

MNR

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Enriching the innerself

May 2026

MNR's IN-HOUSE MAGAZINE



87th Birthday Celebrations of Shri. M.N. Raju Garu, Chairman (MNR ET) and President (MNRU). The celebrations held on 25th April 2026 were graced by **Shri. M.S. Ravi Varma, Vice-Chairman (MNR ET) & Chancellor (MNRU); Shri. Navin Mittal, IAS, Principal Secretary (Energy), Government of Telangana and Sri Sahadeva Sakha Dasa, ISKCON, as Chief Guests.** Principals, Deans and Heads of Institutions of the MNR Group also attended the occasion, marking a memorable gathering dedicated to leadership, service and academic excellence.

Mother's Day: Beyond Celebration, Towards Recognition

Mother's Day, often marked by flowers and greetings, is far more than a symbolic celebration. It is an occasion to reflect on the invisible labour, emotional strength, and enduring sacrifices that mothers contribute to families and society.

As the proverb says, "God could not be everywhere, so he made mothers, capturing the essence of their irreplaceable role.

From nurturing values to shaping character, a mother's influence begins early and lasts a lifetime.

Abraham Lincoln once observed, "All that I am, or hope to be, I owe to my angel mother," a sentiment that resonates across cultures and generations.

Yet, in contemporary society, this contribution often remains undervalued. The unpaid care work performed by mothers continues to be overlooked in economic and social frameworks.

If Mother's Day is to hold real meaning, it must go beyond token gestures. "Actions speak louder than words," and meaningful recognition must include shared responsibilities at home, workplace support and societal respect.

Ultimately, honouring mothers should not be confined to a single day.

As another timeless truth reminds us, "There is no substitute for a mother's love."



HAPPY
Mother's
DAY

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MNR's In-House Magazine

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Events @ MNR Higher Education and Research Academy (MNR-HERA) Campus, Sangareddy, Telangana.

ACTIVITIES @ MNR MEDICAL COLLEGE & HOSPITAL

UTKRISHTA 2026: A vibrant celebration of culture, heritage and the grace of Indian tradition conducted by the Medical College & Hospital



Recognising achievement and inspiring future excellence: Graduation Day conducted by MNR Medical College & Hospital





Sri M N. Raju
Chairman
MNR Educational Trust

THE FINAL BATTLE BETWEEN RAMA AND RAVANA

Ravana's sons were dead, his brothers were dead, his friends were dead and his soldiers were dead or dying. The towers were burning, the walls were crumbling and the streets were filled with corpses. The women and children were crying for their dead people. Once Lanka was a beautiful city with gardens, buildings of golden towers, but it had become a city of ghosts and widows.

Ravana worshipped Shiva and Kali for victory. He made offerings and sacrifices to them. But his offerings were with fear to get blessing for his wrong doings and to gain things through Adharma.

Rama also worshipped Shiva and Kali with 108 blue lotus flowers. His offerings

were for Dharma to get back his wife, Sita, who was abducted by Ravana.

Ravana finally decided to face the enemy. Just at that time, Mandodari, wife of Ravana, entered the Pooja room and begged Ravana, "Just give back Sita to Rama".

"No", said Ravana, stubborn as ever.

Ravana's march to the battle field was grand, with chariots, flanked by elephants and soldiers. But there was no enthusiasm on the faces of the soldiers. They were gloomy. Ravana was holding bows and arrows in his twenty hands and eyes of his ten heads were blazing with anger.

Rama was ready to face his enemy. But

his army was only simple monkeys. There were no chariots, horses and elephants. Rama and Lakshman were with simple arrows and bows. They were riding on the shoulders of monkeys.

In Kailash, Shakti asked Shiva, “Rama and Ravana, both invoked you. Who do you really support? Who will win the war”.

Shiva answered Shakti, “Both. Of course, Rama will win because, he shall make Ravana realize and open his eyes to know Dharma. Ravana will also win by understanding Dharma and opens his eyes.”

Rama had been shooting his arrows at Ravana, each time one of his heads was severed and as a surprise it was replaced immediately.

Vibhishana, brother of Ravan, whispered to Rama and Lakshman that a pot of nectar, gifted by Brahma was hidden in Ravana’s navel and it kept him alive. He told them to shoot at the navel to break it. Ravana watched Vibhishana whisper and he roared in rage.

Rama was hesitant to shoot at the navel of Ravana, as it was not acceptable as per war principles. But Lakshman and Rama were ready with their arrows and suddenly shot arrows simultaneously, without knowing each of them were aiming at Ravana. Lakshmana’s arrow struck at Ravana’s navel, breaking the pot and making Ravana vulnerable and Rama sitting on Hanuman’s shoulders, shot his

Brahmastra, that ripped through Ravana’s heart. For everyone’s surprise Ravana fell on the ground, chanting ‘Ram’.

Rama sat at the feet of dying Ravana and did ‘Namaskara’. Then Ravana said “I know all the Vedas, Sastras, all the hymns and rituals. I know you are Vishnu, and you receive by simply giving. I am happy to die in your hands.”

The war lasted for nine days and Ravana was killed on the ninth night or Navarathri culminating with Vijaya–Dashami, the victorious tenth day (Dussehra).



WORLD ANTIMICROBIAL RESISTANCE AWARENESS WEEK

Strengthening Awareness and Stewardship at MNR Medical College & Hospital”, Dept. Of Microbiology, MNRMCH.

Antimicrobial resistance (AMR) has emerged as one of the most significant global health threats of the 21st century, posing a serious challenge to modern medicine, patient safety, and public health. The rise of resistant pathogens compromises our ability to treat common infections, perform routine surgeries, and manage immunocompromised patients. Recognizing the urgent need for widespread awareness and responsible antimicrobial practices, the World Health Organization (WHO) observes “World Antimicrobial Awareness Week (WAAW)” every year from “18th to 24th November”. The initiative aims to promote understanding of AMR, encourage prudent antimicrobial use, and inspire collective action under the One Health framework.

In line with this global movement, the “Department of Microbiology, MNR Medical College & Hospital, Sangareddy”, organized an engaging and academically enriching series of events as part of “WAAW 2025”. The week-long observance included the enthusiastic participation of “2nd, 3rd MBBS, and Nursing students”, reflecting the institution’s commitment to nurturing responsible future healthcare professionals.

The activities were thoughtfully designed to combine scientific relevance with creativity, promoting deeper understanding through experiential learning. The “Poster Competition” invited students from 2nd, 3rd MBBS, and Nursing to visually depict themes related to antimicrobial stewardship, AMR mechanisms, infection prevention and control, and global initiatives for combating resistance. The posters showcased innovative ideas, scientific accuracy, and artistic expression, demonstrating the students’ awareness and critical thinking.

The “Rangoli art Competition” was a unique blend of art and Microbiology, where participants used traditional rangoli designs to represent concepts such as superbugs, antibiotic misuse, and AMR awareness messages. Students from MBBS and Nursing streams worked collaboratively to create vibrant and meaningful rangolis that transformed scientific ideas into visual narratives, making the



theme accessible and engaging.

To stimulate academic excellence and competitive spirit, a “Quiz Competition” was conducted for 2nd & 3rd MBBS students. The quiz covered a wide array of topics including antimicrobial classes, stewardship principles, resistance patterns, the AWaRe classification, infection control, and global AMR trends. It fostered teamwork and reinforced their understanding through rapid application of knowledge.

The “Reels Competition”, aimed at 2nd & 3rd MBBS students, harnessed the power of digital media to spread awareness. Participants created short, impactful video reels focusing on antibiotic misuse, hand hygiene, vaccination, and stewardship practices. This initiative encouraged students to communicate scientific messages creatively and effectively, aligning with contemporary modes of public awareness.

One of the highlights of the week was the “thematic photo Booth”, which displayed this year’s WAAW message along with the collective call, “Let’s Unite to Combat AMR.” The booth provided an interactive and visually appealing space for students to express their solidarity with the global campaign.

The celebrations culminated in a “group photograph”, featuring faculty and students dressed in blue as a part of the WHO’s “Go Blue Campaign” symbolizing unity and commitment to the global fight against antimicrobial resistance.

Through these activities, MNR Medical College reaffirmed its dedication to promoting scientific literacy, responsible antimicrobial behaviour, and interdisciplinary collaboration. The WAAW observance not only strengthened student understanding of AMR but also empowered them to become advocates for antimicrobial stewardship in their academic and future clinical practice. The Department of Microbiology continues to play a pivotal role in fostering an informed healthcare community that recognizes the urgency of combating AMR and contributes meaningfully to global health resilience.

World Antimicrobial Resistance Awareness Week (WAAW) celebrations organised by Dept. of Microbiology @ MNRMCH





Red-Colored Fruits and Vegetables:

Their Importance and Health Benefits



Mrs. V. Swathi
Associate Professor

MNR College of Pharmacy

Bright red fruits and vegetables are among the most visually appealing foods in nature. Beyond their attractive appearance, they are nutritional powerhouses loaded with essential vitamins, minerals, and protective plant compounds. Including these foods regularly in the diet plays a significant role in maintaining overall health and preventing many chronic diseases.

What Gives Them the Red Color?

The red color in fruits and vegetables is mainly due to natural pigments such as:

- **Lycopene** – A powerful antioxidant found in tomatoes and watermelon
- **Anthocyanins** – Present in berries and red grapes
- **Beta-carotene (in some red-orange foods)** – Converts to Vitamin A in the body

These pigments are not just responsible for color, they actively protect the body at the cellular level.

Nutritional Value of Red Foods

Red fruits and vegetables are rich in:

- **Vitamins:** Vitamin C, Vitamin A, and some B-complex vitamins
- **Minerals:** Potassium, magnesium
- **Antioxidants:** Help fight harmful free radicals

- **Dietary Fiber:** Supports digestion and gut health
- **Water Content:** Helps maintain hydration (especially in watermelon)

Common Red Fruits and Vegetables

Some commonly consumed red foods include:

- Tomatoes
- Watermelon
- Strawberries
- Apples (red varieties)
- Pomegranates
- Red grapes
- Cherries
- Beetroots
- Red capsicum (bell peppers)

Each of these provides unique nutrients, but all contribute to better health.

Major Health Benefits

1. Protects Heart Health

Red-colored foods, especially those rich in lycopene and potassium, help:

- Reduce bad cholesterol (LDL)

- Improve blood vessel function
- Lower blood pressure

Regular consumption may reduce the risk of heart attacks and strokes.

2. Helps Prevent Cancer

Lycopene and anthocyanins act as strong antioxidants:

- Protect cells from damage
- Reduce inflammation
- Lower the risk of certain cancers (such as prostate, breast, and lung cancers)

3. Boosts Immunity

Vitamin C-rich red fruits like strawberries and pomegranates:

- Strengthen the immune system
- Help the body fight infections
- Speed up recovery from illness

4. Improves Skin Health and Slows Aging

Antioxidants in red foods:

- Protect the skin from sun damage
- Reduce wrinkles and fine lines
- Improve skin glow and texture

5. Supports Eye and Brain Health

Certain compounds in red foods:

- Help maintain good vision
- Protect against age-related eye disorders
- Improve memory and cognitive function

6. Aids Digestion and Gut Health

Fiber-rich red vegetables like beetroot:

- Improve digestion
- Prevent constipation
- Support healthy gut bacteria

7. Helps in Weight Management

Most red fruits are:

- Low in calories
- High in water and fibre

This helps keep you full for longer and supports healthy weight loss.

Special Focus: Lycopene and Its Role

Lycopene is one of the most important compounds in red foods.

- Found mainly in tomatoes, watermelon, and pink guava
- Becomes more effective when tomatoes are cooked (like in soups or sauces)
- Helps protect against heart disease and certain cancers

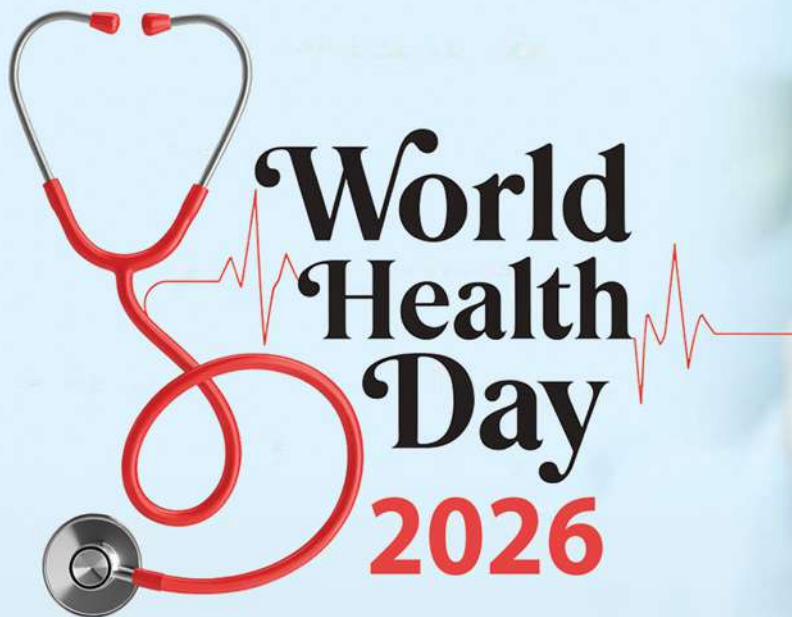
How to Include More Red Foods in Your Diet

- Start your day with fruits like watermelon or apple
- Add tomatoes and red capsicum to salads and curries
- Drink fresh juices like pomegranate or beetroot juice
- Use tomatoes in cooked forms (soups, chutneys) for better lycopene absorption
- Mix different colored foods for a balanced plate

Precautions and Tips

- Wash fruits and vegetables thoroughly before consumption
- Prefer fresh, seasonal, and locally available produce
- Avoid excessive sugar when consuming fruit juices
- People with specific medical conditions (like kidney issues or diabetes) should consume certain fruits in moderation

Red-colored fruits and vegetables are essential for a healthy diet. Their rich antioxidant content, vitamins, and minerals make them powerful allies in preventing diseases and maintaining overall well-being. By including a variety of these foods in daily meals, one can naturally boost immunity, protect vital organs, and promote long-term health.



“World Health Day” is a global health awareness day celebrated every year on 7th April, under the sponsorship of the World Health Organization (WHO), as well as other related organizations. It focuses on the theme “Together for health. Stand with science”. This campaign highlights scientific collaboration and evidence-based action through a One Health approach and it highlights a designated public health priority.

What Is World Health Day 2026

World Health Day 2026 is an annual global health observance held on April 7. It commemorates the founding of the World Health Organization in 1948 and is used by WHO to draw attention to a specific public health issue of global relevance. The observance serves as a reference point for governments, institutions, and health systems to examine shared health challenges.

World Health Day 2026 Theme

Theme: Global Action for Universal Health Coverage.

The theme for World Health Day 2026 is “Global Action for Universal Health Coverage”. The theme focuses on ensuring that people everywhere can access essential health services, including prevention, treatment, rehabilitation, and palliative care, without experiencing financial hardship. Universal health coverage is identified by WHO as a foundational component of effective, resilient, and equitable health systems.

The Health Inequities: A Major Challenge

Health inequities refer to differences in health outcomes and access to healthcare services that are avoidable, unfair, and unjust. These inequities are often driven by social and economic factors such as poverty, gender, race, ethnicity, and education. Health inequities are a major challenge facing the world today, and they



contribute to a wide range of health problems, including infectious diseases, non-communicable diseases, and mental health issues.

Promoting Better Health for All: What Can We Do?

To promote better health for all and address health inequities, we need to take collective action at the global, national and local levels. Here are some key steps that can be taken:

Increase funding for public health: Governments and international organizations’ must increase their investment in public health programs and systems, particularly in low and middle-income countries.

Strengthen healthcare systems: We need to build strong and resilient healthcare systems that can provide universal access to quality healthcare services, including preventive care and treatment.

Address social and economic determinants of health: To reduce health inequities, we must address the underlying social and economic factors that contribute to poor health outcomes, such as poverty, inequality and discrimination.

Promote healthy lifestyles: We can all promote better health by adopting healthy lifestyles, such as eating a balanced diet, engaging in regular physical activity, avoiding tobacco and alcohol use and getting enough sleep.

Activities @ MNR Golden Kids (Navi Mumbai)

Summer Day & Earth Day Activity
@ MNR Golden Kids G02, Mumbai



Summer Day Activity
@ MNR Golden Kids G12, Mumbai



Summer Day Activity
@ MNR Golden Kids G22, Mumbai



Seed Planting & Brushing Teeth Activity
@ MNR Golden Kids G20, Mumbai



First Day of School & Earth Day Activity
@ MNR Golden Kids G06, Mumbai



Summer Day & Earth Day Activity
@ MNR Golden Kids G01, Mumbai





Chairman Sir Birthday Celebrations





Chairman Sir Birthday Celebrations



SCHOOL EXAMINATION RESULTS 2025-2026

STATE BOARD X TOPPERS 2025-2026, BHEL

MNR HIGH SCHOOL
STATE BOARD, BHEL

Congratulations

STATE BOARD X TOPPERS 2025-26

OUTSTANDING RESULTS

 KUCHANA LOKESH 562	 YELLAMELLI MERLE SANTOSH 556	 KAVALI AADHIRCHARAN 547	 SARITA KUMAWAT 544	 GAMPALA MOUNIKA 538
 KUMMARI SRI HARSHITHA 532	 SEERA DHEERAJ KUMAR 529	 KONAKALLA ADHISHEK GUPTA 528	 SUNKARI DEETHIKA 528	 KORUMELLI SUMA SRI KAMA LAKSHMI 525

Heartiest Congratulations

STATE BOARD X TOPPERS 2025-2026, CHINTAL

MNR HIGH SCHOOL
STATE BOARD, CHINTAL

Congratulations

STATE BOARD X TOPPERS 2025-26

OUTSTANDING RESULTS

 M. Madhu Sudhan Rao 544	 Malha Tanveer 541	 A Divya 528
 Hafsa 526	 Y. Vishal 515	 Tahura Fatima 512

Heartiest Congratulations

STATE BOARD X TOPPERS 2025-2026, MEHDIPATNAM

MNR SCHOOL OF EXCELLENCE
STATE BOARD, MEHDIPATNAM

Congratulations

STATE BOARD X TOPPERS 2025-26

OUTSTANDING RESULTS

 SYED ABDUL MANNAN ALI 571					
 SIDDOLA ADITHYA 563	 SRIPRIYA MANOJ 552	 SERRAJAY SRIJANA 550	 PERMATICHANDHI TEJA 537	 MERA THARUNIKA RAJAR 534	 SAANISH DINAK 530
 UNATHI DIVAN 528	 MANOJ DIVYA 519	 RAMAKAR VYOMESH 505	 CHINTANIKA HARSHITHA 502	 CHIRUKA SAI DIVYATHI 501	 JANAKAMMA NARA CHARITHA 500

Heartiest Congratulations

CBSE X TOPPERS 2025-2026, BHEL

MNR SCHOOL OF EXCELLENCE
CBSE, BHEL, HYDERABAD

Congratulations

AISSE X TOPPERS 2025-26

100% RESULTS

 APPAGARI BAVISHYA 97%	 GADDAM MANITHA PRANAVI 96%	 GULLAPUDI SAI KEERTHANA 95%	 VADLA SAI AKSHITH 95%
 RUBEN ANNON DANIEL 95%	 KOTAR SREE VIDYA 93%	 V NIROOP CHANDRA 93%	 Y AKSHAYA KEERTHI 91%

Heartiest Congratulations

SCHOOL EXAMINATION RESULTS 2025-2026

CBSE X TOPPERS 2025-2026, KUKATPALLY



MNR i-EXCEED SCHOOL
CBSE, KUKATPALLY, HYDERABAD



Congratulations

AISSE X TOPPERS 2025-26




**PRANAV VAISHNAVI
SIVAKUMAR**
98%


ACHANTA VISWATJA
95%


SARIPAKA HIMABINDU
95%


VALIVARTHI PRANIKA
95%


**BANDARU
DIVYA SRI**
94.20%


**VALIVARTHI
PRANITHA**
94%


**MADDIMSETTI
DEEPAK SRI ASHOK**
94%


**JONNALAGADDA
KETANA MANYA**
92.80%


A VAISHNAVI
92.20%


**NOSSAM
ANUSRITHA**
92.20%


ARYA SHARMA
92%


**GOTTIMUKHALA
PRANAVI**
91.40%


**LAKKANA
AMRUTHA**
90.80%


**AMLYN
PRADHAN**
90.80%


**KODIBOYENA
BHAVESH**
90%


**KAMISETTI
JOSPHITHA**
89.50%

Heartiest Congratulations

CBSE X TOPPERS 2025-2026, SANGAREDDY



MNR SCHOOL OF EXCELLENCE
CBSE, FASALWADI, SANGAREDDY



Congratulations

AISSE X TOPPERS 2025-26




A.VENKATA SIDDHARTH
463


PAKSHAYA REDDY
463


R.DIVYA
462


K.VYSHNAVI
459


G.SRINIDHI
458

Heartiest Congratulations

CBSE X TOPPERS 2025-2026, KAMOTHE



MNR SCHOOL OF EXCELLENCE
CBSE, KAMOTHE



Congratulations

AISSE X TOPPERS 2025-26




Om Kumar
97%


Deepak Kumar Singh
96%


Vedant Prshant
95%


Sarthak Suhas Mahid
95%


Srishti Shankar Kaleli
95%


Swara Sandip Galkwad
94%

Heartiest Congratulations

CBSE X TOPPERS 2025-2026, PALASPE



MNR INTERNATIONAL SCHOOL
CBSE, PALASPE, NAVI MUMBAI



Congratulations

AISSE X TOPPERS 2025-26




**SHIVAN SACHIN
BHAIRAT**
98%


**AARYAN AMOL
BHOSKAR**
97%


ANSH HABA
97%


DHANANJAY NAREKAR
96.2%


NISHIT
96%


ARYANI YADAV
96%


**DHANENDRA
SANTOSH TAMBI**
96%


KARANVEER
95.2%


AYAAN YASIN
94.80%


**MANMATH SHIVRAJ
KAMARE**
94.20%


AARUSH PATEL
93.60%


PRASTHANA SAMIR
93.40%


SHRIYA
93%


HARSHIT
92.60%


**VARAD NARENDRA
THORE**
92.20%


SAI PRANSH
91.80%


DHURUV
91.40%


DHURUV
91%


ANSH CHANCHAL
91%


DHURUV
90%


VISHAL PRADIP
90%

Heartiest Congratulations

Events @ MNR Higher Education and Research Academy (MNR-HERA) Campus, Sangareddy, Telangana.

ACTIVITIES @ MNR COLLEGE OF PHARMACY

Cultural & Sports Fest - AADYANT 2026: Uniting passion, performance, and sportsmanship



Display of skill & stategy: Chess Competition for Boys conducted on 21.04.2026 as part of the Sports Celebrations



Boys' and Girls' Table Tennis Competition held on 21 April 2026 on the occasion of Sports Fest



Fire Prevention Day 2026, Raising awareness and strengthening safety practices at HERA Campus, Sangareddy



ACTIVITIES @ MNR PG COLLEGE

Marking a significant milestone in strengthening academia–industry collaboration, MNR PG College entered into a Memorandum of Understanding (MoU) with MSN Laboratories Pvt. Ltd., a leading pharmaceutical organization, on 22nd April 2026



Events @ MNR Higher Education and Research Academy (MNR-HERA) Campus, Sangareddy, Telangana.

ACTIVITIES @ MNR SCHOOL & COLLEGE OF NURSING

Kalacruthi - Annual Day Celebrations conducted by MNR School & College of Nursing





MNR UNIVERSITY

Futuristic Education

Why Choose MNR University !

The University of the Future: **Where Quality Meets Affordability**

Choosing the right university is crucial after Class 12. Traditional institutions may offer lower fees with fee reimbursement, but limited flexibility and career outcomes.

MNR University (MNRU) offers skill-driven education, innovation and industry readiness combining **affordability with world-class education** for a brighter future.



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

Transformational Futuristic Education @ MNR University (Vs.) Other Traditional Higher Education Institutions

Area of Difference	MNR University	Other Traditional Higher Education Institutions
Learning Approach	Futuristic, multidisciplinary, industry-aligned learning designed under 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 (Startups) 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, startups 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.

Why Choose MNR University !

Futuristic University - Your Launchpad for a Successful Career

At MNR University (MNRU), education goes beyond classrooms - it's a journey of **purpose, strength and value**. Rooted in Indian values and aligned with NEP 2020, SDGs, NCrF and ESG, MNRU prepares Future-Ready Leaders & experts through cutting-edge, multidisciplinary programs across **Engineering, Allied Health Care Sciences and Management**.



- **Academic Excellence with Future Relevance** – Every program is **outcome-based**, mapped to knowledge, skillset and employability and requirements — not just degree completion.
- **Career-Connected Learning** – Every student participates in structured **industry practice through internships, apprenticeships and live projects** — ensuring they become day-one industry billable professionals.
- **Societal and Community Relevance** – Annual societal and community projects ensure that learning contributes to **real-world challenges and Sustainable Development Goals**.
- **Flexible and Personalized Education** – AI-powered Learning Management System supports personalized mentoring, academic progression and performance tracking.

Unlock Your Future Potential

Our dedicated Career Development & Placement Cell is committed to **guiding you towards your dream career path**

- Higher Education in India or Abroad
- Research Opportunities to ignite your passion
- Campus Placements with top recruiters
- Entrepreneurship Development to turn your ideas into reality

MNR University's **AI-enabled ecosystem empowers students to thrive in an AI-driven world**, fostering a cutting-edge learning environment.

MNRU Scholarships and Financial Support

MNR University offers scholarships and financial support to talented students who demonstrate academic excellence and potential, ensuring financial constraints don't limit access to quality education.

IPE (%)	CBSE/Any State Board in CGPA	Any State CET RANK	JEE Mains (% tile)	UGC CUET - UG (% tile)	Scholarship (% of tuition fee only)	Tuition Fee after Scholarship per annum
95% & above	≥ 9.0	1000 & below	70% & above	75% & above	60%	₹ 80,000
90%-94.99%	≥ 8.5	1500 to 1000	69.99% to 65%	70% to 74.99%	50%	₹ 1,00,000
85%-89.99%	≥ 8.0	2000 to 1499	64.99% to 60%	65% to 69.99%	40%	₹ 1,20,000
80%-84.99%	≥ 7.5	2500 to 1999	59.99% to 55%	60% to 64.99%	30%	₹ 1,40,000
70%-79.99%	≥ 6.5	3000 to 2499	54.99% to 50%	55% to 59.99%	20%	₹ 1,60,000
60%-69.99%	≥ 5.5	5000 to 3001	49.99% to 45%	50% to 54.99%	10%	₹ 1,80,000
Below 60%	Below 5.5	Below 5000	Below 45%	Below 50%	Nil	₹ 2,00,000

For complete details, please contact the Admissions Team

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Reach us at **+91 85000 54445**

