultural awareness and career readiness.

- Study Tour
- Semester Exchange
- Collaborative Exchange Programs
- ERS Projects

This collaboration underscores MNR University's ongoing efforts to empower its students with diverse learning experiences that bridge academics and the Global professional world.



## Industry Knowledge Collaborators & Innovation MoUs



## Membership & Associations



## Recognitions & Associations

MNR University is Recognized by UGC under Section 2(f)



## MNR University Campus View



For 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](mailto:info@mnruniversity.edu.in)  
Website: [mnruniversity.edu.in](http://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)