



TRANSFORMING
**LIVES FOR
EXCELLENCE IN
TECHNOLOGY**



YOUR JOURNEY TO GREATNESS

Welcome to MNR University, where your future begins! As a new B.Tech (Hons) student joining us, you are stepping into a world designed to spark your potential and prepare you for a dynamic global landscape. This handbook is your guide to navigating MNR's innovative programs, policies, and opportunities. Parents, you'll find reassurance in our commitment to your child's academic excellence, personal growth, and career success.

Let's embark on this transformative adventure together!





MNR UNIVERSITY: LAUNCHPAD TO FUTURE

MNR University, established under the Telangana State Private Universities Amendment Act 11 of 2024, is a state-private institution backed by the MNR Educational Trust's 50-year legacy. We offer cutting-edge programs in engineering, healthcare, sciences, and arts, weaving technologies like Artificial Intelligence, Data Science, Machine Learning, and IoT into fields like industry, healthcare, agriculture, and sustainability. Led by President Sri M. N. Raju and Chancellor Sri M. S. Ravi Varma, MNR empowers you to become a global leader. Students, get ready to shape the future; parents, trust us to guide your child to success.

BUILD YOUR FUTURE

At MNR University, a B.Tech (Hons) student doesn't just learn—they build, innovate, and lead.

Imagine this: You have an idea for an AI-powered app that could transform rural healthcare. Through MNR's international academic collaborations, you team up with global peers, gain diverse perspectives, and refine your concept with expert mentorship. Then, at MNR's in-house startup incubation centre, you pitch your idea and receive the funding and guidance to turn it into a real-world solution.

This journey—from classroom to community impact—isn't a dream. It's a path MNR actively empowers students to walk. For aspiring engineers and innovators, it's a space where skills meet purpose, and parents can be confident that their child's education is future-ready and deeply rooted in real opportunities.





Vision & Mission:
Become a
Global
Change-Maker

Our vision is to be a world-class university driving innovation, sustainability, and interdisciplinary research. Our mission is to deliver outcome-based education, spark groundbreaking research, and empower you to tackle global challenges with creativity and ethics. Aligned with the National Education Policy (NEP) 2020, we aim to make India a “Vishwaguru” by blending tradition and technology. Students, this is your chance to shine; parents, know your child is prepared for a bright future.



Lead with Purpose

At MNR University, we empower B.Tech (Hons) students to lead with purpose. Imagine creating a smart mobility solution that reduces urban traffic using real-time data. With access to cutting-edge labs, global mentorship, and research support, your innovation is showcased at an international summit, earning you a scholarship for further studies abroad. This is more than education; it's a launchpad for real-world impact. At MNR, students don't just study—they shape a future that matters.

Recognitions

MNR University is:

- Established under the Telangana State Private Universities Act No. 11 of 2024.
- Recognised under Section 2(f) by the University Grants Commission (UGC).
- Accredited by the Association of Indian Universities (AIU).

Your degree will open doors worldwide, giving students a competitive edge and parents peace of mind.

Mend Yourself to Success:
**Unleash
Potential Your**

Transition to University Life: Start Strong

Starting a program in a university is a big step, and MNR makes it exciting! Our orientation programs, faculty mentors, and peer support help you settle in. Workshops on critical thinking, digital skills, and time management set you up for success. Students, you'll feel ready to conquer challenges; parents, rest assured your child is supported every step of the way.

Life at MNR University: Thrive in a Vibrant Community

MNR's campus is your playground, with modern classrooms, high-tech labs, and vast libraries. You'll dive into interdisciplinary projects, lead clubs, play sports, and join community outreach, building skills like leadership and teamwork. Industry partnerships and global programs prepare you for your career. Students, get ready for an epic journey; parents, trust us to nurture your child's growth.

Shine Bright

At MNR University, every B.Tech (Hons) student is encouraged to turn ideas into real impact.

- One IoT student designs a smart city prototype and earns a spot at a global hackathon.
- A semester abroad expands their perspective, while mentoring local youth through a campus-led skilling program strengthens both their resume and purpose.

MNR University commits to holistic growth, where students gain global exposure, technical excellence, and the heart to lead with impact.





Role of Faculty/Mentors: Your Success Partners

Faculty/mentors at MNR University play a pivotal role in shaping the academic and personal development of students. They go beyond traditional teaching roles to act as guides, motivators, and facilitators of holistic learning.

Mentored to Win

Mentorship is more than guidance here in MNR University—it's a catalyst for growth. Imagine collaborating with a mentor to develop an AI-driven healthcare tool, enriched by insights from international experts. You present your work at a national summit and secure a meaningful internship. This kind of hands-on, supported journey not only inspires students to dream bigger but also gives parents confidence in MNR's commitment to personalised, purpose-driven education.

Holistic Education: Grow Beyond the Classroom

MNR's holistic approach, aligned with NEP 2020, lets you explore interdisciplinary projects, lead clubs, and engage in sports, cultural events, and community service. These experiences build creativity, teamwork, and social responsibility. Students, you'll become a well-rounded leader; parents, your child will graduate ready for the world.

Innovate Inspire

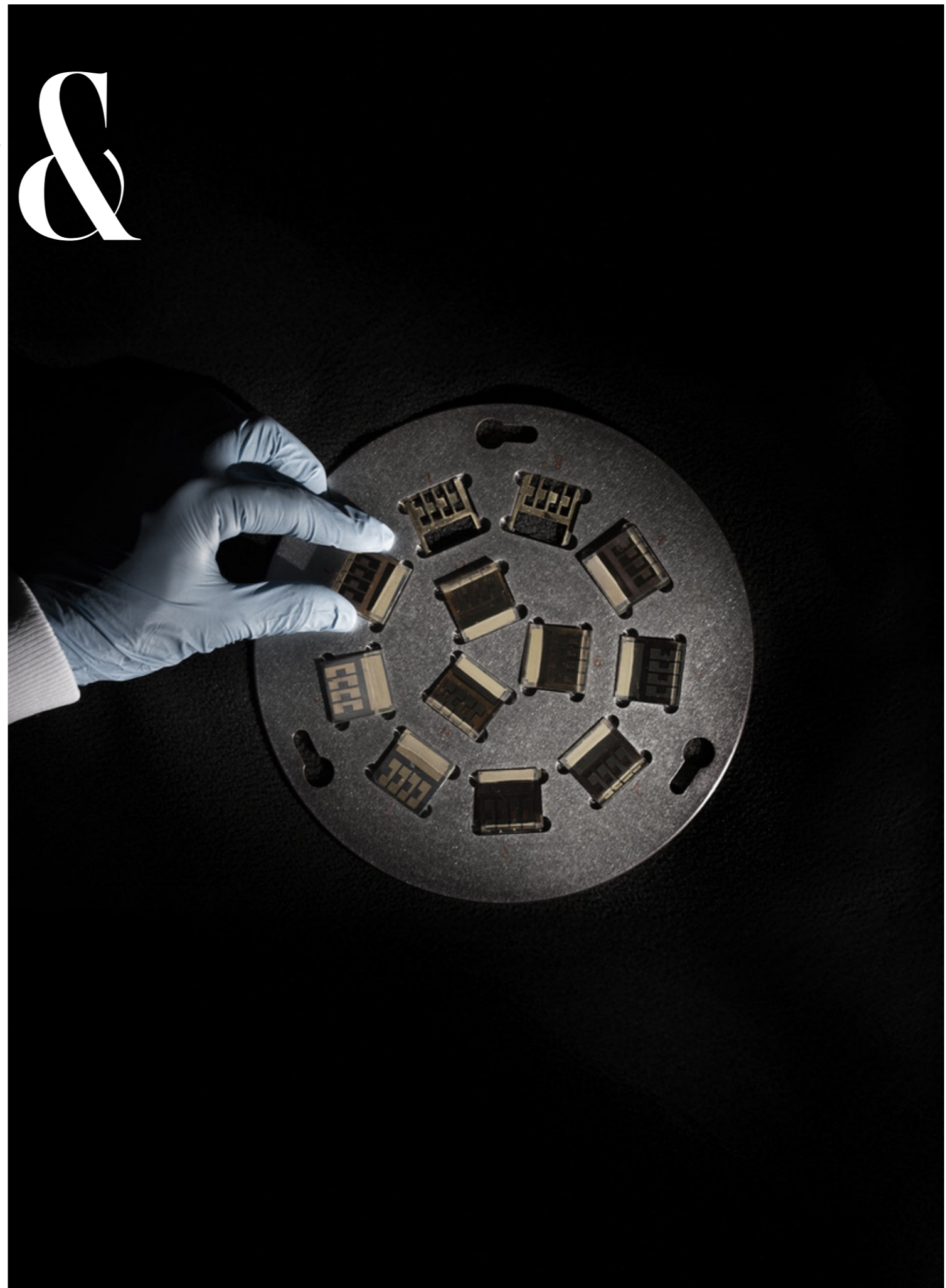
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Innovative Learning Ecosystem: Learn Like a Pro

- MNR's learning ecosystem equips you for the future:
- Design Thinking & Product Design: Create solutions like smart devices.
- Process & Service Design: Optimise systems, e.g., healthcare delivery.
- System Design: Build scalable tech, like IoT networks.
- Project-Based & Problem-Centric Learning: Solve real-world challenges.
- Competitions & Hackathons: Showcase your skills globally.
- Skill-Enhanced & Research-Oriented Learning: Gain expertise through workshops.
- Corporate Guest Lectures & Industry Visits: Learn from pros.
- Virtual Industry Experience: Simulate real-world roles.
- Innovative Products/Services: Develop SDG-focused solutions.
- Gamified & Inquisitive Learning: Stay engaged with interactive challenges.
- Personalised Learning: Tailor your education to your goals.

“Students, this is your chance to innovate; parents, your child will gain cutting-edge skills.”

A B.Tech (Hons) student uses design thinking to develop a sustainable energy device during a national hackathon. With insights from industry experts and hands-on virtual simulations, the idea takes shape and secures a startup grant. It's the kind of opportunity that sparks excitement in students and reassures parents that the education offered is not just future-ready, but deeply rooted in real-world impact and growth.





Future-Ready Education Framework: Aligned with NEP 2020, NHEQF, & NCrF

MNR's programs follow NEP 2020, NHEQF, and NCrF, offering a Learning Outcome-based Curriculum Framework (LOCF):

- **Choice Based Credit System (CBCS):** Choose major/minor specialisations, interdisciplinary courses within your school, and multi-disciplinary courses across MNR fostering creativity and ethics.
- **Course Types:**
 - Value-Added: Build ethics, sustainability, empathy.
 - Skill Enhancement: Align with NSDC for AI, Data Science, IoT skills.
 - Ability Enhancement: Boost communication, leadership, critical thinking.
- **Cutting-Edge Technologies:** Apply AI, Data Science, IoT to industry, healthcare, agriculture, and sustainability.
- **Academic Bank of Credits (ABC):** Store and transfer credits for flexibility.
- **NCrF Implementation:**
 - Integration & Mobility: Transfer credits across institutions.
 - Credit Assignment: Reflect learning outcomes (e.g., 180 credits for B.Tech (Hons)).
 - Special Provisions: Support apprenticeships and diverse learners.
 - Guidelines: Ensure compliance through audits.
- **LOCF Competencies:**
 - Complex Problem Solving, Critical Thinking, Creativity.
 - Communication, Analytical Reasoning, Research Skills.
 - Teamwork, Leadership, Digital Skills.
 - Multi-Cultural Competence, Environmental Awareness, Community Engagement.
 - Physiotherapy-Specific: Clinical Competence, Holistic Care, Evidence-Based Practice, Community-Based Rehabilitation.

“Students, this framework powers your journey; parents, it ensures your child’s global readiness.”



Master Your Path

With the flexibility of CBCS, students can combine majors like Artificial Intelligence with minors in fields such as healthcare, storing academic credits securely through ABC. One such interdisciplinary project—an IoT-based health solution—was showcased at an SDG summit and received a research grant. Opportunities like these highlight MNR University's commitment to personalised learning pathways and future-focused education, offering both students and parents the confidence to pursue bold, meaningful goals.

Curriculum &
Teaching Pedagogy:

Learn Your Way



MNR's curriculum, aligned with NEP 2020, uses CBCS to let you pick courses that match your goals. Project-based learning, gamified modules, and industry partnerships make learning engaging and career-focused. Students, you'll be job-ready; parents, your child's education is cutting-edge.

Shape Your Future

At MNR University, education extends beyond the classroom—it's about shaping future-ready individuals through interdisciplinary learning, industry partnerships, and hands-on experiences.

For example, a B.Tech (Hons) student might choose to major in Data Science and minor in Sustainable Business, working on a gamified predictive analytics tool as part of a collaborative project. Winning a national codefest could lead to a corporate internship, showcasing the practical, career-aligned approach MNR offers.

With a curriculum designed to foster innovation and global competencies, MNR ensures students are well-equipped to thrive in emerging industries and build meaningful careers.



MNR University nurtures professionalism from day one, instilling values that prepare students for real-world industry engagement.

For instance, during an industry visit, a B.Tech (Hons) student might formally present an AI-based project, reflecting both technical acumen and professional conduct. The confident presentation and polished appearance can leave a strong impression on recruiters, often translating into valuable internship opportunities.

This emphasis on discipline, industry exposure, and professional readiness inspires students and reassures parents about the future-focused learning environment at MNR.

Tech-Ready Learning: Gear Up

MNR's Bring Your Own Device policy (mandatory for B.Tech (Hons)) requires laptops for digital platforms, coding, and gamified learning. Students, you'll master tech; parents, your child is ready for a digital world.

Recommended Specifications:

- Processor: Intel Core i7 & Above (13th or 14th Gen)
- RAM: 8 GB or more
- Storage: SSD (Solid State Drive) with 512 GB or higher
- Graphics: Dedicated 4 GB graphics card
- Battery Life: At least 8 hours of battery life is recommended for all-day use.
- Operating System: Windows 11 or macOS.
- Connectivity: Wi-Fi, Bluetooth, USB ports, HDMI port, Ethernet port, and a headphone jack.

Tech it Up

At MNR University, students harness cutting-edge platforms to solve real-world problems through technology. In 2025, a Machine Learning model developed for sustainable agriculture—built and tested using institutional resources—could go on to win a hackathon and secure a patent. These outcomes reflect MNR's strong emphasis on innovation, experiential learning, and future-ready skills, inspiring students and giving parents confidence in the university's tech-driven academic environment.

Degree Award & Class Distinction:



Degrees are awarded at convocation:

- First Class with Distinction: CGPA ≥ 8.0 , completed within 4 years.
- First Class: CGPA 7.0 – 7.99.
- Second Class: CGPA 6.0 – 6.99.
- Pass Class: CGPA 5.0 – 5.99.
- Gold Medal: CGPA > 8.0 with no failures or delays.

Graduate Attributes and
Degree Outcomes:

Become Unstoppable

MNR graduates gain:

- Expertise and interdisciplinary skills.
- Communication, teamwork, leadership.
- Critical thinking, creativity, and digital competence.
- Ethics, environmental awareness, and community engagement.
- Physiotherapy: Clinical reasoning, holistic care, evidence-based practice.

“Students, you’ll be a global leader; parents, your child is ready for any challenge.”



Lead Globally

MNR University empowers students with global exposure, hands-on learning, and real-world impact.

For instance, a B.Tech (Hons) student in 2025 might develop an IoT-based healthcare solution during an international immersion program, take charge of a community innovation project, and secure a placement with a multinational company.

This blend of academic excellence, global opportunities, and practical experience inspires students to dream big and reassures parents that MNR is committed to shaping globally prepared professionals.

Academics: Your Path to Excellence

Graduation Requirements: Your Roadmap

To graduate, you need:

Requirement	B.Tech. (Hons)	B.Sc. (Hons)	BPT
CGPA	≥ 5.0 (8 semesters)	≥ 5.0 (8 semesters)	≥ 5.0 (8 semesters + 6 months internship)
Courses	Pass all mandatory courses	Pass all mandatory courses	Pass all mandatory courses
Financials	No dues	No dues	No dues

Students, follow this path to succeed; parents, your child's graduation is clear.

Graduate with Pride

In 2025, as a B.Tech (Hons) student, you could complete credits with an AI logistics project, landing a job through a practice school internship. This clear path motivates students and reassures parents of MNR's structured system.

Academic Structure: Your Journey, Your Way

Programs are flexible:

Regular Intake:

School	Program	Minimum Duration	Maximum Duration	Minimum Credits Required	Minimum CGPA Required
Engineering & Technology and Artificial Intelligence	Bachelor of Technology (Honours) [B.Tech (Hons)]	4 years (8 semesters)	8 years	180	≥ 5.0

Lateral Entry Scheme (LES):

School	Program	Minimum Duration	Maximum Duration	Minimum Credits	Minimum CGPA
Engineering & Technology and Artificial Intelligence	Bachelor of Technology (Honours) [B.Tech (Hons)]	3 years (6 semesters)	6 years	120	≥ 5.0

*Students, customize your path; parents, your child's education is tailored.

Fast-Track Success

As a lateral entry B.Tech (Hons) student in 2025, you could complete 120 credits with an IoT smart grid project, securing a startup grant after a global collaboration. This flexibility excites students and reassures parents of MNR's adaptability.

Semester Commencement & Execution: Stay on Track

Each semester involves:

- Registration: Enroll in courses (fee clearance required).
- Attendance:

Requirement	B.Tech. (Hons)	B.Sc. (Hons)
Engineering & Technology and Artificial Intelligence	Bachelor of Technology (Honours) [B.Tech (Hons)]	75%
Clinical Research, Medical and Health Sciences	Bachelor of Science (Honours) [B.Sc (Hons)]	80%
Physiotherapy	Bachelor of Physiotherapy (BPT)	80%

- **Examinations:** Attend with sufficient attendance and internal marks.

“Students, stay focused; parents, your child is supported to succeed.”

Ace Your Semester

In 2025, as a B.Tech (Hons) student, you could hit 95% attendance, excel in a gamified Data Science project, and present at an industry visit, earning an apprenticeship. This discipline motivates students and reassures parents of MNR's structure.

Assessment Criteria: Show Your Skills

Program	Continuous Internal Evaluation (CIE)	Semester End Examination (SEE)	Overall Marks Requirement (CIE + SEE)
B. Tech (Hons)	70% marks	50% marks (15 out of 30) [SEE conducted for 100 marks and Reduced to 30 marks]	50% of the total combined marks (i.e., 50 out of 100)

Attendance Incentives:

Marks for Attendance in UG programmes: 10 (weightage distribution)	
MNRU-School of Engineering & Technology and Artificial Intelligence	
Minimum Attendance Requirement (75%)	
> 95 %	10 marks
91-95 %	9 marks
86-90 %	8 marks
81-85 %	7 marks
76-80 %	6 marks
65-75 % (condonation)	5 marks
< 65 %	0 marks

“Students, customize your path; parents, your child’s education is tailored.”

Score Big:

As a B.Tech (Hons) student in 2025, you could earn 10 extra marks for 95% attendance, ace a healthcare analytics project, and win a research scholarship with an SDG presentation. This excites students and reassures parents of MNR’s fair evaluations.

Grading Scheme: Track Your Progress

MNR uses a 10-point scale:

School of Engineering & Technology and Artificial Intelligence	
% of Marks Secured in a Subject/Course	
(Class Intervals)	
90 to 100	
80 to < 90	
70 to < 80	
60 to < 70	
50 to < 60	
50 to < 55	
< 40	
Absent	

- SGPA Calculation

$$\text{SGPA} = \{ \text{Eriti Ci Gi} \} / \{ \text{ErLi Ci} \} \dots \text{For each semester,}$$

Where,

- o 'i' is the subject indicator index (considering all subjects in a semester),
- o 'N' is the no. of subjects 'registered' for the semester,
- o C_i is the no. of credits allotted to the i th subject,
- o G_i represents the grade points (GP) corresponding to the letter grade awarded for that i th subject.

- CGPA Calculation

$$\text{CGPA} = \{ \sum_{j=1}^M C_j G_j \} / \{ \sum_{j=1}^M C_j \} \dots \text{for all } S \text{ semesters registered}$$

(i.e., up to and inclusive of S semesters, $S \geq 2$),

Where,

- 'M' is the total no. of subjects the student has 'registered' during the programme
- 'j' is the subject indicator index,
- C_j is the no. of credits allotted to the j th subject,
- G_j represents the grade points (GP) corresponding to the letter grade awarded for that j th subject.

Grade High

In 2025, as a B.Tech (Hons) student, you could earn an O grade in an AI project, hitting a CGPA of

8.3. Your hackathon win secures a job offer, motivating students to excel and reassuring parents of MNR's transparent grading.

Promotion Criteria: Keep Moving Forward

Progress requires:

- Minimum attendance and academic compliance.
- Must not have more than five (5) backlogs to be promoted to the next academic year.
- Clear first-year courses before year three.

“Students, stay on track; parents, your child’s advancement is structured.”

Level Up

As a B.Tech (Hons) student in 2025, you could clear all courses with a system design project, earning a startup grant after an industry apprenticeship. This progress excites students and reassures parents of MNR’s clear path.

Academic Transfers & Credit Banking: Stay Flexible

MNR’s Academic Bank of Credits (ABC) lets you transfer credits, ensuring flexibility.

- Transfers follow UGC Academic Bank of Credits (ABC) guidelines.
- Credits from other recognized universities can be transferred.

“Students, your prior learning counts; parents, your child’s journey is adaptable.”

Seamless Credits

In 2025, as a B.Tech (Hons) student, you could transfer credits via ABC and create a rural healthcare solution with a global partner, landing an internship. This flexibility thrills students and reassures parents of MNR’s mobility.





Student Affairs: Campus Your Home

Fee Structure: Plan Smart

Fees cover tuition, hostel, and facilities, with scholarships for high performers. Check MNR's digital platform for details. Students, budget wisely; parents, our transparent system supports your planning.

Study Affordably

As a B.Tech (Hons) student in 2025, you could earn a 90% scholarship for your entrance score, and a community project secures more funding. This affordability excites students and reassures parents of MNR's support.

Fee Refund and Student Exit Policy:

Tuition refunds follow policy (excluding registration fees). Exiting requires a No Objection Certificate. Students, move smoothly; parents, transitions are clear.

Smooth Exit

At MNR University, academic pathways are designed to be flexible, future-ready, and globally aligned. Through features like the Academic Bank of Credits (ABC), students can seamlessly transfer credits, pursue global programs, and receive faculty-backed recommendations for socially impactful projects. This empowers students with the freedom to explore and reassures parents of the university's commitment to progressive, student-centric education.

Facilities at MNR University:

Live

Well

Facilities at MNR University: Live Well

MNR offers:

- Hostels with Wi-Fi and healthy meals.
- Cafeteria, supermarket, 24/7 pharmacy.
- Gym, sports, cultural auditorium.
- Transport, security, power backup.

Students, enjoy campus life; parents, your child is in a safe environment.

Campus Vibes

MNR University offers a vibrant, well-rounded campus experience that blends academics, innovation, and student life.

With access to modern infrastructure, cross-disciplinary learning, and global immersion programs, students are encouraged to explore their full potential—both in and beyond the classroom.

This dynamic environment energises students and reassures parents of MNR's commitment to holistic development and world-class facilities.





University Knowledge Centre (Central Library): Fuel Your Mind

With 38,575+ volumes and digital tools, MNR's library supports research. A virtual classroom and IT Zone boosts learning. Students, dive into knowledge; parents, your child has top resources.

Research Star

As a B.Tech (Hons) student, you could research IoT in the library's IT Zone, win a national award for your project, and secure a research grant. This inspires students and reassures parents of MNR's research support.

Transportation Policy: Get Around Easily

MNR's transport requires a form, half-yearly fees, and a bus pass for safe commutes. "Students, travel smart; parents, your child's commute is reliable."

Ride Right

As a B.Tech (Hons) student in 2025, you could use MNR's transport for industry visits, enhancing your projects. This reliability excites students and reassures parents of MNR's safe system.

Hostel & Mess Regulations: Feel at Home

Hostels offer security, Wi-Fi, and recreation:

- Apply annually with parent details.
- Curfews: 6:00 PM (girls), permission for boys.
- Prohibited: Ragging, alcohol, drugs, tobacco, violence, property damage, Disruptive behaviour, gambling, unauthorised absence Students, thrive in a supportive space; parents, your child is safe.

Home Sweet Hostel

In 2025, as a B.Tech (Hons) student, you could study AI in hostel study halls, lead a cultural event, and earn a scholarship. This supportive space excites students and reassures parents of MNR's care.

Safety & Security: Stay

Ethics & Expected Conduct: Be Your Best

Respect others, protect property, and avoid dishonesty. Students, build a strong reputation; parents, your child learns integrity.

Act with Honour

MNR University fosters a culture of mentorship, integrity, and real-world learning, preparing students to grow as professionals and responsible individuals.

Through community-based projects, value-oriented training, and experiential learning, students are encouraged to lead with purpose and compassion.

Such moments not only inspire students to lead by example but also reassure parents of MNR's commitment to nurturing strong personal and professional values.

Code of Conduct & Discipline: Stay Sharp

Follow dress codes, carry IDs, and avoid disruptions. Students, show discipline; parents, your child is prepared for professionalism.

Stay Professional

In 2025, as a B.Tech (Hons) student, you could present an IoT project professionally at a hackathon,

landing a job. This discipline excites students and reassures parents of MNR's standards.

Prohibited Activities: Keep It Safe

Alcohol, drugs, and vandalism are banned, with penalties like expulsion. Students, stay safe; parents, your child is protected.

Safe Space

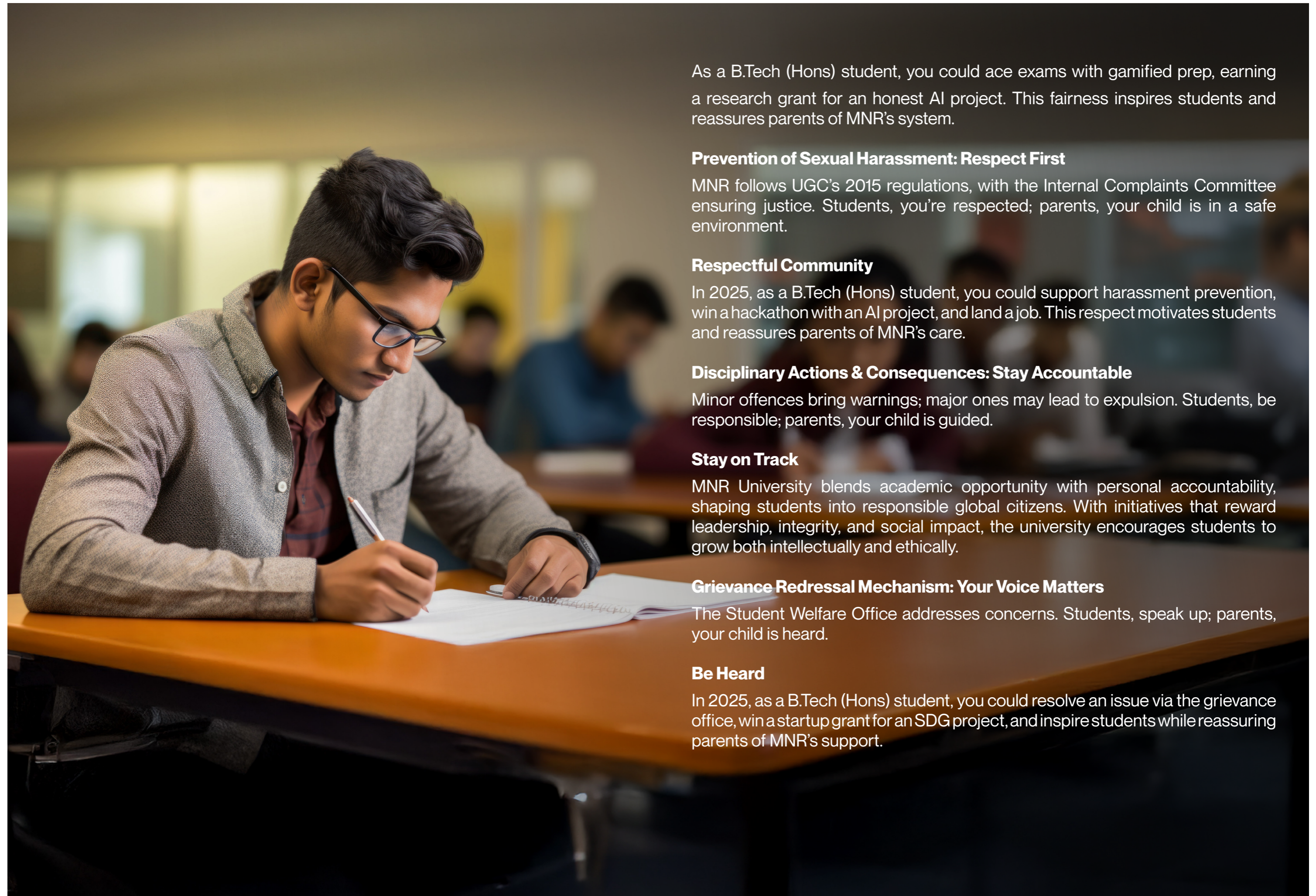
MNR University prioritises a secure, disciplined, and value-driven academic environment, where students thrive through responsibility and service. With a strong code of conduct, structured support systems, and recognition for community engagement, students are empowered to make meaningful contributions while staying focused on their goals.

Examination Conduct & Malpractices

Cheating or disruptions lead to penalties. Students, excel honestly; parents, your child's integrity is upheld.

Protected





As a B.Tech (Hons) student, you could ace exams with gamified prep, earning a research grant for an honest AI project. This fairness inspires students and reassures parents of MNR's system.

Prevention of Sexual Harassment: Respect First

MNR follows UGC's 2015 regulations, with the Internal Complaints Committee ensuring justice. Students, you're respected; parents, your child is in a safe environment.

Respectful Community

In 2025, as a B.Tech (Hons) student, you could support harassment prevention, win a hackathon with an AI project, and land a job. This respect motivates students and reassures parents of MNR's care.

Disciplinary Actions & Consequences: Stay Accountable

Minor offences bring warnings; major ones may lead to expulsion. Students, be responsible; parents, your child is guided.

Stay on Track

MNR University blends academic opportunity with personal accountability, shaping students into responsible global citizens. With initiatives that reward leadership, integrity, and social impact, the university encourages students to grow both intellectually and ethically.

Grievance Redressal Mechanism: Your Voice Matters

The Student Welfare Office addresses concerns. Students, speak up; parents, your child is heard.

Be Heard

In 2025, as a B.Tech (Hons) student, you could resolve an issue via the grievance office, win a startup grant for an SDG project, and inspire students while reassuring parents of MNR's support.

Career and Global Opportunities:
Your Future Awaits

MNR offers career tracks:

- STEP (Skills, Training, Employment, Placement): Placements via practice school internships for day-one billable skills.
- STEM (Science, Technology, Engineering, Management): Higher studies and research with international faculty.
- SEED (Startup, Entrepreneurship, Ecosystem Development): Entrepreneurship through startup incubators and hackathons.

Internationalisation:

- Guest lectures, global immersions, semester abroad, student exchanges.
- Collaborative projects with international partners.

Launch Your Career

As a B.Tech (Hons) student in 2025, you could choose STEP, complete an AI internship, and collaborate globally during a three-week immersion. Your hackathon win lands a multinational job, thrilling students and reassuring parents of MNR's global opportunities.



Anti-Ragging Commitment: Zero Tolerance. 100% Safe Campus.

MNR University strictly opposes ragging in all forms.

We uphold a zero-tolerance policy against any physical, mental, or emotional harassment of students, whether on campus, in hostels, or during online interactions.

What is Ragging?

As per the UGC Regulations, ragging includes:

- Verbal abuse, teasing, or ridicule
- Forced activities or assignments
- Physical harassment or intimidation
- Social exclusion or humiliation
- Cyberbullying or anonymous threats

Even so-called “harmless fun” that causes discomfort, fear, or embarrassment is considered ragging and is punishable by law. Ragging and is punishable by law.

Legal Framework

MNR University complies fully with:

- UGC Regulations on Curbing the Menace of Ragging in Higher Educational Institutions, 2009
- AICTE & Indian Nursing Council Anti-Ragging Directives
- Supreme Court Guidelines on Prevention of Ragging





Penalties for ragging may include:

- Suspension or expulsion
- Cancellation of admission
- FIR/litigation under the Indian Penal Code
- Loss of scholarship or hostel privileges

Safe, Secure & Supported

To ensure your safety, MNR has:

- Anti-Ragging Committees with faculty and parent representation
- Surprise inspections in hostels and common areas
- 24x7 helpline numbers & anonymous reporting channels
- Awareness drives and anti-ragging pledges during orientation

Every student signs an Anti-Ragging Affidavit upon admission, because a healthy learning environment starts with mutual respect.

Anti-Ragging Helpline

- National Anti-Ragging Helpline (UGC): 1800-180-5522
- Report Online: www.antiragging.in

Let's make MNR not just a place of learning, but a campus of compassion.

Together, we build a safe, inclusive, and inspiring future.

THE FINAL WORD:

STRIVE, SUCCEED, SHIN+

Dear Students and Parents,

MNR University is your platform to excel, offering futuristic education aligned with NEP 2020, NHEQF, and NCrF. Students, seize this chance to shape the future; parents, trust us to empower your child. Contact our Student Welfare Office or Deans with questions. Let's make this journey legendary!

Bachelor of Technology (B.Tech Hons) – Program Details

The B.Tech (Hons) program at MNR University is designed to shape future innovators, engineers, and tech leaders through a flexible and future-ready curriculum. Spanning 4 years over 8 semesters (or 3 years for lateral entry students), the program requires a minimum of 180 credits (120 for LES) and a CGPA of 5.0 or above to graduate. Aligned with the National Education Policy (NEP) 2020 and implemented through the Choice-Based Credit System (CBCS), students can choose their majors and minors across interdisciplinary domains such as Artificial Intelligence, Data Science, IoT, and Sustainable Engineering.

Learning is experiential, powered by a dynamic ecosystem that includes project-based modules, hackathons, gamified learning, and real-world simulations. MNR mandates a Bring Your Own Device (BYOD) policy, equipping students to code, collaborate, and innovate anytime. With a strong emphasis on research, industry readiness, and social impact, students work on meaningful projects—from AI-powered logistics for rural health to smart energy solutions for sustainable cities.

Students are assessed through Continuous Internal Evaluation (CIE) worth 70% and Semester End Examinations (SEE) worth 30%, with attendance incentives contributing additional marks for those maintaining 75% and above. Outstanding students with CGPA ≥ 8.0 graduate with distinction and are eligible for gold medals, provided they have no academic backlog.

To ensure industry readiness, MNR University offers three unique career pathways: STEP (Skills, Training, Employment, Placement) for industry placements, SEED (Startup, Entrepreneurship, Ecosystem Development) for aspiring entrepreneurs, and STEM (Science, Technology, Engineering, and Management) for those seeking research or global higher education. Students frequently participate in global immersions, industry visits, and startup incubator pitches. A B.Tech student may, for example, present a machine learning prototype at a national hackathon, win a patent, and secure a corporate internship—all within the program framework.

Campus life complements academics with access to state-of-the-art labs, a central library, sports arenas, hostels with high-speed Wi-Fi, and student clubs. Emphasising both personal discipline and professionalism, students are expected to follow a smart dress code and adhere to MNR's code of conduct. The program thus prepares students not just for a job, but for a leadership role in the digital future.