



TRANSFORMING  
**LIVES FOR  
EXCELLENCE IN  
HEALTHCARE**



# YOUR JOURNEY TO HEALING THE FUTURE

Welcome to MNR University's School of Allied Health Sciences—a launchpad where intellect meets empathy and precision meets purpose. This is more than an academic journey. It's a calling to serve, heal, and innovate in critical domains of healthcare.

Whether you're interpreting radiologic scans, managing high-stakes surgeries behind the scenes, or providing emergency care in life-or-death situations, your journey begins here—with cutting-edge labs, compassionate mentorship, and real-world exposure.

- To the students: You are tomorrow's lifesavers.
- To the parents: You are supporting a path of integrity, science, and service.







# YOUR **MNR UNIVERSITY: LAUNCHPAD TO LIFESAVING CAREERS**

MNR University is not just an institution—it's a healthcare innovation ecosystem. Our Allied Health Sciences programs combine rigorous academics, hands-on training, and professional exposure to shape resilient healthcare professionals.

**Highlights include:**

- AI-integrated classrooms and simulation labs
- Healthcare Industry-aligned curriculum and internships
- On-campus hospital with interdisciplinary training opportunities
- Research-led education model with a global perspective

From pathology to perfusion, our alumni serve in hospitals, clinics, and research centres worldwide.

# BUILD A CAREER THAT SAVES LIVES

At MNR University, we don't just train you for a job—we prepare you for a mission. A mission where science meets compassion, where precision meets care, and where every shift you work could change the course of someone's life.

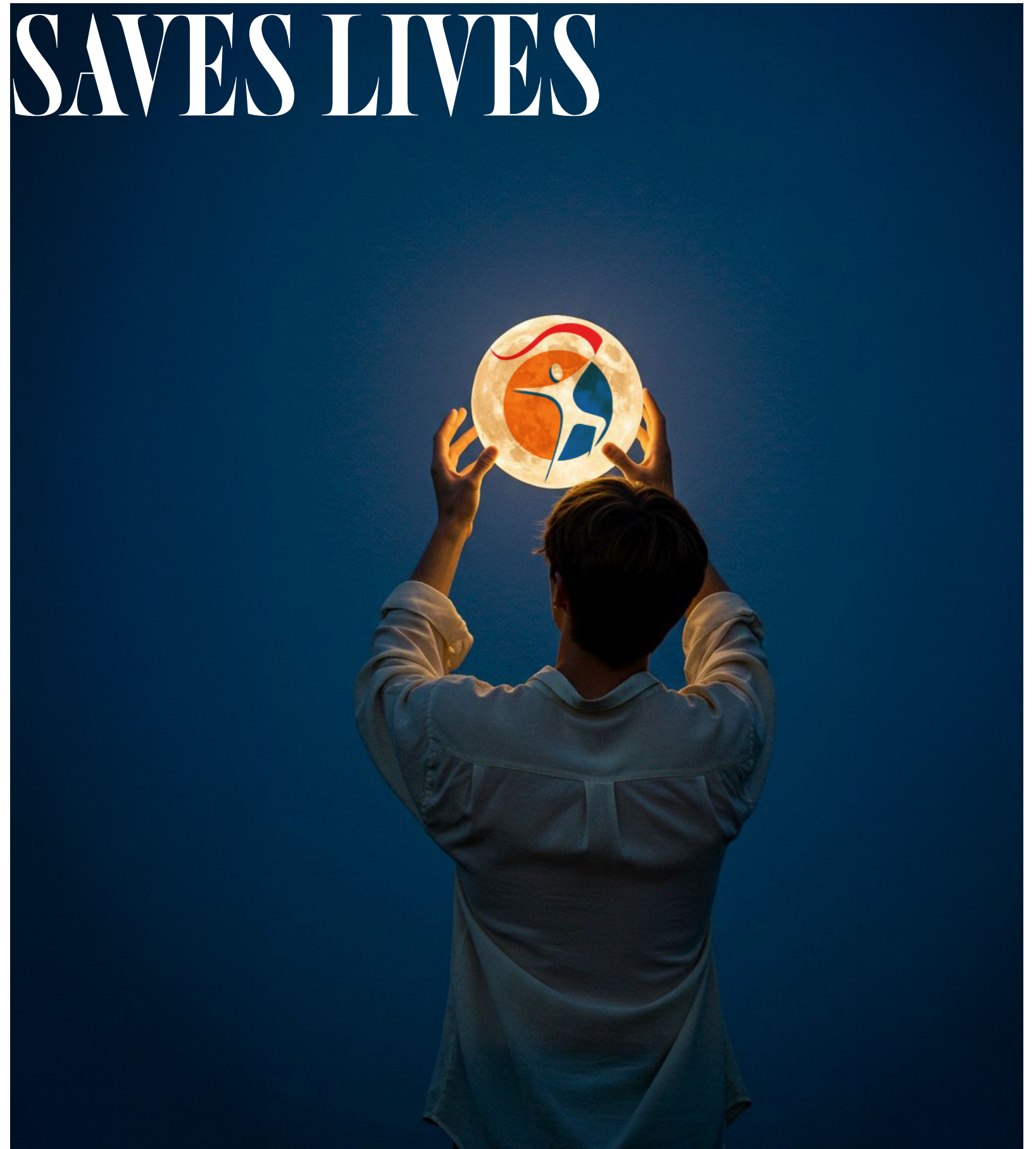
Each Allied Health Sciences specialisation is a career in service. You may not always be in the spotlight, but your expertise is vital to diagnosis, treatment, and patient survival.

Whether you're inside an ambulance, assisting with a critical surgery, or analysing a complex pathology report, you are a lifesaver in action.

**For Instance:**

- Emergency Medical Tech students manage mock-code blue drills in ambulances
- Dialysis Tech students are trained on real-time monitoring of CRRT and AV fistulas
- Radiology Tech students assist in complex MRI and CT protocols under supervision

Your classroom is also your proving ground.





# Empowering Future Healthcare Pioneers

## **Our Vision:**

To nurture ethically driven healthcare professionals equipped to serve local and global communities through innovation, empathy, and technical excellence.

## **Our Mission:**

### **Our Mission:**

- Deliver outcome-based, multidisciplinary education
- Promote holistic development through research and mentorship
- Create future-ready professionals through experiential learning
- Cultivate a commitment to community health and patient dignity

MNR believes healthcare isn't just about saving lives—it's about elevating humanity.





# Lead with Precision, Serve with Heart

## Leadership in Allied Health Sciences means:

- Managing critical procedures with composure
- Making informed, high-pressure decisions
- Supporting surgeons, physicians, and patients with care and competence

We shape leaders who are tactful in the OR, compassionate with patients, and collaborative in interdisciplinary teams. Students are exposed to real-time hospital scenarios and leadership boot camps to enhance their clinical and interpersonal skills.





# Orientation & Hit the Campus Life Ground Healing

Starting your journey in Allied Health Sciences is more than just attending classes—it's about embracing a purpose-driven student life that prepares you emotionally, intellectually, and professionally to serve and heal. At MNR University, orientation isn't a one-day event—it's the beginning of your transformation into a confident healthcare professional.

Workshops on medical ethics, first responder training, and digital diagnostics prepare you to perform from day one. Life at MNR blends learning with leadership—whether you're organizing blood donation drives or simulating emergency codes.

**Life outside the lab includes:**

- Allied Health Clubs
- Health awareness camps
- Blood donation drives, CPR flash mobs, and public health advocacy

This is a campus that pulses with both purpose and energy.







Mentored

Mentorship:

# to Care Trained to Excel

B. Sc (Hons) students design a respiratory AI tool or develop a smart dialysis alert system as part of their clinical research. These aren't just projects—they're prototypes for future medical breakthroughs.

**Your education goes beyond textbooks:**

- AI Labs, where students build diagnostic prototypes
- Interdisciplinary Projects: e.g. combining Optometry with computer vision to create a low-cost eye screening kit
- Digital Record Systems: training on hospital management software and digital imaging tools

Innovation isn't a subject—it's your daily routine.



# Learning Ecosystem: Innovate, Transform Lives

# Diagnose,

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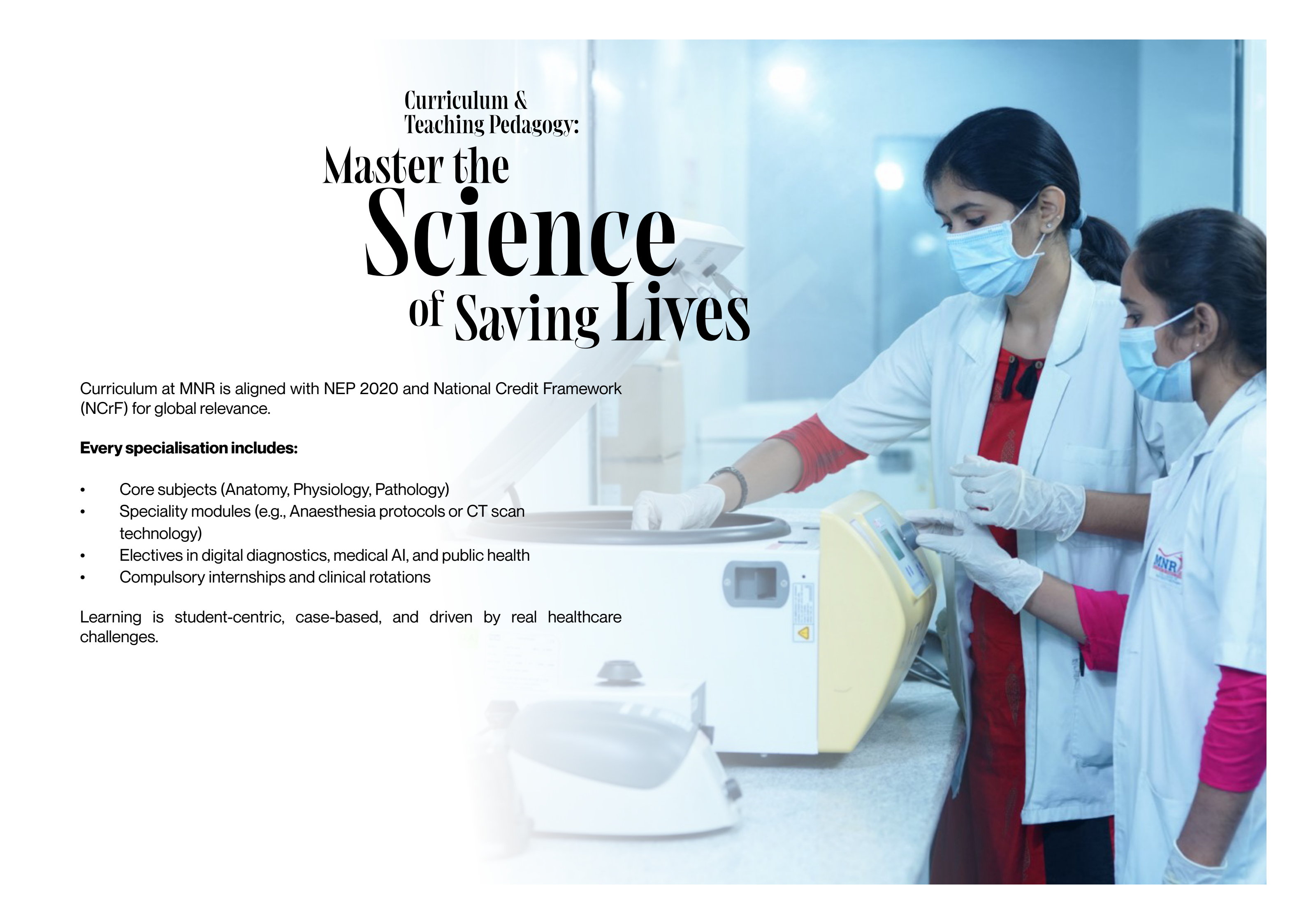
### Future-Ready Education Framework: Aligned with NEP 2020, NHEQF, & NCrF

MNR's programs follow NEP & NCAHP 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
  - 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.”





# Curriculum & Teaching Pedagogy: Master the Science of Saving Lives

Curriculum at MNR is aligned with NEP 2020 and National Credit Framework (NCrF) for global relevance.

**Every specialisation includes:**

- Core subjects (Anatomy, Physiology, Pathology)
- Speciality modules (e.g., Anaesthesia protocols or CT scan technology)
- Electives in digital diagnostics, medical AI, and public health
- Compulsory internships and clinical rotations

Learning is student-centric, case-based, and driven by real healthcare challenges.





# Tech-Ready Learning: Gear Up for Smart Healthcare

Today's healthcare runs on technology. At MNR University, we provide the best assistance with these smart techs:

- VR Lab Simulations for emergency scenarios
- Cloud-Based Pathology Systems
- Wearable Health Devices integration for real-time diagnostics
- Digital Logbooks & Case Sheets for student performance tracking

You're not just learning with technology—you're learning to lead through it.





Career Outcomes:

# Launch a Career That Matters Globally

**Our students go on to:**

- Join hospitals and diagnostics labs in India and abroad
- Work in healthcare startups and medical device companies
- Pursue research or higher education in specialized fields

Through our STEP (Skill Training & Employability Program), SEED (Student Entrepreneurship & Enterprise Development), and STEM (Science, Technology, Engineering & Medicine) platforms, your career is future-secured.



Graduate Attributes:

# Graduate as a Healthcare Hero

When you leave MNR, you'll carry more than a degree. You'll carry:

- **Clinical Accuracy:** Trained in real tools, systems, and hospitals
- **Professional Ethics:** A code of conduct aligned with national and global standards
- **Empathy in Action:** Sensitivity to the emotional and social sides of healing
- **Communication & Decision-Making:** Skills that save time—and lives

You'll be the hero behind recovery stories.





**Lead Globally**

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

For instance, a B. Sc (Hons) Allied Health Sciences students in 2025 might co-develop a mobile diagnostic app during an international public health immersion program, lead a campus initiative on preventive care awareness in rural areas, and secure a clinical research internship with a reputable healthcare organisation.

This blend of global exposure, community engagement, and career readiness reflects MNR’s commitment to shaping healthcare professionals who are both skilled and socially responsible.

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.Sc. (Hons)               |
|-------------|----------------------------|
| CGPA        | ≥ 5.0 (8 semesters)        |
| Courses     | Pass all mandatory courses |
| Financials  | No dues                    |

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



**Graduate with Pride**

In 2025, as a B. Sc (Hons) student of MNR University, you could complete credits with a project on community-based diagnostic outreach, securing a placement through your clinical internship.

This structured path builds student confidence and reassures parents that MNR’s system is professionally aligned, outcome-driven, and designed for real-world healthcare success.

**Academic Structure: Your Journey, Your Way**

Programs are flexible:

Regular Intake:

| School   | Program                                       | Minimum Duration      | Maximum Duration | Minimum Credits Required | Minimum CGPA Required |
|--|---|-----------------------|------------------|--------------------------|-----------------------|
| Clinical Research, Medical and Health Sciences | Bachelor of Science (Honours) [B. Sc. (Hons)] | 4 years (8 semesters) | 8 years          | 180                      | ≥ 5.0                 |





**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. Sc (Hons) . As a Clinical Research, Medical, and Health Sciences student, you can achieve 95% attendance, excel in a simulated diagnostic lab project, and present your findings during a hospital visit, earning a clinical apprenticeship.

This culture of discipline motivates students and reassures parents that MNR offers a well-structured, career-oriented learning environment.

| Program      | Continuous Internal Evaluation (CIE) | Semester End Examination (SEE)   | Overall Marks Requirement (CIE + SEE)                 |
|--------------|--------------------------------------|--|---|
| B.Sc. (Hons) | 70% marks                            | 50% marks (15 out of 30)<br>[ 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 Clinical Research, Medical & Health Sciences       |          |
| Minimum Attendance Requirement (80%)                               |          |
| > 95 %   | 10 marks |
| 91-95 %  | 9 marks  |
| 86-90 %  | 8 marks  |
| 81-85 %  | 7 marks  |
| 76-80 %  | 6 marks  |
| 70- 75% (Condonation)  | 5 marks  |
| < 70% (Condonation)  | 0 marks  |

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

**Score Big:**

As a B. Sc (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 Clinical Research, Medical and Health Sciences  |                               |              |
|---|-------------------------------|--------------|
| % of Marks Secured in a Subject/ Course (Class Intervals) | Letter Grade (UGC Guidelines) | Grade Points |
| 90 to 100   | O (Outstanding)               | 10           |
| 80 to < 90  | A+ (Excellent)                | 9            |
| 70 to < 80  | A (Very Good)                 | 8            |
| 60 to < 70  | B+ (Good)                     | 7            |
| 50 to < 60  | B (Average)                   | 6            |
| 50 to < 55  | C (Pass)                      | 5            |
| < 50  | F (Fail)                      | 0            |
| Absent  | AB                            | 0            |



- SGPA Calculation

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

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. Sc (Hons) Allied Health Sciences student, you could earn an O grade for a project on rapid diagnostic protocols, achieving a CGPA of 8.3. Your win at a national healthcare innovation challenge leads to a job offer, motivating students to aim higher and reassuring parents of MNR's transparent, merit-based evaluation system.



# 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. Sc (Hons) student in 2025, one 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. Sc (Hons) in Allied Sciences student, you could transfer credits through ABC and co-develop a rural diagnostic model with an international university, earning a healthcare internship. This academic mobility excites students and assures parents of MNR’s global outlook.







Make

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. Sc (Hons) student in 2025, you could earn a 90% scholarship based on your entrance performance, and a health awareness project unlocks additional funding.

## **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.







# Fuel Your Mind

University Knowledge  
Centre (Central Library):

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. Sc (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. Sc (Hons) student in 2025, you could use MNR's transport for industry visits, enhancing your healthcare project. 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. Sc (Hons) student, you could study in well-equipped hostel spaces, lead a health camp or cultural event, and earn a scholarship. This nurturing environment excites students and reassures parents of MNR's genuine care.



## Safety & Security: Stay

# Protected

### **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. Sc (Hons) student, you could present a public health research poster at a national conference and land a job. This academic rigour excites students and reassures parents of MNR's high 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**

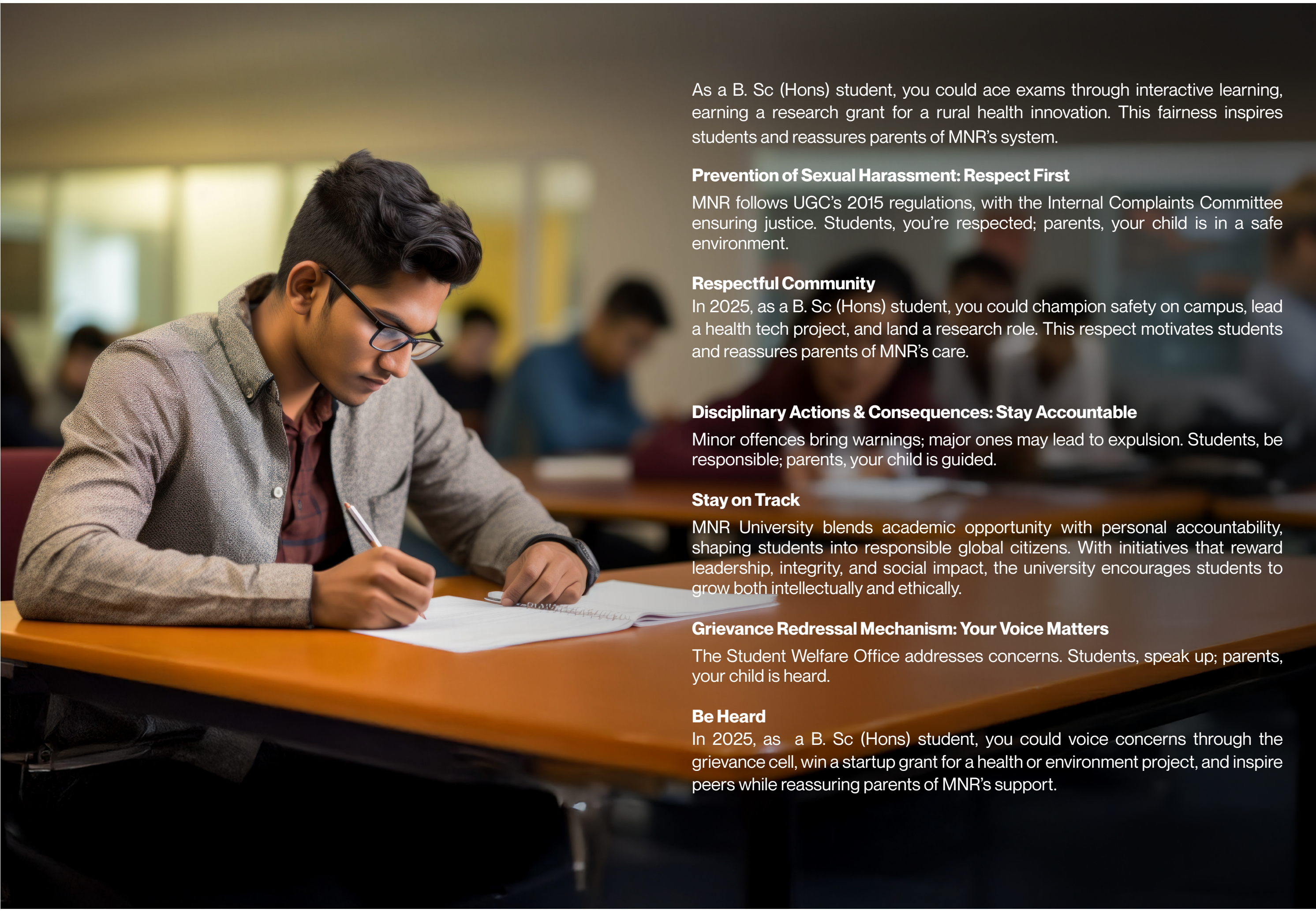
MNR University prioritises a secure, disciplined, and value-driven academic environment, where students thrive through responsibility and service. With a strong code of conduct, structured support systems, and recognition for community engagement, students are empowered to make meaningful contributions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







As a B. Sc (Hons) student, you could ace exams through interactive learning, earning a research grant for a rural health innovation. 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. Sc (Hons) student, you could champion safety on campus, lead a health tech project, and land a research role. 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. Sc (Hons) student, you could voice concerns through the grievance cell, win a startup grant for a health or environment project, and inspire peers 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.Sc (Hons) student in 2025, you could opt for STEP, complete a clinical or research internship, and collaborate globally through a three-week immersion. Your innovation at a health-tech challenge 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







SAY **NO** TO  
**RAGGING**

**WARNING**  
Ragging is a CRIME

**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](http://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 TO HEAL,  
SUCCEED TO LEAD,  
SHINE FOR HUMANITY**

**To the future healthcare professional reading this:**

Wear your lab coat with responsibility. Use your stethoscope with empathy. Let your knowledge translate into care, innovation, and life.

**To the parents:**

This journey will demand grit, sleepless nights, and constant learning. But it leads to purpose, pride, and lifelong respect.

Together, we are building not just careers—but a stronger healthcare system for tomorrow.