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**A PARADIGM SHIFT  
IN EXCELLENCE  
& ACHIEVEMENT**

**ACADEMIC  
SESSION**  

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**2024-25**



Declared as State Private University Vide Haryana UGC Act 26 of 2014

**MANAV RACHNA  
UNIVERSITY**



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Vidyanatariksha is a conjugation of the words 'vidya' and 'antariksha'. 'Vidya' means knowledge, information, the basis of creativity and innovation. It is the foundation of technology and envisages the future. 'Antariksha' means 'the sky', the space which we belong to or exist. It can be broken into 'antar' and 'Ikshan' which means inner vision. The core promise of 'Vidyanatariksha' thus becomes "The reality of inner vision or root of all knowledge".

Manav Rachna signifies the creation of human beings or individuals with attention to all components of holistic growth. The true essence of Manav Rachna Vidyanatariksha is thus to create human beings who have an inner desire to gain knowledge.



# REMEMBERING THE VISIONARY FOUNDER, OUR GUIDING LIGHT



**DR. OP BHALLA**

Founder Visionary, Manav Rachna Vidyanatariksha

Dr. O.P. Bhalla, not just a mere persona but a visionary and dynamic educationist, shaped the educational movement called Manav Rachna with the intent to create better human beings.

His mission continues with Manav Rachna Educational Institutions dedicated and committed to train and equip its students with the latest knowledge and skills in their chosen fields. Apart from maintaining a balance between imparting theoretical and applied knowledge, this is done in the backdrop of Indian ethos and values that enable them to face global challenges effectively.









MREI places huge emphasis on nurturing students into insightful, honorable and responsible citizens of India. While Dr. O.P. Bhalla is no more with us, his rich legacy is a standing testimony of excellence at work, and the essence of his values and ideals still continues to inspire us.

# GLORIOUS RECORD OF PLACEMENTS, SUCCESS AND KNOWLEDGE

Across the journey of more than two decades, 55,000+ students, including alumni base exceeding 39,000+, have been seen walking the MREI corridors of knowledge. With more than 600+ reputed MNCs and Indian corporates patronizing MREI for student training and placement, the organization boasts of a consistently high placement record.



## THE MANAV RACHNA PANORAMA

 <p><b>39,000+</b></p> <p>ALUMNI IMPRINTS, GLOBALLY</p>	 <p><b>600+</b></p> <p>REPUTED MNCs &amp; INDIAN CORPORATE PATRONISING MREI</p>	 <p><b>100+</b></p> <p>GLOBAL ACADEMIC COLLABORATIONS</p>	 <p><b>200+</b></p> <p>FILED/GRANTED PATENTS</p>
 <p><b>60+</b></p> <p>COUNTRIES WITH FOOTPRINTS OF MRITES</p>	 <p><b>1600+</b></p> <p>RESEARCH PAPERS IN INTERNATIONAL/ NATIONAL JOURNALS AND CONFERENCES</p>	 <p><b>60 LAKHS</b></p> <p>HIGHEST CTC</p>	 <p><b>80+</b></p> <p>ALUMNI &amp; INCAMPUS START-UPS</p>





## AN ARRAY OF ACCREDITATIONS

- It is QS I-Gauge Overall Diamond Rated, Diamond Rated for Teaching and Learning, Faculty Quality, Facilities, Social Responsibility, and Platinum Rated for Employability and Academic Development.
- MRU has been conferred with 'Institution of Happiness' Award at QS I-Gauge Academic Excellence Conclave.
- School of Law, Manav Rachna University ranked first among the top Law Schools of Excellence in India and third in the state of Haryana by Global Human Resource Development Centre.
- MRU has 37 h-index for quality research publications as per Scopus database.
- B.Tech. Computer Science and Engineering Program, School of Engineering, MRU has been accredited by NBA.
- School of Engineering, MRU Ranked No. 2 Emerging Engineering Institute in India, and Ranked No. 1 Emerging Engineering Institution in India for Placements and Research Capability in the Times Engineering Institute Ranking Survey 2022.
- School of Management and Commerce ranked 22nd in North India; 5th in Haryana and 14th in Delhi-NCR in Top Pvt B-School Category of Outlook I-Care Rankings India's Best B-Schools 2024.
- Manav Rachna University ranked 8 among the Top Emerging BBA Institutes and Top BBA Institutes for Placement in Times B-School Survey 2022.
- MRU Ranked No. 2 in Haryana amongst the Top 100 Private Engineering Institutes in Outlook India's Best Colleges Ranking 2022.



# MANAV RACHNA UNIVERSITY (MRU)

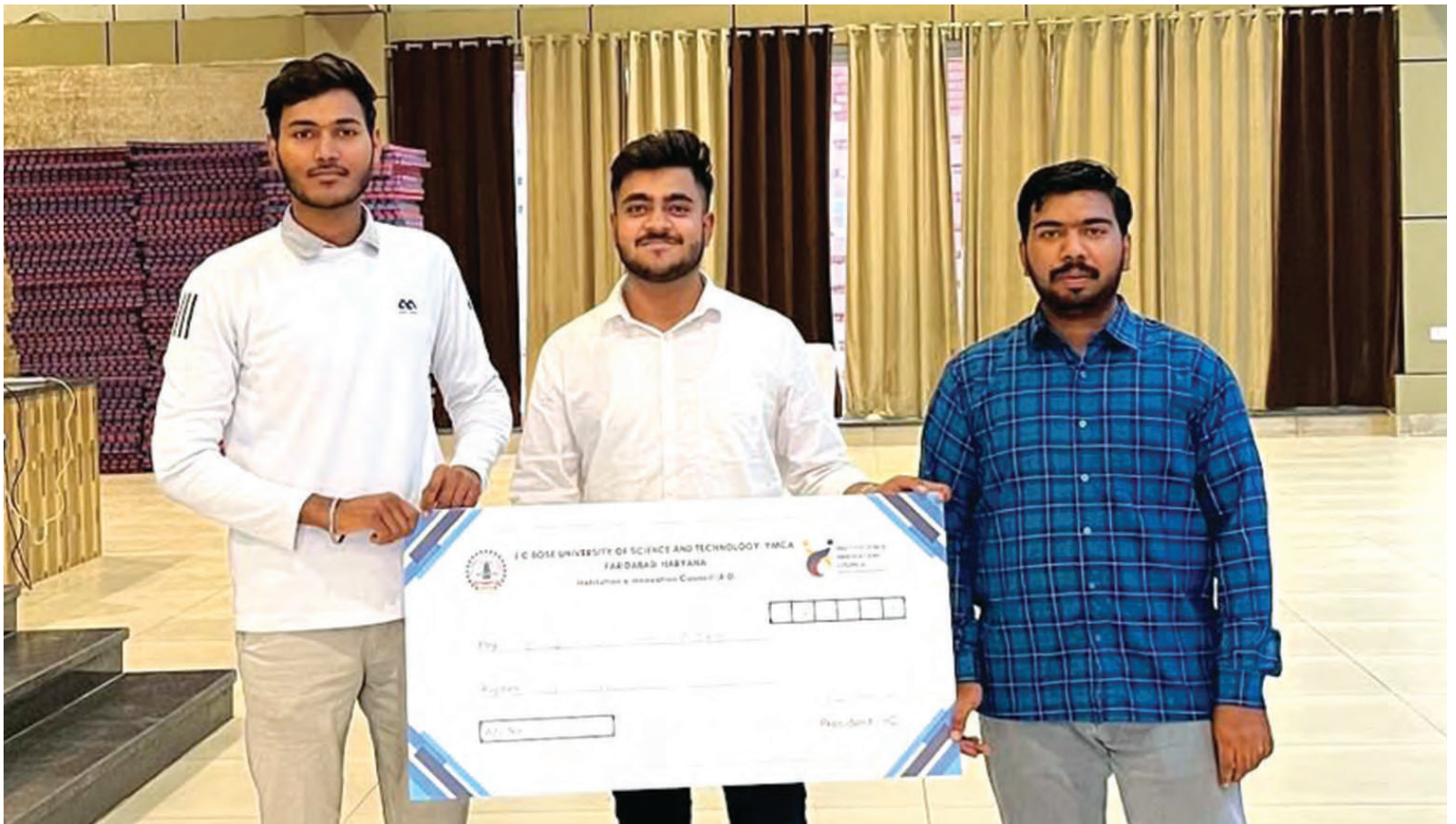
Manav Rachna University is a leading State Private University (established vide Haryana State Legislature Act No. 26 of 2014 & under Section 2(f) of UGC Act 1956), offering globally relevant education. The University evolved from Manav Rachna College of Engineering (MRCE), established in 2004. In a span of ten years with its striving vision and distinctive methodology Manav Rachna University (MRU) registered a phenomenal growth in academics, student support & progression, research & innovation, community outreach, leadership, governance and its responsibility towards the environment and sustainability.

Manav Rachna University has been honored with the prestigious QS I-GAUGE Overall Diamond rating Institution for the period spanning March 2022 to March 2024. This esteemed recognition includes the QS I-GAUGE Diamond Rating, acknowledging excellence in teaching and learning, faculty quality, facilities, and social responsibility, alongside the QS I-GAUGE Platinum Rating for Employability and Academic Development. Additionally, the Computer Science & Engineering program at MRU has been accredited by the National Board of Accreditation (NBA) for three years (2023-24 till June 2026).

The School of Law at MRU is a founding member of the LSAC Global Law Alliance, a group of leading universities that provide the highest quality of legal education to India's future lawyers.

These accreditations and rankings stand as a testament to the confidence bestowed by the accrediting bodies in the quality of education provided, underpinned by a robust pedagogical framework rooted in global best practices and underscored by a culture of academic distinction that fosters research, innovation, and entrepreneurial spirit.





### APPROVAL OF STATUTORY BODIES

- All the engineering programs offered under the School of Engineering (SoE), MRU are approved by the AICTE
- All the integrated law programs offered by School of Law (SoL) are approved by the BCI
- The integrated B.Ed. Programs (4 years), B.Ed. Program (2 years) offered by School of Education & Humanities (SoE&H) are approved by NCTE.
- All the approval letters received from regulatory bodies are available on university website.

### QUALITY ASSURANCE & CONTROL

In keeping with its quality mission, Manav Rachna focuses not only on providing Quality Education in contemporary domains but also strives to make students independent in thought and action. It lays great emphasis on quality through application orientation in its academic programs. The Quality standards of MRU is driven and monitored by their Internal Quality Assurance Cell (IQAC) with the participation of all stakeholders.

### UNMATCHED FEATS OF MRU STUDENTS

1. Akshita Sachdeva, alumina of MRU, is Co-Founder at Trestle Labs. Trestle Labs is an assistive technology company, empowering the blind and visually impaired community towards inclusive Education. She is recently awarded Residential Fellowship by Washington DC based Halcyon Incubator.
2. Tejas Singh, Vansh Aggarwal, Ayush Sachdeva, and Kartik Dargan Students of Department of CST-5th Semester AI & ML students won 2nd Position in the highly Competitive and Innovative Competition InnovaThon'23 Innovate with Ideas, Elevate with CodeHackathon Competition held at Amity University during 2-3 November 2023, Gurgaon. The team showcased their project titled "Revolutionizing Waste Segregation using Deep Learning and Robotic Arm".
3. Tejwant Singh, Disha Panigrahy, Shreya Marwaha and Sneha Kumari Students of Department of CST-5th Semester AI & ML students were among the top 10 teams out of total of 97 Participating Teams in the Highly Competitive and Innovative Competition InnovaThon '23 Innovate with Ideas, Elevate with CodeHackathon Competition held at Amity University during 2-3 November 2023, Gurgaon. The team Showcased their Project titled "Empowering Sustainable Practices: A Comprehensive Platform for Carbon Footprint Reduction and Eco-Mentorship".
4. Rishav, Harsh and Avdhesh Kumar Sharma students of 5th Semester, Department of CST-5th Semester AI & ML students won 3rd prize in Ideathon held at J.C. Bose University of Science and Technology, YMCA, Faridabad on 8th Nov, 2023. The team presented the Project Based on the Problem Statement "AI Driven Navigation Assistant for Enhancing the Mobility of Blind Individual".
5. Mr. Tejas Singh, Mr. Priyam Garg, Mr. Mukul Sharma and Mr. Himanshu Pandey students of DoCST reached the final round of UHACKATHON 3.0, held at UPES Dehradun campus on 4th August, 2022. They were offered the opportunity of an online internship with CrossTower India Trading Private Limited, Gurgaon, Haryana.



6. Harsh Kumar Vashisth, Tuhin Tarafder and Harsh Chaudhary students of DoCST were awarded the Judge's Choice Award in UHACKATHON 3.0, held at UPES Dehradun Campus on 4th August, 2022. They were offered the opportunity of an online internship with Tenjin Technologies.

7. Shivam Minz, Kolla Teja and Harsh Vasishth, students of Department of Computer Science & Technology won Silver Medal in Project presentation in AGRANI, an Inter-National level exhibition organized by FGSI & NOSTC from 16-18 November, 2022 at Ravindra Bhawan, Goa. They also represented the State of Haryana and Manav Rachna University showcasing the achievements in terms of Science and Technology for the last 2 decades.

8. Ms. Drishti Uppal, Mr. Shivam Minz, Mr. Anish, students DoCST cleared the final round of UHACKATHON 3.0, held at UPES, Dehradun Campus on 4th August, 2022 and were among the top 8 National teams. They got the opportunity of online internship with Tenjin Technologies, Gurgaon.

9. Ms. Janvi Sachdeva and Ms. Shristi Ambavta from B.Ed. (Batch 2022-24), got her paper published in book titled 'Multidisciplinary Approach to sustainable development Goals; SDG 8' with eISBN:978-1-68576-414-2

10. 15 students from B.Ed - Sachi, Pooja, Divya, Sonal, Shweta, Vaishnavi, Ruby, Kirti, Rumie, Kamna, Avishi, Naresh, Namrata, Tanya and Monika; 3 students from B.A B.Ed - Avni, Sakshi and Vanshika; 1 student Aditi from B.Sc B.Ed and 2 students, Neetika and Kulsum from B.Ed Special Education has qualified CTET conducted by CBSE.





## RESEARCH & CONSULTANCY (MRU)

- Ms. Shruti Gulihar, a graduate from the M.Sc. Physics program (batch 2020-2022), recently published a research article in the Eur. Phys. J. Plus 137, 851 (2022) and successfully passed the TOEFL and IELTS exams. She has now commenced her Ph.D. at the University of Nevada, Reno, USA, with a prestigious fellowship of US\$2000.
- Mr. Himanshu Kashyap, an M.Sc. Physics student (batch 2019-21), has been accepted into a fully funded Doctoral program at Chungnam National University, South Korea, with a monthly stipend of 1500USD or 14.6 LPA USD.
- Ms. Janhavi Sharma is pursuing her Ph.D. at Instytut Podstawowych Problemow Techniki Polskiej Akademii Nauk, Poland, and Ms. Iffat Khan is engaged in her Ph.D. journey at Manav Rachna University, Faridabad.
- A student team from Research Cluster of Computing, Manav Rachna University has worked on a consultancy project from Delish Homemades, a Startup in food delicacies. The team prepared the Website for the Startup with all the features fully incorporated including the payment gateway. Student team from the Research Cluster of Computing, Manav Rachna University

received a consultancy project from Sarvodaya Hospital, Faridabad. The team worked on developing a "Panic Button for Doctor's Use" to be used by the doctors as an alarm to be given at times of panic.

### OUR ACHIEVERS

1. Team Bring Hope- Rishav, Harsh and Avdhesh Kumar Sharma students of 6th semester, DoCST won 3rd prize in Sociothon at the National Social Summit '24 hosted by IIT Roorkee on 10th-11th Feb, 2024. The team has developed an 'AI driven navigation system to empower blind individuals which aims to educate as well as make the blind self reliant'.
2. A team of B.Tech. students: Rudranand Sahu (ECE), Prajawal Paul (CSE), Chirag Sindhu (CSE), and Vinay Kumar (CSE) won 1st prize in e-Yantra Robotics Competition (eYRC-2022-23) in the Swachhta Bot theme, organized by IIT Bombay on March 31st - April 1st 2023. A total of 373 teams participated in the National level Competition.
3. Mr. Tuhin Trafdar (AIML 6A), Mr. Harsh Vashisth (AIML 6A) and Mr. Rehan Aziz (AIML 6A) won 2nd prize in INNOSKILL 2023 under Srijan vertical in AIML project category.

4. "Robo Fire Extinguisher by Shivam Minz (CSE)" This project won the 1st prize, It was constructed to participate in a hackathon on May 22 at IMS Ghaziabad. The automobile featured a microcontroller, Bluetooth module, flame-response relay, and gear motor, and it was controlled by a mobile phone. Utilizing a water pump and nozzle, the fire is extinguished robotically at near proximity. Win the first prize in Heckathon 2022 held in IMS Ghaziabad.
5. The Department of Electronics and Communication is thrilled to announce the remarkable achievements of our students! We extend our heartfelt congratulations to Mridul Rohilla and Himanshu Chandel for securing internship opportunities at Trish-I R&D Private Limited. They will be working on the live project "Bone Density Assessment using NIR," which is under the supervision of the Department of Science & Technology, Government of India, and FITT IIT Delhi. This project will be showcased at the Global Bio India 2023 event at Bharat Mandapam, New Delhi, from December 4th to 6th, 2023. Project will be showcased at the Global Bio India 2023 event at Bharat Mandapam

# THE WORLD AT OUR DOORSTEP

## THE WORLD AT OUR DOORSTEP A SNAPSHOT OF FACILITIES

For today's young learners; college is their world, life and dreams. It is the place where they evolve and grow as individuals, ready to take on the challenges of the future; the place that unlocks the doors to success and gives them an added edge. At Manav Rachna, college means all of these things to our students as they find expression through a colourful ensemble of events. A steady stream of seminars, workshops, symposiums, exhibitions, research expositions, cultural meets and competitions ensure that there is never a dull moment with every nook and corner of the campus inspiring creativity and expression!

## A SNEAK PEEK INTO THE CAMPUS...

**Central Library:** A collection of more than 3 lakh documents in print & electronic format; smart card, RFID & Wi-Fi enabled! Additional dedicated libraries across department blocks.

**SUBWAY:** The world's largest fast food chain "SUBWAY" has an outlet at the Manav Rachna campus. So, to "bhagao" the hunger pangs walk into the SUBWAY restaurant at A-Block (near Sports Arena 1) of the MREI campus. Brighten your day with the "Sub of the Day" & your favourite sandwiches from 8:00 am to 10:00 pm.

**Cafeterias:** Sumptuous multi-cuisine food options, the world's largest fast food chain SUBWAY, Nescafe, Chaigaram, Chicago Pizza, HM Café and a well established food court providing varied options to the students among others.

**Auditoriums:** Fully- air conditioned auditoriums across the campus (with multiple seating capacities).

**Health First:** Well-equipped dispensary with qualified doctors & nursing staff; two ambulances; dental & physiotherapy OPD; tie-ups with premier hospitals.

**Amphitheatre:** A cultural haven and the "Manch" for creative expressions!

**Specialized Labs:** Centers of Excellence and Research Clusters backed by industry include specialized set-up by Intel, Mitsubishi, Honda, Electric one Mobility Pvt. Ltd. and more.

**Sports Academy:** With international facilities in Shooting, Badminton, Swimming, Lawn Tennis, Table Tennis, Soccer, Chess, Cricket, Volleyball, Basketball, Skating, and Gymnastics.

## SHOOTING ACADEMY

- 7,000+ budding shooters training across 13 shooting ranges (with SIUS ASCOR targets)
- Country's only ISSF accredited training center
- Country's only Perazzi Lounge housed within the Shooting Range
- 25m/50m electronic targets (SIUS ASCOR) range
- Olympic Standard Firearms (air rifles, air pistols, Perazzi & Beretta 12 bore shotguns, and ammunition)
- Shotgun shooting range for Trap, Double Trap, Sporting and Skeet (with night shooting options)
- Specialized trainers program
- Performance Enhancement Support at the State-of-the-art Manav Rachna Sports Science Centre

**Sports Science Centre:** Manav Rachna Sports Science Centre is committed to help talented athletes in optimizing their performance through utilization of science, performance testing and monitoring, applied research and education. State-of-the-art equipment for Sports physiotherapy and rehabilitation, Sports psychology, Sports performance analysis, biomechanical analysis, personal training, pilates and yoga.

## STUDENTS FROM ACROSS THE GLOBE AT MREI

Manav Rachna Educational Institutions (MREI) attract students from all across the country and abroad. Currently, it has students from almost all States/Union Territories in India and 13 foreign countries. Close to the vibrant national capital city,

Delhi, the MREI campus has a warm, welcoming community, offering a fulfilling experience that shapes students' lives. This leads to better career prospects and a bright future. At the very least, it gives access to many beautiful seasons, wide-open spaces, abundant nature, multicultural diversity, clean environment and incredible quality of life. A difference waiting to be discovered by ambitious students.

## 200+ FILED PATENTS, 1600+ PUBLISHED RESEARCH PAPERS

With a commitment to excellence across diverse spheres of education, MREI is focused on R&D with 200+ patents filed/granted and more than 1600+ published research papers in International/National journals and conferences. The focus at Manav Rachna Innovation and Incubation Centre (MRIIC) is on applied research leading to patents, research publications in reputed Journals/Conferences and generation of IPRs, with the ultimate aim of improving employability skills of the University Graduates.

## ACADEMIC TIE UPS WITH LEADING FOREIGN UNIVERSITIES

In its quest for excellence, Manav Rachna Educational Institutions have entered into Academic tie-up with a number of prestigious foreign Universities. Abdullah Gul University, Turkey, Ais St. Helens, New Zealand, Antioquia School of Engineering (EIA), Columbia USA, USA, Association of International Accountants, UK, Autonomous University of Sinaloa, Mexico, Curtin University, Australia, Hasan Kalyoncu University, Turkey, Istanbul Commerce University, Turkey, Istanbul Kultur University, Turkey, Lahti University of Applied Sciences, Finland, Purdue University North West, USA, University of Pitesti, Romania, College Sevigne, France, University College of Northern Denmark, Denmark, University of North America, North America, Istanbul Aydin University, Turkey, President University, Indonesia, Vinh University, Vietnam, University of Regina, Canada, University of Malaya, Malaysia, T.C. Beykent University, Turkey, Syrian Private University, Syria, Asia University, Taiwan, Akamai University, USA, Al Mustaqbal University College, Iraq, Karabuk University, Turkey, The University of Nottingham, UK, China University of the West of England, UK, Universidade Lusofona, Portugal, Nottingham Trent University, UK, Poleskey State University, Pinsk, The University of New Castle, Australia, Universidad Nacional Villa Maria, Argentina, Haaga Helia University of Applied Sciences, Finland, Laurea University of Applied Sciences, Finland, Metropolia University of Applied Sciences, Finland, Istanbul Gedik University, Turkey, University of North Texas, USA, Osh State University, Kyrgyzstan, written for renewal, Korean Culture Centre, Korea, Western Sydney University, Australia, Illinois Institute of Technology, Chicago, USA, written for renewal, Norquest College, Canada, Ohio University, USA, Universiti Teknologi Malaysia, Malaysia, Yuan Ze University, Taiwan,



Our Lady of the Lake University, USA, Wentworth Institute of Higher Studies, Australia, Laurentian University, Canada, Livingstone International University of Tourism Excellence & Business Mgmt., Zambia, The University of Winnipeg, Canada, St. George University, West Indies, The University of Waikato (Guaranteed Credit Agreement), New Zealand, Auckland University of Technology (Articulation), New Zealand, National University of Ukraine on Physical Education and Sport, Ukraine, Cyprus Health and Social Science University, Turkey, Aston University, UK, ISDE Business Law School, Spain, Barcelona, written for renewal, National Dong HWA University, Taiwan, Universidad Nacional de Columbia, Columbia, Aisyiyah Polytechnic Pontianak, Indonesia, Daulet Serikbayev East Kazakhstan Technical University, Kazakhstan, Voice of Asia, Singapore, Universitas Dehasen Bengkulu, Indonesia, Suraththani Rajabhat University's Faculty of Science & Technology, Indonesia, Universitas Negeri Yogyakarta, Indonesia, Altinbas University, Turkey, Bezmialem Vakif University, Turkey, Pirogov Russian National Research Medical University, Russia, Universitas Pendidikan Sultan Idris, Indonesia, Universitas Sultan Ageng Tirtayasa, Indonesia, Physiotherapy Academy YAB, Indonesia, University of Wisconsin, USA, Ural State University of Economics, Russia, Thaksin University Thailand, Kirikkale University, Turkey, University of North Carolina, Wilmington, USA, Egas Moniz School of Health and Sciences, Portugal, Victoria University of Wellington, New Zealand, Universitas Teknologi Mara, Malaysia, Management and Science University, Malaysia, Cebu Normal University, Philippines, Vilnius Gediminas Tech University, Lithuania, Politehnica University Timisoara, Romania, Ege University, Turkey, Kent State University, USA, National Formosa University, Taiwan, Universidad Nacional de Hurlingham, Villa Tesei, Hurlingham, Argentina, Daffodil International University, Dhaka, Bangladesh, RUDN, Russia, Istanbul Galata University, Turkey, Universitas Pendidikan Sultan Idris, Indonesia, William Paterson University, USA, PIHMS (Pacific International Hotel Management School), New Zealand, Queensland University, Haiti.

### RESEARCH COLLABORATIONS

University has a strong industry institute interaction with Amrita Hospital, Ennoble IP, Entrepreneurs Media, Dr. Suraj Prakash Arogya Kendra, Institute of Chartered Accountants of India, Commonwealth Educational Media Centre for Asia, Avantika University-Ujjain, Tata Steel Industrial Consultancy, Mentorx, KL Mehta Dayanand College for Women, IPLOEA, CNPDTT, Vivek International, Reinste Nano Ventures Pvt. Ltd., NCCBM, Asian Institute of Medical Sciences, Institute of Peace Research and Action, Altair and DesignTech Pvt. Ltd., Daikin India Pvt Ltd., Xebia, Quick Heal Technologies, Infosys Pvt. Ltd., Srijan Sanchar, Truechip, Atal Incubation Centre-BIMTECH, Sahai Research Labs, ICT Academy, Trans Neuron Technology, Hitachi Vantara,



Sofocale Innovations Labs Pvt. Ltd., GG Esports Ventures Pvt. Ltd., International Skill Development Corporation, NSIC Technical Service Centre, BFSI Sector Skill Council of India, AIW Works Pvt. Ltd.

### LEADING INDUSTRY ACADEMIC PARTNERS

**International Skill Development Corporation (ISDC)**- Manav Rachna University signed Memorandum of Understanding with ISDC on 17th Feb, 2022. ISDC is a leading International Provider for British Education and Skills with a vision of Skills for Tomorrow. ISDC is actively engaged in various skill development projects, professional & vocational education, corporate training, consulting, research & development, and a wide range of other learning solutions.

**Infosys**, Department of Computer Science & Technology, MRU has been associated with Infosys since 2009 for training the students & faculty members under the purview of the Infosys Campus Connect Programme. Moreover, Students are offered a lot of opportunities for competitions, internships, Infosys springboard online courses and learning pathways which provide industry ready content to the students. Their courses are recommended by AICTE also.

#### Contributions and benefits from Infosys-

- Industrial Visit to Infosys
- Faculty Enablement Programs in Latest Technologies
- Participation of students in InfyTQ and Infy Hackathon and qualifiers/winners get chance for Final Interview
- AICTE recommended Industry relevant courses on Infosys Springboard platform for students.

**AWS**, Computer Science & Technology Department, MRU has adopted Cloud Computing curricula from the Amazon Web Services (AWS) Educate global initiative into its mainstream university syllabus to help develop the next generation of cloud professionals. The cloud computing content from AWS Educate has been offered as part of Bachelor of Technology (B.Tech.) in Computer Science and Engineering program, since 2020.

#### Contributions and benefits from AWS

- AWS Educate Cloud Degree Professional Development Programs for Faculty
- ACloud Guru Cloud Online Certification for Faculty members and students.

**Altair Centre of Excellence** is a joint venture of Manav Rachna University, Design Tech and Altair. The centre aims to carry out R & D work by providing a software and cloud solutions in the areas of product development, high performance computing (HPC) and data intelligence. Altair Engineering Inc. global technology company that provides product design and engineering solutions, enterprise services and cloud computing. The centre provides exposure to both faculty members and students of MRU campus on latest developments in the field of simulation and optimisation of product design and structural analysis. The centre provides a lot of opportunities for students to carry out various projects and to flourish that, product design courses have been incorporated in the Undergraduate and Post Graduate curriculum of students.

**Quick Heal** is a leading provider of Security Software Products and Solutions, under the widely-recognized brand names 'Quick Heal' and 'SEQRITE' across various operating systems and devices. With the growing use of computer and information technology in various aspects of daily life and at a point when there are growing concerns about cyber security, it is paramount that we wake up and take steps to protect cyber infrastructure and this is only possible through training in various domains of Cyber Security. Cyber security experts from Quick Heal train the students on courses, giving the exposure to real case studies in this domain. Quick Heal also supports students in Internship and Placement.

**Xebia** is a specialized global IT Consultancy and Services company focusing on Enterprise development, Agile development, DevOps, and Outsourcing services. The passion for in-depth technology in combination with Lean, Agile and Scrum practices are Xebia's driving factors and competitive edge.

#### Contributions and benefits from Xebia-

- Curriculum Design and Development
- Routine lecture delivery by experts
- Train the Trainer Program
- Expert Talk/Seminar/Workshops
- Internship Support and Placement Opportunities
- Industrial Visit
- Agile Classroom Teaching Pedagogy

# THE MREI PHILOSOPHY ACCESS AND FLEXIBILITY



## **SCHOLARLY PURSUIT**

We guide our students to find their own academic paths by helping them to reason, analyze and understand in unprecedented ways. The academic experience at MREI is characterized by a spirit of academic energy, exploration and challenge.

## **INFLUENCED STUDY**

We have enriched resources to connect professional education to the processes of inquiry and discovery. MREI students explore ideas by collaborating directly with our exceptional faculty in a programme of study that focuses on interdisciplinary exploration.

## **ENGAGED IMMERSION**

A student's education doesn't end at the classroom door. We provide an incredible variety of opportunities for students to enhance in-class learning with hands-on experiences, service in the community and development of leadership skills.

## **THE MREI SPIRIT: CULTURE OF CHAMPIONS THROUGH EXCELLENCE**

We view education not only as a gateway to personal development, but also as a pathway for improving society

## **THROUGH FACULTY**

Within the ranks of MREI's faculty are scholars of national & international prominence in every area of academic study.

## **THROUGH SPORTS**

Our students play because they are passionate, they love sports and they love to represent MREI.

## **THE MREI AMBIENCE: AMAZING ABUNDANCE OF OPPORTUNITIES**

To turn MREI opportunities into personal strengths, one has to desire them, reach out to them, and actively incorporate them. It's an individual choice, but it matters what one does.

## **ENERGIES OF INTELLIGENCE & CREATIVITY**

A great institution is a scene of constant combustion, where energies of intelligence and creativity are released in a bonfire of innovation and evolution.

## **HIGHEST REALIZATION OF HUMAN POWERS**

Like raising the benchmark, MREI is dedicated to the highest realization of human powers.



# CHIEF PATRON MESSAGE



Dear all

It's a new session and, we are all starting to reflect about the new beginning and wondering what exciting opportunities lie ahead.

Amidst the challenges we can prepare for tomorrow with 'thinking' and 'adaptability'.

For us, education transcends the mere acquisition of information; it is a life-changing odyssey that shapes individuals into perpetual learners and conscientious global citizens.

We strive to foster an environment where curiosity flourishes, diversity is embraced, and collaboration knows no boundaries.

Together, we can establish a learning ecosystem that empowers minds and nurtures the leaders of tomorrow.

As always, my assurance remains steadfast, to guide, inspire, and support all on this extraordinary educational journey.

Let us nurture excellence, kindness, and innovation.

I appreciate you all and am proud of you.

On that note, I wish you, students, alumni, and future students, happiness and success!

Best wishes.

**Satya Bhalla**

Chief Patron, MREI





# PRESIDENT MESSAGE



Dear Associates

Sailing forth into a new session, I envision our last session's events and marvel at our feats.

Let's revisit the spirit, flexibility, and harmony that defined our actions this session, too.

Barriers notwithstanding, we have proudly upheld our tradition of fostering gen next leaders, providing them revitalised educational paths and cultivating trailblazing, balanced advancements that will mould a futuristic trajectory.

Let's welcome you all with an essence of rejuvenation and expansion. MRU transcends being merely a centre for learning; it stands as a hub of concepts, uniqueness, and progress.

Let's expand our vistas, venture into uncharted territories, and foster a climate of flourishing intelligent inquisitiveness.

As ever, I urge all to join with a clear objective and a commitment to achieving greatness.

Let's uncover inventiveness, derive vigour, and revel.

As we author the upcoming chapter of our journey, let's unite with a shared vision to shape a more radiant, inclusive, and intellectually vibrant future.

Wishing all, a fruitful new session, abundant with momentum, advancement and attainment.

Congratulations once again.

**Dr. Prashant Bhalla**

President, MREI





## FACILITATING EXCELLENCE

Manav Rachna Educational Institutions (MREI) is one of the leading names in higher professional education, with a dynamic spectrum of activities. The name actively promotes life as a journey of intellectual and personal discovery through highly innovative and flexible horizons. The institutions comprise multiple entities, a deemed university (including Dental College as its constituent Institute), a state university and K-12 schools. Manav Rachna Educational Institutions (both MRIIRS & MRU) are among the Founding members of the 'India Global Higher Education Alliance' of College Board. This places MREI among the league of the premier Universities across the globe including Harvard University, Stanford University, University of Michigan, Ohio State University, Princeton University, Boston University, Massachusetts Institute of Technology, Purdue University, among others.

MREI attracts students from almost all states/ union territories in India and diverse countries. The array of institutions have been crowned with accreditations for varied programmes in higher education. Manav Rachna International Institute of Research and Studies is a highly coveted NAAC Accredited 'A++' Grade Institution, with a 'Deemed-to-be-University' Status. Manav Rachna University, formerly MRCE

(NAAC Accredited 'A' Grade Institution) is declared as a State Private University. MRIIRS and MRU are both Founder Members of College Board Alliance. Manav Rachna Dental College (Now a constituent of MRIIRS) is a NAAC Accredited 'A++' Grade Institution.

Now, by embracing the technological and pedagogical opportunities of our digital age, we are expanding our scope, attracting more learners, offering more choices of online degree and widening our outreach. Manav Rachna Centre For Distance and Online Education offers UGC approved Online Degrees. We have an online learning portfolio worthy of a world-class university.

The institutions are premium, have QS Star Rating for Excellence and accreditations from professional bodies, while the Manav Rachna International Schools have CBSE affiliation and AdvancED USA accreditation. KUNSKAPSSKOLAN Schools, India is a Joint Venture between KED Sweden

(a network of 117 Schools in six Countries-Sweden, UK, USA, India, Saudi Arabia and Netherlands) & Manav Rachna.

In line with the vision of government's Skill India mission, KEDMAN Skilling Private Limited since inception has been focusing on skill development in multiple sectors like Beauty and Wellness, Retail, IT-ITeS, Healthcare to name a few. The initiative began in 2017 when the organization embarked on a pilot project, approved by the Honorable Chief Minister of Haryana for 100 Government run schools in the state to adapt the KED methodology from Kunskapsskolan, Sweden vocational classrooms in State Government-run schools. As a part of the project sophisticated digital labs were created with CSR received from Sony India, Oriflame, Honda Two Wheelers, NSDC, Orient Electric etc. at 13 identified schools across Faridabad, Gurugram, Bahadurgarh, Mahendargarh, Panchkula, Palwal, Kurkshetra, Karnal & Jind. Apart from setting the digital lab, the CSR fund was also used to upgrade the lab with enhanced infrastructure and civil work so as to ensure that Govt. school students do learning in a conducive learning environment. More such labs are being planned in this Financial Year with the support of Corporate CSR.

At Manav Rachna, the focus is on excellent academic delivery with ICT, R&D and academic excellence, with a rich legacy of filed patents and thousands of published research papers in international/ national journals. The list of filed/ granted patents encompass 200+ and the research papers published in national/ international journals so far exceed 1600+.

Students regularly participate in prestigious international/ national project competitions, winning numerous awards. There are tie-ups with leading industry academic partners.

Student chapters of reputed professional bodies accelerate all round professional development of students. With a focus on training them in engineering hard skills and technology, there are institutional memberships of various Industry associations.

The emphasis is on the rationalization of student experience, transforming them into good professionals and human beings for future employment & life that crosses borders, boundaries & cultures.

## VICE PRESIDENT MESSAGE



Dear Friends

I am expectant and enthusiastic as we approach a new session brimming with new prospects.

This fresh start goes beyond simply stepping into a new session; it invites us at Manav Rachna to relook, redirect, and reassess.

This juncture prompts us to ponder our triumphs, absorb the lessons learned, and establish future objectives.

Without exception, I am dedicated to furthering an atmosphere that stimulates freshness, opinions, and alliances.

Let's perceive this session as a blank canvas on which we can create an epic of radiance, evolution, and impact.

Let's embrace a fresh start and cultivate brilliance, curiosity, adaptability, and thoroughness.

May every obstacle evolve into an opportunity for growth, and may each achievement serve as testimony of our collective efforts.

Let's give our all in our quest of greatness.

Let me close by expressing my best vibes for a life-changing and prosperous academic journey.

Allow us to embrace the pursuit of knowledge, the joy of exploration, and an unwavering commitment to achieving greatness.

Greetings.

**Dr. Amit Bhalla**  
Vice President, MREI



## VICE CHANCELLOR MESSAGE



I firmly believe that knowledge is a continuous, lifelong journey that requires constant rejuvenation and rekindling through ceaseless efforts.

Assuming the role of Vice Chancellor at Manav Rachna University, I quickly recognised it as one of the most dynamic and student-centric systems in India.

The university takes pride in its dedicated and experienced faculty and staff, exceptionally bright students, and a community that views the campus as a crucial educational, economic, and cultural resource, as well as a talent pool for our country.

Through the unwavering efforts of its faculty, the university not only imparts knowledge but also instills the right attitude and provides essential life skills to its students.

This commitment is destined to continue for generations to come.

The university serves as an ideal platform for students to achieve their highest professional career goals, offering mentoring support in terms of the teaching-learning process, research, and community service.

We strive to create opportunities both inside and outside the classroom, fostering an environment where students, faculty, and staff can collaborate and learn together in a student-centered atmosphere.

The university's active learning pedagogy equips students with problem-solving capabilities, creativity, innovative thinking, an entrepreneurial mindset, high morale, ethics, integrity, and vision.

Our aim is to ensure that students remain filled with excitement and enthusiasm, creating experiences that they will cherish throughout their lifetime.

The educational philosophy is directed towards transforming students into responsible and enlightened citizens, confident leaders in their chosen professions, independent thinkers, creative entrepreneurs, and ethical human beings, aligning with the vision of our founder, Dr. O.P. Bhalla.

Student success is our top priority, and we offer a robust selection of academic and research programs with a forward-looking curriculum that includes high-demand fields like Nano-Technology, Artificial Intelligence and Machine Learning, Data Analytics, and Robotics, delivered by our knowledgeable faculty on our beautiful campus in NCR.

Our collaborations with numerous global universities and industries provide students with opportunities for international exposure and internships wherever they desire.

We take pride in our multi-pronged efforts that enable us to serve our students, equipping them with knowledge and skills to thrive in a multicultural, globally challenging world.

Even during the challenging times of COVID-19, the university ensured that student learning did not cease, being among the first to embrace online teaching-learning systems and thus saving valuable student time.

For more information about MRU, our teaching and research strengths, diverse networks, and vibrant campus activities, please visit [www.mru.edu.in](http://www.mru.edu.in).

I eagerly anticipate your support and feedback in the future as we continue to enhance our service to students.

**Prof. (Dr.) Deependra Kumar Jha**  
Vice Chancellor, Manav Rachna University



# BECAUSE

YOU AREN'T HERE TO GET A DEGREE.  
YOU ARE HERE TO ACCOMPLISH MORE.

# DR. O.P. BHALLA FOUNDATION



Dr. O.P. Bhalla Foundation (DOPBF) is the philanthropic unit of Manav Rachna Educational Institutions (MREI) that primarily focuses on the planning, development, and execution of Institutional Social Responsibility (ISR) activities. DOPBF provides a platform for MRIIRS, MRU, MRDC, and MRIS students to represent Manav Rachna in the community through participation in several social welfare activities. DOPBF is a multidisciplinary and dynamic organization that fosters a dynamic working and learning environment. DOPBF was established in 2014 and is headed by Madam Satya Bhalla, Chief Patron, MREI, and Chairperson, DOPBF, and Dr. NC Wadhwa, IAS (Retd.), Director General, MREI, and Vice Chairman, DOPBF.

## MAJOR OBJECTIVES

- Imparting inclusive Education and creating regional/global leadership.
- Empowerment of Women & Gender Equality.
- Capacity Building of people and creating knowledgeable Societies.

- Child and Youth Welfare and empowerment of marginalised sections of society.
- Elderly Healthcare and Wellbeing.
- Sustainable Development and Environment Protection.
- Global, Physical, Psychological and Spiritual Health and Wellbeing.
- Protecting and reviving our Heritage and Fostering Creativity.
- Promotion of Sports & Performing Arts.

## FUNCTIONS AND PROJECTS

Dr O P Bhalla Foundation is a multidisciplinary philanthropic institution that has undertaken several social projects under the aegis of Manav Rachna for the benefit of various stakeholders. DOPBF carries forward the mission started by our Hon'ble Founder, Dr O P Bhalla Ji, and has established numerous long-term projects in chosen fields based on his vision.

- EkMutthiDaan is a mega-grain donation initiative with the objective, 'No One Sleeps Hungry', in which dry grains are collected and distributed to the underprivileged population in and around Faridabad. In all, 1,18,500 kgs of dry grains have been distributed till 2023.
- Mega Plantation Drive is an environmental conservation initiative to make Faridabad green and clean. DOPBF team visits adopted villages, schools, and NGOs and donates plants annually. Around 25000 plants have been distributed and planted so far.

- The Teachers on Call Programme has been an educational program that allowed Government School Students to resolve their queries and doubts in five core subjects: Hindi, English, Mathematics, Science and Social Studies using the given toll-free number. The program has offered assistance to more than 12000 students and eliminated to a great extent the problem of internet, smartphones and expensive tuition.



- Give Her Wings to Fly is a gender equality and healthcare program addressing taboos and myths surrounding menstrual hygiene. It aims to create awareness and normalises discussions among rural populations.
- Kaushal is a hybrid skill development program for government school students. Its goal is to equip students with relevant skills for better future employment opportunities. This program involves online lectures and practical training on campus to make students job-ready.
- Community Health Camps are organised in various locations across Faridabad. DOPBF collaborates with the Department of Nutrition and Dietetics, School of Behavioral and Social Sciences, Department of Physiotherapy, and Manav Rachna Dental College to conduct multispecialty check-up camps regularly.
- The Annual Mega Blood Camp is organised on Remembrance Day, which falls on the 16th of September. This event aims to collect blood from students and faculty members in collaboration with the Rotary Club, Red Cross, and Lions Club. The collected blood is donated to various blood banks to further the community service mission. As of 2023, 10,435 units have been collected.





- DOPBF, in partnership with MRIIRS and MRU, has exclusively adopted ten villages: Mohna, PanheraKhurd, Naryala, Maujpur, Hirapur, Dayalpur, Chainsa, Mothuka, Gadkhera, and Atali for societal development. Students and faculty members organise numerous cultural, sports, educational, and healthcare programs in these villages. Various interactions and forums are organised to promote community engagement and development.
- DOPBF has established partnerships with several NGOs, including SHEOWS (Old Age Homes), Rescue Home for Boys in NIT-3, PrabhatAnAwakening,



Global Orphanage Trust, Sneha Ashram, All Animals Great and Small, Save Aravali, Eco Club, Myra Foundation, and Way of Life Foundation, among others. DOPBF actively contributes through donations and offers volunteering and collaborative support for the initiatives of these NGOs.

- The Student Council of DOPBF, consisting of socially conscious students from MRIIRS, MRU, MRDC, and MRIS, plays a pivotal role in the organization's mission. These dedicated student

leaders actively participate in planning, coordinating, and executing social welfare projects and initiatives. They collaborate closely with the DOPBF team and industry experts to drive positive change within the community while also gaining valuable leadership experience.

- The Social Internship Program of DOPBF is a platform for students from MRIIRS, MRU, MRDC, MRIS and other Institutions to create their own social projects and initiatives and get more in-depth insights on social work under the mentorship and guidance of industry experts.
- Karmayogi is the official quarterly e-magazine of DOPBF, which provides recent updates on ISR projects and initiatives and discusses social themes relevant at the national and international levels.



## BENEFITS AND OFFERINGS

ISR/CSR (Institutional Social Responsibility/Corporate Social Responsibility) activities enhance students' portfolios, offering unique and favourable credentials. These experiences enrich their

personal growth and are highly relevant for their future employment prospects and international study opportunities. Engaging in such activities allows students to immerse themselves in a dynamic learning and working environment, fostering the development of essential skill sets and emotional intelligence.

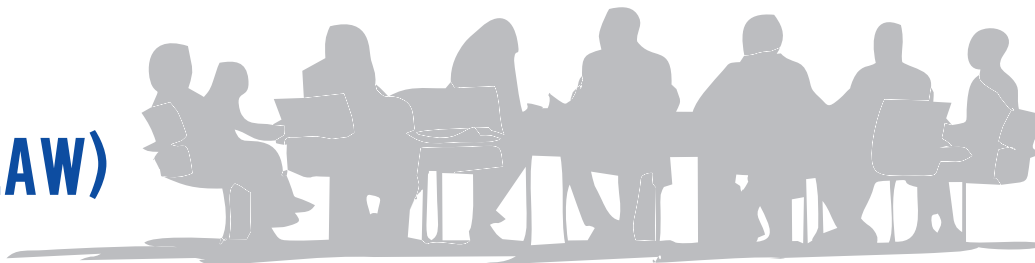
Students who volunteer for DOPBF enjoy several benefits, including:

- Mentorship and guidance from industry experts in the field of ISR.
- Special event certificates.
- Certificates of experience upon the completion of their tenure.
- Letters of appreciation based on their work performance.
- Opportunities to learn within a dynamic, multi-specialty environment.
- Opportunities to collaborate on cross-institutional platforms.
- Learning through hands-on practical projects.

Participation in DOPBF's initiatives provides students with a holistic learning experience beyond the classroom, preparing them for a successful and fulfilling future.



# ADVISORY BOARD (LAW)



## ADVISORY BOARD

School of Law (SoL) has an Advisory Board which boasts of Former Chief Justice of India, Former Supreme and High Court Judges, ASG, Former Law Secretary to Ministry of Law and Justice, Senior Advocates, IAS officers and other legal luminaries as its eminent members.

COMPOSITION OF ADVISORY BOARD
Hon'ble Mr. Justice U.U. Lalit - Former Chief Justice of India (Chairperson)
Hon'ble Ms. Justice Gita Mital - Former Chief Justice of Jammu & Kashmir High Court
Hon'ble Mr. Justice K.K. Lahoti - Former Chief Justice (Acting), High Court of Madhya Pradesh
Hon'ble Mr. Justice Kailash Gambhir - Former Judge, High Court of Delhi
Hon'ble Mr. Justice Rajive Bhalla - Former Judge, High Court of Punjab and Haryana
Mr. Atmaram Nadkarni - Former Additional Solicitor General of India
Mr. P.K. Malhotra - Former Union Law Secretary
Dr. Alka Chawla - Professor-in-Charge, CLC, Delhi University
Mr. Arvind Datar- Senior Advocate
Mr. Ravindra Srivastav - Senior Advocate
Mr. Parag Tripathi - Senior Advocate
Mr. Sanjeev Sharma - Senior Advocate
Mr. Ashok Gupta - Senior Advocate
Mr. Vinay Bhasin - Senior Advocate
Mr. Sudhir Sharma - Senior Partner, C&S Partners
Mr. Shashank Garg - Counsel & Arbitrator, Member ICC
Dr. Pavan Duggal - Advocate, Cyber Law Expert
Mr. Divyakant Lahoti - Advocate on Record

(Founding Chairman - Late Hon'ble Shri Justice RC Lahoti, Former Chief Justice of India)

## Professor of Practice

Hon'ble Justice UU Lalit (Former Chief Justice of India) - Chair Professor of Law & Justice and Shri SN Shrivastava (IPS retd.) Professor of Practice at School of Law.

Mr. Vikas Pawha (Senior Advocate) for Criminal Law

HONORARY PROFESSORS
Hon'ble Mr. Justice R.V. Easwar for Tax Law
Mr. Arvind P. Datar (Senior Advocate) for Tax law and Constitutional Law
Mr. Parag Tripathi (Senior Advocate) for Constitutional law
Mr. Gaurav Pachnanda (Senior Advocate) for Commercial Litigation and Arbitration
Mr. P. K. Malhotra (Former Law Secretary, GOI) for Administrative Law
Mr. Vikas Pawha (Senior Advocate) for Criminal Law
Mr. Chander Lall (Senior Advocate) for IPR

School of Law (SoL) has Board of Studies and Board of Faculty to advise, supervise and vet the program structure, course content, scheme of evaluation etc. for all the Law Programs.

## PROGRAMMES OFFERED

### PROGRAMME SPECIALIZATION

**B.A. LL.B. (Hons.) (5 Years)** Constitutional Law and Crime & Criminology

**B.B.A. LL.B. (Hons.) (5 Years)** Business Law and Intellectual Property Rights Law

**LL.B. (3 Years)**

**LL.M. (1 year)** ADR, Criminal Law, Corporate Law and Cyber Law & Security.

**Ph.D.**

CUET score is adopted as part of the criteria for merit for admission to UG law programs.



## VISION

To educate students in frontier areas of knowledge enabling them to take up challenges as ethical and responsible global citizens

## MISSION

- Impart outcome based holistic education
- To disseminate education in frontier areas
- To produce globally competitive, ethical and socially responsible human resources
- To produce human resources sensitive to issues of Environment and Sustainable Development
- To develop Environment and Sustainable development as a thrust area of research and development.

## QUALITY POLICY

To continuously learn from the best practices, study role models and develop transparent procedures for empowerment of stakeholders.

## STRATEGIC OBJECTIVES

- To facilitate, enhance & promote innovation in curriculum design and delivery and have Outcome-oriented Learning Culture.
- To promote Research Environment and Management Practices.
- To enhance the quality of the student learning experience.
- To provide Resources and Infrastructure for Academic Excellence.



## KEY FUNCTIONARIES (MRU)

Name & Qualification	Designation	Special Interests	Previous Employment
 <p>Prof. (Dr.) Deependra Kumar Jha Ph.D. in Artificial Complex Systems Engineering (Hiroshima University, Japan)</p>	Vice Chancellor, MRU	Technology in Education, Multiagent based operation of smart grids, Power system planning and operation, renewable energy technology, power system reliability, Outcome based Education (OBE) and Accreditation.	Chief Academic Officer at Larsen & Toubro-LTE, Former Vice Chancellor of UPES Dehradun, GD Goenka University Gurgaon, and Adamas University Kolkata. Founding Dean of the School of Engineering and Technology at Galgotias University Greater Noida. Experienced in Electric Utility Companies and Academic institutions in India, Nepal and Japan. Served on visiting teams of the NBA as both Member & Chairperson.
 <p>Prof. (Dr.) Sangita Banga M.Tech. (IIT Delhi), PGDBA (HR), Ph.D. (MRIU)</p>	Pro Vice Chancellor Professor-Department of Chemistry	Polymers, Alternative Fuels- Biodiesel Purification	Professor-Chemistry and Dean Academics. Formerly Lecturer at Lingaya's Institute of Technology & Management and Executive High Polymer Labs Faridabad.
 <p>Mr. R. K Arora BA LLB, M.Phil (Political Science)</p>	Registrar	Administration	Registrar-Deenbandhu Chhotu Ram University of Science & Technology, Murthal,; Controller of Examinations, Guru Jambheshwar University of Science & Technology, Hisar
 <p>Prof. (Dr.) Shruti Vashist B.Tech. (Nagpur University) M.Tech. (Rajasthan University) Ph.D. (MRIU)</p>	Dean-Academics Professor-Department of Electronics and Communication	Wireless Communication, Mobile Communication, Lens antenna, Semiconductor Devices, Microelectronics	Dean Students Welfare -MRU; HOD-ECE MRU; Professor at MRIIRS in Deptt of Electronics and Communication; Lecturer Lingaya's Institute of Technology and Management
 <p>Prof. (Dr.) Goldie Gabrani B.E. (Delhi College of Engg.) M.E. (Delhi College of Engg.) Ph.D. (FOT, University of Delhi)</p>	Dean-Engineering and Dean-Research & Development Professor-Department of Computer Science & Technology	Distributed Computing, Data Analytics, AI & Health Care	Former Founder Director, B.Tech. Programmes, VIPS School of Engineering & Technology, GGSIPU Prof. & Head of CSE Deptt. (BML University) Prof. & Head of CSE Deptt. (Delhi College of Engg.)
 <p>Prof. (Dr.) Meena Kapahi M.Sc., M.Tech., Ph.D.</p>	Dean-School of Sciences Director IEC Professor-Department of Sciences	Bioremediation, Solid Waste Management, Environmental Quality Monitoring, Accreditations & Rankings <b>Experience: 19 years</b>	N.A.
 <p>Prof. (Dr.) Sudhish Kumar Shukla Ph.D. - IIT BHU Varanasi Post Doctoral Fellow- NWU South Africa</p>	Associate Dean-Research & Dev. Professor-Department of Chemistry	Corrosion and it's control, corrosion inhibitor development, Green organic synthesis	Formerly worked as Assistant Professor in LF MVN IET Palwal, Worked as Post doctoral fellow at North west University South Africa; Assistant Professor at Manav Rachna College of Engineering
 <p>Prof. (Dr.) Kanu Priya B.Sc., LL.B., LL.M., NET, Ph.D.</p>	Dean & Professor School of Law	Constitutional Law, Legal Research, Legal Interpretation	Assistant Professor (Regular) with Law Deptt., Jammu University, Rayat & Bahra College of Law, GD Goenka University, HoD at North Cap University, Associate Dean at Sushant University.
 <p>Prof. (Dr.) Parul Jhaharia Ph.D. (University of Rajasthan)</p>	Dean & Professor and HoD School of Management & Commerce	HR & Organizational Behaviour	Former Director-HR, Consultant and a Corporate Trainer, Navneet Industries, Jaipur, Professor and Additional Director at Amity College of Commerce and Finance, Amity University, Noida. Director - MBA - HR at Amity Business School, Noida
 <p>Ms. Rashima Vaid Varma B.A. Hons (French), Masters in Translation &amp; Interpretation, M.Phil in International Relations</p>	Director Education & CAL	Reading & Cooking	Principal - Secondary, Prometheus School, Noida

## KEY FUNCTIONARIES (MRU)

Name & Qualification	Designation	Special Interests	Previous Employment
 <p>Prof. (Dr.) Geeta Thakur Ph.D., M.Ed., M.Com. PGDID</p>	Dean-Student Welfare Professor-Department of Education	Instructional Design, Holistic Education, Education for Sustainable development	Former Professor and University Ph.D. Coordinator, MAEERS' Group of Institution; Asst Professor at North Maharashtra University
 <p>Prof. (Dr.) Dinesh Kr. Sharma M.Sc. (Physics) Ph.D. (IIT, Roorkee)</p>	Dean-Examination Professor - Deptt. of Physics	Atmospheric Innospheric Physics	Visiting Scientist at Tata Institute of Fundamental Research (TIFR) Mumbai
 <p>Prof. (Dr.) Deepa Arora Ph.D. Jamia Millia Islamia</p>	Director - IQAC Professor - Deptt. of Mathematics	Ring Theory, Accreditations & Rankings Experience: 17.5 years	NA
 <p>Prof (Dr.) Sachin Lakra Ph.D. in CSE Koneru Lakshmaiah Deemed to be University, Andhra Pradesh, India</p>	Associate Dean- Academics-Engg. (CST, ME, ECE) & Mgmt. Deptt. Member - Digilocker NAD Cell, MRU Professor- Department of CST	Soft Computing, Speech Processing, Green Computing Experience: 17 years	First job at Manav Rachna College of Engineering and continuing in MRU till date
 <p>Dr. Shaharyar Asaf Khan Ph.D. Jamia Millia Islamia LLM, Jamia Millia Islamia</p>	Associate Dean- Academics - Applied Sciences (Physics, Chemistry, Maths), Education and Law Deptt. Associate Professor-SoL	Personal Laws, Human Rights	Assistant Professor, Amity Law School Delhi
 <p>Prof. (Dr.) Ajit, B.Tech.- ME (Dr. B.R. Ambedkar, Formerly Agra University) M.Tech.- (Dayal Singh Educational Institute, Deemed University, Agra), Ph.D.-Solar Application (GLA University, Mathura)</p>	Associate Dean- Student Welfare Professor & Head Department of Mechanical Engineering	Theory of Machines, Ergonomics Solar Application	Associate Head, Deptt. of Mechanical Engineering, MRU, Quality Control Engineer, Banara Group, Agra
 <p>Prof. (Dr.) Manpreet Kaur B.Tech., M.Tech. (Punjabi University) Ph.D.-Computer Engineering (Delhi University)</p>	Professor & Head Department of Computer Science & Technology	Natural Language Processing, Information Retrieval, Healthcare, Machine Learning & Deep Learning	Formerly, Teaching Cum Research fellow, Netaji Subhas Institute of Technology, New Delhi.
 <p>Prof. (Dr.) Charu Pathak M.Tech., Ph.D.</p>	Professor & Head Department of Electronics and Communication Engineering	Digital Signal and Image Processing	Amity University, Noida, UP, Galgotias College of Engg. and Tech, Gr. Noida, Jaypee University of Engg. and Tech, Guna
 <p>Dr. Sandeep Kumar M.Tech. (IIT Delhi), Ph.D. (IIT Delhi)</p>	Prog. Head- Deptt. of Physics & Head- School of Sciences	Photonics and Plasma Physics	Formerly worked as postdoctoral fellow at Pohang Institute of Science and Technology, Max Planck Center for attosecond Science, Pohang Accelerator laboratory, Pohang, Ulsan Institute of Science and Technology, Ulsan, South Korea
 <p>Dr. Arpit Sand Ph.D. (University of Allahabad, India)</p>	Prog. Head, Deptt. of Chemistry	Polymers, Superabsorbent Polymers, Hydrogels Inverse Suspension Polymerization	Formerly worked as Post Doctoral Fellow at Soongsil University Seoul South Korea, Brno University of Technology, Czech Republic, Karolinska Institute, Stockholm, Sweden Gwangju Institute of Science & Technology (GIST), South Korea National Physical Laboratory (NPL) New Delhi-110012

## KEY FUNCTIONARIES (MRU)

Name & Qualification	Designation	Special Interests	Previous Employment
 <p>Dr. Aparna Vyas Ph.D. (University of Allahabad, India) Post Doc., Seoul, South Korea</p>	Prog. Head- Deptt. of Mathematics	Wavelets and Image Processing	Assistant Professor, Sam Higginbotham University of Agriculture, Technology and Sciences, Allahabad (India) from 2006 to 2013.
 <p>Prof. (Dr.) Rashee Singh M Ed, MA-Sociology, NET (Education), Ph.D. (Education)</p>	Professor & Head Deptt. of Education & Humanities	Educational Psychology, Sociological & Pedagogical aspects in Education, Adolescent Issues	Formerly worked with CARA, Amity University Noida.
 <p>Prof. (Dr.) Kaveri Sharma Ph.D., UGC-NET (WITH JRF), LLM</p>	Professor & Head School of Law	Criminal Laws, Forensic Law	CPJ College of Higher Studies, Delhi (GGSIPU), K.R. Mangalam University, Gurugram
 <p>Dr. P. K. Malhotra M.A., LL.M</p>	Executive Chair Person, CLSR	Legal issues pertaining to Constitutional Law, Administrative law, Commercial laws, Cyber laws, Alternate Dispute Resolution including Arbitration and issues relating Telecom Sector	Formerly Union Law Secretary, Secretary in the Ministry of Law & Justice, GoI; Member, Law Commission of India; Presiding Officer (Offg.) & Member, Securities Appellate Tribunal; Chairman, Adjudicating Authority, Income-tax Appellate Tribunal
 <p>Prof. (Dr.) Parneeta Dhaliwal Ph.D. NSUT, University of Delhi</p>	Director-Innovation & Incubation Professor- Department of Computer Science & Technology	Machine Learning, Information Retrieval, Blockchain, Digital Forensics, Big Data Experience: 18 years	Associate Professor, K. R. Mangalam University, Gurugram
 <p>Prof. (Dr.) Prinima Gupta MCA, M.Phil, M.Tech., Ph.D.</p>	Dy. Director-Doctoral Programme Professor- Department of Computer Science & Technology	Ad-hoc networks, Information Security, Data Mining & Graphics	Worked at N.C College of Engineering Israna, Panipat as Lecture for Two years before joining Manav Rachna in 2008.
 <p>Dr. Jaiparkash M.Sc., NET, Ph.D.</p>	Proctor & Associate Professor- Department of Sciences	Ferroelectric Materials, Magnetic Materials, Multiferroic Materials, Spintronics	Lecturer at SITM Rewari and NCCE Israna- Panipat



## KEY FUNCTIONARIES (MREI)

Name & Qualification	Designation	Special Interests	Previous Employment
 Dr. N.C. Wadhwa IAS Retd., M.A. (Public Administration), Ph.D.	Director General - MREI	Educational Planning & Admission	Labour Commissioner cum Special Secretary to Government of Haryana, Dean/ Director Pt. B.D. Sharma, PGIMS, Rohtak, Vice Chancellor, MDU Rohtak. Vice Chancellor, MRIIRS
 Mr. Rajiv Kapoor	MD- MREI & CEO- MRVPL	Human Resources HR, Strategic Talent Acquisition & Retention - Employee Benefits/Retirement Plan Design and Administration (M&A), Performance Evaluations/ Management Planning, Employee Relations Systems	Good Year India Ltd., JCB India Limited, G4S & Fortis Healthcare Ltd. & Uno Minda Ltd.
 Dr. Gauri Bhasin Ph.D., MBA, MCom, TESOL	Chief Operating Officer (MRVPL), Executive Director Marketing, Admissions, & Learning & Development, (MREI), Professor of Practice-SLM	Marketing & Branding, Corporate Communication, Public Relations. Learning & Development, Career Strategy	Director of Operations, Adapteve and Assistant Professor, Prague University of Business and Economics
 Sanya Bhalla BA Economics: Business Studies and Social Entrepreneurship from New York University	ED Alumni Relations and International Collaborations	Business Studies, Social Entrepreneurship, International Relations, Community Development	X Social Media LLC, ADP, Sia Admissions Consulting, LLC, Popcorn Growth, Kantar, Advanced Education Research and Development Fund (AERDF), On Point HR
 Brig. Vijay Kumar Anand M.Sc. in Strategy & Defense Studies	Registrar MREI	Human Recourse Management, International Relations & Strategic Planning	Cavalry Officer in the Rank of Brig. in Indian Army.
 Lifetime Dronacharya Awardee Mr. Sarkar Talwar	Director - Sports	Sports Management	Haryana Govt., Chief Coach of the Indian Jr. Cricket Team (1995-2003)
 Mr. Atul Kalra PG in Advt. & PR	Director-Administration	Administration, Operations, Branding, Events.	Director Operations - Techplast India Pvt. Ltd.
 Dr. B.S. Gill B.Sc. (Engg.), Ph.D.	Advisor MRIIC	Heat Transfer, Pinch Technology/ Process Integartion, Combustio, Fired Heaters, Fluidized Bed boilers, Advanced Controls, Computational Fluid Dynamics and Project Management	Formerly at Central Mechanical Engineering Research Institute, Durgapur, Bharat Heavy Electrical Ltd., Engineers India Ltd., New Delhi
 Ms. Kanupriya Shekhar Pursuing Ph.D. PGDBM (Human & Industrial Relations), Business English Certificate (Cambridge University)	<b>Director-Admissions, SFC &amp; Outreach</b>	Human Resources, Organization Behavior, Cross Cultural Communication	Job Acumen, Reliance Industries
 Prof. (Dr.) Hanu Bhardwaj Ph.D., Mphil CS, M.Tech. IT, DOEACC 'B' Level	Professor & Dean (SCA, Computer Science), MRIIRS & Director - Career Development Centre	Programming, Agile Methodology, Requirements Engineering, Data Warehousing	DAV Institute of Management, Faridabad

# KEY FUNCTIONARIES (MREI)

Name & Qualification	Designation	Special Interests	Previous Employment
 <p>Prof. (Dr.) Jyoti Pruthi M.Tech., MPhil, Ph.D. (Computer Science)</p>	<p><b>Joint Director- International Affairs &amp; Alliance (MREI) &amp; Regional Outreach &amp; Professor- Dept. of Computer Science &amp; Technology</b></p>	<p>Search Engine, SEO &amp; VSEO, Spamming &amp; Anti-Spamming Techniques, Hidden Web, Web Crawler, Sentiment Analysis</p>	<p>HCL, Chechi Software Services Limited</p>
 <p>Mr. Naveen Jha</p>	<p>Senior Dy. Director - Marketing and Outreach</p>	<p>Education, Marketing</p>	<p>DGM Marketing MREI</p>
 <p>Mr. Tarun Bhaskar MBA- Marketing</p>	<p>Dy. Director- Digital Marketing &amp; Branding</p>	<p>Playing cricket, Traveling, Hiking</p>	<p>Wyndham Hotel Group</p>
 <p>Mr. Puneet Saluja B.E (Electronics and Power), PGDBA- Marketing</p>	<p>Dy. Director- CRMC &amp; Analytics</p>	<p>Exploring new places, Car Enthusiast, Education Management, Operations Management</p>	<p>Jaipuria Institute of Management, ISB Hyderabad, Amity University, NIIT Ltd.</p>
 <p>Ms. Ritika Kharbanda M.Com, CS, Pursuing Ph.D. in HR Management</p>	<p>Head - Communication &amp; Alliances</p>	<p>Internal &amp; External Communication, Social Media, Public Relations, Training &amp; Development, English Teaching</p>	<p>NA</p>
 <p>Ms. Rakhi Arora Pruthi MBA (HR)</p>	<p>General Manager &amp; Head CRC</p>	<p>Placement</p>	<p>Profile Advertising</p>
 <p>Ms. Shalini Khatri PGDM in HR &amp; Finance, Pursuing Ph.D. in Management</p>	<p>Head- Corporate Outreach and Relations CRC</p>	<p>Corporate Relations and Interaction, Placement, Career Development, Guidance and Transition.</p>	<p>Head- Corporate Resource Center, ITS Education Group</p>



# ACADEMICS@MRU

MRU provides its students graduate a conducive environment with a focus on developing global attributes. MRU works towards educating students to embody holistic knowledge, inspire critical & innovative thinking, and possess dynamic, verbal as well as written communication skills. The Manav Rachna Life Skill Program (MRLSP) is a strategic initiative to provide a rich nurturing ground for honing the life skills of students.

MRU students enjoy the facilities available on the campus through Innovation and Incubation Centre (to convert ideas to prototypes and incubate startups), Career Development Centre (to polish the edges of personality and facilitate transformation from a graduate to a professional), Corporate Resource Centre (to build relations with industries and facilitate placements) and Manav Rachna Centre for Foreign Language (a Centre offering bouquet of courses/ certifications in Foreign Languages) and many other initiatives.

## The Teaching Learning @ MRU

The teaching-learning process at Manav Rachna University is aimed at achieving the program objectives by working towards the goals that incorporate new knowledge, behavior, and skills that add to student's experience. The university strives to motivate students by engaging them in active learning which ensures their development and success. The new pedagogies followed by the university include a range of activities both inside and outside the classroom for the holistic development of the student. The university



Prof. (Dr.) Shruti Vashist  
Dean-Academics  
Professor-Department of  
Electronics and Communication

uses various strategies, some of these are (i) visualization, (ii) Cooperative Learning (iii) Inquiry-based instructions (iv) Project-based learning (v) Technology in the Classroom (vi) Engagement of experts from profession (vii) Industrial Visits etc.

Such an approach helps in implementing outcome-based Based Education, The University has adopted a Choice-based Based Credit System (CBCS) where a student has the flexibility to choose the courses of their choice and pursue their passion along with the degree for which they have registered. It also gives the learner a choice to decide about the pace at which he/she would like to progress. Such a system also provides an opportunity to study at any other University in India or abroad and earn credits. Besides, MRU allows learners to earn credits through internships in an industry for a full semester or more.

University encourages and facilitates the concept of learning by doing. Such an approach encourages and nurtures creativity by working in various multidisciplinary areas. (like robotics,

artificial intelligence, mechatronics nanotechnology embedded systems, VLSI etc.) which are futuristic and emerging areas in science and technology. The courses in engineering disciplines have been designed by experts from academia and industry jointly and many of these courses are delivered jointly as well. MRU provides an opportunity for undergraduates to venture into research and development areas that lead to innovations, patents, publications, and copyrights and get an opportunity to participate in national and international competitions.

Standards are facilitated to start their ventures and have an opportunity to be COE of a company while they are still studying (earn while you learn)

- Collaborations and Networking: Develop and share with various national and international bodies/chapters like IEEE/SAE, ASME, ISTE, IUCEE, etc., and get exposure of cross-cultural skills.
- VR/AR: The simulations through virtual reality and augmented reality build the psychomotor skills of students.





**Such an approach inculcates the following 21st-century skills among the students:**

- Application of knowledge
- Creativity, critical thinking, and innovation
- Problem-solving skills for complex situations
- Use of industry standards
- Teamwork
- Sustainability
- Leadership and accountability
- Developing design skills using the latest software etc.

**Some of the highlights of MRU Academic programs are:**

- Outcome Based Education:
  - What can one achieve
- Choice Based Credit System (CBCS):
  - Learn at one's own pace: Flexibility to register for a lesser or higher number of credits
  - Learners' choice of Courses: Flexibility to pick & choose courses from different disciplines
- Multi-disciplinary Approach:
  - Small core and large elective basket,
  - Innovative project development with multi-disciplinary teams.
- Emerging/ Futuristic courses:
  - Students' exposure to emerging technologies/sciences/issues in the area.
  - Use of latest software
  - Simulations to understand the basic science behind any engineering phenomenon

- Research, Development & Innovation:
  - Early exposure to the research field
  - Propose an idea and get funding to shape it;
  - Present the innovations in the best international and national competitions.
  - Opportunity to pursue master's and doctoral work in the university or at other universities with whom MRU has tied up.
- Learning by Doing:
  - Major stress on Laboratory components in courses.
  - Compulsory summer training every year;
  - Internships, Workshops,
  - Project-based learning,
  - Intense industrial/professional exposure is an intricate part of the program
- Global Graduate Attributes:
  - Program design and delivery ensures development of desired Graduate Attributes (GAs)
- Self Learning, Exploring & Networking:
  - Through theoretical and experimental methods.
  - Collaborations with global universities and get exposure to cross-cultural skills.
- Virtual Reality/Augmented Reality:
  - Build the psychomotor skills of students:
    - Share and grow with international and national technical communities through Chapters of International professional bodies like IEEE, SAE, ASME, ISTE etc.
    - Build prototypes in Virtual labs, using modern software
  - Holistic Development and Life Skills Program
  - Person's emotional, social, ethical, and creative potential through soft courses.
  - Environment & Sustainable Development:
  - Key component of all programs



# MANAV RACHNA UNIVERSE

NAAC ('A' Grade) is testimonial to the institutional strengths in the area of teaching & learning process, R&D, infrastructure, student quality and progressive path to excellence. It provides parents, students and potential recruiters reliable information on quality of education being offered by the Institute and acts as key differentiators of the Institute's standard of excellence.

With MRCE transforming into MRU, all the best practices get strengthened along with academic freedom to follow globally recognized and professionally relevant systems and processes.

Manav Rachna University is a State Private University (established by Haryana State Legislature Act No 26 of 2014 & under section 2(f) of UGC Act 1956). The University has evolved from Manav Rachna College of Engineering (MRCE, established in 2004, a NAAC Accredited 'A' Grade Institution).

Manav Rachna University is QS I-Gauge Overall Diamond Rated, Diamond Rated for Teaching and Learning, Faculty Quality, Facilities, Social Responsibility, and Platinum Rated for Employability and Academic Development. The accreditations of erstwhile MRCE are testimonial to the trust of accrediting bodies in the quality of education being offered, a well-established teaching and learning process guided by the global best practices, a culture of academic excellence promoting research, innovation and entrepreneurship.



## SCHOOL OF ENGINEERING (SoE)

- **B.Tech. (4 year):** Computer Science and Engg., B.Tech. in Computer Science & Engg. (specialization in Artificial Intelligence & Machine Learning) in association with Xebia, B.Tech. in Computer Science & Engg. (specialization in Full Stack Development) in association with Xebia (See Note- 1), B.Tech. in Computer Science & Engg. (specialization in Cyber Security & Threat Intelligence) in association with Quick Heal (See Note- 2).

Electronics & Communication Engg.,  
Electronics & Communication Engg.  
(Specialization in VLSI Design & Verification)  
in association with True Chip (See  
Note- 3), Mechanical Engg. & Mechanical  
Engg.with specialization in Smart  
Manufacturing and Automation.

B.Tech. Robotics & Artificial Intelligence

- **B.Tech. Lateral Entry (3 year):** Computer Science and Engg., Computer Science & Engg. with Specialization in Artificial Intelligence & Machine Learning in association with Xebia, Computer Science & Engg. with specialization in Full Stack Development in association with Xebia, Computer Science & Engg. with specialization in Cyber Security & Threat Intelligence in association with Quick Heal Mechanical Engg. with specialization in Smart Manufacturing & Automation, Electronics and Communication Engg., Electronics and Communication Engg. (specialization in VLSI Design & Verification) in association with True Chip.

B.Tech. Robotics & Artificial Intelligence

- **M.Tech. (2 year):** Computer Engg., Mechanical Engineering, Electronics & Communication Engg. with specialization in Embedded System & VLSI

**Note: 1. About Xebia Offerings:** In collaboration with Xebia, the Computer Science & Technology Department offers B.Tech. Computer Science & Engineering with two specializations in,

I. Artificial Intelligence & Machine Learning and

II. Full Stack Development

Xebia is a specialized global IT Consultancy and Services company focusing on Enterprise development, Agile development, DevOps, and Outsourcing services. The passion for in-depth technology in combination with Lean, Agile and Scrum practices are Xebia driving factors and competitive edge. The curriculum and courseware for specific course modules of the specialized programs has been developed by Xebia.

Xebia organizes tech talks, seminars and technical webinars by Industry experts to connect students' learning with industry trends. Xebia also provides Internship support and Placement opportunities for students within the Xebia and Client-Partner network.

**Note 2: About Quick Heal Benefits:** Computer Science & Technology Department, MRU offers B.Tech. Computer Science & Engineering with specialization in Cyber Security & Threat Intelligence, in collaboration with Quick Heal. Quick Heal is a leading provider of Security Software Products and Solutions, under the widely-recognized brand names 'Quick Heal' and 'SEQRITE' across



computer and information technology in various operating systems and devices. With the growing use of aspects of daily life and at a point when there are growing concerns about cyber security, it is paramount that we wake up and take steps to protect cyber infrastructure and this is only possible through training in various domains of Cyber Security. The curriculum for specialization courses has been designed by Quick Heal. Cyber security experts from Quick Heal train the students on these courses, giving the exposure to real case studies in this domain. Quick Heal also supports students in Internship and Placement.

**Note-3: About Truechip Programme in VLSI:**

True chip program in B.Tech. Electronics and Communication Engg. with specialization in VLSI is a Guaranteed Employability Programme.

The students who opt for this programme, are provided an offer letter at the time of admission. The placement of a student is guaranteed in the VLSI industry with an initial average package of 6.5 LPA depending upon the performance as per terms and conditions shared by the company. A higher initial package can always be earned by the candidate on the demonstration of extraordinary performance. The placement partners include MNCs like AMD, Cadence, True chip, Mentor Graphics and various others from the VLSI industry. Along with placement, True chip offers curriculum design and supports industry internships in all the four years. The student undergoes 20 extra credit courses in addition to the basic B.Tech ECE scheme. These extra credit courses focus on the skill development of the candidates which include methods and techniques of digital hardware design and handon with hardware modeling languages namely Verilog, system Verilog and implementation on FPGAs etc. In all, the program offers you a guaranteed placement in a field with better growth rate.





## SCHOOL OF APPLIED SCIENCES (SoSc.)

- M.Sc. (2 year): Physics, Chemistry and Mathematics
- Integrated MSC Data Science & Analytics (5 year)

## SCHOOL OF LAW (SoL)

- B.A. LLB (Hons.) (5 year)
- BBA LLB (Hons.) (5 year)
- LLB\* (3 year)
- LL.M (1 Year)

(i) Commercial Arbitration

(ii) Constitutional Law

(iii) Corporate Law

(iv) Criminal Law



## SCHOOL OF MANAGEMENT & COMMERCE (SoMC)

- BBA (Global Health Care Management) (3 year)
- BBA (Finance & Accounts) in association with Indian Institute of Banking & Finance (IIBF) (3 year)
- BBA (Entrepreneurship & Family Business) (3 year)
- BBA (Global Operations Management with specialization in Supply Chain Management, Logistics & Projects Management) (3 year)
- BBA (Business Analytics) collaboration with ISDC (3 year) (See Note- 4)
- MBA- Business Analytics in association with ISDC (International Skill Development Corporation, UK Based Organization) (2 year) (See Note- 4)

### Note 4: About ISDC Benefits

The institute of Analytics (IoA) is a professional body for analytics and data science professionals in UK that provides members with the opportunity to network with other professionals in the industry, to learn about career development opportunities in India and abroad, to share knowledge and expertise and to access continuous professional development programmes. It offers:

- Global recognition
- Hands on training on Analytics modules from IoA
- Provides dual qualification which is recognized globally.
- Provides blended learning from industry and professional trainers from ISDC and IoA.
- Membership benefits from The institute of Analytics (IoA)



## SCHOOL OF EDUCATION & HUMANITIES (SoE&H)

- B.Ed. (2 year) (See Note-5)
- B.Sc. B.Ed. Integrated (4 year) (See Note-5)
- B.A. B.Ed. Integrated (4 year) (See Note-5)

**Note: 5.** With opportunities for teaching practice, internship and preferred placements in various Manav Rachna International & Kunskapsskolan schools.

**Ph.D. :** Engineering, Management & Commerce, Education & Humanities, Sciences & Law.

All the Law programs are approved by Bar Council of India



# DOCTOR OF PHILOSOPHY PROGRAMME

## Ph.D. PROGRAMME ACADEMIC YEAR 2024-25

Manav Rachna University is a multidisciplinary & interdisciplinary research driven University. University invite on-line Applications from the eligible candidates for admission to Doctoral (Ph.D.) Programme as per UGC (Minimum Standards and Procedures for Awards of Ph.D. Degree) Regulations, 2022 notified in the Gazette of India dated 07/11/2022.

Applications are invited for Ph.D. programme in Academic year 2024-25 in following Schools:

- **School of Sciences (SoS):** Department of Sciences (Physics, Chemistry, Mathematics)
- **School of Engineering (SoE):** Department of Computer Science & Technology, Department of Electronics & Communication Engineering and Department of Mechanical Engineering.
- **School of Management & Commerce (SoMC):** Department of Management & Commerce
- **School of Education & Humanities (SoEH):** Department of Education & Humanities
- **School of Law (Sol):** Department of Law

## SEATS AVAILABLE

No. of seats are dynamically contingent upon the number of available supervisors & other learning resources.

## DURATION OF Ph.D. PROGRAMME

- Ph.D. Programme shall be for a minimum duration of three (3) years, including course work, and a maximum duration of six (6) years from the date of admission to the Ph.D. programme.
- A maximum of an additional two (2) years can be given through a process of re-registration as per the Statute/Ordinance of the Higher Educational Institution concerned.  
Provided further that, female Ph.D. scholars and Persons with Disabilities (having more than 40% disability) may be allowed an additional relaxation of two (2) years.
- Female Ph.D. Scholars may be provided Maternity Leave/Child Care Leave for up to 240 days in the entire duration of the Ph.D. programme.

## ADMISSION PROCEDURE

- Applications for admission to Ph.D. programmes shall be invited through an open advertisement bi-annually, in April and November for pre-determined intake under each School.

- Applications shall be screened by a Scrutiny Committee constituted by the concerned Department. All the eligible candidates shall have to appear in a written test to be organized by MRU as per guidelines of UGC, followed by an interview to be conducted by Department Research Committee (DRC).
- Students who qualify for fellowship/scholarship in UGC-NET/ UGC- CSIR/ NET/ GATE/ CEED & similar National level tests are exempted from written test.
- Admission to the Ph.D. programme shall be based on merit in the Entrance of 100 Marks. The written test (70 Marks) of 90 minutes duration (MCQs) will be followed by Interview (30 Marks).





- The written test shall comprise of two sections:  
Section A - Research Methodology and Aptitude (Logical Reasoning, Analytical Reasoning, Numerical Ability, Statistics).  
Section B - Subject Specific.
- Students who have secured 50% marks in the entrance test are eligible to be called for the interview.
- University may decide the number of eligible students to be called for an interview based on the number of Ph.D. seats available.
- Non Resident Indian (NRI), Persons of Indian Origin (PIO) and Foreign Nationals may be admitted to the program in accordance with the policy guidelines laid down by the Government of India.
- Research Fellowship of INR up to 35,000/- P.M. shall be awarded to encourage Full Time research.

#### Eligibility for Ph.D. Programmes

An applicant possessing any of the following qualifications shall be eligible to apply for admission to a Ph.D. programme of the University:

1. A 1-year/2-semester master's degree programme after a 4-year/8-semester bachelor's degree programme or a 2-year/4-semester master's degree programme after a 3-year bachelor's degree programme or qualifications declared equivalent to the master's degree by the corresponding statutory regulatory body, with at least 55% marks in aggregate or its equivalent grade in a point scale wherever grading system is followed or equivalent qualification from a foreign educational institution accredited by an assessment and accreditation agency which is approved, recognized or authorized by an authority, established or incorporated under a law in its home country or any other statutory authority in that country to assess, accredit or assure quality and standards of the educational institution.

A relaxation of 5% marks or its equivalent grade may be allowed for those belonging to SC, ST, OBC (non-creamy layer)/ Differently-abled, Economically Weaker Section (EWS) and other categories of candidates as per the decision of the Commission from time to time.

Provided that a candidate seeking admission after a 4-year/8-semester bachelor's degree programme should have

a minimum of 75% marks in aggregate or its equivalent grade on a point scale wherever the grading system is followed. A relaxation of 5% marks or its equivalent grade may be allowed for those belonging to SC, ST, OBC (non-creamy layer)/ Differently-abled, Economically Weaker Section (EWS) and other categories of candidates as per the decision of the Commission from time to time.

2. Candidates who have completed the M.Phil. programme with at least 55% marks in aggregate or its equivalent grade in a point scale wherever grading system is followed or equivalent qualification from a foreign educational institution accredited by an assessment and accreditation agency which is approved, recognized or authorized by an authority, established or incorporated under a law in its home country or any other statutory authority in that country to assess, accredit or assure quality and standards of educational institutions, shall be eligible for admission to the Ph.D. programme. A relaxation of 5% marks or its equivalent grade may be allowed for those belonging to SC/ST/OBC (non-creamy layer)/ Differently-abled, Economically Weaker Section (EWS) and other categories of candidates as per the decision of the Commission from time to time.

#### FEES FOR Ph.D. PROGRAMME FOR ACADEMIC YEAR 2024-25

Description	For Indian Ph.D. Scholars		For Foreign Ph.D. Scholars	
	Amount in Rs.	Remarks	Amount in USD	Remarks
Registration Fee	25,000/-	One time, to be paid at the time of registration.	460	One time, to be paid at the time of registration.
Course Work Fee	45,000/-	One time, to be paid at the time registration.	790	One time, to be paid at the time registration.
Semester Research Fee	35,000/-	Rs. 35,000/- to be paid while registering in the beginning of every semester.	650	US \$ 650 to be paid at the time while registering in the beginning of every semester.
Thesis Evaluation Fee	35,000/-	One time, to be paid at the time of submission of Thesis.	650	One time, to be paid at the time of submission of Thesis.

**Note-** The fees structure for the SAARC Countries scholars shall be at par with the Indian Ph.D. scholars.

For details on number of seats, eligibility, admission and registration process please visit our website: <https://mru.edu.in/university/phd>

# MREI

## INTERNATIONAL COLLABORATIONS



**The Laurentian University** campus is situated near the Lake Laurentian Conservation area in Sudbury, Ontario, the campus spread across 765 acres. With spacious classrooms, hi-tech labs, a bookstore, a speech and language clinic and a huge library, the campus offers an environment suitable for fast and efficient learning. Laurentian University offers various graduate and undergraduate programs in diverse fields such as anthropology, communication, ancient studies, economics, arts, sociology, economics, history, social science, law, music, philosophy, psychology, and theatre.



**Livingstone International University of Tourism Excellence and Business Management (LIUTEBM)** is a unique and excellent university of its kind in Zambia offering university education at both undergraduate and postgraduate levels including the British Ph.D. in International Business Management.



**Yuan Ze University, Taiwan** is a private university located in Taoyuan City, Taiwan, established in 1989, its campus is in Zhongli District, Taoyuan;

Taipei and Bade District, Taoyuan. Yuan Ze University has five colleges, for Engineering, Informatics, Management (accredited by AACSB and AAPBS), Humanities and Social Sciences, and Electrical and Communication Engineering. YZU offers several international programs such as the English Program of Bachelor of Business Administration, Master's program in Industrial Engineering and Management. Additionally, the Master's Programs in the Communication Engineering are all taught in English. With the highest ratio of English-instructed courses in Taiwan, YZU has over 250 international students pursuing degrees and joining exchange programs.



**Wentworth Institute of Higher Education, Australia, Wentworth Institute of Higher Education (WIN)** is located in New South Wales, Australia. WIN provides high quality tertiary education at undergraduate and postgraduate levels in business and interactive media programs of study. Wentworth's higher education degrees are accredited through the Tertiary Education Quality and standards Agency (TEQ SA) and by the relevant professional bodies.



**Cebu Normal University**, also referred to by its acronym CNU, is a state research university in Cebu City, Cebu, Philippines established in 1902 as a provincial normal school and a branch of the Philippine Normal School. It became an independent institution in 1924, a chartered college in 1976, and a university in 1998. CNU offers more than 100 programs.



**Daffodil International University (DIU)** is a private research university located in Daffodil Smart City, Dhaka, Bangladesh. The 2023 QS Asian University Rankings placed DIU between 351st and 400th among Asian universities and 5th among Bangladeshi universities. Daffodil International University has been positioned 2nd among all universities and 1st among all private universities in Bangladesh.



**Egas Moniz School of Health and Sciences** is the largest private institute of learning in Portugal dedicated to higher studies in the medical field. Founded in 1987 it currently offers 15 degrees, from BsC to MsC.







 **Aston University** is a top-class public research University of England. The Times Higher Education ranked it as the second-best teaching quality University of England. Aston University campus is located in the centre of Birmingham, 'Britain's Second City'. AU's campus expands over an area of 60 acres. The university has options to choose from a wide range of courses in different areas of studies

 **ISDE Law Business School** is an academic institution born out of the heart of the legal profession, it is a center affiliated with the Complutense University of Madrid. ISDE selects talented students from leading national and international universities, offers excellence-based training and therefore, introduces them in professional structures. Its students are trained in some of the most prestigious international universities.

 **National Dong Hwa University (NDHU)** is a national research university located in Hualien, Taiwan, established in 1994, NDHU is widely considered as a high potential research university and the most prestigious university in Eastern Taiwan by Liberty Times, THE, QS, US News. The university offers a wide range of disciplines, including the sciences, engineering, computer science etc.

 **The Universidad Nacional de Colombia** is a Public and National research university in Colombia with other campuses in Bogota, Medellin Manizales and Palmira. It was established in 1867 and it is one of the largest universities in the country, with more than 53,000 students. It grants many academic degrees and offers 450 academic programmes, including 95 undergraduate degrees, 83 academic specializations, 40 medical specialties, 167 master's degrees, and 65 doctorates.

 **Polytechnic 'Aisyiyah Pontianak** or abbreviated as Polita is a private university located in Pontianak City, West Kalimantan, Indonesia. Polytechnic 'Aisyiyah Pontianak is present in the midst of society by implementing an education system on the vocational education pathway by implementing an applicable learning system and continuously adapting to the development of the industrial world and the existing business world to produce a competent workforce in accordance with market demand and able to compete in the era of global competition.

 **Voices of Asia (VOA)** is a Singapore-based social enterprise (A member of raISE) founded in 2010 to create a safe and supportive society for youths, in Asia. They help develop an ecosystem that leverages data-driven technology to support their journeys via mentoring and learning.

 **Yogyakarta State University** was founded on May 21, 1964. IKIP Yogyakarta was a merger of two educational institutions: the Faculty of Pedagogy of Gadjah Mada University and the Institute of Teacher Education. These two institutions offered study programs of educational sciences and teacher education. The merger itself was mandated by the Presidential Decree of the Republic of Indonesia, Number 1/1963.

 **Universiti Pendidikan Sultan Idris (UPSII)** was established on 1st May 1997. Located in Tanjung Malim, Perak Darul Ridzuan. UPSI has two campuses namely Sultan Abdul Jalil Shah Campus (KSAJS) and Sultan Azlan Shah Campus (KSAH) that is unique in term of education leadership based on historical splendor and leading global changes.



**Daulet Serikbayev East Kazakhstan Technical University** founded in 1958 as Ust-Kamenogorsk Road Construction Institute, the university is named after the first rector Serikbayev Daulet Mirkasymovich, a famous public figure and social activist who ensured the status of a leading science and technology university. The university is in the second place among technical universities of Kazakhstan. The D. Serikbayev EKTU is the only university in Kazakhstan preparing specialists for the nuclear industry.



**The Universiti Malaya is a Public Research**

**University** located in Kuala Lumpur, Malaysia. It is the oldest and most esteemed university in Malaysia. It is the first University of Malaysia situated on a 750-acre (309-hectare) campus in the southwest of Kuala Lumpur. In 2015, the university was ranked 29th in the QS Asian University Rankings, 3rd in Southeast Asia and is the highest ranked learning institution in Malaysia.



**Sultan Idris Education University** is a public university in the town of

Tanjung Malim, Perak in Malaysia. First established in 1922 as a teachers college, it is one of the oldest functioning institutions of higher learning in Malaysia. UPSI offers more than 60 programs.



**Cyprus Health and Social Sciences University (CHSSU)** was founded in 2016 in the Güzelyurt region of TRNC. Cyprus Health and Social Sciences University (CHSSU) has been accredited by the Higher Education Council of Turkey. University of Health and Social Sciences of Cyprus has well-structured, fully-equipped practice laboratories for each discipline.



**Altınbaş University** is a foundation

university in Istanbul, Turkey. The university was established in 2008 as Istanbul Kemerburgaz University and changed to its current name in 2017. The university has 3 campuses located in Istanbul, which are in Bağcılar, Bakırköy and Sisli. Altınbaş University is currently offering 30 bachelor's degree programmes, 34 associate's degree programmes, 28 master's degree programmes and 6 Ph.D. programmes.

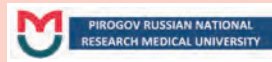


**Kent State University (KSU)** is a

public research university in Kent, Ohio, United States. Kent State was the third-largest university in Ohio with an enrollment of over 34,000 students in the eight-campus system and over 25,000 students at the main campus in Kent. Kent State offers over 300 degree programs, among them 250 baccalaureate, 40 associate, 50 master's, and 23 doctoral programs of study.



**Bezmialem Vakif University** is one of the first thematic research universities in Health and Life Sciences in Turkey and also a non-profit foundation university which aims to make progress in education, research and health care. Bezmialem Vakif University cooperates with reputable universities in the field and provides training and education on an international level.



The history of the **R S M U**

began in 1906 when a medical faculty was opened as a part of Moscow Higher Women's Courses. Later, in 1918, Moscow Higher Women's Courses were reorganized and became the Second Moscow State University (2nd MSU) with a medical faculty. The university offer 24 program and self-supporting laboratories as parts of 6 scientific departments; 8 educational faculties (Medical, Pediatric, Moscow, Medicobiologic, Psychologico-Social, Pharmaceutical and Dentistry Faculties) and the Faculty of Advanced Training of Doctors with the total of 140 departments.



**The MARA Technological University**,

established to help rural Malays in 1956. The university comprises one main campus & 34 satellite campuses. It offers over 500 programmes taught in English that range from undergraduate to the postgraduate level.





**The University of Newcastle** is an Australian public university established in 1965. It has a primary campus in Callaghan, a suburb of Newcastle, New South Wales. The university also operates campuses in Ourimbah, Port Macquarie, Singapore, Newcastle CBD and Sydney CBD. It is a member of Universities Australia and the Association to Advance Collegiate Schools of Business. In 2015 Times Higher Education ranked the university of Newcastle number 2 in Australia and number 30 in the world for universities under 50 years of age.



**Auckland Institute of Studies (AIS),** Auckland, New Zealand is a unique tertiary institution providing NZQA Accredited Diploma, UG and PG level Programmes. It also has the largest MBA programme in New Zealand. AIS has collaborated with MRIIRS to provide curriculum and accreditation support for BBA (G)-IB and B.Sc.-IT Programmes. Students pursuing these two programs will get the unique opportunity to undergo complimentary four-week study abroad program at the Auckland Institute of Studies in New Zealand during their third year.



**The University of Nottingham** is a public research university in Nottingham, Nottinghamshire, United Kingdom. Outside the United Kingdom, the university has campuses in Semenyih, Malaysia, Ningbo and China. The University of Nottingham has more than 50 schools, departments, institutes and research centres. The University of Nottingham was ranked 74th in the 2011 QS World University Rankings. In the 2014 Research Excellence Framework (REF), which assesses the quality of research in UK higher education institutions, Nottingham is ranked 26th by Grade Point Average (GPA) and 8th for research power. The 2016 CWUR University Ranking placed Nottingham University 139th globally and 10th in United Kingdom.



**Nottingham Trent University,** UK Nottingham Trent University is a public research university in Nottingham, England, UK. It was founded as a university in 1992 and is the 14th largest university in the UK (out of 166) with 27,920 students split over three different campuses. The university has "one of the best employability records of any university in England and Wales". The university is composed of three colleges and nine schools:



**Purdue University Northwest** - is a prestigious American university in northwest Indiana, USA With nearly 7,000 students, it is one of the largest university systems in the United States and includes four campuses, a statewide technology program, extension centers & continuing education programs.



**The University of North America (UoNA)** - is accredited by the Accrediting Council of Independent Colleges and Schools (ACICS), USA, and is listed by the Department of Education and the Council of Higher Education Accreditation (CHEA). UoNA has adopted the latest academic innovations, including quality curriculum, comprehensive student and career services, as well as advanced library technology. The following programs are offered at UoNA: UG Programs- Bachelor of Science in Information Technology (BSIT), Bachelor of Science in Business Administration (BSBA) PG Programs- Master of Business Administration, Master of Science in Computer Sciences & Master of Science in Information Technology.



**Haaga Helia University of Applied Sciences:** Haaga Helia is part of the Finnish public educational system. It is privately run but steered & co-funded by the Finnish Ministry of Education & Culture.



**The University of North Texas (UNT)** is a public research university based in Denton, Texas. UNT is the flagship institution of the University of North Texas System, which includes additional universities in Dallas and Fort Worth. UNT also has a satellite campus in Frisco, University of North Texas.



**Lahti University of Applied Sciences (LAMK)**, Lahti, Finland: An MOU has been signed with Lahti University of Applied Sciences, Finland to collaborate on academic and research related activities. The scope of the collaboration encompasses the exchange of faculty and students, launch of activities like extension programmes, trainings, courses and exchange of publications and research reports. The objective is to bridge the gap between industry and academia with focus on the skill centric courses with the aim of producing industry-ready professionals through improving employability and life skills.

Prof. (Dr.) Sanjay Srivastava, MD MREI & VC MRU has been awarded International Honorary Research Fellowship of LUAS, Finland. Manav Rachna University (MRU) partnered with LUAS (Finland) in 2016 to organize 'Smart Cities in Smart Regions 2016' conference in Finland.



**Istanbul Gedik University** is a non-profit private higher education institution located in Istanbul. Officially accredited and recognized by the YÖK - Yükseköğretim Kurulu (YÖK-Council of Higher Education), Istanbul Gedik University is a coeducational higher education institution.



**Auckland University of Technology (AUT)**-AUT is the second largest university in New Zealand by total student headcount. It has five faculties and 16 schools that sit within these faculties eg. Business, Economics, Law, Hospitality and Tourism, education etc. AUT has three campuses in Auckland CBD, North & South.



**The National University of Physical Education and Sport of Ukraine** is a well- renowned educational research and sports center in the world. NUPESU was established in 1930 in Kharkiv.



**St. George's University** is a private St. George's University is a private medical school and international university in Grenada, West Indies and was established by an act Grenada's parliament on July 23, 1976. It is offering degrees in medicine, veterinary medicine, public health, health sciences, nursing, arts and sciences, and business.



**Metropolia University of Applied Sciences** is the largest University of Applied Sciences in Finland situated in Helsinki metropolitan area. The university has four fields of study: culture, business, health care & social services, and technology.



**Laurea University of Applied Sciences** is a university of applied sciences that operates in the region of Uusimaa, Finland. It offers programmes in Finnish and English. The university has six campuses that are located in the Greater Helsinki region.



**The Universidad Nacional Villa Maria** is an Argentine national university located in the city of Villa María in Córdoba Province. In 1993, Villa María had twenty-one establishments of initial level, twenty-two of primary level, fourteen of secondary level and six of non-university tertiary level. In addition, there was a Regional School of the National Technological University and an extension of the Faculty of Economic Sciences of the National University of Córdoba. The university is officially accredited and recognized by the National Commission for University Evaluation and Accreditation, Argentina.





**Osh State University** is a Government-sector university in Kyrgyzstan that has been training foreign students since

1992. More than 40,000 students study at the faculties and institutes of the university including approximately 3,000 students from other nations. It is the largest university of the Kyrgyz Republic and is a member of European University Association, the International Association of Universities and TEMPUS (Trans-European Mobility Programme for University Studies)



**The University of Winnipeg** was established in 1967

and is located on Treaty One land, in the heart of the Métis homeland, offers a compact, diverse, multicultural academic community committed to access and excellence. It's a public research university in Winnipeg, Manitoba, Canada, that offers undergraduate faculties of Art, Business and Economics, Education, Science and Kinesiology and Applied Health as well as graduate programs.



**University of Sinaloa, Mexico-** The Autonomous University of Sinaloa is a Mexican Public University based in the city of Culiacan,

Sinaloa, with several campuses across the state. The University was established on 5th May 1873.



**University of the West of England, Bristol, UK.**

Manav Rachna

Educational Institutions (MREI) and the University of the West of England (UWE), Bristol, UK signed a Memorandum of Understanding on August 21, 2017 in Bristol to work collaboratively in the areas of Environment & Technology. Under the MoU, MREI and UWE will explore collaborative projects in credit recognition, staff exchange and student exchange in the fields of environment, Product Development & Innovation, Technology. The two universities shall offer Masters' and Doctoral programs in environment and technology, including Robotics & Water Technology and shall also work closely in the area of Psychometric profiling of students in this academic year.



**Management & Science University (MSU)** is a private

university in Malaysia located in Shah Alam, Selangor. The university was founded in 2001 as University College of Technology & Management Malaysia becoming a full fledge university in October 2007 as Management and Science University. MSU was ranked at 541 to 550 in the 2020 QS World University Rankings and 271 in the 28019 QS Asia University Rankings that makes MSU among top 51% world's best universities.



**Kirikkale University** is a university located in Kirikkale, Turkey. It has 12

faculties including science,

economics and engineering. The university also has one college, seven vocational schools, three institutes and 23 research centres. One of the largest universities in the region, it attracts more than 30,000 students every year with 7 per cent of the student body coming from other countries.



**Vilnius Gediminas Technical University (VILNIUS TECH)** is a public university located in Vilnius,

Lithuania. There are 10 faculties including Antanas Gustaitis Aviation Institute, Architecture, Business Management, Civil Engineering, Creative Industries, Electronics, Environmental Engineering, Fundamental Sciences, Mechanics, Transport Engineering. Scientific research and experimental development is performed by 13 institutes, 3 research centres and 23 research laboratories. VILNIUS TECH is ranked 701-750 in the QS World University Rankings 2023.



**Sultan Ageng Tirtayasa University** is the only state university in the province of Banten, Indonesia. The

main campus is in Serang Regency, the faculty of engineering is at Cilegon, and Faculty of Education most of it is located in Ciwaru Serang.



**Universidade Lusófona de Humanidades e Tecnologias, Portugal:** Universidade Lusófona de Humanidades e Tecnologias is the largest non-public University in Portugal. The University campus is situated in the center of Lisbon city, capital of Portugal. Universidade Lusófona is currently having more than 11.000 students & 1500 teachers. All the University courses fulfill the European Higher Education requirements & comply with the European Credit Transfer systems (ECTS).



**The University of Regina** is a public research university located in Regina, Saskatchewan, Canada. The University was founded in 1911 and became an autonomous university in 1974. The University of Regina has an enrollment of over 12,000 full & part-time students. In 2016, the University of Regina was ranked as one of the top 150 universities under "50 years old world-wide universities" in the Times Higher Education world university rankings.



**The Victoria University of Wellington (VUW)** is a public university in Wellington, New Zealand. It was established in 1897 by Act of Parliament, and was a constituent college of the University of New Zealand. VUW offers a comprehensive range of internationally recognized courses and degrees, consistently ranking highly in the QS World Rankings by Subject. As well as AACSB, Equis and AMBA approved Business courses.



**Beykent University** was founded by AdemÇelik-Beykent Educational Foundation in 1997. It is a private university with 5 different campuses, 8 Faculties, 4 Vocational Schools, a Distance Learning System, 2 Institutes, 3 Research Centers and a education and Research Center. Beykent University has 49 Bachelor's Degree Programs, 45 Associate's Degree Programs and 2 Programs in Distance Learning. The medium of instructions in the university in English as well as Turkish.



**Established in 2008, the Universitas Dehasen Bengkulu (Dehasen University of Bengkulu)** is a private higher education institution located in the medium city of Bengkulu. Universitas Dehasen Bengkulu (UNIVED) offers courses & programs leading to officially recognized higher education degrees such as bachelor's degrees in several areas of study.



**Thaksin University (TSU)**, is a public university in Southern Thailand. The university has two campuses and one center in Bangkok. The campuses are in TambonKhao-Roop-Chang, Amphoe Muang Songkhla, Songkhla and Tambon Ban Plao, Pa Payom District, Phattalung. The university offers undergraduate education degrees, postgraduate education degrees, and doctoral education degrees in Sciences, Medical Sciences, Social Sciences and Humanities.



**Syrian Private University** was established in 2005 and is a private higher education institution located in the urban setting of the medium-sized city of Daraa, Syria. Syrian Private University is officially accredited/ recognized by the Ministry of Higher Education, Syria. Syrian Private University (SPU) is a coeducational higher education institution and offers courses and programs leading to officially recognized higher education degrees such as bachelor degrees in several areas of study.



**Asia University** is a private university which was founded in 2001 and is located in the Wufeng District, Taichung, Taiwan. Asia University was ranked 83rd in the 2014 THE (Times Higher Education) ranking of the 100 best universities in Asia. Asia University was one of the top universities in Taiwan with outstanding teaching achievements according to the Ministry of Education, Taiwan evaluation, having been granted consecutively for 11 years Projects of Teaching Excellency Promotion by the Ministry of Education.



**Hasan Kalyoncu University-The Hasan Kalyoncu University,** Turkey is a co-educational Private University based in the city of Gaziantep, Turkey. The University was established in 2008 and has approximately 10,000 students. Their Campus includes three institutes & three vocational centers as well.





**Akamai University** was established on 30 May 2002, & has operated as a non-profit degree-granting institution under the laws & regulations of the United States of America & the State of Hawaii. Akamai operates as a federal and state tax-exempt institution of higher learning for the purpose of providing advanced studies, research and community service worldwide. Akamai University is an international university with academic, corporate, and community service affiliations in many nations. Akamai University is accredited by the Accreditation Service for International Schools, Colleges & Universities (ASIC).



**Karabuk University** is a public higher education institution, established in 2007, located in the large town of Karabuk. The academic structure of Karbuk University contains fourteen faculties, four graduate schools, four schools and seven vocational schools. The university is a member of the Caucasus University Association. This institution has also branch campuses in Safranbolu.



**Ural State University of Economics (USUE)** is a major Russian university situated in Ekaterinburg, Sverdlovsk Oblast. USUE is the university, which trains the economic elite of the Ural region, Russia

and CIS countries. USUE is a multidisciplinary university, with over 15,500 students. University has trained more than 165,000 professionals in different sectors of economics including representatives of business elite and governmental bodies.



**Al Mustaqbal University** College is an Iraqi private college established in 2010, recognized by Ministry of Higher Education and Scientific Research.. The college is an Iraq higher education provider, with more than 2000 students studying. The college started its first academic year 2010-2011 with two academic study departments, which were department of Technical Computer Engineering and department of Technical Air Condition Engineering, subsequently four more departments were included.



**OLLU- Our Lady of the Lake University** an independent University located in San Abtonio, Texas, USA. It was founded in 1895. OurLady of the Lake University was the first San Antonio institution of higher education to receive regional accreditation, and its Worden School of Social Service. OLLU, USA currently offers Bachelor's degree in 33 areas of study, Masters Degrees in 14 areas of study, and two doctoral degree programs.



**Istanbul Commerce University, Turkey** - is a private university established in 2001 by the Istanbul Chamber of Commerce. The university offers undergraduate and graduate programs as well as doctorate programs in Istanbul. The university has 6000+ students and has campuses located in Uskudar, Kucukyah, Eminonu & Sutluce. Üsküdar campus is home to the English Preparatory Department & 11 undergraduate degree programs.



**The University of Waikato's** main campus is in located in Hamilton, New Zealand and was established in 1964. An additional campus is located in Tauranga. The university provides a strong, research-led global contribution in the disciplines of education, social sciences, and management and is an innovator in environmental science, marine and freshwater ecology engineering and computer science. It offers degrees in Health, Engineering, Computer Science, Management, Social Sciences & Education.



**Polessky State University, Pinsk, Belarus** General Academic Collaboration Agreement has been signed with the Polessky State University, Pinsk, Belarus. It covers all aspects of academic collaboration between our two universities. Polessky State University is a public university located in Pinsk, Belarus. The university was established in 2006. The university offers both undergraduate and postgraduate degree courses. University structure includes Scientific and Technological Park Polessye and a number of laboratories such as Longitudinal Scientific and Research Laboratory, Laboratory of Industrial Fish Breeding, Laboratory of Regional Development and Tourism.



**The EIA University is an American University,** located at Antioquia, Columbia USA and was founded on "February, 1978" by a group of 27 leaders from the private, academic and public sectors in Columbia. EIA offers research and service projects in cooperation with outstanding organizations and industries in Columbia. It shares an Innovation Centre with Conconcreto, a large design and building company, located at Las Palmas campus. It runs programs in Engineering (UG & PG).



**College Board, USA**

Manav Rachna Educational Institutions have entered into an agreement with College Board, USA. This will benefit the MREI students as well as the organization in various fields including recruitments, admissions, entrance assessments (eg. SAT) and enrollments. The program also includes tailored training sessions focused on using various College Board Programs and tools.

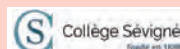


**The University of Pitesti (Romanian: Universitatea din Pitesti)** is a public university in Pitesti, Romania, founded in 1991. The University of Pitesti has over 700 people as teaching staff and administrative personnel, and around 12000 students.



**University College of Northern Denmark (UCN)** is one of seven new regional

organizations of different study sites in Denmark offering courses of professional relevance. UCN presently has four schools- Health, Education, Technology & Business & lifelong education. UCN has branches in Aalborg, Hjørring and Thisted in Denmark. UCN is also active in applied research, innovation, development and continuing education. UCN has more than 100 partner universities worldwide. UCN is an institution of the UAS type with applied sciences and close contact with the public and private business sector.



**College Sevigne, Paris, France-**

College Sevigne is a "not for profit" private University in Paris, France which offer mostly graduate studies (Masters): The University also has undergraduate students who pursue their studies in Schools of Art (like the Ecole du Louvre) The main fields of studies are -Humanities, Art and History of Art, In masters level-Latin and Greek, French Literature, English Literature, Spanish Literature, History and Geography.



**Vinh University, Vietnam:**

Manav Rachna has entered into a General Academic Collaboration with Vinh University, Vietnam. The University is considered as one of the most prestigious Vietnamese universities with a combined enrollment of 46,000 students. The agreement covers all aspects of academic collaboration with MRIIRS (formerly MRIU).



**Istanbul Kultur University,**

Turkey-is one of the private universities located in Istanbul, Turkey. It has three campuses near each other in the western part of Istanbul, the Atakoy and Incirli campuses in Bakurkoy, and the Sirinevler Campus in Bachcelievler. The University was founded in 1997 and has five schools and two vocational schools. The University is a member of the prestigious "Caucasus University Association".





**Istanbul Aydın University (IAU)**- is a private university founded in 2007 in Istanbul, Turkey, It has 7 campuses located on both sides of Istanbul. The university conducts Bachelor's & vocational programs, as well as distance learning programs in Florya Campus. IAU offers more than 65 programs under the following faculties: Faculty of Art and Sciences, Communications, Dentistry, Economics & Administrative Sciences, Education, Faculty of Engineering-Architecture, Fine Arts & Law.



**Korean Culture Centre Manav Rachna**

Educational Institutions and Korean Culture Centre, India have arrived at an understanding for all Manav Rachna International Schools. to explore following avenues of cooperation between all our schools and Korean Culture Centre, India, Korean Cultural Centre Tour, Korean Cultural Experience Workshops, Korean Cultural Class at School, Koran Storytelling Tour, Korean Performing Arts Tour & Korean Language Classes.



**Curtin University** is an Australian public

research university based in Bentley, Perth, Western Australia & is globally recognized for its strong connections with industry, high-impact research and wide range of innovative courses. As Western Australia's most innovative university, Curtin's strong credentials, it has been awarded a five-star overall excellence rating (out of five) in the International QS Stars rating 2014. Its one of the world's most international universities, with the third largest international student



**The Association of International Accountants (AIA)** is a global body for professional accountants and was founded in 1928. They aim to create world class accountants; through offering high-standard, relevant and innovative qualifications, and providing first-class, tailored and pertinent services for their members around the world. AIA has promoted the concept of 'international accounting' to create a global network of accountants



**President University** is a higher education institution in Indonesia which was established to become a research and development center in the region and to set a new benchmark in Indonesian higher education. Specifically, the university is prepared to create an institution of learning which would prepare future leaders of industry and society by giving them the skills & experience necessary to excel upon graduation.



**Abdullah Gul University** is a state university, located in Kayseri Turkey. The university was inaugurated in 2010, has 5 Schools offering 14 graduate and undergraduate programs. All courses at AGU are taught in English. Currently the university's main location is Sümer Campus the second campus is under construction, at Mimar Sinan Campus.



**Universiti Teknologi Malaysia (UTM)** is a Malaysian public research-intensive university in Engg., Science and Technology located in Skudai, Johor & it has a branch campus in Kuala Lumpur. UTM is a graduate-focused university with 56% of its student population consisting of postgraduate students, the highest in Malaysia.



**Western Sydney University**, is an Australian multi-campus university in the Greater Western region of Sydney. It is a provider of undergraduate, postgraduate and higher research degrees with campuses in Bankstown, Blacktown, Hawkesbury, Campbelltown, Parramatta and Penrith. It is currently ranked in the top 400 in the world in 2019 THE World University Rankings and 19th in Australia in 2019.



**Illinois Institute of Technology** is a private research university in Chicago, Illinois. It was established in 1940 of Armour Institute and Lewis Institute.

The university has programs in Engineering, Science, Psychology, Architecture, Business, Communications, Industrial Technology, Information Technology, Design and Law. The Institute of Design, Chicago-Kent College of Law, and Midwest College of Engineering were also merged into it.



**NorQuest College** is a public funded community college in Edmonton,

Alberta, Canada. NorQuest College is a member of the Alberta Rural Development Network. The college has two Edmonton campuses, main campus in downtown and Westmount, and three regional campuses, one in each of Drayton Valley, Wetaskiwin and Whitecourt.



**Ohio University** is the oldest university in Ohio, the

eighth oldest public university in the United States Ohio University offers more than 250 areas of undergraduate study in its five regional campuses. On the Graduate level, the university grants Master's degrees in many of its major academic divisions, and Doctoral degrees in selected departments. Ohio University is accredited by the Higher Learning Commission.



**BECAUSE**  
YOU HAVE A HAND-ON CURRICULUM  
THAT DRIVES DISCOVERY.

# MRU ACADEMIC PARTNERS



Truechip Solutions Pvt. Ltd (Truechip) and Future Tech Wizards LLP (FutureWiz)

At the Department of Electronics and Communication Engineering (ECE) at Manav Rachna University, Faridabad, we recognize the pivotal role that partnerships with industries play in shaping the future of our students. Our collaborations with leading organizations like Truechip Solutions Pvt. Ltd and Future Tech Wizards LLP are designed to provide a dynamic and enriching experience for our students.

VLSI Training Opportunities: Truechip, in collaboration with our department, offers specialized VLSI training to engineering students at Manav Rachna University.

Truechip & FutureWiz will offer VLSI training to students doing engineering course at Manav Rachna University. Eligible students who are enrolled in the course, after successful completion of the training course (consisting of 20 modules) and fulfilment of the terms and conditions of the Course, will

be provided placement opportunities in VLSI/EDA/ Semiconductor companies after successful completion of their engineering course (meeting the eligibility criteria). Such students will also have to go through written tests and/ or interviews as will be scheduled by Truechip & Future Wiz for their placement. All students who successfully complete the training course (of 20 modules), will be issued certificates of such course completion. Truechip offers a unique opportunity for placement before admission, providing students with a clear career path. Students can expect competitive average packages ranging from 6.5 LPA to 7.5 LPA, subject to eligibility conditions. The collaboration opens doors to international internships in Vietnam during the 8th semester, with stipends for deserving candidates.

As a knowledge partner of Truechip Solutions Pvt. Ltd, Future Tech Wizards LLP plays a crucial role in shaping and enhancing our curriculum. Their expertise and industry insights contribute significantly to the design

and development of our academic programs, ensuring that they remain relevant, up-to-date, and closely aligned with the dynamic landscape of Electronics and Communication Engineering (ECE).

Together with Truechip Solutions Pvt. Ltd and Future Tech Wizards LLP, we are committed to providing our students with a comprehensive and industry-focused education that empowers them for success in their future careers.



**National Small Industry Corporation (NSIC) -** The Memorandum of Understanding between NSIC and Manav Rachna University was signed on 08th Feb, 2022. NSIC provides technical support to MSMEs through 'NSIC Technical Services Centres (NTSCs) and a number of TICs & LBLs spread across the country. The range of technical services provided through these centres include skill development in Hi-Tech as well as conventional trades, and material and product testing at our testing laboratories accredited by NABL / BIS, common facilities, energy audit, environment management etc.





**Institute of Electronics and Telecommunications Engineers (IETE):**

The Department of ECE has established an IETE students forum. The IETE, or the Institution of Electronics and Telecommunication Engineers, is a professional society in India dedicated to the advancement of electronics, telecommunications, and information technology. It was established in 1953 and is one of the leading professional organisations for engineers in these fields in India. The establishment of an IETE (Institution of Electronics and Telecommunication Engineers) Students Forum is aimed at fostering academic, professional, and personal development among students pursuing electronics and telecommunication engineering. The IETE student's forum is established with the aim of academic and professional development of students, providing those following opportunities. This forum is completely own by the students of the Department of ECE.



**Indian Society of Technical Education (ISTE):** It is a non-profit organization that is dedicated to promoting the effective use of technology in education.

ISTE provides resources, professional development opportunities, and a community for educators and educational leaders who are interested in integrating technology into teaching and learning.

- ISTE organizes and hosts conferences and events that bring together educators, administrators, and technology professionals from around the world. These events provide opportunities for networking, learning about new technologies, and sharing best practices.
- ISTE publishes a variety of resources, including journals, books, and newsletters, that cover topics related to educational technology. These publications provide insights into emerging trends, research findings, and practical strategies for integrating technology into teaching. ISTE offers certification programs for educators, recognizing their proficiency in using technology for teaching and learning. These certifications are aligned with the ISTE Standards and provide a way for educators to demonstrate their competence in educational technology.



**Embedkari Systems (OPC) Pvt. Ltd.:**

The department of ECE offers job oriented certification courses in Embedded system design at various levels. Embedkari courses are aimed to equip students with technical skills in Embedded systems design. These courses are open for all students both at Manav Rachna and outside. Embedkari has also been providing internship opportunities for our students.



**Singh Embedded Solutions (OPC) Pvt. Ltd.:**

The department of ECE has been conducting workshops, expert talks in collaboration with Singh Embedded Solutions Pvt. Ltd. This organisation has been actively supporting our students by provisioning them internships.



**International Skill Development Corporation (ISDC)-**

Manav Rachna University signed Memorandum of Understanding with ISDC on 17th Feb, 2022. ISDC is a leading International Provider for British Education and Skills with a vision of Skills for Tomorrow.

ISDC is actively engaged in various skill development projects, professional & vocational education, corporate training, consulting, research & development, and a wide range of other learning solutions



**YOUNG MINDS -** Memorandum of Association was signed with Young Minds on January 16, 2023. This MoU is a comprehensive agreement for association on various fronts viz. Entrepreneurship related activities of Manav Rachna; Social responsibility activities (Social Responsibility Committee); Academic discipline (Human Resources Area).



**MENTORX-** School of Management signed Memorandum of Association with MentorX on January 18, 2023. The objective of this

MOU is to enhance employability skills and to foster entrepreneurship by jointly working towards facilitating young students of both institutes/ early stage start-ups; who exhibited strong entrepreneurial interests. It is also to provide them the opportunity to further hone up their skills/ ideas for mutual benefit and frequent interactions.



**V5 GLOBAL -** Manav Rachna University signed a MoU on 4th of May 2023 with V5 Global Services Pvt. Ltd. V5 Global Services Pvt. Ltd. is engaged in providing jobs, trainings and providing the HR services to its customers that span across multiple industry segments like Telecom, IT, Consumer Durables & Electricals, BFSI, E-Commerce, Logistics,

Manufacturing and Entertainment. V5 Global Services Pvt. Ltd is a market leader in Global Technology Solutions, People & Services. It is a Top Managed Services Provider with a focus on end-to-end Sales & Marketing solutions. Under this MoU, V5 Global shall provide MRU students with internships, job opportunities, and guest lectures. Also, companies shall provide inputs from time to time on current Industry requirements so that the syllabus and courses can be updated and made relevant as per Industry needs. The MoU sign-up will pave the way for the students to be job ready and add value to both organizations.



**Tata Steel Industrial Consultancy-** Manav Rachna University signed a Memorandum of Understanding with Tata Steel Industrial Consultancy on June 9, 2023. The objective of this Memorandum of Understanding is to promote interaction between Manav Rachna University and Tata Steel in mutually beneficial areas and to provide a formal basis for initiating interaction between Manav Rachna University and Tata Steel through enhancing managerial & technical curriculum, upskilling of students, providing recruitment support and providing expert consultancy services. Work on establishment of Centre of Excellence with Tata Steel consulting arm Tata Steel Industrial Consulting.



**Institute of Chartered Accountants (ICAI)-** School of Management & Commerce has signed an MOU with the

Institute of Chartered Accountants of India on 6th September 2023 at ICAI Bhawan, New Delhi. The objective of this MoU is to stimulate and facilitate the development of collaborative and mutually beneficial programs, which will serve to enhance the intellectual life and cultural development in both ICAI and the School of Management & Commerce, Manav Rachna University in terms of curriculum/ content development, faculty development, interactive sessions, recorded lectures for professors and students etc. This MOU will facilitate the Accreditation process with ICAI in order to support the students pursuing CA and to transfer their Credits to their BBA.



**Bharatiya Yuva Shakti Trust (BYST) -** The Letter of Cooperation was signed with BYST on 16th Jan, 2023. BYST is a nonprofit organisation that primarily assists disadvantaged

Indian Youth in developing business ideas to viable enterprises under the guidance of a mentor. It has a wide presence both nationally and internationally.





**Commonwealth Educational Media Centre for Asia (CEMCA)- Memorandum of Understanding with**

**Commonwealth Educational Media Centre for Asia** signed on August 7, 2023. This was done with a vision to provide holistic perspective and leverage talent and capabilities of students to meet the needs of contemporary dynamic business environment introduces MOOC on "Certification in Lean Six Sigma Foundation" in Association with Commonwealth Educational Media Centre for Asia (CEMCA) through its Learning Management System (LMS).



**DAIKIN- MREI** has recently collaborated

with Daikin Air Conditioning India Pvt. Ltd. to set up a Centre of Excellence in Refrigeration & Air Conditioning. COE aims to provide requisite and skilled manpower to the Air Conditioning Sector. It will ensure hands on practical exposure for students & help them acquire the new technologies.



**Altair Centre of Excellence** is a

joint venture of Manav Rachna University, Design Tech and Altair. The centre aims to carry out R & D work by providing a software and cloud solutions in the areas of product development, high performance computing (HPC) and data intelligence. Altair Engineering Inc. global technology company that provides product design and engineering solutions, enterprise services and cloud computing. The centre provides exposure to both faculty members and students of MRU campus on latest developments in the field of simulation and optimisation of product design and structural analysis. The centre provides a lot of opportunities for students to carry out various projects and to flourish that, product design courses have been incorporated in the Undergraduate and Post Graduate curriculum of students.



Manav Rachna University has signed a Memorandum of Understanding with AIC IIT Delhi, Sonipat

Innovation Foundation. The purpose of collaboration is to offer specialised courses related to Entrepreneurship and Innovation for the students. The major focus areas are

identified as IPR, Startup, Incubation, Design, Mechanical, Electrical, & Electronics, Information Technology and Entrepreneurship Development. They also intend to hand hold the students and help them incubate their ideas into startups.



**Xebia** is a specialized global IT Consultancy and

Services company focusing on Enterprise development, Agile development, DevOps, and Outsourcing services. The passion for in-depth technology in combination with Lean, Agile and Scrum practices are Xebia's driving factors and competitive edge.

**Contributions and benefits from Xebia-**

- Curriculum Design and Development
- Routine lecture delivery by experts
- Train the Trainer Program
- Expert Talk/Seminar/Workshops
- Internship Support and Placement Opportunities
- Industrial Visit
- Agile Classroom Teaching Pedagogy



Quick Heal is a leading provider of Security Software Products and Solutions, under the widely-recognized brand names 'Quick Heal' and 'SEQRITE' across various operating systems and devices. With the growing use of computer and information technology in various aspects of daily life and at a point when there are growing concerns about cyber security, it is paramount that we wake up and take steps to protect cyber infrastructure and this is only possible through training in various domains of Cyber Security. Cyber security experts from Quick Heal train the students on courses, giving the exposure to real case studies in this domain. Quick Heal also supports students in Internship and Placement.

**Contributions and benefits from Quick Heal-**

- Curriculum design & Course material by Quick Heal Academy.
- Delivery done by Industry experts in collaboration with faculty
- Regular Tech-Talks, webinars and Seminars by experts.
- Placement & Internship support.
- Cyber Security Virtual Labs by Quick Heal to give hands-on experience to students



AWS: Computer Science & Technology Department, MRU has adopted Cloud Computing curricula from the Amazon Web Services (AWS) Educate global initiative into its mainstream university syllabus to help develop the next generation of cloud professionals. The cloud computing content from AWS Educate has been offered as part of Bachelor of Technology (B.Tech.) in Computer Science and Engineering program, since 2020.

**Contributions and benefits from AWS**

- AWS Educate Cloud Degree Professional Development Programs for Faculty
- ACloud Guru Cloud Online Certification for Faculty members and students.



Infosys: Department of Computer Science & Technology, MRU has been associated with Infosys since 2009 for training the students & faculty members under the purview of the Infosys Campus Connect Programme. Moreover, Students are offered a lot of opportunities for competitions, internships, Infosys springboard online courses and learning pathways which provide industry ready content to the students. Their courses are recommended by AICTE also.

**Contributions and benefits from Infosys-**

- Industrial Visit to Infosys
- Faculty Enablement Programs in Latest Technologies
- Participation of students in InfyTQ and Infy Hackathon and qualifiers/winners get chance for Final Interview
- AICTE recommended Industry relevant courses on Infosys Springboard platform for students.



**Incubation and Innovation Centre: Manav Rachna University** has signed

an MOU with Atal Incubation Centre-BIMTECH, an Incubation Centre supported by Atal Innovation Mission, NITI Aayog, the Government of India, and Birla Institute of Management Technology, leading business school which has been duly approved by the All India Council for Technical Education, Ministry of HRD, and Government of India. The objective of the Atal Incubation Centre-BIMTECH is to create high-class incubation facilities with suitable physical infrastructure in terms of capital equipment and operating facilities, coupled with the availability of sectoral experts for mentoring the start-ups so that innovators & start-up businesses can become successful entrepreneurs & enterprises.





AIW has collaborated with CST MRU under “No Code Clique” which will be referred to as a program for students who will be able to use AIW Builder, get access to a variety of industries, case studies and use a no code platform to deploy AI workers. This MOU would lay down opportunities for student internship/ placement, projects, R&D in the field of Machine Learning, Neural networks, Big Data & Blockchain Technology.

**Contributions and benefits from AIW**

- Internship and Placement support
- Opportunity to work on Live Projects
- Engagement in Research Projects



**SWAYAM NPTEL:** NPTEL, initiated by the Indian Institutes of Technology (IITs) and the Indian Institute of Science (IISc), offers high-quality online courses through video lectures and web courses in Engineering, Science, Technology, Management and Humanities equipped with internship and employment opportunities.

**Benefits of NPTEL courses-**

- Quality Content and Curriculum Enrichment
- Diverse Course Offerings for skill development
- Certification and Recognition
- Internship Opportunities at IITs for national toppers



**Virtual labs IIT Delhi:** A project initiated by MHRD, Gol, under the aegis of National Mission on Education through Information and Communication Technology (ICT). Provides remote-access to laboratories in various disciplines of science and engineering for students at all levels from under-graduate to research.

**Benefits of Virtual Labs-**

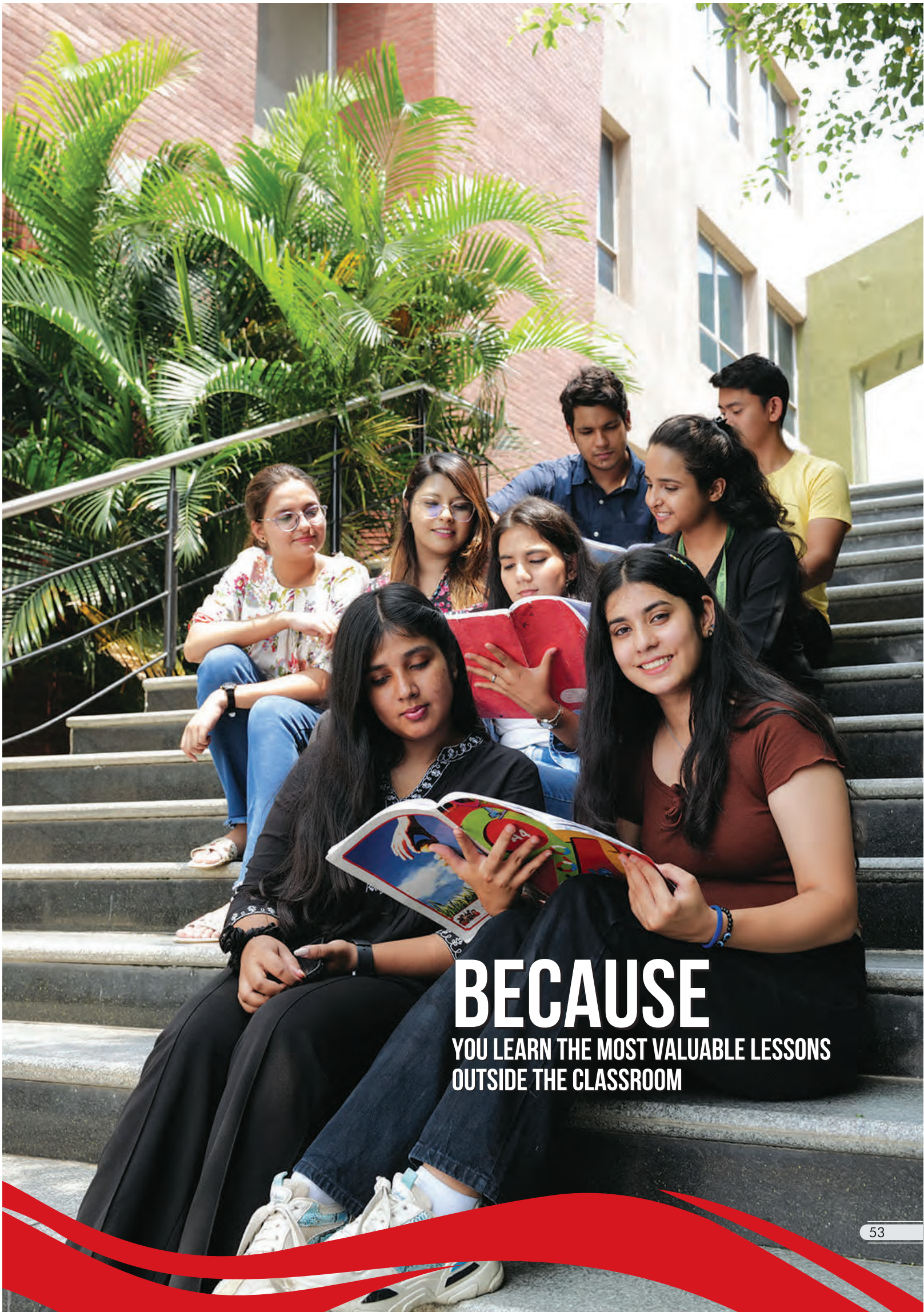
- Accessible & Flexible Hands-on Learning
- Cost-Effective Experimentation
- Multidisciplinary Learning
- Remote Collaboration
- Supplement to Traditional Labs



**PAL (Pohang Accelerator Laboratory), South Korea:** The Pohang Light Source was designed to provide synchrotron radiation with continuous wavelengths down to 1 Å. Its construction was completed in September, 1994. The PLS is a national user facility, owned and operated by the Pohang Accelerator Laboratory (PAL) and POSTECH on behalf of the Korean Government. The PLS has been serving domestic and international users since September 1995. Since 2000 the PLS has been running at 2.5 GeV. Few of the PG science students of MRU visited this laboratory for internship and performed the modern experiment.



**The Korea Institute of Science and Technology (KIST)** is the premier multidisciplinary institute, having the world's ranking of 6th most innovative research institution, and its aim is to create a better future by improving the quality of life for everyone. It is focusing on frontier and global-agenda research by concentrating on large-scale, long-term, interdisciplinary R&D projects to increase Korea's R&D capacities in the field of S&T and to nurture promising young talent. Because KIST was founded with foreign assistance, it returns the favour by disseminating the KIST model of science-based official development assistance (ODA) to the global community. KIST offers several unique graduate-level programs to help students, both domestic and foreign, gain the knowledge and practical research experience that will equip them for success as scientists and engineers in specialised S&T fields. By allowing students to immerse themselves in S&T research under the close supervision of their advisors, KIST offers a new generation of S&T leaders capable of creating a brighter future. Few of the PG science students of MRU visit KIST laboratory, Korea to attain best of the art experimental facilities to nurture the next generation of scientists and Innovators.



# BECAUSE

YOU LEARN THE MOST VALUABLE LESSONS  
OUTSIDE THE CLASSROOM

# GLOBAL PANORAMA

Actively engaged in global education policy advocacy and conversant with international trends, Manav Rachna is focused and committed to strengthening its global perspective in education, research & outreach. Through its multifaceted efforts, Manav Rachna creates a diverse and interconnected learning environment, enriching the academic experience for both local and international students.



**Dr. Gauri Bhasin**  
Chief Operating Officer



**Sanya Bhalla**  
Executive Director

## CORE FUNCTIONS

- Student & Faculty Exchange Programs
- Joint Educational & Research Activities
- Curriculum Development
- Culture Integration Programs
- Exchange of Academic Materials & Publications
- Summer School & Winter School
- Articulation Agreement & Credit Transfers
- Events, Workshops, Lectures, Conferences & Symposia
- Joint Faculty Development Programs (FDPs) & Management Development Programs (MDPs)
- Admissions

## INTERNATIONAL COLLABORATORS



# AFFAIRS & ALLIANCES



**Prof. (Dr.) Jyoti Pruthi**  
Joint Director-  
International Affairs & Alliances

The International Affairs and Alliances team is dedicated to supporting international students throughout their academic journey, providing crucial assistance with admissions, visa processes, and easy transition to the university. From organizing cultural exchanges and language support programs to coordinating study abroad programs and guiding inbound & outbound exchange students, the team fosters a supportive environment for international students on campus.

# RELATIONS & COLLABORATIONS



**Ms. Alkananda**  
Deputy Director International  
Collaborations & Relations

The International Collaborations & Relations Team plays a vital role between Manav Rachna and the global community. Its key functions include fostering academic partnerships, promoting research collaborations, and advocating for the institution's interests globally. Through strategic initiatives, the team aims to enhance our global footprint, enrich the academic experience, and promote cross-cultural understanding and innovation. By building strong alliances with universities and organizations worldwide, the team ensures a steady exchange of knowledge and resources.

# COMMUNITY RADIO STATION

Radio Manav Rachna 107.8 (RMR), inaugurated on July 10, 2009, stands as Faridabad's inaugural Community Radio Station, epitomizing the ethos of "By the Community, of the Community, for the Community." This pioneering station, acclaimed as the first of its kind in Faridabad, consistently endeavors to be a beacon of information and engagement for its local populace. Operating in Hindi, English, Punjabi, and Haryanvi, RMR is a multifaceted platform, addressing daily concerns, community affairs, social consciousness, and education through enriching programs spanning language, literature, music, and health.

RMR distinguishes itself by fostering an emotional and imaginative connection with its listeners, becoming an integral part of their lives. Embracing the motto "Feel Good Feel Live," the station strives to instigate positive transformations in its audience. Extending beyond conventional broadcasts, RMR actively undertakes community-centric initiatives, elevating awareness on diverse issues, from health to rural development.



**Dr. Gurjeet Kaur Chawla**  
Professor- Nutrition & Dietetics- SAHS,  
Dean Students Welfare and Director,  
Radio Manav Rachna 107.8 FM  
Ph.D., M.Sc., MBA

Acknowledged as the Lead Community Radio Station by the Ministry of Information and Broadcasting, Government of India, until February 2025, RMR consistently champions annual campaigns addressing critical matters such as cancer awareness, tobacco eradication, women's health, energy conservation, pollution, literacy, and recognition of societal unsung heroes. In essence, RMR embodies a harmonious blend of entertainment, enlightenment, and community advocacy, contributing significantly to the holistic development of Faridabad.

Radio Manav Rachna strikes a unique chord with the youth and understands their aspirations, dilemmas, challenges. Young boys, girls, students are often part of the bustling radio station and participate in various programs relevant to their interest and needs. Health awareness is one of the prime focus areas within which Doctors and various experts from Hospitals, Health Centres answer the queries of the listeners time and again. Being a Community Radio a lot of emphasis is laid on social issues like Sanitation, Mental Health, Yoga, Women Empowerment, De-addiction,





Anti-smoking, Domestic violence, Water conservation, Blood donation and these concerns are generally the fabric of the daily programs. Besides this many spiritually awakened community members also discuss elements of divine awareness and better life with the listeners.

Rural community awareness is close to RMR 107.8 FM's heart and has special dedicated programming for rural community. Be it Literacy, Agricultural Information, Sanitization, Farming, Health Awareness, Technology, Government Rural policies and schemes etc. all have been fabricated in special programs for rural community.

Radio Manav Rachna 107.8 FM has also set a remarkable milestone in the world of Community Radio. Radio Manav Rachna has accomplished a groundbreaking feat, making history in both the Asia Book of Records and India Book of Records and become the ONLY Community Radio Station to successfully host a captivating 150-HOURS nonstop show on Sustainability. This incredible accomplishment is a testament to unwavering commitment to spreading awareness and fostering a Sustainable future. A record-breaking nonstop live show for 150 hours on 17 UN - Sustainability Development Goals from June 29 to July 5, 2023 stands as a testament to the power of Community Engagement and Collaboration. With the aim of creating a positive impact and inspiring change, dedicated team worked

tirelessly to curate a marathon broadcast featuring discussions, interviews, and engaging content surrounding sustainability.

Radio Manav Rachna has also been awarded with the second prize from NIEPVD-Divyangjan for contribution and spreading awareness on UDID (Unique Disability ID) scheme of Govt. of India through its radio programs. Radio Manav Rachna 107.8 FM is also working very closely with various Government organizations in disseminating information to the local masses through their promos/jingles. Radio receives the information to be disseminated and as per the protocol information is broadcast in its various verticals of programmes like Education , Industry , Technology, Innovation, Administration, Life Skills, Culture and Heritage, Travel, Women Empowerment, Counseling and many more during the day for public welfare. For Example:

1. International Yoga Day Campaigns in association with Ministry of Ayush, Govt. of India.
2. 'Har Ghar Tirangaa' and 'Meri Maati Mera Desh' Campaign with Ministry of Culture, Govt. of India.
3. Viksit Bharat Sankalp Yatra
4. DAVP advertisements regarding Government Programme and Policies
5. Awareness Jingles on Save Environment, Save Soil, Save Water in association with Central Ground Water Board, Bhujal Bhawan, Faridabad, Isha Foundation, Conscious Planet, Paryavaran Sanrakshan Gatividhi.

6. FIT India movement for promoting Healthy Life.
7. Regional Weather Forecasting Centre, Meteorological Department, India for Weather Forecasting
8. Faridabad Education Council for Teachers on Call Programme
9. Faridabad Administration regarding Stem Cell and Plasma donation
10. BBC for various community programmes
11. Petroleum Conservation Research Association, Ministry of Petroleum & Natural Gas, Government of India for Energy Conservation Awareness
12. Cancer Awareness programmes with Indian Cancer Society.
13. Road Safety Campaigns with Faridabad Police.
14. Blood Donation awareness drives in association with Red Cross Society and Rotary Club.
15. Cleanliness awareness Campaigns 'Banega Swachh Faridabad' in association with MCF, Faridabad and so on...

With a state of the art, energy enthusing colorful interiors and studios, RMR has spread its wings on the digital platform as Internet Radio and also by its Youtube channel, Facebook page, Instagram too. This will further provide an added advantage to reach to one and all on the web with its interesting and engaging content.

# DEPARTMENT OF STUDENT WELFARE

Manav Rachna University is deeply committed to nurturing the holistic development of its students, recognizing that their success extends far beyond mere academic achievements. We understand that flourishing individuals not only excel in their careers but also contribute positively to society while leading fulfilling lives. To empower our students in realizing these aspirations, we have designed a comprehensive Clan-based Life Skills Program that serves as a cornerstone in their journey towards personal and professional growth.

Managed by the dedicated team at the Students Welfare department, our unique Clan-based structure comprises four distinct clans: Wild Cats, Forest Rhinos, Water Sharks, and Air Falcons. Through this innovative framework, we aim to cultivate an environment that fosters academic excellence alongside personal development, all while ensuring an element of enjoyment and camaraderie. Each Clan plays a pivotal role in creating opportunities for students to interact within our vibrant community, promoting mutual respect, collaboration, and the honing of essential life skills. Each week, our vibrant clans offer a plethora of opportunities for students to expand their horizons, delve into new areas, and enhance their skills. From engaging workshops and thought-provoking discussions to recreational activities, our Clan Activities provide a platform for intellectual exploration and personal development.

Central to our approach is the provision of diverse avenues for students to enhance crucial competencies such as communication, leadership, time management, and resource allocation, thereby bolstering their confidence and readiness for the future. Under the purview of the Student Council, helmed by the Dean of Students Welfare, various committees oversee both technical and cultural initiatives, ensuring seamless organization and execution. Moreover, our array of societies spanning arts, media, fashion, music, dance, literature, technology, gaming, CSR, and sports enables students to explore their passions and unleash their potential to the fullest.

Acting as a bridge between students and the administration, the Students Welfare department offers comprehensive support encompassing leadership development, social engagement, extracurricular pursuits, and academic guidance. Our overarching objective is to nurture well-rounded individuals by identifying and nurturing talents across diverse domains such as music, dance, literature, fashion, visual arts, social activism, theater, photography, and health advocacy. Collaborations with esteemed organizations like AICTE and UGC further enrich our programs, enabling students to participate in national initiatives like Unnat Bharat Abhiyan, Ek Bharat Shrestha Bharat, Swachh Bharat Abhiyan, FIT India Movement, as well as engage in advocacy for causes like anti-ragging, Red Cross initiatives, human rights, and road safety.



**Prof. (Dr.) Geeta Thakur**  
Dean-Student Welfare Professor-  
Department of Education

Beyond the confines of the classroom, Students Welfare plays an integral role in coordinating enriching co-curricular experiences, including educational excursions organized in collaboration with academic departments. Additionally, our department orchestrates an array of workshops, courses, talent competitions, and cultural extravaganzas, exemplified by our flagship event "RESURRECTION," which celebrates the diverse cultural tapestry of our nation where cultural expressions intertwine with creative brilliance. Through captivating narratives, stunning visuals, and intimate reflections, the essence of this vibrant festival, a testament to the talent, passion, and unity that define our community.

Immersed in Global Awareness: Our Students Commemorate National and International Days with Enthusiasm. From commemorating national festivals with patriotic fervor to embracing the spirit of global diversity through celebrations like Holi, Diwali, Navratra, Christmas, and International Women's Day, these occasions serve as catalysts for intercultural learning and self-expression, empowering students to shine on a global stage.





At Manav Rachna University, our commitment to student welfare transcends mere academic pursuits, embodying a holistic ethos that empowers individuals to thrive academically, personally, and socially, while fostering a deep sense of purpose and belonging.

At Manav Rachna University, our vibrant student societies are the heartbeat of campus life, offering students a platform to showcase their talents, pursue their passions, and create unforgettable memories. From the captivating performances of our drama society to the awe-inspiring artwork of our art society, each group plays a vital role in enriching the university experience.

### **FELICIA (ART SOCIETY) FELICIA**

The Art Society, is the creative force behind every event at MRU. With breathtaking backdrops, captivating wall paintings, and eye-catching posters, Felicia has never failed to leave a lasting impression. Their crowning achievement came at Rendezvous 2019, where they secured the 2nd position, showcasing their exceptional talent and dedication.

### **MOKSH (MUSIC SOCIETY)**

The Music Society, is a haven for music enthusiasts, providing a platform to unleash their hidden potential. Their encouragement of talented students has fostered a vibrant musical community, attracted a diverse crowd and created a harmonious atmosphere on campus. This group covers activities like solo singing, duet singing, group singing, jugalbandi, battle of bands, folk music, classical, western music, instrumentals, parody, jamming, music festivals, etc.



### **REHNUMA (LITERARY SOCIETY)**

Literary Society, is the voice of expression and insight at MRU. Whether on stage or off, Rehnuma shines bright, providing a window into university event life. Their remarkable performance at Mood Indigo'19 exemplified their immense talent and commitment to nurturing linguistic prowess. Talented students of society won India Debate.



### **DRISHTI (MEDIA SOCIETY)**

The Media Society, captures the essence of every event, preserving precious memories through stunning visuals and compelling videos. Photography Society stands as a vibrant hub for aspiring photographers and enthusiasts alike. Their talented members have played an integral role in documenting our university's journey, ensuring that no moment goes unnoticed. Led by a passionate team of shutterbugs, this society offers a platform for students to hone their skills, explore their creativity, and capture the world through their lens. From breathtaking landscapes to candid moments, members of the Photography Society embark on a journey of discovery, seeking beauty in the ordinary and inspiration in the extraordinary. Through workshops, photo walks, and collaborative projects, students have the opportunity to learn new techniques, exchange ideas, and showcase their work. Also, some talented students get exciting opportunities via university to participate in photography events and competitions.

### **KHALBALI (DRAMA SOCIETY)**

The Drama Society, boasts a versatile pool of talent, captivating audiences with their heartfelt performances and impeccable delivery. Their presence on every platform has made MRU proud, touching hearts and inspiring admiration with their purposeful storytelling. Through rehearsals, workshops, and performances, members of the Drama Society develop invaluable skills in teamwork, communication, and stagecraft, while forging lifelong friendships and unforgettable memories. Here, students learn team work, enhance their skills with their seniors and enjoy their journey. Also, the society contributes in community by nukkadnaatak. They get good opportunities in participating in many of the competitions.

### **NOORA (FASHION SOCIETY)**

The Fashion Society, is a beacon of creativity and innovation, dazzling audiences with their imaginative costumes and mesmerizing choreography. Led by a team of trendsetters and fashion aficionados, our society offers an exclusive platform for students to explore the dynamic world of fashion and express their unique sense of style. From dazzling runway shows to innovative design projects, our members immerse themselves in all aspects of the fashion industry, from sketching and sewing to styling and modeling.

### **TECH SOUL (TECH SOCIETY)**

The Tech Society, is at the forefront of technological innovation, covering everything from the latest gadgets to cutting-edge apps. From coding workshops to hackathons, from robotics competitions to app development projects, our members engage in a diverse array of activities that push the boundaries of possibility. Their mission is to provide students with a platform to showcase their technical skills, organizing events and competitions that push the boundaries of innovation.

### **GAMENICS (GAMING SOCIETY)**

The Gaming Society, offers students an adrenaline-fueled escape into the world of online gaming. With each passing day, they strive to elevate the gaming experience, inviting students to join them on a thrilling journey of adventure and camaraderie.

### **RUDRA (DANCE SOCIETY)**

The Dance Society, invites students to move to the rhythm and unleash their passion for dance. As one of NCR's leading dance teams, they offer a myriad of opportunities for students to showcase their talent, compete in events, and experience the joy of dance.

### **ISR (INDIVIDUAL SOCIAL RESPONSIBILITY SOCIETY)**

The society empowers students to embrace their individual social responsibility by engaging in volunteer projects, attending informative workshops, participating in awareness campaigns, and fostering ethical leadership. Together, let's make a meaningful impact on our community and the world. Join us and be the change you wish to see.



### **ATHELITES (SPORTS SOCIETY)**

The sports Society, embodies the spirit of athleticism and sportsmanship, representing MRU with pride and passion on the national stage. Their achievements in various sports activities and their commitment to promoting sports within the university are a testament to their dedication and excellence.

# CORPORATE RELATIONS & CAREER DEVELOPMENT CENTRE



**Mr. Rajeev Kapoor**  
MD- MREI & CEO MRVPL

At Manav Rachna, we aim to equip every student with industry-ready skills to ensure that they excel in their careers. Our trainings are an amalgamation of personality development, career advancement & technical skills to make the students ready for their work place. Fulfilling students' career aspirations has been a constant endeavor at Manav Rachna.



**Ms. Rakhi Pruthi**  
General Manager & Head  
Corporate Resource Centre

The Corporate Relations & Career Development Centre at Manav Rachna Educational Institutions is a unit that works with the students on the campus, right from their orientation days till the time they graduate. Where the home department ensures that the students receive the best knowledge per their program, the CRCDC ensures that student employability is also taken care of.



**Ms. Shalini**  
Head Corporate Outreach &  
Relations, CRC

The Corporate Resources Team engages with the industry and constantly strives to expand the industry-academia interface to help fulfill the dreams of students and parents to get a worthy job offer through campus placements. They bring in real-world insights about what the employers of today desire and work with a team of faculty coordinators to ensure that it is transferred to the classroom. The team brings reputed organizations on board to provide career opportunities to our students. This list grows year on year and we witness more than 250 companies visiting us for the campus placement drives.





**Dr. Hanu Bhardwaj**  
Professor & Dean SCA, MRIIRS &  
Director Career Development Centre

The Career Development Team is the inclusive learning and development division of the Manav Rachna Educational Institutions, with a vision of nurturing young minds of today into global citizens. It has two wings, each serving an important role for students eager to make the best of the available opportunities.

- The Career Skills wing encompass highly skilled, motivated, and experienced academic & industry leaders who facilitate learning interventions that start right from Day 1 of students' journey on the campus. Focusing on VAST i.e. Verbal Ability Training, Aptitude Training, Soft Skills Training, and Technical Training, the team equips students with cognitive acumen and technical proficiency. VAST is embedded in the semester training through a pre-defined curriculum, which is delivered across all the university departments through various innovative pedagogical approaches.
- The Career Advancement wing consists of certified and seasoned career counselors and student success managers, who through a sustainable guidance ecosystem, nurture the growth of students, resolve confusion, and provide hand-holding to navigate the intricate career maze. From psychometric assessments to guidance on areas like placements, international education and competitive exams, this team provides customized assistance to students.

CRCDC has also launched a new initiative "Career Caffe", a Premium Career Counseling & University Admission Consultancy to help students in their higher education decisions.

To streamline the placement process and keep it transparent, an 'Online Registration Portal' for campus placement is used where students can register and upload their profiles as per eligibility.

## OUR PROMINENT RECRUITERS



# SECURING FUTURE. ENSURING GROWTH.



KARAN ADITYA GHOSHAL



Batch: 2023  
CTC 60.00 Lacs



SARTHAK RASTOGI



Batch: 2023  
CTC 55.00 Lacs



ANANYA KAMRA



Batch: 2023  
CTC 54.00 Lacs



TUHIN TARAFDER



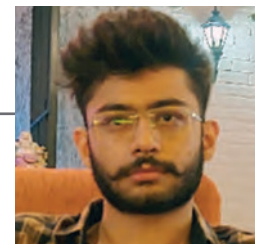
Batch: 2024  
CTC 34.00 Lacs



DEEPANSHU SHARMA



Batch: 2023  
CTC 30.00 Lacs



KESHAV THAKUR



Batch: 2023  
CTC 23.00 Lacs



KOLLA TEJA



Batch: 2023  
CTC 19.00 Lacs



SANCHIT BAJAJ



Batch: 2023  
CTC 15.00 Lacs



SARTHAK BAJAJ



Batch: 2023  
CTC 13.00 Lacs

# SECURING FUTURE. ENSURING GROWTH.



SAHIL JHANGAR



Batch: 2023  
CTC 12.11 Lacs



HITESH MITTAL



Batch: 2023  
CTC 11.77 Lacs



AKSHAT ARORA



Batch: 2023  
CTC 11.77 Lacs



KUNAL KUKREJA



Batch: 2023  
CTC 10.80 Lacs



LOKDEEP SALUJA



Batch: 2023  
CTC 10.10 Lacs



# TESTIMONY

## MRU AY 2024-25



**Divija Sekhri**  
Placed In: Ernst & Young

I am thrilled to share that I have secured a campus placement at Ernst & Young from ManavRachna University. I owe this achievement to the exceptional education and support I received at the university.

Manav Rachna University provided me with a comprehensive education, equipped me with practical skills, and prepared me for the corporate world. The Corporate Resource Centre guidance was invaluable during the placement process.

I am grateful to my professors, mentors, and the entire university staff for their unwavering support. This placement is a testament to the university's commitment to student success.

I am excited about this opportunity at EY & look forward to making the most of it.



**Kolla Teja**  
Placed In: AIW Works Pvt Ltd

"I am truly grateful for the education and opportunities that Manav Rachna University provided me during my time as a student. The curriculum, hands-on learning experiences, and support from the faculty have equipped me with the skills and knowledge necessary to succeed in my field. The education I received at MRU has been invaluable in preparing me for my next step, joining AIW WORKS PVT LTD as a valuable member of their team. I would like to sincerely thank MRU for providing me with a top-notch education and setting me on a path towards a bright and successful future."



**Malika**  
Placed In: Nokia

In addition to assisting with the placement process, CRC, Manav Rachna University has helped to develop my personality overall and led us through each phase. I'm really appreciative of the training sessions, resume-building advice, and technical assistance I received from the CRC department, which helped me feel more confident. I'm also grateful to my peers, respected faculty members, and the department itself.



**Venna Amareswara Reddy**  
Placed in : Capgemini

I was a sort of student that, I did not believe in myself, but CRC sessions motivated me in a way that shaped my future by getting placed in a reputed MNC. The motivation I got from CRC is phenomenal and I can relate with the quote that "No matter what you are going through there is a light at the end of the tunnel".



**Tushar Juneja**  
Placed In-Ericsson India Global Services

Coming from a Hindi medium school, when I became a part of Manav Rachna University the exposure here left me amazed. I got placed in Ericsson India Global Service Company. The university has the best and most helpful faculty and placement cell. For every challenge that I faced, I received guidance. The exposure here added a lot to my confidence and presentation skills. Even during the final placements, when I was struggling in my initial interviews, the teachers and placement team helped me identify my weaknesses and overcome those. I am so grateful for my time here.



**Shivam Minz**  
Placed In: Nokia

First and foremost, I want to express my gratitude to the entire CRC team for providing us with all of these worthwhile opportunities to work for reputable companies. Not only that, but they also followed up with us to make sure we didn't miss any opportunities to get hired by the greatest firm. I can attest from my own experience that the CRC team has been incredibly engaged and helpful. Every aspect of the background requirements allowed us to all concentrate only on our test-taking and interview preparation. Well, speaking of preparations, the CDC team handled frequent aptitude testing, practice interviews, resume creation, etc. as part of our grooming that began much earlier.

I would like to express my gratitude to all of the people that helped me, including the CDC, CRC, and my professors. Finally, I'd like to express my gratitude to God for his blessing.



**Ishika Kataria**  
Placed In: Intellect Partners Consulting LLP

My experience with the college CRC team was great. The CRC department steered and supported me during the placement. They were quick in responding to all our queries. The Corporate Resource Center and Manav Rachna University have put great efforts into quality technical and aptitude training sessions. I am grateful to them for helping me grab the first-ever opportunity at Intellect Partners Consulting LLP and mark the beginning of my career with them.



**Rishab Chaudhary**  
Placed In: British Telecom

Manav Rachna University gave me an opportunity to meet different kind of people and learn a number of things. I have received a great support from faculties & placement office. I am thankful to Training & Placement cell for providing a platform to enhance my skills and an opportunity to showcase them.



**Saksham Kashyap**  
Placed In - Axeno Consulting Private Limited

I, Saksham Kashyap, a student of B.Tech. CSE really thankful to my University, especially, the CRC for giving me ample opportunities to help me get through the best of the Companies. The endeavor and enthusiasm of CRC is very appreciable. Placement cell took a number of measures to ensure that students get properly placed and made the best of opportunities available for us which led to my placement. I wish good luck to the coming batches of my university.



**Richa Aggarwal**  
Placed In: EX Squared Solutions

I want to thank my CSE faculty and CRC department for helping me and guiding me during the placement by providing good quality training and also helping me to present my best to a good software development company. The faculty is helpful, they were always available and responded to all the queries.



**K. Komal**  
Placed In: Capgemini

The department of CRC, Manav Rachna University is constantly helping students to get placed in renowned companies. They are tirelessly putting in lots of effort to prepare students for the placement drives with mock interviews and sessions regarding the etiquette to be followed during the placement drives.

The preparation material is sent to students for the latest upcoming companies so that there remain no loopholes in preparation and maximum students can get placed at a high package in esteemed companies.



**Abhishta Singh**  
Placed In: Nokia

My sincere appreciation & gratitude to the CRC Department and all staff of Manav Rachna University for their efforts in imparting quality technical and aptitude training. The university has provided us a very enhanced and efficient platform for the exposure to the training and placement. I am very grateful to them for effectively & sincerely helping me to grab this opportunity and finally I got placed in NOKIA, one of the renowned brands globally.



**Aditi Singhal**  
Place In: ADP

I am Aditi Singhal, B.Tech. C S E , Specialization in Data Science and Machine Learning (2019 - 2023 batch), a student at MRU, Faridabad. Manav Rachna has always guided, supported, and encouraged me to do my best and achieve my dreams. The courses offered, regular industry expert talks, internship opportunities, and extracurricular activities ensured that I have a degree, skill set, and personality that would help me to excel in my field and life. Also, I am thankful to all my professors, CDC, and CRC department to invest so much time and effort in my hard and soft skills, which helped me a lot to face my placement exams and interviews with full confidence and knowledge.



**Saurav Kumar Srivastava**  
Placed In: Qss Technosoft Pvt. Ltd

I greatly appreciate the support from CRC in securing my placement. They not only connected me with technical mentors for skill enhancement but also helped me improve my communication skills and corporate etiquette.

I am thrilled to have joined QSS Technosoft Pvt. Ltd. as a software developer. My experience here has been nothing short of remarkable. The supportive and innovative work culture, coupled with the opportunity to work on cutting-edge projects, has been instrumental in my professional growth. I look forward to contributing my best to this dynamic team and am excited about the learning journey ahead."



# ADMISSIONS & STUDENT FACILITATION CENTRE

To the students, Academic Institution is their world, life and dreams. It is the place where they learn to live and grow as individuals, ready to take on the challenges of the future. The Admission process is often considered to be bewildering and complicated. High School seniors, fresh out of school, are often caught at the crossroads, faced with the challenges of navigating the admission process which often confounds them, unless systems are in place to help them make a smooth transition to college. At Manav Rachna, every effort is made to make this process smooth and expeditious with the Facilitation Centre help in the selection and admission process.

Our dedicated team of qualified counselors and counseling staff play a pivotal role in guiding students to choose the correct program and are available at the Manav Rachna campus to address any admission related query, since it concerns the 'course' of their life and careers. The Facilitation Centre tries to transform the tedious process of admission into a pleasurable experience. The counselors in the Facilitation Centre are geared towards helping students and their parents in applying for admission in the course that best suits the student's interest, aptitude and goals. The counseling services are in fact tailored to meet the needs and dreams of each student and give them a sense of purpose and clarity. The Admissions Facilitation Centre also organizes campus tours to acquaint the parents & prospective students with the facilities offered at Manav Rachna. Various faculty members are also available to guide and explain the highlights to the visitors.



**Dr. Gauri Bhasin**  
Chief Operating Officer (MRVPL),  
Executive Director Marketing, Admissions,  
and Learning & Development, (MREI)  
Professor of Practice, SLM



**Ms. Kanupriya Shekar**  
Director - Admissions,  
SFC & Outreach

The support provided by the Centre to the students continues "Post admission Phase". The Centre is available for support throughout the campus life of a student. Come, see for yourself & join Manav Rachna to embark upon your chosen career!

For any issues and concerns you can reach out to us at [sfc@manavrachna.edu.in](mailto:sfc@manavrachna.edu.in)

## **SALIENT FEATURES OF MREI ADMISSION POLICY:**

The University Admissions is a multi-stage process involving the filling up of the admission form, entrance exam, creation of merit list, displaying of results on website, physical counseling before culminating in the final Admission to the institution of choice.

1. Admissions are made purely on merit basis.

2. The Admission Committee exercises fair discretion based upon the academic performance in qualifying examination available at the time of admission, subject to the condition that the candidate fulfils the eligibility criteria. It is sole responsibility of the candidate to meet the minimum eligibility criteria for admission by the cutoff date mentioned & no relaxation in minimum eligibility criteria is granted.
3. As per guidelines of Regulatory Bodies, original certificates are not retained in MREI and the same are returned to the candidates on the spot after verification.
4. MREI encourages cashless admissions.

## **IMPORTANT STEPS FOR TAKING ADMISSION IN MREI**

- Submission of Application-Online Application form filling by logging [apply.manavrachna.edu.in](http://apply.manavrachna.edu.in) wherein the candidate is required to fill in all required details including choice of programmes he/ she wishes to opt for.
- Uploading of Merit Criteria Documents (eg. JEE/ SAT/ MRNAT/ GATE/ NATA/ XII/ GRADUATION/ Diploma Scores/ Pearson Scores)
- Selection of Candidates & Offer of Admission Letter
- Acceptance of Admission Offer & Payment of Fee
- Physical Verification of Documents/ Enrollment Process
- Admitted students can then opt for Hostels and transport.
- Admitted students report to Institutions as per dates specified in the Admission Calendar.
- Classes commence with the orientation program.
- Admission Calendars in respect of MRIIRS and MRU are annexed at Page no. 105.





- Candidates are advised to minutely go through the calendar to see applicability of test for the programme opted for.
- For further guidance/queries, prospective applicants may contact Admission Helpline 0129-4259000 (30 Lines) or log onto [apply.manavrachna.edu.in](http://apply.manavrachna.edu.in)

The Manav Rachna Student Facilitation Center or SFC compliments the services available on the campus and is the first point of contact for prospective as well as admitted students and the Manav Rachna alumni for most of their general queries during and subsequent to their academic life. Here, the students can procure facilities from a host of amenities including but not limited to academic and financial concerns, alumni assistance and various skill enhancement programs to optimize their holistic dexterity. The SFC provides advice and support to every concern that the students posit while at the same time making sure that they are groomed to a degree of outshining the expectations of the contemporary professional & social arena.

#### **AREAS OF ASSISTANCE:**

Following are the primary domains for which SFC provides assistance:

1. Academic Queries
1. Financial Requests
2. Examination Aids
3. Housing Facilities
4. General Services
5. Assistance for international students to help them integrate into campus life.

#### **PROCEDURE FOR REDRESSAL OF GRIEVANCES**

In case a student wants to file a grievance, they need to send an application to the Head of the student Facilitation centre for redressal. If the student is not satisfied with the verdict of the SFC, they can submit an appeal before the Upper Management Committee. The Committee would then consider the appeal of the student and make appropriate recommendations that shall be communicated to the student within a reasonable time.

During the entire process, the student is expected to observe the law of natural justice & have faith in the verdict provided by the Centre.

#### **ACADEMIC AND PROFESSIONAL PROGRAMS OFFERED BY SFC:**

In the wide gamut of services provided by SFC, the following are the key skill enhancement programs:

1. Career Counseling
2. Live your Dream Career for a Day
3. Rush Programs
4. Connect With Our Experts
5. Skill Enhancement Workshops
6. Psychometric Testing

#### **PARALLEL PROGRAMS:**

Being a community building platform, SFC organizes several events throughout the year to augment its services to the Manav Rachna Community. In line with that, it conducts various initiatives under three primary wings:

1. **Parent Fraternity:** An event held in collaboration between our organization and exclusively selected parents of our students to support and improve the learning, development, and health of Students and develops stronger student-organization-parent ties.
2. **Manav Rachna Alumni Association:** An enterprise to create a strong global alumni network and professional value addition to the alumni along with Alumni Support and query/grievance handling
3. **Student Connect:** A student care and supervision endeavour that serves as a liaison between the students and administration and closely works with students to provide leadership, social, extracurricular and academic counseling programmes; along with student workshops, industry connections, international outreach & student grievance handling.

With a global outlook, strategic vision, passion for enterprise and institution building; SFC makes inroads with joint collaborative efforts to ensure that the students have a prodigiously pleasant experience during and after their journey at Manav Rachna.

#### **REACH US AT:**

Admissions & Student Facilitation Center  
E Block, Ground Floor  
Email: [sfc@manavrachna.edu.in](mailto:sfc@manavrachna.edu.in)  
Helpline: +91 7303819911;  
+91 7303829911

# CENTRE FOR ADVANCED LEARNING (CAL)

The CAL, inaugurated by a team from IB in October 2023 has been conceptualised to provide educational services such as continuous professional development to in-service and aspiring teachers in schools and higher education institutes.

CAL envisages to have verticals in the following domains:

- A. Professional Development in Schools specifically in the IB context
- B. Foreign Languages services
- C. Capacity Building Training for School Teachers

## VISION

The CAL envisions a future where education transcends boundaries, fostering empowered educators and institutions committed to excellence and continuous growth. We aim to be a beacon of innovation and collaboration, shaping the next generation of leaders.

## MISSION

- Offer assistance for the global expansion of Education.
- To use a systematic method to empower the academic fraternity in professionalism and technology.
- To carry out research in every sphere of academia.
- Enabling subject specialists to share experiences with the academic community to upskill their knowledge and abilities.

- Enhance the skills and knowledge of the educators in schools and higher educational institutes.

## CENTRE OF FOREIGN LANGUAGES



In a rapidly changing world, remaining relevant and marketable is a challenge that every young mind faces. We are dedicated to nurturing the talent of our students and their overall personality development. We aim at bridging the gap between Academics and Corporate world with workshops and interactions organized for students and faculty members. The centre assures learning a language at Manav Rachna would be the wing beneath the wings of students into a World of blurring global boundaries. Foreign Languages are integral part of world class education system of the university. Manav Rachna Centre of foreign Languages ensures the quality of teaching learning process of foreign languages by recruiting competent faculty and honing their pedagogical skills through faculty development programs, training, interaction with the concerned foreign language agencies and providing support through language lab.



Ms. Rashima Vaid Varma  
Director Education & CAL

“Tailored courses for corporate employees, Multinationals and people with a passion for linguistics is a latest addition in the bouquet of offerings”

## COURSES GALORE: SPOILT FOR CHOICES

French | German | Spanish  
Japanese | English

## MRCFL OFFERS THE FOLLOWING DIFFERENT COURSES CATERING TO A VARIETY OF COHORTS:

- Regular Courses
  - Certificate
  - Diploma
  - Advanced Diploma
  - Corporate Programs

MRCFL is focused on delivering the lingual program not only for budding professionals but also for the efficient professionals who have marked their presence in the industry and are thriving for greater heights.



# ALUMNI RELATIONS OFFICE

Alumni Relations Office (ARO), Manav Rachna envisions a deep association with its esteemed alumni who have imprinted an indelible mark of brilliance in each nook and corner of the campus. With a vision to foster the personal and professional growth trajectory of Manav Rachna's alumni, the Alumni Relations Office came into existence in 2014. Aimed at strengthening ties, it stands as a paramount point that serves between the alumni community and the alma mater. Over the years, the ARO has significantly grown and vigorously expanded its alumni outreach programmes including the bouquet of celebrations of professional successes, mentoring undertakings, synergized events and engagement initiatives.

While envisaging engraving the inspirational tales of alumni that shall continue illuminating the world of education, the department stands eager to engage & connect with alumni even after they successfully attain their degrees and reach higher echelons of glory and success. The department aims at strengthening the vibrant and dynamic alumni community, thereby, building stronger networks. Its objective inculcates provision of a bouquet of facilities to the distinguished alumni. The office also places a special emphasis on nurturing collaborative endeavours which could further open newer avenues in the cosmos of Education innovation & creativity.

## ALUMNI HELP DESK

Alumni Help Desk, a part of the Alumni Relations Office, came into existence with the ulterior objective of provision of essential documents and fulfilling the requirements of alumni. The HelpDesk transcends geographical boundaries and operates and delivers documents at the doorstep at any and every location across the globe. The list of documents includes:

- Grade Card
- Migration Certificate
- Letters of Recommendation (LOR)
- Character Certificate
- Medium of Instruction Certificate
- No Backlog Certificate
- Course Completion Certificate

## PRIVILEGE CARD

Launched by the ARO, Privilege Card, a resourceful package provides lifetime access to the facilities at the campus of Manav Rachna including:

- Physiotherapy
- Dental
- Sports & Shooting
- Mediashala & MR Radio
- Dietetics
- Career Development Centre
- Provision of venue for events conduction

Privilege Card also encompasses associations with businesses of alumni, who provide exclusive discounts to the alumni of Manav Rachna. As a part of the unison, the ARO endeavours to promote and augment the sales of the businesses of alumni, using the potent tool of Social Media.

## ENGAGEMENT INITIATIVES

The Alumni Relations Office undertakes engagement initiatives that not only fosters the connections with the distinguished alumni, but also puts to use the skillset and acumen of alumni, which aids the current students to climb the ladder of success with the right efficiency and proficiency. Such initiatives also enable the departments to gather unique ideas for fostering ties and allies with the dynamic alumni community. The office ensures transfer of knowledge through initiatives including:

- Mentoring Sessions
- Guest Lectures
- Mentor-Mentee Programme
- Alumni Association Meet-Ups

## NETWORKING EVENTS

The Alumni Relations Department, with an endeavour of fostering ties, conducts Departmental Alumni Meets, which also serve as a focal point of access to diverse set of opportunities. Alumni Meets serve as the repository for transfer of knowledge and experiences.

During the recent times, School of Leadership and Management organised an Alumni Meet which brought together well-experienced alumni under one roof. These connoisseurs from different fields were able to reminisce and weave a new thread of souvenirs.

## RAN: RECENT ALUMNI NETWORK

Another such event conducted by the department is RAN: Recent Alumni Network which brings together recent graduates and stands as a perfect blend of emotions and experiences. The recently graduation class once gathers together and brings back opportunities to re-unite and relive. A recently launched initiative, RAN enables the department to update the data repository for future events and endeavours.

## INTERNATIONAL VISITS

The department makes sure to meet its alumni wherever life takes them. Recently, the management toured around several international locations including Australia, Bangladesh, Tanzania, among others, where they met various alumni and deliberated upon newer waves of collaboration.

## REGIONAL AND INTERNATIONAL CHAPTERS

A fresh initiative, Regional and International Chapters aim at bridging gap between alumni and their alma mater across national and international locations spread across the globe. No matter which place becomes a shelter to the alumni, such networking events revive the memories of Manav Rachna at each step.

## FELICITATION

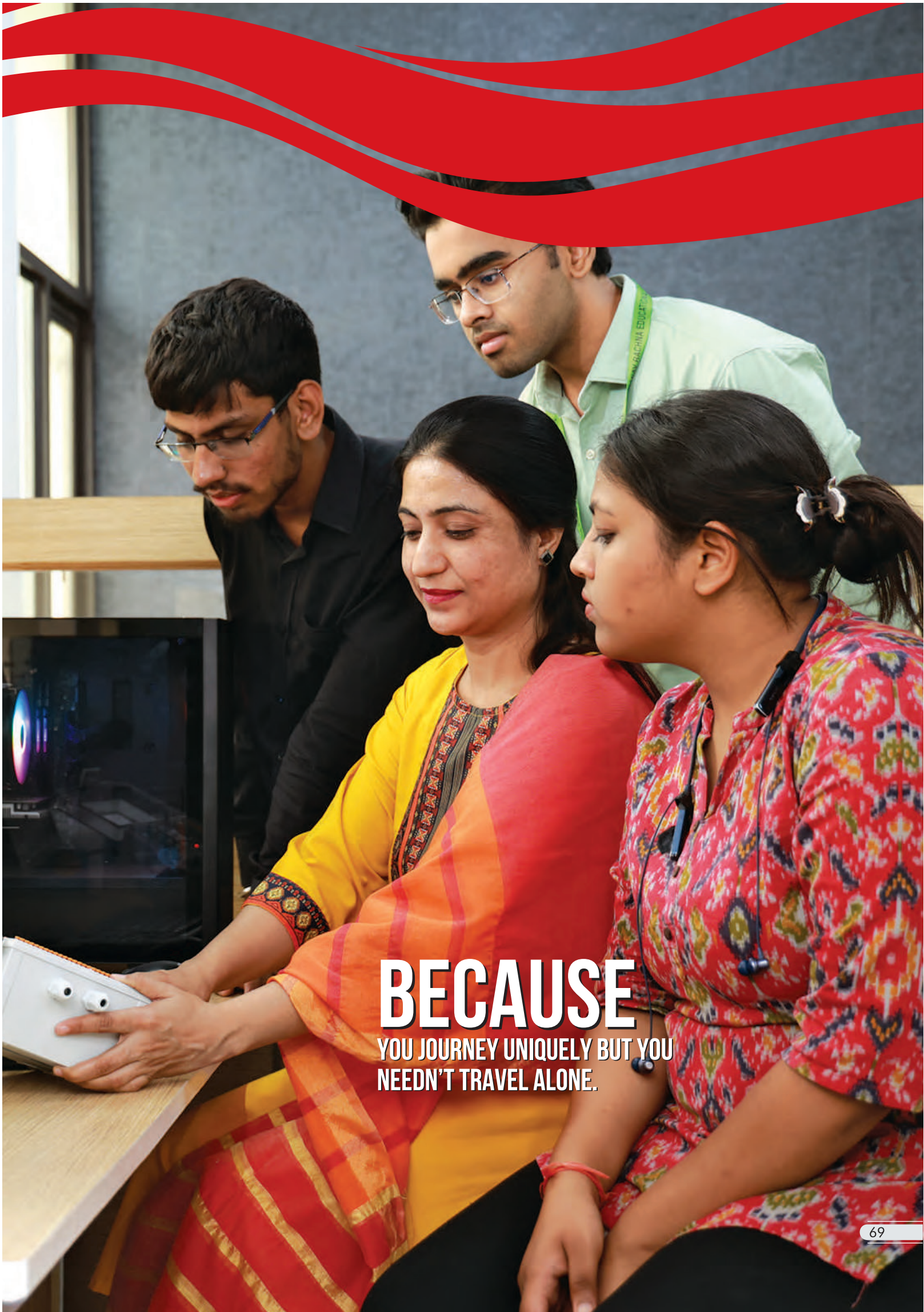
Upon coming across the life's medals bagged by the alumni, the alma mater stands tall, beams with dignity and pride, and ensures to felicitate its star alumni at Utkrisht- Icons of Manav Rachna.

## NETWORKING PLATFORM

ARO provides a networking interface- Manav Rachna's official LinkedIn group- a community that helps its alumni with building robust networks, exploring potential growth opportunities, discussing industry trends and advancements, establishing business links and connecting with peers.

## CONTACT AT:

Email: [alumnirelations@mrei.ac.in](mailto:alumnirelations@mrei.ac.in)  
Helpline: +91 95996 55225



# BECAUSE

YOU JOURNEY UNIQUELY BUT YOU  
NEEDN'T TRAVEL ALONE.

# DIRECTORATE OF SPORTS

Cricket Level 4 Coach, Chief Coach of the Winning Indian Jr. World Cup Cricket team in England (1995-2003). Lifetime Dronacharya Awardee, Received Bhim Award (Haryana State Best Player Award) and Awarded Lifetime Performance Achievement Award by BCCI. Country's Best bowler award by BCCI 1985-86

Sports is a parallel medium of instruction at MREI which focuses on a sports-centric philosophy to create healthy minds in healthy bodies. The World-Class infrastructure provides for total sports management which nurtures sports talent of the students at all levels from pre-primary to the college level.

World class sports facilities for outdoor and indoor games (which include basketball, volley ball, cricket, shooting, table tennis, badminton, squash, billiards, soccer, chess, carom to name a few) offers infrastructure which caters for budding sports learners. There is a 25m/50m Shooting Range and 10m air conditioned Indoor Shooting Range operated on SIUS Ascor electronics targets of Olympics standards. Manav Rachna also has an indoor badminton and table tennis stadia with synthetic courts in association with Yonex and Stag respectively.



Lifetime Dronacharya Awardee  
**Sarkar Talwar**  
Director Sports

These offer the best facilities in Haryana. A Sports Fitness Centre to meet psychological, physiotherapy and other health related issues is also available. Besides, Manav Rachna boasts of a Soccer Academy and a Semi Olympic sized swimming pool.

High level coaching is provided under the guidance of well known coaches, Mr Russell Mark, Mr. Ralf Schumann, Mr. Peter Karlson and Mr. Jaspal Rana to name a few. Sports competitions in various Institutions of Manav Rachna are a regular feature. Manav Rachna also has the distinction of hosting the Manav Rachna Cricket Corporate Cup for the last over a decade.

Some of the MR star players and students/ Alumni who have consistently excelled in their respective sports include Gagan Narang and Shweta Chaudhary in shooting, Ms. Ankita Das, Soumyajit Ghosh and Abhishek Yadav in Table Tennis.

Notable sports luminaries who have graced the occasions at Manav Rachna include Gagan Narang, Bishen Singh Bedi, Kapil Dev, Kirti Azad, Vijay Kumar, Virendra Sehwaq, Mohd. Azharuddin, Ronjon Sondhi, Mohammad Kaif, Palela Gopichand, P.V. Sindhu, Angad Bajwa, Shreyasi Singh and Ankur Mittal amongst others. Manav Rachna students are frequent participants in various tournaments abroad as well as in India.



## **WORLD CLASS INFRASTRUCTURE**

Sports and fitness activities are an integral component of Manav Rachna.

Under the supervision of qualified coaches, the students engage in regular practice

sessions in order to fulfil their aspirations of wearing university colours/jerseys. Apart from participating and winning in various tournaments throughout the year, the students also participate in intra Manav Rachna tournaments. Special emphasis is given to improving not only the wellness

component and lifestyle of students but also to instill in them the qualities of team cohesion and sportsman spirit.

Highlights of various state-of-the-art indoor and outdoor facilities spread campus wide as well as a sports academy located within Faridabad, as mentioned below:



# INDOOR SPORTS ARENA

## SHOOTING RANGE

Manav Rachna is home to 4 state of the art shooting ranges - one of 25mtr. & 2 of 10 mtrs each. Shooting Range No. 1-25 meters range with 2 Bays of SIUS ASCOR electronic targets, each Bay consists of 5 Targets with Monitors. This range is located near staff quarters. Shooting Range No-2 & 3 - Newly constructed sports arena in Q Block Basement houses two 10 mtr. fully A.C Shooting Ranges; one is having 13 Manual targets and second range has 8 SIUS electronics targets with Monitors. Both the ranges have all the modern facilities for shooters as well as for spectators, including locker rooms, modern wash rooms, exercise area amongst others.

At Manav Rachna Shooting Range, Pali, we conduct shotgun competition with experience of Night shooting.

## CRICKET GROUND

The Cricket Ground in Campus is located in front of K and L Block. This 40 x 40 meters lush green ground is equipped with flood lights and has 2 well maintained turf pitches.



## SQUASH COURT

The Squash Court has been recently re-laid by Syncotts International with Maple Wood Flooring and is located at A Block 2nd Floor. This is equipped with lights & A.C facilities. There are other sports facilities are also available as carom & chess boards.

## VOLLEYBALL COURTS

Manav Rachna Campus has a Volleyball Court in front of B Block that is available to all the Manav Rachna Students and Hostellers from morning to evening.

## SOCCER GROUND

This is the newest addition to the existing sports facilities. The ground is of international standards and accommodates all facilities akin to the sport.

## BASKETBALL COURTS

There are 2 standard size Basketball Courts in MRIU Campus-one each in front of E/ F Block, B Block and in front of International Boys Hostel. Like all other sports facilities, these are also available for all the Manav Rachna Students and Hostellers from morning to evening.



## OPEN GYM FOR WOMEN HOSTELLERS

A special facility of an open Gym has been made available only for all women hostellers. It is located near the Staff Quarters of the Manav Rachna Campus. The gym is equipped with all necessary training gadgets.



and guidance to our trainees, under the guidance of renowned International and National coaches. Manav Rachna has collaboration with Yonex, World no. 1 in Badminton related equipments.

Good players can't be groomed in a day & hence our players have to adhere to a tight schedule and

## OTHER SPORTS FACILITIES IN MANAV RACHNA

- SWIMMING POOL OF HALF OLYMPIC SIZE
- LAWN TENNIS COURTS WITH FLOOD LIGHTS
- TABLE TENNIS ACADEMY

## MANAV RACHNA CENTRE OF SPORTS EXCELLENCE FOR BADMINTON

Manav Rachna Sports Academy is a modern faculty catering to Residential Training Programmes. It is equipped with six fully Air Conditioned indoor synthetic badminton courts and a separate boy's and girl's locker room for resting in between the sessions. We have a number of renowned coaches and we specialize in providing training to various players from outside and within NCR and focus on giving the best expertise

training. This includes a proper regimen of court training, physical, yoga, proper diet to take care of nutritional needs, physiotherapy, swimming, and nutrition. The training is focused as per the current level of player and he/she has to undergo intensive sessions for Physical/ skills/ speed and agility, tactics development and mental toughening. We have designated physiotherapists who observe the players movements and developments round the clock to make sure that no injury is there to hinder their career in badminton.



Manav Rachna Centre of Badminton Excellence conducts well planned programmes in which 15-20 players from different states are undergoing the training to hone their badminton skills and attain international level standards. The players are getting trained under the watchful eyes of extremely good coaches, including Mr. Hendra Setyo Nugroho from Indonesia & Mr. Rasheed Misbah Ansari, amongst others.

## MANAV RACHNA CENTRE OF SPORTS EXCELLENCE FOR SHOOTING

Manav Rachna truly believes in shaping up the sports in the right manner. Shooting is another sport in which Manav Rachna has set up its centre of excellence. Manav Rachna has two shooting ranges in which current and budding players are getting trained. We conduct various shooting camps & clinics to help the shooting players in India to practice and do well at International Level.

A large number of renowned players of International fame are associated with Manav Rachna. These include, Rajiv Gandhi Khel Ratna Awardee, Mr. Ronjan Sodhi, Olympic Medalist, Mr. Abhinav Bindra, Gagan Narang and Vijay Kumar and Legendary Shooter Mr. Jaspal Rana to name a few.

We organize many shooting programmes with coaches of International Level from time to time in which shooters from all around the country come and train themselves with these stars.





Shooting Camp with

**Mr. Rustam Yambulatov**

Rustam Zaynullovich Yambulatov is a Soviet sport shooter. He has won a silver medal in Trap Shooting in 1980 Summer Olympics.

Shooting Camp with

**Mr. Russell Mark**

Russell Andrew Mark, OAM is a professional Australian Trap and Double Trap clay target shooter and shooting coach. He is also an Olympic Champion and has an Olympic gold medal in Double Trap at the 1996 Summer Olympics in Atlanta.

Shooting Camp with

**Mr. Ralf Schumann**

Ralf Schumann is a German 25 m Rapid Fire Pistol shooter. He is a three-time Olympic Champion & twice the World Champion.

**COE FOR PISTOL SHOOTING IN ASSOCIATION WITH RONAK PANDIT & HEENA SIDHU**

Manav Rachna Centre of Excellence for Pistol Shooting in association with Ronak Pandit and Heena Sidhu was launched in May 2019. The Centre shall train naive learners to take up Pistol Shooting as a profession. This is a big opportunity for youngsters from North India to take up Shooting as a career and for those who are passionate for shooting.

**MANAV RACHNA SPORTS SCIENCE CENTRE**

To take the Indian Sports to the next higher level, Manav Rachna Educational Institutions have taken a one of its kind singular initiative, by initiating the Manav Rachna Sports Science Centre. The targeted activities at **Sports Science and Rehabilitation Center** are:

- To provide a specialist area for the delivery of Strength & Conditioning & Maintenance of fitness of the sportspersons.
- To devise individual, periodised programmes to maximise performance for major competitions.

- Rehabilitation-directed towards injury prevention & optimizing performance of sports person and also Prevention of Injury strategies
- Biomechanical analysis of sportspersons
- Sports and Rehab centre will also work for performance enhancement in sports at Manav Rachna Sports Academy, Sports Rehab Center & Dr. Karni Singh Shooting Range and will collaborate with Federations, state associations, Sports Authority of India and support them for Olympic preparation.

To achieve the above objectives, Manav Rachna Sports Science Centre was established, where the centre has a variety of expert health professionals and academics with three decades of industry experience. The team consists of academics and applied sports rehabilitators, physiotherapists, sports physiologists, sports nutritionists and allied health professionals who have worked in top positions in a variety of professional and Olympic sports including shooting, badminton, athletics, wrestling, boxing, rugby, football and a variety of other sports. The centre also provides lifestyle management, fitness training and health and well-being support for all types of individuals. The professionals carry out various activities that would enhance the sports person's performance and reduce the risk of injury. Some of these activities are Biomechanical analysis & sports training, Physiotherapy and Exercise Rehabilitation, Clinical Sports and Remedial massage, Psychological & Mental, Sports Nutrition, and Physiological Testing.

It is fervently hoped that this centre will be able to cater to the needs of sports persons, under one roof so that they can shine bright and make India proud.



**ARSENAL SOCCER ACADEMY**

Manav Rachna has tied up with the renowned Arsenal Soccer Academy to promote Soccer. This is to transform player development and provide authentic opportunities by helping players take their game to the next level. All this through top notch training, professional training, competitive matches, expert methodology, home away from home environment.

Tie-ups exist with the following international brands:





## SPORTS PERSONALITIES IN MREI

Dr B.K. Sinha, IPS (DG Civil/ Defence & Bhondsi Complex) was the chief guest of Closing ceremony of 12th Manav Rachna Corporate Cricket Challenge 2019.

**Heena Sidhu - Arjuna Awardee & Legend Air Pistol Shooter**

**Mr. Anil Vij - Haryana Cabinet Minister (Sports & Health)**

Mr. Gautam Gambhir, Former Indian test cricketer & Captain of Kolkata Knight Riders. He visited MRIIRS (formerly MRIU) on 11.03.2017.

The legendary cricketer Mr. Kapil Dev visited MRIIRS (formerly MRIU) and addressed the students about Sports Management on 29.03.2009. He also distributed the prizes to teams in the final match of 2nd Manav Rachna Corporate Cricket Challenge 2009.

The Legendry Cricketer, Mr. Virender Sehwag inaugurated Manav Rachna Cricket Academy at Manav Rachna International School Charmwood Village, Faridabad on 06th July, 2012.

Mr. Madan Lal, Former Test Cricketer visited MRIIRS (formerly MRIU) and addressed the students of Manav Rachna on 24.03.2012. He also distributed the prizes to the teams in the final match of 5th Manav Rachna Corporate Cricket Challenge 2012.

Mr Sanjiv Sachdeva, 'Chief Indian Coach Junior Badminton' imparted professional coaching to budding badminton players in the winter coaching camp in November 2011

Former Test cricketer Mohd. Azharuddin visited Manav Rachna Campus and addressed the students of Manav Rachna on 30.03.2013. He also distributed prizes to the teams in the final match of 6th Manav Rachna Corporate Cricket Challenge 2013 The Former Test cricketer, Mr. Bishan Singh Bedi visited Manav Rachna Campus on 21st March, 2010 and addressed the students. He also distributed prizes to the teams in the final match of 3rd Manav Rachna Corporate Cricket Challenge 2010

MRSA organized One Day Badminton Clinic by Ms. P. V. Sindhu, then Asian Badminton Champion and now Olympic Silver Medalist and Mr. Sanjiv Sachdeva, Chief Indian Jr. Badminton Coach, on 20th August 2012 in collaboration with Yonex Sunrise.

Mr. Gagan Narang International Shooter with Dr. O.P. Bhalla, Dr. Prashant Bhalla and Dr. Amit Bhalla at MRIIRS (formerly MRIU), Faridabad on 16.08.2012

Manav Rachna started a Golf Academy in MRIS -14, Faridabad in collaboration with Taylor made Adidas a well-known company and biggest brand in golf equipments. The academy was inaugurated by Mr. Nikhil Chopra, Former Test Cricketer and Professional Golfer, on 4th March 2010 in presence of Hon'ble chief patron, Dr. O.P. Bhalla Chairman, Dr. Prashant Bhalla and Dr. Amit Bhalla Vice President MRIIRS.

Mr. Abhinav Bindra, Gold Medalist in Beijing Olympics Games 2008, inaugurated Manav Rachna 25 mtr. and 10 mtr. Indoor A.C shooting range in 15.04.2009.

Mr. Ronjan Sodhi, International Shooter with Dr. O.P. Bhalla, Founder Visionary, MREI.

Former Test Cricketer and Hon'ble MP Mr. Kirti Azad visited MRIIRS and addressed the students of Manav Rachna on 02.04.2016. He also distributed prizes to the teams in the final match of 9th Manav Rachna Corporate Cricket Challenge 2016.

The Former Test cricketer, Mr. Chetan Sharma and Sports Minister of Haryana Mr. Sukhbir Singh Kataria, visited MRIIRS and addressed the students of Manav Rachna on 26.03.2011. He also distributed the prizes to teams in the final match of 4th Manav Rachna Corporate Cricket Challenge 2011 Mr. Pullela Gopichand, Former All England Badminton Champion and National Badminton coach visited Manav Rachna Sports Facilities.

The London Olympian Shooting Silver Medalist, Mr. Vijay Kumar Visited Manav Rachna on 30.11.2012.

Former Test Cricketer, Mr. Yashpal Sharma visited MRIIRS and addressed the students of Manav Rachna on 29.03.2014. He also distributed prizes to the teams in the final match of 7th Manav Rachna Corporate Cricket Challenge 2014.

# SPORTS LAURELS BY SPORTS ACHIEVERS



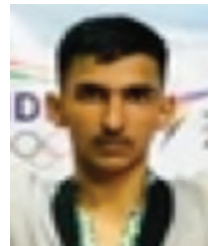
**Om Chaudhary**, a student of BBA (Entrepreneurship and Family Business), MRU, for his stellar performance at the 45th U.P State Championship held at Dr. Karni Singh Shooting Range. He has won two bronze medals for his performance in the 25-m Shooting Firearms Event in .22 Standard Pistol & .32 Centre Fire Pistol Senior (Nr) categories.



**Karan Khanduja**, declared 4th in team open equestrian championship at Sagar Equestrian Academy, Jaipur on 3rd Sep. 2021  
**Karan Khanduja**, won Group winner in Fia-Jcb tournament held at Aravali golf course on 20th Feb 2022, Faridabad



**Vishwa Kundu & Vidhi Singh**, Winner of Gold Medal at Khelo India Games 2021: Trap Mixed Team



**Harsh Bainsla**, won Gold medal (Senior Category) in 34th Haryana State Junior & Senior Boys & Girls Kyorugi Taekwondo Championship-2022.



**Manisha Arya**, Recipient of National Icon Awardee by Global Record and Research Foundation.  
World Record Holder in longest sit in Vajrasana.



MRU Powerlifting Student **Digamber Phagna** Won Bronze medal for the same BOSM 2022 organized by BITS Pilani Rajasthan, from 14th to 18th October 2022.



# INFRASTRUCTURE & SUPPORT SERVICE

## INFORMATION AND COMMUNICATION TECHNOLOGY

MREI has a dedicated Information and Communication Technology (ICT) Cell which provides IT and Communication support to all the Students, Faculties and Staff. The Cell plans organizes & maintains all ICT equipment and campus wide networks for all Manav Rachna Educational Institutions. An in-house repair facility ensures that downtime is kept to the minimum. Indirectly, it contributes to optimal teaching learning process, besides ensuring a very high satisfaction level for the students. Manav Rachna has subscribed to a comprehensive Cloud based ERP from M/s iCloud EMS, Pune which provides integrated solution to enhance and digitize the processes like Admissions, Transport, Hostel and student's academic life cycle management operations in the Institutions. Students attendance has been integrated with SMS and Email system to inform parents/guardians about any default in attendance system of the pupil. A blended Learning Management System ensures comprehensive academic support to the students in the form of study material consisting of lesson plans, class notes, assignments, stimulations, animations, assessment exercises etc. In the current year MREI emphasizes on Swayam and Moocs.

The Institution deploys excellent IT Infrastructure in carrying out activities like academic delivery, administration and services. The concept of Green Computing has been piloted with Central Library backed by high speed internet connectivity from multiple sources to avoid single point failures.

MR campus at Sector 43 is covered under an agreement with Microsoft for campus agreement for compliance of the licenses to avoid any Software piracy. Prominent Applications software include IBM Rational Seed, STADD PRO, Digsilent, RTOS, VLSI Design Tanner Tool Pro, Xilinx ISE 13.1, OR-CAD Engg. Suite, MATLAB, Simulink with various tool boxes, Lab View, Catia, Pro-E, Quark Express, Adobe Creative, Corel Draw, Sony Sound Forge, Prolog. MX roads, Microsoft Project & Primavera amongst others.

MR-ICT department is very serious about software piracy & network security from unauthorized access, virus, malware, ransomware etc. The external security threat is controlled by highly sophisticated Unified Threat Management systems. All the traffic is monitored by devices for any malicious content before finally it either leaves the organization or gets delivered to users inside the campus.

All the student, staff & faculty are allotted with free email IDs to communicate electronically as a step ahead for paperless smart university. ERP provides enhanced interaction with Management, Teachers, Parents & other students through web & mobile based application. It permits online Course Registration, Credit Registration and Exam Registration, access to Attendance, Time Table, Examination Schedule, Grade & Marks and Report Card and advance information about various events and holidays. It also provides easy access to Session Plan, Teaching Notes, Digital Content and evaluation methods for the courses they are undergoing; online Payment of fees and other charges including examinations, hostel, mess and transportation & submission of grievances.

It also incorporates online facility to provide feedback & rating of various faculties who are teaching them. The facilities offered to students can also be accessed by the Parents.

## HEALTH CARE FACILITIES

A wide range of health and welfare services are available at MREI campus. It has a well-equipped dispensary for first aid and minor medical services, with a qualified Doctor and nursing staff to take care of the medical emergencies. MREI also has two well equipped ambulances to cater to any exigencies thus ensuring highest medical safety. Besides having the First-Aid room in the campus and a separate sick bay for boys and girls, there is a state-of-the-art, Dental and Physiotherapy OPD. Medical Consultant also is available during the specified hours on all working days.

MREI has tie-ups with renowned hospitals in Faridabad like Asian Hospital, Metro Hospital and Sarvodaya Hospital. These hospitals provide OPD and other medical service to Manav Rachna staff and their families/dependants, at discounted rates.

## SHUTTLE SERVICE

Manav Rachna Educational Institutions offers Shuttle Service which is exclusively available to MR students and operates to and fro from Manav Rachna Campus to Badkal Mor Metro Station in the morning and evening. To avail the service one needs to connect with the transport department of the university.



## CANTEEN & CAFETERIAS

Sumptuous multi-cuisine food options, the world's largest fast food chain SUBWAY, Nescafe, Chaigaram, Chicago Pizza, HM Café and a well established food court providing varied options to the students among others.

## HOSTELS

MREI provides both on-campus and off-campus hostel accommodation for boys and girls with, double and triple rooms. The hostel rooms are well furnished with essential modern facilities like TV, PCs, Wi-fi, Telephone, RO Drinking water, newspapers as well as games like Table Tennis etc. It has a well managed and hygienic mess, where nutritional needs and taste of students are taken care of. An ergonomically and aesthetically designed hostel basically meant for International students, is available with all state-of-the-art facilities. There are many categories of rooms in hostels-Air Conditioned, Non Air Conditioned, single seater, two seater, three seater and five seater rooms with attached/common bathrooms. Hostel fee is charged according to the room category chosen by the student, through DD or by cash. Medical facilities, medical insurance, library facilities and laundry facilities are also provided within the hostel fee charges.

For more details, kindly login [www.manavrachna.edu.in/hostels/](http://www.manavrachna.edu.in/hostels/) and go through hostel rules booklet.

## BANK LOAN ASSISTANCE

To facilitate meritorious students, the liberty to study a course of their choice and build the foundation of a successful career, MREI has established a dedicated loan assistance cell. The cell has tied up with various Fintech companies and other nationalized banks to help procure short-term loans and long-term loans respectively, for new and existing MREI students. The students can either repay

the loans through monthly EMIs or can pay in flexible instalments by automatically scheduling their fees using the auto debit option, which pays the instalment on the due date. This can be done through a one-time seamless registration process.

Education loans are offered based on the credit history of the co-applicant and the academic performance of the applicant. Although an in-depth instructional guideline of the loan acquisition process is given on the official website of the banks, MREI makes sure that every student has absolute clarity on the requisition of documents, verification standards and other rudimentary terms and conditions before they apply for the loans. This is attained through an exhaustive counselling session executed by a team of MREI experts.

With rapidly escalating competition in job marketing and a shortage of high-quality, industry-integrated courses like those provided at Manav Rachna, an education loan seems like a highly practical solution. It not only effectively eases the financial burden on parents but also provides reasonable and long-term repayment policies along with tax benefits. For more details on the loan attainment process, reach out to us at - Admissions & Student Facilitation Centre, Block E.

## WOMEN SAFETY- MANAV RACHNA LEADS THE WAY

Manav Rachna always stresses on the safety of its students and employees with a special emphasis on the safety of female students and staff. MR has always been working on the CSR activities by providing support to "Beti Bachao Beti Padhao Campaign" and "Gender Sensitization" among others. As a latest initiative, a workshop was conducted by MR Academic Staff College with the help of YEPZON India Ltd. A training by KRAV-MAGA team on Self-defense for women was organized, which was attended by over 350 female students and faculty.

## CAMPUS WIDE SURVEILLANCE

Manav Rachna Campus is fully under CCTV surveillance at all the times of the day. This provides a better degree of security especially for the female students.

## MANAV RACHNA - A RAGGING FREE CAMPUS

The University gives paramount importance to safety & security of every student and follow a zero tolerance policy against Ragging. Any student found indulging in ragging or any related activity is dealt strictly by appropriate disciplinary action as prescribed under the Anti- Ragging Regulation of UGC. Information about the Anti- Ragging Committee Members is available at the University website.

All complaints of sexual harassment by an employee/ student shall report to the Internal Complaints Committee.

## GOING GREEN WILL SAVE THE GREENS

MREI is not only working to make students smarter, but also its campuses smarter, more energy efficient and sustainable. Solar power is a big way in which it is accomplishing its goals, while reducing its carbon footprints. These include Solar Installations, Organic Composter & Golf carts to name a few. The system will generate approx. 1400 units per day, and has been designed in such a manner that first solar power will be tapped, then the grid or generator. The 308 KW grid connected roof top solar system under OPEX model is complemented by panels on the parking shed roof with a 10 KW connected grid, installed under CAPEX model. The beautiful and impressive open spaces and artistic positioning of the solar hardware will produce a sculpture like feel, emphasising the installation's magnitude. Indeed, going green will save the greens, reaching out for the most important star, our shared sun.





**BECAUSE**  
YOU HAVE A NEW LIFE,  
JUST IS AROUND THE CORNER.

# DR O P BHALLA CENTRAL LIBRARY

The University has a state-of-the-art Library System network consisting of a central library (Dr O. P. Bhalla Central Library, named after the founder of Manav Rachna educational institutions) and departmental libraries. The library has a total area of 30200 sq. m., a seating capacity of 505, a print books collection of over 1,20902, over 185219 lakh e-resources (E-Books & E-Journals), 179 national and international print magazines and journals, 18 newspapers, 4391 CDs and DVDs, and over 2643 bound journals and project reports, thesis, and dissertations. Dr O P Bhalla Central Library is committed to being an active partner in teaching, learning, research, innovation and development at MRIIRS by providing a range of quality services, resources and programs proactively towards the fulfilment of the goals of the University. The library's operations are fully automated with Koha Open Source Integrated Library Management software for its entire range of operations.

The library is enriched with subject-specific databases like Academic eBooks Collection - Ebsco, Business Source Elite - Ebsco, IEEE for Engineering, Ebsco-Doss, Ebsco-SPORTDiscus, DELNET, etc. The library

also subscribes to Statistical Package for the Social Sciences (SPSS). Various kinds of researchers use SPSS software for complex statistical data analysis. The SPSS software package was created for the management and statistical analysis of social science data. The library subscribes to Turnitin Plagiarism Software, Drillbit Plagiarism Software and Grammarly software for Grammar Checker.

Dr O P Bhalla Central Library has always been at the forefront of adopting state-of-the-art technology and using RFID technology to record users' footfall and the issue/return process. RFID tags are installed in all the books, and RFID charging/discharging equipment is installed in the library for issue/return of library material. RFID technology has not only sped up the circulation process but has helped in easy stock verification and controlling theft incidents as it acts as a strong deterrent.

Dr O P Bhalla Central Library understands the value of limited resources on Mother Earth and is determined to conserve these precious resources as much as possible by reducing unnecessary usage without compromising our users' needs. In this Journey, Dr O P Bhalla Central Library

has installed sensor-based lighting in the stack areas so that lights are on only until a user remains in the stacks. Once the user leaves, the light in that area is automatically switched off. It saves a lot of electricity and helps conserve the environment.

The Library offers touchscreen kiosks for easy access and self-service options in the Central Library. The user interactive dynamic library portal (<https://mriirs.edu.in/international-institute-of-research-and-studies/central-library>) provides user guides, my account, Insta-alert service, research support, question banks, and an institutional repository. The Library has 17 eKindle Readers to read e-books available in the Library easily.

The single Window Search solution offers researchers paradise by making all library resources available with a single click. 24\_7 availability of library resources beyond campus through remote access provides unhindered access to resources. The collection offers a range of textbooks, reference books, and general reading material for enrichment and development. The Library remains open from 8:00 A.M. to 8:00 P.M. Monday to Saturday and 9:00 A.M. to 5:00 P.M. on Sundays to cater to its academic community's academic and research demands. The Library offers world-class infrastructure and is an active research, innovation, and development partner @ MRIIRS.





## SWAMI VIVEKANANDA LIBRARY AND RESOURCE CENTRE

“A university is usually described as a community where scholars and teachers are the head, students are the body and the library its heart.” A well-equipped Library is an icon of quality education in its supreme form. This philosophy truly reflects @ Swami Vivekananda Library and Resource Centre.

The Faculty of Education Library, the Dr. O. P. Bhalla Learning Lounge, and the RC Lahoti Memorial Law Library are all part of the Swami Vivekananda Library and Resource Center. It provides a peaceful environment for students at Manav Rachna University to delve into the world of books as well as the ideal platform for research, innovation, and development.

Swami Vivekananda Library and Resource Centre is an integral part of Manav Rachna to provide a positive environment,

resources, services and intellectual space, both physically and virtually, to develop strong self-esteem and zest for life-long learning to reach their fullest potential and become enlightened citizens.

Manav Rachna offers a network of libraries & information centers for academics, learning & research pursuits. Swami Vivekananda Library and Resource Centre offers a platform for research, innovation and development. It has a collection of more than 3, 25,000 documents in print and digital format.

Library is offering the latest state-of-the art technological applications including e-books, audio-books, e-journals, kindles to maximize the use and ease of library resources.

The collection offers a range of text books, reference books and general reading material for enrichment and development. The library remains open 8:00 A.M. - 6:00 P.M. Monday

to Saturday to cater to academic and research demands of its academic community. The MRU Library is the heart of the campus. With dedicated sections like Discussion Rooms, Audio Visual Rooms, Digital Library and a separate enclosure for Research and Reference, the Library indeed the most happening place on the campus.

As a New Age library, it provides unlimited access to information in many formats and from many sources. It offers best of both the worlds i.e. Print and Digital. The Library with its state-of-the-art infrastructure, plush and spacious settings, aesthetically done up interiors and huge collection of documents is bibliophile's dream come true.

# RESEARCH, INNOVATION, ENTREPRENEURSHIP & STARTUPS @MRU

Research plays a significant role in the process of conceptual thinking, learning & innovation. Since its inception, the Institution has been striving to achieve excellence in education and research in consonance with the contemporary and future needs of India through meaningful education, original research & leadership in technological innovation for the industrial growth of the Country. With the path-breaking innovations in both its curriculum & research, the Institution is rapidly gaining a legendary reputation globally. Innovation Clusters and Centre of Excellence are providing technology driven support which helps them in incubating business models as startups or spin offs to become student entrepreneurs for working towards Government of India policy of "Make in India", "Stand Up India", "Startup India" and "Self Reliant Bharat".

Innovation journey of University started when a team from MRU won the national finals of Microsoft Imagine Cup 2015 for developing Manouve, a multi-utility wearable haptic device for the blind and bagged the prestigious honour of representing India at the world finals of the competition in Seattle, USA. The innovation culture was started in 2011 by establishing innovation labs in the area of engineering disciplines. At present, University has many specialized labs/ centres of excellence for experimental research/ product development activities, established in collaboration with industries and knowledge partners and are following National Innovation & Startup Policy (NISP)-2019 guidelines for promotion of innovation activities to a large extent, which include:

1. Manav Rachna Centre of Excellence
  - i. Air Conditioning (Daikin India Pvt. Ltd.)
  - ii. Product Design and Development (Altair & DesignTech)
  - iii. Alternative Dispute Resolution (ADR)
  - iv. Legislative Studies & Research (LRS)
  - v. Peace and Sustainability (Institute of Peace Research and Action)
  - vi. Centre for AI/ML and Data Sciences
2. Research Groups
  - i. Computing and Emerging Technologies
  - ii. Mechatronics & Communication Technologies
  - iii. Applied Science & Material Research
  - iv. Leadership & Management
  - v. Law & Allied Areas
  - vi. Education & Humanities
3. Institute Innovation Council (IIC) established in support of Ministry of Innovation Cell (MIC), MHRD-AICTE as Pre-incubation facility
4. Intellectual Property Rights Cell (IPR-Cell)
5. Entrepreneurship Cell (E-Cell)
6. Innovation and Incubation Centre



**Prof. (Dr.) Goldie Gabrani**

Dean-Engineering and Dean-Research & Development Professor-Department of Computer Science & Technology

Under MRU-IIC, students are encouraged to participate in Competitions & Hackathons, work on industry projects as consultancy and patent filing. Some of the major achievements of research and innovation activities of the University faculty members and students are summarized below:

Category	Total Nos.
Research Publications (Databases like Scopus/WOS)	1680/699
University h-index	37
Total Citations University Publications	6216
IPR Filed/ Published/ Granted/ Registration of Design/ Copyrights to faculty (INDIA/USPTO)	141 (7+99+9+21+5)
Start-ups Graduated/ Mentored by faculty members of other University students	6+1=7
Start-ups ongoing/ Mentoring by faculty members for other University students	6+1=7
Start-ups got funding from NewGen IEDC-MR	17
Prizes Won/ finalist (Microsoft Imagine Cup)	2015/2019
1st in e-Yantra Robotics Competition by IIT Bombay Won	2023
3rd in Ideathon by JCBUST, YMCA	2023
3rd in Sociothon by IIT Roorkee	2024
1st prize in Ideathon 2.0 by JCBUST, YMCA	2024
First Prize won in AICTE-Smart India Hackathon-2019 & 2020 under Software Category	2
Other Competition Prizes won by the students	60
One of our team ranked top 20 teams in Singapore India Hackathon	1 (2019)
Institute Innovation Council (IIC) established in support of Ministry of Innovation Cell (MIC) of MHRD-AICTE	4 Stars amongst top 150 Universities (2018-19, 2019-20 & 2020-21) 3 Star (2021-22 & 2022-23)
Government Funded Projects Grants Sanctioned	6 Nos. (Rs. 1.93 Cr.)
Sponsored Projects and Consultancy Projects Grants rewarded	392 Nos. (Rs. 5.25 Cr.)

University believes in partnerships through research and innovation collaborations with 50 foreign universities, industries and research organizations are essential in delivering its overall strategic aims. At present, University has a strong industry institute interaction with Comunev Private Limited (AY Ventures), Indian Institute of Banking & Finance (IIBF)-Mumbai, Amrita Hospital, Ennoble IP, IPLOEA, CNPDTT, Entrepreneurs Media, Dr. Suraj Prakash Arogya Kendra, MENTORx, Institute of Chartered Accountants of India (ICAI), Tata Steel Industrial Consultancy, Altair and DesignTech Pvt. Ltd., Daikin India Pvt. Ltd., Xebia, Quick Heal Technologies, Infosys Pvt. Ltd. Central Electronics Limited, Srijan Sanchar, Truechip, BIMTECH, Sahai Research Labs, ICT Academy, Trans Neuron Technology, Hitachi Vantara, Sofocle Innovations Labs Pvt. Ltd., Sunrise Mentors Pvt. Ltd., GG Esports Ventures Pvt. Ltd., International Skill Development Corporation, NSIC Technical Service Centre, BFSI Sector Skill Council of India, AIW works Pvt. Ltd. and many more. Students use various laboratories and Centres for their innovation-oriented projects based on their interest in product design, development, Communication VLSI, Embedded System, RF design, FPGA, Solar, IOT, Robotics, software development, etc. Some of the innovations developed by the students like Landslide monitoring through drones, Use of AI based Chatbots for providing health related information, PurAirs, D'Scens, Streakshs. It has resulted into placements of our students in renowned companies like LinkedIn, Amazon, Google, Apple, Jaro Education, Lido learning, True Chip, Samsung R&D, Blue Star, Maruti, Daikin, Tata Motors, JBM to name a few.



### IPR CELL

Intellectual property (IP) encompasses the expression of ideas, information and knowledge. IP includes not only discoveries and inventions but also music, literature and other artistic works, as well as words, phrases, symbols and designs.

Intellectual Property Rights (IPR) are the legal rights protecting the owners of IP. The first owner of IP is normally either the person who invents, authors or designs the IP, or his/her employer (depending on the contractual arrangements governing his/her work). Commercial exploitation of the IP can occur directly by the owner of the IP, or by licensing the IP to be used by other companies.

Academic and Research Institutions are concerned with successfully managing projects and research initiatives and the protection of their IP Rights which will benefit all stake holders. Manav Rachna I.P.R. Cell is governed by the University Intellectual Property Rights Policy.

### ENTREPRENEURSHIP CELL

Entrepreneurship in India is yet to reveal its true potential. Manav Rachna University's Entrepreneurship Cell is a student-driven body, focused on providing a platform to students to achieve their goals and enrich the entrepreneurial eco-system.

The MRU Entrepreneurship Cell has constantly been providing a helping hand in encouraging and motivating all the budding entrepreneurs. It is an established platform that strives to mould vibrant and enthusiastic students into successful entrepreneurs. Besides kindling the latent entrepreneurship skills in

young minds, they are provided with ample opportunities to fine-tune themselves, so that they could make a change for the betterment of our society.

We at MRU E-Cell aim to spread awareness about entrepreneurship and motivate students of MRU to become entrepreneurs and build their personality. Our positioning statement "Passion Meets Opportunities" guides us to our mission.

#### Few activities organized by E-cell:

- E Quiz on Vocal for Local: The Self Reliance Mantra
- Workshop on Idea Generation
- Idea Pitching Workshop by MRU E-Cell
- Manav Rachna University Entrepreneurship Cell Organized
- ITS E-WEEK "संRachna"
- Business Model Canvas workshop

### INNOVATION AND INCUBATION CENTRE & PRE-INCUBATION UNIT

A workspace where young minds can learn innovation skills, sculpt ideas through hands-on activities, work and learn in a flexible environment and to utilize it for the Vocational training program which is offered to all students of Engineering program. The Centre will help in promoting creativity, Innovation and entrepreneurship skills within the students. The centre and Pre-incubation Unit (PIU) Motivate students to take up the challenge of innovation and skills through the use of the lab which would go a long way in shaping their minds and careers.

Students of all branches will make a team and develop various types of projects as per the requirement of various National/ International competition organized by such as SAE BAZA, Mitsubishi, Altair, Design contest, Hackathon by applying the knowledge of app development and controlling hardware through the created applications.



## STARTUPS GRADUATED

### 1. Technoplanet Lab Pvt. Ltd.:

Technoplanet is a company working in education space to develop new age tools, technologies and programs to create engaging K-12 learning experiences with an ultimate objective to revolutionizing education, In 21st century, technological advancements are rapidly disrupting industries with new trends evolving like self-driving cars; digital shopping; virtual worlds' life on mars. Envisioning how these disruptions will play out in our children's lives opens up a whole lot of new questions, and necessitates paradigm shifts in how we are thinking about education today. They also offer equipment's and solutions to setup the Atal Tinkering Labs are envisioned by NITI Aayog. [www/http://technoplanetlab.com](http://technoplanetlab.com)

**2. Aarkaya Solar Solutions Pvt. Ltd.:** An idea to provide modern, smart and self-sustainable way of using renewable energy, Prototype ready and installation of setup at domestic and commercial level. Received Rs. 10 Lac Grant from NIDHI-DST, Government of India for acceleration purpose. Startup mentored by MRU faculty member.



**3. Coating Vala Solutions (TNT Innovations):** The team developed an extremely affordable surface protector machine for coating of floors and important equipment to protect them from dust and points.

**4. ThapKrida:** The team started in January 2018 and developed 5 games namely Blost, Topple, Tile Surf, Hop shot, Monster Yard and published them on googleplaystore and apple appstore. The startup aim is to make hyper casual games that can be played by a 6 year old kid and his 60 year old grandfather. Presently, they are working for a Canada based gaming company to gain some knowledge that can help us monetize our games.

**5. AutoCare Shine (Big Daddy):** Big Daddy Car Wash is a startup where a team of engineers with a computer science background have joined hands to develop a smart touchless automatic car cleaning system which will focus on Eco-Wash. The idea is to utilize as little water as possible with a comfort contact less cleaning.

**6. Ferox Technology:** Revolutionizing commercial and agricultural EV marketplace with development in EAUV electric agricultural utility vehicle and battery pack development for high voltage drivetrains





**STARTUP SUPPORTED@NEWGEN IEDC, MANAV RACHNA AND UNDER INCUBATION**

1. **Spillmate:** Spillmate is an AI-Powered chatbot that provides affordable accessible mental health support to people in India with using advanced technology. Spillmate has friendly conversations to listen to your concerns without judgment and offers helpful tools and resources customized to your needs.

2. **Ratiram Limbs:** Nearly 190 million individuals worldwide have some form of physical disability and we believe that if we could make a difference why not.

We are attempting to create a wearable robotic arm that is controlled by brain waves for people with special needs in order to assist with their everyday activities and foster a sense of independence.

3. **Modular Battery:** Modular Batteries are scrapped now a day if only one cell is damaged and there is no method through which a user can find which cell is not working properly. Lead acid batteries are used in various sectors such as household, automotive sector, etc. For this, we propose a solution that each cell in a battery pack should be used in a modular

manner. A circuit was also developed through which we can monitor the health of each cell and its usage. In such a way we can minimize the wastage of the whole battery when scrapped and also end user can identify the weak cell and replace it on its own. Through this, we also for increasing the shelf life of a battery pack.

4. **Innominate (logicyard):** Innominate is a platform to provide skilled education in varied domains through their directly reality effect, which will endorse the learner with practical aspects visually at their own pace. This further ahead, plans to build a community of people aspiring to share their insights in various fields like Health and Wellness, Animal Telepathy, Apparel Making, Jewellery Designing, Fashion Styling, Dance, Music, Stock & Global Market



Courses and Graphic Designing. It started with a team of 20+ mentors and now growing more, who will guide them in their journey to create their hobbies into a passion.

5. **Vee12/ EVX:** An Automobile enthusiast and collector a student with a motto “we sell emotions not furniture’s” is developing smart furniture’s which gives the users a feel of comfort and access to technology on his palms. With electronically adjusted seats to AC vented seats the startup wishes to provide maximum comforts to its customers.

6. **MOITY (Smart Water Splinker):** An Automatic water sprinkler to make watering and maintaining plants/gardens easier for domestic and commercial places.

**STARTUP MENTORED BY FACULTY MEMBERS**

1. **Manav Neer- Nanomaterial Water Treatment:** Nanomaterial based water threatment executed to synthesize air stable biocompatible porous nano-composite material for advance absorption of pollutants from contaminated water.

# MANAV RACHNA CENTRE OF EXCELLENCE ON ALTERNATIVE DISPUTE RESOLUTION

The Centre of Excellence on Alternative Dispute Resolution (CADR) is a unit under the aegis of Faculty of Law, MRU. The Centre has been established with the purpose of conducting and promoting research, generating and disseminating knowledge in the field of alternative dispute resolution mechanisms. The CADR not only conducts training programs and workshops, but also runs simulation exercises to settle disputes through arbitration, mediation and other allied mechanisms. The training workshops are designed and curated to suit the requirements of the participants, interested in practicing ADR mechanism. The CADR is committed to advance the objectives for which it is constituted, in the interest of the University and requirements of the legal system of the country.

## VISION

To establish a research and clinical facility on various aspects of ADR that will undertake cutting edge in ADR research, skill building sessions, and provide professional services.

## MISSION

- Research - Undertakes institutional research, consultancy and advisory projects.
- Training - Training Programs, meticulously designed and developed by experts
- Skill Development - Promotes ADR skill development among students of MRU in general and law students in particular through short term courses.
- Collaborations - Tie-ups and professional linkages with industry, professionals & government agencies, within and outside India.
- Information Creation - building data base relating to ADR Law & Policy and Tools & techniques.
- Exchange of Information - Effective forum for exchange of information and knowledge among various stakeholders through conferences, seminars and expert talks.

## OBJECTIVES

- To pursue research and publications in the field of ADR;
- To undertake consultancy, advisory and advocacy projects;
- To train, develop and cultivate core group of ADR experts in India, capable of employing alternative resolution mechanisms, to the disputes of national and international nature;
- To provide an effective forum for exchange and analysis of ideas and information between industry, professionals, trade associations, government agencies and academia;
- To support the academic pursuits of the Faculty of Law, with research and practical training;
- To explore and enter into collaborations and tie ups with national and international organizations & agencies, such as International Court of Arbitration as part of ICC, Paris, SIAC, SIMC KDLC, to name but few, in furtherance of the objectives of the Center.

## FUNCTIONS

- To conduct research in identified areas and publish papers
- To undertake institutional Research Projects
- To take up external consultancy and advisory projects
- To conduct outreach programmes for Awareness and Sensitization in the form of Workshops, seminars, Guest lectures, Roundtables, Conferences etc.
- To conduct Executive Development programs, Diploma and Certificate courses & other training sessions
- To enter into Tie ups and collaborations with domestic and international partners.
- To build functional and professional linkages with Industry, professionals, government agencies and other organizations within and outside India.
- To facilitate PG and UG students into ADR mechanisms, with the help of research and practical training through live proceedings and simulation exercises
- To create knowledge data base, focusing, inter alia, on Law and Policy, decided cases and case studies etc.

## EXECUTIVE COMMITTEE

**Prof. Jose P. Verghese**  
Advocate, Arbitrator (Member Secretary)

**Ratan K. Singh**  
Advocate, Arbitrator & Founder Chairman, Society of Construction Law, India

**Veena Ralli**  
Mediator & Advocate, Delhi High Court

**Aseem Chaturvedi**  
Partner, Khaitan & Co.

**Kunal Vajani**  
Head of Chambers, Black Robe Chambers and Court Member (India), ICC International Court of Arbitration, Paris

**Sameer Jain**  
Founder & Managing Partner, PSL Chambers

**Moazzam Khan**  
Head of Global Litigation, Nishith Desai Associates

**Abhinav Bhushan**  
Chief Executive for Asia and International Arbitrator, Member at 39 Essex Chambers Former Director of ICC Arbitration and ADR, South Asia, Singapore

**Omar Ahmad**  
Partner at Cyril Amarchand Mangaldas, New Delhi

## INTERNSHIP OPPORTUNITIES


The Centre of Excellence in Alternative Dispute Resolution also offers full/part time internship opportunities on a rolling basis to assist with the activities of the Centre. Students of the 4th and 5th year, of a 5-year law program, and students of the 2nd and 3rd year of a 3-year law program may apply for the internship. All Applicants are required to apply at-least two months prior to the proposed starting date of internship.

For more details on internship opportunities and the centre please log on to <https://manavrachna.edu.in/university/law/centre-of-excellence-on-alternative-dispute-resolution/#>

"The Centre of Excellence on Alternative Dispute Resolution (CADR), School of Law, Manav Rachna University, organized a 45-hours Mediation Training Workshop in collaboration with SAMADHAN (Delhi High Court Mediation & Conciliation Centre) in August/September 2022."

**Names of Resource persons (left to Right):** "Swati Setia (Advocate), Mr. J.P. Sengh (Senior Advocate), Ms. Veena Ralli (Senior Advocate), Ms. Mitali Gupta (Advocate), Mr. Sumit Chander (Advocate)"





**BECAUSE**  
YOU HAVE THE PLACES AND SPACES  
TO PUT KNOWLEDGE INTO ACTION.

# MANA VRACHNA CENTRE FOR PEACE AND SUSTAINABILITY (MRCPS)

Manav Rachna Centre for Peace and Sustainability (MRCPS) was launched on 2nd October 2019. The centre is initiated with vision to bring Peace and support the development of India's peace operations through youth power.

MRCPS is the epicenter of academic endeavors, training, research, community awareness programmes in all spheres of peace and sustainability. Padma Vibhushan Dr. Karan Singh is a Chairman of Advisory Board Committee of MRCPS. Dr. Ved Prakash, Former Chairman, UGC, Dr. Muzaffer Ahmad, former member NDMA, Dr. RajendraShende, Chairman Terre Policy Centre and Director, UNEP, Padma shree Dr. MeenaksheeGopinathan, Founder WISCOMP, Prof. Markandey Rai, Senior Advisor of the United Nations Human Settlements Programme (UN-HABITAT) Dr. Anand Prakash, Professor & Head, Department of Psychology, Delhi University, Mr. Vishesh Gupta, Chairperson and Board of Directors of Bharat Soka Gakkai (BSG), Dr. Sushila Bhan, Chairperson, Institute for Peace Research & Action, Lt. Gen S. P. Kochhar, Retired Signal Officer in Chief- Indian Army are some of the Advisory Board Members of MRCPS.

MRCPS under the able mentoring of Chairman Padma Vibhushan Dr. Karan Singh and other legendary board members, vision of Dr. Prashant Bhalla, resolve of Dr. Amit Bhalla and leadership of Dr. I K Bhat and commitment of all core committee members as well as faculties and students, is on the path of peace and sustainability.

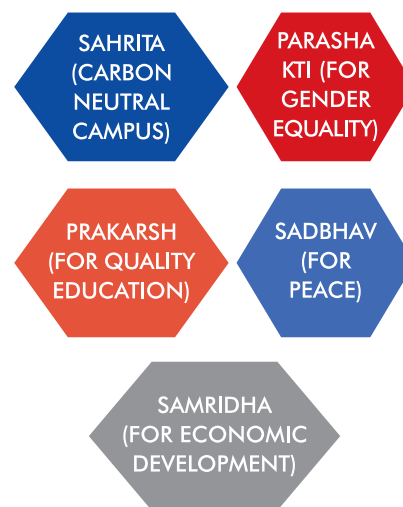
Manav Rachna University has been conferred with the WCDM DRR Award for the work carried out by the Centre for Peace and Sustainability, MRU during the COVID 19 pandemic for mitigating its impact on June 23, 2022 by The award was presented by Shri G. Kishan Reddy - Hon'ble Union Minister of Tourism, Culture

Objectives of the Centre focus upon Education, Training, value inculcation, attitude formation, research, policy making, collaboration and networking for the cause.

We have collaborated with UNESCO-MGIEP, IPRA, Heartfulness organization, Global Peace Foundation etc.

We introduced Peace and sustainability students Club as University have a strong faith in youth power and their conviction in making a better world through which]h Students work for five verticals namely PARASHAKTI, PRAKARSH, SAHRITA SAMRIDHA AND SADBHAV focusing on different 6 SDGs. We are also focusing on remaining SDGs through various departments of Manav Rachna University.

## PEACE AND SUSTAINABILITY CLUB





We at Manav Rachna, believe in youth power and envision to make youth competent global professionals with values and integrity. This endeavor aims to prepare the youth of the nation to develop into Leaders who will contribute in bringing progress to society through such actions and initiatives that promote Sustainability in the area of their chosen career. At ManavRachna, we are making deliberate attempt to create brigade of Gender champions, Peace champions and Green warriors who we believe, would be influential and leading citizens of Peaceful and Sustainable New India. Our green warriors who work under SAHRITA, working for different purpose like plastic ban, solid waste management, plantation, water efficiency, energy saving etc. Peace champions are developing skills and attitude towards peace. Gender champions are spreading awareness and putting efforts towards women empowerment.

Through its ManavRachna Peace and Sustainability Club (MRPSC), Centre carries out webinars, competitions, campaign, Pledge campaign, Social Media Campaign, community work in the area of Peace and Sustainability. Students are being molded to be responsible, peace loving citizens with Sustainable competencies through collective efforts. MRCPS has been successful in making deliberate and purposeful efforts in creating culture of

peace by creating Peace Corridor, Peace Wall and regular meditation practices. MRCPS conducted series of webinars on various topics of SDGs by eminent personalities. Many students have undertaken research projects and innovations on various aspects of SDGs. The Centre offers a course on Peace and Sustainability that is being offered as Elective course to graduates and post-graduates of all disciplines.

Manav Rachna University's ongoing initiatives include Project Pahal, where students mentor individuals for six months, and the Education for Sustainable Development Programme (ESDP), engaging school students through various creative mediums. The university's 'Wall of Peace' showcases 1207 peace-related words from diverse languages worldwide, symbolizing global unity. Additionally, the 'KuchKahna Hai' project sensitizes children about positive and negative physical interactions, while the 'ANG' campaign encourages sustainable plantation practices through student-led plant adoption and nurturing. These efforts collectively reflect the university's commitment to fostering peace, sustainability, and holistic development.

Manav Rachna Centre for Peace and Sustainability is currently undertaking several impactful projects, each contributing to the advancement of peace and sustainability. One of these initiatives,

known as Project Pahal, involves students actively mentoring and supporting children and adults guiding them to acquire essential skills and knowledge. Additionally, the Education for Sustainable Development Programme (ESDP) focuses on educating school students through engaging activities, artistic expressions, and creative mediums like folk songs, rap, and short films, all centered around various Sustainable Development Goals (SDGs). Another significant effort is the 'KuchKahna Hai' project under the Parashakti initiative, which aims to sensitize children about the critical distinctions between positive and negative physical interactions. In line with promoting environmental consciousness, the university initiated the 'ANG' campaign on fostering a strong bond with nature and advocating for sustainable practices in plantation efforts.

Moreover, the university proudly hosts the 'Peace Corridor,' an inspiring creation adorned with 1207 words for peace from diverse languages spoken across all seven continents, serving as a powerful testament to the global pursuit of harmony and unity. Also Peace wall which depicts the peace initiatives across the globe to spread the message of Peace. These ongoing endeavors collectively reflect the university's unwavering commitment to fostering a culture of peace, sustainability, and holistic development within its community and beyond.

# CENTRE FOR LEGISLATIVE STUDIES AND RESEARCH, MRU



**Mr. P.K. Malhotra**  
M.A., LL.M  
Executive Chair Person, CLSR  
(Formerly Union Law Secretary)

“Centre for Legislative Studies and Research, Manav Rachna University has been established to conduct critical study of pending bills and offer pre-legislative inputs for efficient law making; identify pre-requisites and suggest effective implementation of legislations; assess and evaluate the impact of legislations and propose reforms; investigate and develop legislative best practices and procedures; offer research support to legislative secretariats and legislators for the effective discharge of their legislative functions; and such other related matters.

The Centre for Legislative Studies and Research (CLSR) which operates under the overall aegis of Manav Rachna University is a functional unit attached to the School of Law. The main objectives of the centre are to conduct critical study of pending bills and offer pre-legislative inputs for efficient law making, assess and evaluate the impact of legislations and propose reforms, investigate and develop legislative best practices and procedures as well as offer research support to legislative secretariats and legislators for the effective discharge of their legislative functions. The Centre is autonomous, to the extent

of proposing, deciding and undertaking projects, research and training, and academic pursuits in furtherance of its objectives.

As a research centre, CLSR provides a forum for exchange of ideas and information on legislative affairs amongst legislators, legislative bodies, the executive and citizens and it continuously explores opportunities to enter into collaborations and tie ups with national and international organizations and agencies including the parliamentary secretariat, legislative assemblies and executive bodies etc. The centre offers training and internship opportunities in the field of legislativestudies, international relations, law and policy and allied subjects. CLSR also offers online appreciation course and certificate course in Legislative Drafting.

Mr. P.K. Malhotra has more than forty years of experience in the field of law and has held many important assignments in the Government of India. He was Secretary in the Ministry of Law and Justice, Government of India; Member, Law Commission of India; Presiding Officer (Offg.) and Member, Securities Appellate

Tribunal; Chairman, Adjudicating Authority, Prevention of Money Laundering Act and Judicial Member, Income-tax Appellate Tribunal.

He was involved in the legislation process of Criminal Law (Amendment) Act, 2013, Companies Act, 2013, Arbitration & Conciliation (Amendment) Act, 2015, Commercial Courts Act, 2015, Insolvency and Bankruptcy Code, 2016, Securities Laws (Amendment) Act etc. Dr. Malhotra is a regular participant in seminars and public debates on legal issues. He is also a panelist on national news channels including RSTV, Lok Sabha TV, APN, etc.

Dr. SK Bose is the director of CLSR. He has more than 30 years of teaching and research experience with large number of publications. He has authored more than 12 books and number of articles on plethora of topics. He has a unique distinction in legal language due to his training in Law and Language. He is LL.M and has Ph.D. in English.

The CLSR offers Basic Appreciation Course in Legislative Drafting in addition to organizing seminars and workshops on legislative matters.”



# FOREIGN NATIONAL STUDENT ADMISSION POLICY (2024-25)

## MANAV RACHNA EDUCATIONAL INSTITUTIONS

MANAV RACHNA EDUCATIONAL INSTITUTIONS ALSO ADMITS FOREIGN NATIONALS & PERSONS OF INDIAN ORIGIN (PIO) TO VARIOUS PROGRAMS OFFERED BY THE INSTITUTION. 5% SEATS ARE RESERVED FOR FOREIGN NATIONALS / PIOS IN ALL THE PROGRAMS. IN CASE ADEQUATE NUMBERS OF SUCH CANDIDATES ARE NOT AVAILABLE, VACANT SEATS MAY BE FILLED UP BY INDIAN NATIONALS. HOWEVER, THE NUMBER OF SEATS FOR FOREIGN NATIONALS/ PIOS CAN BE INCREASED TO THE EXTENT OF 5% OVER AND ABOVE THE SANCTIONED INTAKE, IF REQUIRED, WITH THE APPROVAL OF COMPETENT AUTHORITY OF THE INSTITUTION.

## ADMISSION PROCEDURE FOR FOREIGN NATIONAL/ PIO STUDENTS

1. Documents Verification- The candidate desirous to seek admission to MRIIRS is required to forward the following documents by mail to international
  - a) Scanned copy of the attached application form duly filled-up and signed with photo (pasted).
  - b) Scanned copy of Passport showing the name, address, validity, issuing authority.
  - c) Scanned copy of transcripts, duly attested by the Indian Embassy in Applicant's country or candidate's country's Embassy in India.
  - d) The candidates shall also be required to submit two letters of recommendation from the faculty, authorities of their previous institution/ school. In case of application for under graduate program, one LOR may preferably be from school counselor.
2. Confirmation of the Eligibility- On receipt of the required documents and subject to confirmation of candidate's eligibility based on the documents provided, the candidate will be registered and intimation will be sent to him/her about eligibility.
3. Form Filling- After confirmation of eligibility, the application fee of US\$ 250/- or INR 1200/- by bank transfer to Institution Bank Account quoting name and passport number of the candidate is required to be deposited by the candidate.
4. Issuing of Eligibility Confirmation Letter - On receipt of US\$ 250/- or INR 1200/-, the Provisional Admission Letter (PAL) will be sent with the instructions for further Admission process and with Fee (Academic and Hostel) and Scholarship details.
5. Payment of Fee (Academic and Hostel)-

For Nepal, Bhutan, Bangladesh and Afghanistan (SAARC)	For NON SAARC
The candidate needs to pay INR 30,000/- as admission & Procedural Fee and 50% of First Installment of the Academic Fee which is 60% of Annual Fee. Student will get the Provisional Admission Letter for obtaining the Student Visa.	The candidate needs to pay 400USD as Admission and Procedural Fee and 1000USD (This amount is part of First Installment which is 60% of Annual Fee) and Student will get the Provisional Admission Letter for obtaining the Student Visa.

## 6. Joining of the University-

For Nepal, Bhutan, Bangladesh and Afghanistan (SAARC)	For NON SAARC
<ul style="list-style-type: none"> <li>• With all original and Valid documents (along with the Student Visa-For Afghanistan and Bangladesh only) for the Final Documents Verification.</li> <li>• Payment of Remaining Fee of First Installment.</li> <li>• Issuing of the Admission Letter, Fee Receipt and ID Card from the Admission Cell.</li> </ul>	<ul style="list-style-type: none"> <li>• With all original and Valid documents along with the Student Visa for the Final Documents Verification.</li> <li>• Payment of Remaining Fee of First Installment.</li> <li>• Issuing of the Admission Letter, Fee Receipt and ID Card from the Admission Cell.</li> </ul>

Second Installment is scheduled for November.

### Others Important Points:

A) In Case of AIU- Student needs to apply for it through online mode (www.aiu.ac.in) after the Fourth Step. Generally, it is asked for the Non Saarc, Afghanistan & Bangladesh-For PG Programmes.	B) In Case of FRRO Registration with in 14 Days (Through E FRRO Portal- Online Mode)- Student needs to give request for the Bonafide Letter along with Valid Permanent Home Address of his/her native country with the Rent Agreement and Landlord ID of India to his/her respective department within 3 to 4 days of the Joining.	C) S Form and C Form IDs- S Form ID gets issued by Us after the Bonafide Certificate- Through Registrar Office. Only Hostellers gets the C Form ID from us.
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## ADMISSION & APPLICATION

Mandatory Instructions for Foreign National Students while applying for Bonafide Certificate:

The students are required to submit their Bonafide Application with Self Attested photocopies of the following for Visa Extension purpose. One month before the due date to their respective Department/ Faculty to enable to get their Bonafide issued well in time for Registrar office for document upload purpose while taking their online appointment for above said purpose:

- Passport • Visa • Stay Visa • Institution ID • Rent Agreement/ Hostel ID etc.

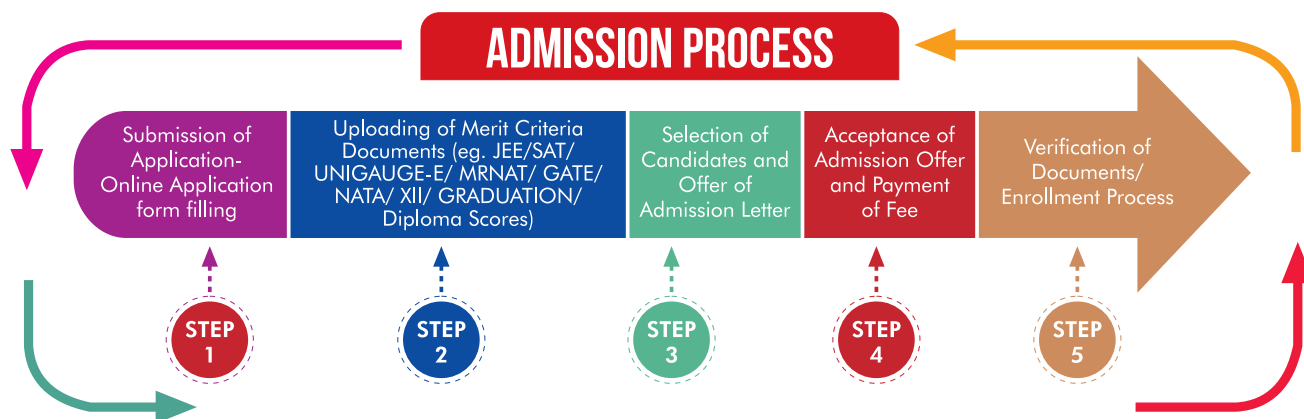
The student (Existing and New) who is on fresh Visa also needs to submit his/ her application along with the Self Attested photocopies of the above started documents within two days of joining his/ her respective Department/ Faculty keeping in view the FRRO Registration clause of 14 days.

(For all programmes other than programmes of MRDC) For last date of admission to all UG and PG programmes visit [www.manavrachna.edu.in](http://www.manavrachna.edu.in). However, the admission to Ph.D. programme shall remain open throughout the year, subject to the availability of seat in the area of research in which the candidate wants to do Ph.D. and fulfillment of other eligibility criterion for admission. The admission form can be downloaded from our website [www.manavrachna.edu.in](http://www.manavrachna.edu.in).

## ELIGIBILITY CONDITION

Minimum eligibility condition as laid down in respective Admission Brochures for any academic year will be followed, wherever required, the qualification will be mapped as per AIU norms.

# IMPORTANT INSTRUCTIONS FOR ADMISSION SEEKERS



## STEP- I SUBMISSION OF APPLICATION- ONLINE APPLICATION FORM FILLING

Application for admission shall be submitted online only on the portal [www.manavrachna.edu.in](http://www.manavrachna.edu.in). The candidate may fill the application form without waiting for the results of qualifying examination (XII/Graduation/Diploma as the case may be). The prospective student is advised to carefully fill all the details and prioritize the choice of programs he/she wishes to apply. Total 3 (three) choices are allowed. Application fee of Rs. 1200/- is payable. Payment can be made through Net Banking/ Credit/ Debit card/ E wallets at the time of submission of application. Alternatively, candidate may procure the Admission Brochure from Manav Rachna Campus, Administrative Headquarters or City Centers, details of which are available on Manav Rachna website. Admission Brochure contains a Scratch Card (voucher code) consisting of a covered number, which will facilitate submission of application form online. Admission Brochure without Scratch Card (voucher code) may be downloaded from Manav Rachna website. Once online application for admission is submitted successfully, the system will generate a unique application number which must be noted by the candidates as the same shall act as a reference for all subsequent correspondence.

## DIRECTIONS FOR FILLING ONLINE APPLICATION FORM

1. Read Instructions for filling up Online Application Form carefully on the opening page after you Click 'Apply Now' on the Manav Rachna website Home Page.
  2. Keep a Digitized Photograph ready on your Computer Desktop for uploading with maximum 80 KB memory, 30mm x 45mm in size in a formal dress against plain background. Candidates are advised to avoid photographs in T-Shirts/ Tops/ Flashy Clothing because this photograph will be used for all subsequent transactions including preparations of ID card and Academic Transcripts. Also keep ready scanned copy of Secondary School Examination Certificate (10th as proof of Date of Birth), Senior Secondary School Examination Certificate (10+2
  3. Fill-up all fields with the correct information; Applicant's & Parent's detail as given in the mark sheet/testimonial of last qualifying examination. Do not use all Capital/ Small Letters. Use Sentence case. Mandatory fields are marked with Asterisks, without which application will not be submitted. You will have the liberty to edit certain fields as indicated in the format of application including Address, Mobile Number, Qualifying Examination Result etc.
  4. Keep a copy of your filled in application form handy for future reference.
- Note:** The payment of Rs. 1200/- made against the application form is non-refundable

mark sheet), final year consolidated mark sheet/ Provisional Certificate Degree/ Diploma Certificate of the qualifying examination, if any.



## STEP- II UPLOADING OF DOCUMENTS

Every candidate shall be required to upload the following documents along with the application:

- Class 10th mark sheet: Mandatory for all Programmes
- Address Proof: For all Programmes

### UG Programmes

- 12th standard mark sheet (if result is yet not announced : school ID card + score card of XI class / predictive score of XII class issued by school authorities): Mandatory
- For UG Engineering Programmes, mark sheets/ score of merit defining document i.e. Valid Score of JEE Mains-2024/ SAT/ PEARSON, as applicable, in which the candidate has appeared.

### PG Programmes

- 12th standard mark sheet: Mandatory
- Pre-final Year Mark sheets of higher education qualification (For PG Program): Mandatory
- Valid Score of GATE-2024 for M.Tech. Programme, if candidate has appeared

## STEP- III SELECTION OF CANDIDATE AND OFFER OF ADMISSION LETTER

**Merit Defining Document:** Admission to various programs is based on merit as specified in Admission Brochure for various programmes. For details refer page no. page 99-103. Admissions to all programs are also made on the basis of Manav Rachna National Aptitude Test (MRNAT) for which the scores shall automatically be picked up for merit. The complete details of MRNAT-2024 is given at page 95 of Admission Brochure.

- All Candidates shall be allowed to prioritize choices amongst the programs at the application stage itself. A candidate, who initially does not get the choice program in the first list, shall be offered admission in subsequent choices filled. University shall announce vacancy, if any, at a later date and desirous candidate shall have an option of appearing in the 'on the spot counseling' and may get up graded as per the merit of the participating candidates.
- Seats in the programs shall be allotted on the basis of preferences indicated in the application form, strictly in order of merit.
- The program wise merit, amongst applications received shall be drawn based on the actual marks scored by the candidate in Merit Defining Exam Score. For JEE mains 2024 Exams, marks in Overall category shall only be considered and marks under any special category or state etc. shall not be taken into account.
- The vacant seats, if any, after filling the seats for each programme on merit with relevant score in JEE Mains-2024/ SAT/GATE/MRNAT/PEARSON entrance test, shall be filled-up on the basis of qualifying examination on merit.
- More than one list may be announced. All selected candidates shall be communicated with Admission offer letter, further guidelines and other details through e-mail. Candidates are advised to check their SPAM or JUNK folder as well regularly and white-list the following email id: [sfc@manavrachna.edu.in](mailto:sfc@manavrachna.edu.in) Please note that this is the only official mail ID of the University, for all communications related to admissions in the year 2024.

## NOTE

- It is essential for the candidate to provide the marks of the merit criteria determining examination to the University immediately, after declaration of results. Candidate is required to log in to application form, fill in details and submit the application form. The details have to be filled before the due date of merit announcement. Non-compliance shall be at candidate's risk and no claim can be made for consideration for merit.
- Candidates who are offered provisional admission based on declared scores in the application, will be required to produce proof of having passed the qualifying examination to the University authorities at the time of physical verification of documents failing which, such provisional admission will stand cancelled. No representations for extension of dates shall be entertained. IB/ Cambridge qualified Candidates shall be required to obtain the 10+2 equivalence certificate from AIU before above deadlines. Failure to do so may lead to cancellation of admission.

Any wrong declaration of marks/ Scores, which affects the merit/ provide undue advantage, shall lead to disqualification of the candidate and withdrawal of admission.

The detailed schedule for Admission for various programmes is tabulated in Admission Calendar. Please refer page no. 105 of Admission Brochure.





## STEP-IV- ACCEPTANCE OF ADMISSION AND PAYMENT OF FEE

All the selected candidates, who receive Admission Offer Letter from the University shall be required to send the Acceptance of Admission for the offered programme in the format which shall be sent by the University Authority along with the offer of Admission.

Thereafter, the candidate shall be required to deposit the 1st installment of fee as detailed at page 104 in the Admission Brochure for various programmes within one week of offer of admission by using any mode as given at page 95-96 of Admission Brochure.

## STEP-V VERIFICATION OF DOCUMENTS AND ENROLLMENT PROCESS

a. All the candidates, who have accepted the admission after receipt of Admission Offer Letter, shall be required to report at designated venue's for "Document Verification/ Enrollment Process" as per the slots given to them. Candidates are required to bring Letter of 'Offer of Admission' and all the original fee receipts.

Candidates shall also carry all relevant documents in original along with a set of self attested photocopies. Candidates shall upload all the documents (see list on University website at [www.manavrachna.edu.in](http://www.manavrachna.edu.in)) on Admission Portal prior to verification process.

b. Candidates can appear in the "Document Verification/ Enrollment Process" after deposition of 1st installment of academic fee, as given on the website. Fee can be deposited using any mode as given at page 95-96 of Admission Brochure (at least 3 days prior to appearing for this process).

After verification of relevant documents, all successful candidates shall be issued the Provisional Admission Letter along with temporary I-card of the University.

However, in case any provisionally admitted candidate fails to prove his/her eligibility as stated in Admission Brochure from page 99 to 103 by 14th August (for all UG/PG Engineering, MCA and MBA Programmes) and by 30th September for all other programmes, his/her provisional admission shall automatically stands cancelled, for which he/she will have no claim.

### RESERVATION OF SEATS

Manav Rachna University presently follows the reservation policy as under:

- **NRI/Foreign National/ PIO seats:** 5% in all programmes.
- **General Seats:** 95% (25% seats are reserved for Haryana domicile students, of which 10% seats are for the SC candidates of Haryana).
- **Kashmiri Migrants:** 1 seat over and above the normal intake in all the UG programmes.

### RELAXATION IN ELIGIBILITY

- SC/ST candidates shall be eligible for 5% relaxation in eligibility criteria whereas OBC Candidates shall be eligible for 3% relaxation in the eligibility criteria in all the UG, PG and Doctoral Programs.
- Candidate with minimum 40% Disability shall be eligible for 3% relaxation in the eligibility criteria in all the UG, PG and Doctoral Programs

The candidates belonging to any of the following categories, Single Girl Child, Sports Persons, Ward of Defense Personnel/ Para Military Forces shall also be considered for relaxation up to maximum of 5% in eligibility criteria in all the programs on case to case basis.

**Disclaimer:** The details given in the Admission Brochure are correct as at the time of going into press. The Institute reserves the right to add / delete / modify the contents without prior notice. However, the same will be notified on the website.



FOR ADMISSION THROUGH  
**MRNAT '24**  
MANAV RACHNA NATIONAL APTITUDE TEST

Application forms available online:  
[apply.manavrachna.edu.in](http://apply.manavrachna.edu.in)

For Queries, Call: 0129-4259000

MRNAT (Manav Rachna National Aptitude Test) shall be conducted by the University across various disciplines. The test is applicable for candidates seeking admission to under graduate and post graduate programs of all disciplines. The test has 2 major components:

1. **CBT/ Online Exam:** It is an objective type of 90 minutes duration with questions from syllabus covered in the qualifying exam (eg. XII or Graduation as the case may be) and/or aptitude for the program applied for. (For details check website [www.manavrachna.edu.in](http://www.manavrachna.edu.in))
2. **GD and/or PI:** Candidates shall be assessed for communication skills, ability to express themselves effectively and put across their point of view. They may be challenged to demonstrate their problem solving skills and their ability to be a team player.

University has deployed technology developed by India's leading assessment agency to ensure fair and transparent conduct of online test. The candidates shall be allotted a designated computer system in the examination centre and shall be required to login using Application Sequence Number and Password as conveyed to the applicant through email or in the exam hall prior to the examination.

It is therefore advised not to share Email IDs and Password with others to avoid complications. The questions shall appear on the monitor and the candidates shall submit answers by using mouse only.

The computer system is connected to a Central Server which delivers the test in real time. All other functions are disabled in the machine and there is no Human involvement in the test. No formal computer knowledge is required to appear for the test. The candidate will be intimated about the place, date and time of the Test, through email and SMS well in time. For all Programmes, the Test would be conducted at Manav Rachna Campus & other locations as given on the University website.

**NOTIFICATION OF MRNAT SCHEDULE FOR ADMISSION**

1. The detailed admission calendar/key dates is appended at Page No 167 of this brochure.
2. candidates shall be notified through official E-Mail for the conduct of MRNAT-2024 depending on the date of submission of his/her on-line application for admission and address. However, under exceptional cases the University Authority may consider the candidate's request for change of time slot/ venue.

3. Candidates are advised to look for notices/alerts by clicking the 'Admissions' Tab on Manav Rachna website.
4. The selected candidates on the basis of MRNAT-2024 shall be sent Offer of Admission as mentioned above under step III of Admission Process.

**MODES OF FEE PAYMENT MRU AY 24-25**

**MRU**

**1. Bank Transfer:**

The account details for bank transfer from NEFT/ IMPS/ RTGS are as follows:

Account Name : MANAV RACHNA UNIVERSITY

Account Number : 50200045814055

Bank Name : HDFC BANK LIMITED

Customer ID : 38291452

Branch: H BLOCK, OPPOSITE CELEBRITY HOMES, PALAM VIHAR, GURGAON

IFSC Code : HDFC0002549

MICR : 110240247

**2. Through PayTm are as follows:**

Please choose 'Manav Rachna University' on Paytm.com/education.

**Note:** The students are requested to select the option of "New Registration" and submit their details as required on PayTM portal.

3. Through DD in favour of MANAV RACHNA UNIVERSITY payable at Faridabad/Delhi.





### LATE FEE PAYMENT

Fine	Point of Time of Late Fee
Rs. 100/- per day	Upto 10 days after last day of fee submission
Rs. 1000/- + @ Rs. 300/- per day	11th day onwards upto 20th day after last date of fee submission
Rs. 4000/- + @ Rs. 500/- per day	21st day onwards upto 30th day after last day of fee submission

After 30th day of last date of fee submission, name of the student shall be struck off from the roll and shall be registered on paying the re-registration charges of RS. 10000/-.

For any further query contact at following phone number between 9:00 am to 5:00 pm on all weekdays:

Admission Help Desk - 0129-4259000

### PAYMENT OF FEES

#### SCHEDULE OF PAYMENT OF FEES AT THE TIME OF ADMISSION/FIRST YEAR

- a) **First Installment:** At the time of ACCEPTANCE OF ADMISSION OFFER
- b) **Second Installment:** On or before 14th November 2024

#### SCHEDULE OF PAYMENT OF FEES IN SUBSEQUENT YEARS

- a) **First Installment:** On or before 30th April of the calendar year.
- b) **Second Installment:** On or before 14th November of the calendar year.

Instructions for students opting BBA (Global) IB.

The students will be required to open their accounts in any Branch and provide us the proof of it.

Further, students of above Programs are expected to be in possession of their Aadhar Card/ Passport and PAN Card while reporting for Physical Counseling for Admissions.

The above mentioned documents are required for the payment of their Foreign Educational Institution fee through Zenith Leisure Holidays Limited, New Delhi to AIS St. Helens, New Zealand for BBA (G)-IB.

### PROCEDURE FOR CHANGE OF PROGRAM

Under exceptional circumstances, request for change of program may be considered with the approval of competent authority the recommendations of the Dean of Faculty concerned in which admission has been already sought on payment of requisite processing charge of Rs. 3000/- within same University and 5000/- in case of MRIIRS to MRU and vice versa.

### MIGRATION FROM/TO OTHER UNIVERSITIES:

A candidate may be allowed to migrate to the University from other Universities, preferably at the beginning of the semester on the recommendation of the committee constituted by the University, subject to his/her fulfilling the criteria laid by the university. Similarly, a student seeking migration to other University shall be issued an NOC on the recommendation of a committee constituted by the University.

### MIGRATION FEE

One time fee for students applying for migration from other Universities/ Institutions is Rs 25000/- and is payable at the time of admission.



## SCHOLARSHIP/ FREE-SHIP POLICY OF MRU FOR 2024-25

Scholarship policy of University encourages a good number of students every year and kindles the spirit of consistent performance. In the last three years a substantial sum is awarded in the form of various scholarship policies of the universities.

A) Schemes 'Utkarsh' and 'Uttam' for the candidates on the basis of MRNAT-2024 Score for UG & PG programmes:

MRNAT 2024 Score	'Utkarsh'*	'Uttam'**
90.00% & above	100% Tuition Fee Waiver	100% Tuition Fee Waiver
80.00% & above but below 90.00%	50% Tuition Fee Waiver	25% Tuition Fee Waiver
70.00% & above but below 80.00%	25% Tuition Fee Waiver	10% Tuition Fee Waiver

\* Scheme 'Utkarsh' is for candidates taking Admission within a period from 29th January 2024 to 29th April 2024

\*\* Scheme 'Uttam' is for candidates taking Admission within a period from 30th April 2024 to 30th June 2024

B) Free ship/ Scholarships to students on the basis of marks/ CGPA in the qualifying examination as per following criteria:

UG level programmes (Except B.Ed. & LLB Programme)

Marks/CGPA in Qualifying Examination	Tuition Fee Waiver
98% and above	100%
95% to 97.99%	50%
90% to 94.99%	25%
85% to 89.99%	10%

PG level Programme (other than LLM programme)

Marks/CGPA in Qualifying Examination	Tuition Fee Waiver
85% and above	100%
80% to 84.99%	50%
75% to 79.99%	25%
70% to 74.99%	10%

LLM Programme

Marks/Score in the Qualifying Examination	Tuition Fee Waiver
75% & above	100%
70% to 74.99%	50%
65% to 69.99%	25%
60% to 64.99%	10%

Scholarship criteria for B.Ed. Programme would be similar to PG Programmes other than LLM

C) Free ship/ Scholarships to students seeking admission for B.Tech.- Engineering programmes on the basis their JEE Mains -2024 Overall All India Rank as per following criteria

JEE Mains-2024 Overall All India Rank	Tuition Fee Waiver
Upto 50000	100%
50001 - 100000	50%
100001-150000	25%

D) Free ship/ Scholarships to students seeking admission for integrated Law Programmes on the basis their CLAT-2024 Score/ Marks as per following criteria

CLAT -2024 Marks/ Score	Tuition Fee Waiver
101 & above	100%
91 to 100	50%
80 to 90	25%

E) Free ship/ Scholarships to students seeking admission for any UG programmes on the basis their SAT-2024 Marks/ Score as per following criteria

SAT-2024 Marks/ Score	Tuition Fee Waiver
1301 & above	100%
1201 to 1300	50%
1101 to 1200	25%

F) Free ship/ Scholarships to students seeking admission on the basis their CUET-2024 Marks/ Score as per following criteria

CUET- 2024 Score/ Marks	Tuition Fee Waiver
100% tile score in at least 3 Major subjects	100%
100% tile score in at least 2 Major subjects	50%

Note: - The candidate must have secured an aggregate of 60% in qualifying exam

- Any candidate will be able to avail either merit based (based on qualifying exam &/or competitive exams) or CUET Scholarship.

G) Free ship/ Scholarships to students seeking admission for MBA programmes on the basis their CAT/MAT/CMAT/ATMA-2024 Score/Marks as per following criteria

On the basis of CAT-2023

CAT-2023 Score/ Marks	Tuition Fee Waiver
80% and above	100%
75% to 79.99%	50%
70% to 74.99%	25%

On the basis of MAT/CMAT/ATMA-2024

MAT/CMAT/ATMA-2024 Score/ Marks	Tuition Fee Waiver
95% and above	100%
90% to 94.99%	50%
85% to 89.99%	25%

Candidate in PG programmes can be associated with faculty member for proper grooming, mentorship and providing assistance to the faculty for students of UG programmes as & when required.

H) Scholarship for outstanding achievers in sports category

A provision of scholarship for outstanding achievers in sports is available for admission seeker at Higher Educational Institutions (HEIs) as per following categories:

Event/ Level	Participation	Medal Win
Olympics	100% of Tuition Fee	100% of Tuition Fee
Asian Games/ Asian Championship	75% of Tuition Fee	100% of Tuition Fee
Common Wealth Games	50% of Tuition Fee	75% of Tuition Fee
World Cup	50% of Tuition Fee	75% of Tuition Fee
National	25% of Tuition Fee	50% of Tuition Fee
State (with compulsory participation in National)	-	25% of Tuition Fee

The candidate seeking admission under any of the above categories of sports shall be required to produce the relevant documents of proof of his/her participation and Medal Won. Sports Committee under Director-Sports will take the final decision regarding Scholarship.

The scholarship under this category shall be given in the first semester and its continuation shall be decided by a committee constituted by the Competent Authority of the Institution/ University.

There is a Provision of Teaching Assistantship for the candidate enrolled for M.Tech. and LLM Programmes, as detailed below:

The selected candidates having more than 70% overall marks or 7.00 CGPA in the qualifying examination shall be provided teaching assistantship on the recommendations of the committee constituted by the Vice-Chancellor of the University. Under this provision, such candidates shall be required to engage with Professors/ Associate Professors of the University for Practical and Tutorial Classes with total assignments of 8-10 periods per week and they shall be paid stipend of Rs. 10000/- per month with a maximum limit of payment for 12 months during the complete duration of the M.Tech. and LLM programme.

The candidate of M.Tech. and LLM Programmes can either avail the above free ship policy for PG programme or Teaching Assistantship.

**Note:** Total Free ship/ Scholarships to students under all categories stated above (from B to G) put together shall be limited to maximum 20% (5% for 100% of Tuition Fee waiver cases, 5% for 50% of Tuition Fee waiver cases, 5% for 25% of Tuition Fee waiver cases and 5% for 10% of Tuition Fee waiver cases) of the sanctioned intake for the programme of admission.

**Conditions for Continuation of Free ship/ Scholarship in Subsequent semesters mentioned above:**

Progress of students awarded scholarship in subsequent semesters shall be reviewed after end of every semester for continuation, based upon his/her performance in the previous semester. For continuation of scholarship student shall be required to:

Maintain a minimum SGPA of 7.5 in each semester without any backlog.

- Have 85% attendance in all courses in each semester.
- Applicant should not have been suspended for any grave act of indiscipline by the university.
- No disciplinary action against the applicant is established or pending in case of ragging or eve teasing.
- The applicant should not be receiving any other scholarship from any other source whatsoever, for which a certificate signed by student & parents is to be provided.

**NOTE:** • For purpose of Scholarship/ tuition fee waiver, the marks will not be rounded off to the next higher figure and calculation of percentage of marks shall be made on the basis of eligibility subjects in the qualifying examination (same number of subjects).

**I) Free ship/ Scholarships to the Wards of MREI Employee:** 25% Tuition fee Waiver (limiting up to maximum of Rs. 12500/- one time at the time of Admission) to First Child only, however, if first child is already getting scholarship on the basis of Merit then this benefit would be passed to second child, if applicable.

**J) Free ship /Scholarships to the Siblings of Manav Rachna Student in any of the HEIs of Manav Rachna:** 10% Tuition fee Waiver (limiting up to maximum of Rs. 5000/-only one time at the time of admission) to the Sibling (brother/sister) of Student already enrolled in any of the Programme at HEI of MREI. Only elder one of the siblings would get the said benefit.

**K) Free ship /Scholarships to the Alumni of Manav Rachna Educational Institution:** Student who is an Alumnus of any of the Manav Rachna Educational Institutions (Schools or HEI), eligible for 10% Tuition fee waiver (limiting up to maximum of Rs. 5000/- only one time at the time of admission) during admission to the programs offered by any of the HEI.

**L) Free ship /Scholarships to Only Girl Child candidates:** 10% Tuition fee Waiver (limiting up to maximum of Rs. 5000/- only one time at the time of admission) shall be available to the only girl child candidates in all the UG & PG Programmes.

**M) RESERVATION OF SEATS AND WAIVER IN TUITION FEES FOR WARDS OF SERVING AND RETIRED PERSONNEL OF ARMED FORCES**

Manav Rachna has persistently celebrated merit and holds Indian Army personnel in very high regard for their selfless service to our nation. 5% of the sanctioned intake of all UG & PG programmes will be reserved under the category and the exclusive scholarships granted to the wards of army personnel include:

- 25% waiver on the 1st installment of the tuition fee
- Reserved seat up to 45 days after the declaration of results
- Reservation of hostel seat up to 30 days after the declaration of your result

Requisite Documents Needed to Avail Armed Forces Scholarship

For wards of current service holders

A bonafide letter of proof of current posting by the current service holder.

For wards of ex-service holders (Retired Armed Forces personnel):

A copy of the soldier's book

**Note:**

- The minimum eligibility for Freeship under category from I to M will be 60% marks in aggregate in the qualifying examination.
- Proof of relationship is to be provided wherever applicable
- For continuity of scholarship (wherever applicable), University Scholarship policy would be applicable from 2nd semester
- The candidate can avail scholarship/freeship under one scheme only, whichever is higher, out of the above listed schemes subject to availability of scholarship seats.

**N) MERIT CUM MEANS SCHOLARSHIP FOR DOMICILE STUDENTS OF HARYANA** Manav Rachna offers Scholarship based on merit cum means, to the candidates admitted under reservation for Haryana Candidates. Scheme shall be applicable to all Undergraduate and Post Graduate Programs. The Scheme is applicable to all the students whose parents have annual income up to Rs.2.80 Lac from all sources. Under the scheme, the students shall be given fee waiver limited to the tuition fee as per the following scale. Candidates are required to pay other fee as applicable to the programme concerned.

- One fifth of the 25% shall be granted 100% tuition fee concession,
- Two fifth of the 25% shall be granted 50% tuition fee concession,
- The balance two fifth of the 25% shall be granted 25% tuition fee concession.

**O) Suitable free ship shall be available to high achievers in the field of sports, persons suffering with Thalassaemia Major, sons / daughters of Army Personnel who have been killed in war/ terrorist attack, physically handicapped students etc. on case to case basis.**

**NOTE:** • For purpose of Scholarship/tuition fee waiver, the marks will not be rounded off to the next higher figure and calculation of percentage of marks shall be made on the basis of eligibility subjects in the qualifying examination (same number of subjects).

## **MERIT SCHOLARSHIP TO SEMESTER/ BRANCH TOPPERS**

In order to motivate the students for better and sustained academic performance, ManavRachna offers 'Merit Scholarship to Semester/Branch Toppers' enumerated below for students securing 1st, 2nd and 3rd positions in the Odd & Even semester exams (Based on the amalgamated SGPA/CGPA) every year for each programme being run at ManavRachna, as under:

**a. First Position:** Rs.15000/-

**b. Second Position:** Rs.10000/-

**c. Third Position:** Rs. 7500/-

The following are the guidelines for granting these Merit Scholarships:

1. Any programme having strength of 90 students or more in semester exam shall qualify for first, second and third position scholarship.

2. Any programme having strength more than 50 students and less than 90 students in semester exam shall qualify for first and second position scholarship, otherwise only a solitary topper shall be given a first position scholarship.

3. If the strength of a course is 10 or less no scholarship will be awarded for that course.

## **Scholarships Based on Innovation/Publication/Patent filing/International or National Level Competition:**

There is a provision of scholarship for outstanding achievers in the area of research, innovation, prototype development and their outstanding achievements at national & international level competitions for students at Higher Educational Institutions (HEIs) for the following categories as per policy of the University:

- Startup Registration after generating grant from Govt./ Pvt. Funding organizations
- Competition Winner for Innovative projects
- Patent Granted
- Patent Published
- Patent Filed
- Research Publications





**BECAUSE**  
YOU GO FROM  
HERE TO THERE.

## PROGRAMMES OFFERED AT MRU

Table indicating programmes, intake, fee, eligibility and merit criteria

SCHOOL OF ENGINEERING						
S. No.	Name of the Programme	Duration	Intake	FEES (Per annum) for Indian Nationals in Rupees	Minimum Eligibility Criteria	Criteria For Selection
<b>Bachelor of Technology</b>						
1.	<b>B.Tech Computer Science &amp; Engineering</b> Under this programme, the students can get the B.Tech. (Hons.) in Computer Science & Engineering with specializations in Artificial Intelligence & Machine Learning; FullStack Development and Cyber Security & Threat Intelligence by earning additional 18-20 credits in the given particular domain as per provision prescribed by the AICTE. At MRU, the courses under the said domain of Artificial Intelligence & Machine Learning and Fullstack Development shall be offered in association with Xebia. (Note 1) At MRU, the courses under the said domain of Cyber Security & Threat Intelligence shall be offered in association with Quick Heal. (Note 2)	4 Yrs.	360	2,49,000/-  **2,95,000/-	Pass in 10+2 examination with at least 55% marks for B.Tech. in CSE programmes and 60% B.Tech. in CSE with specializations in aggregate in 5 subjects and eligibility shall be determined on the basis of percentage of aggregate marks in i. English, Physics & Mathematics and ii. One subject out of the given list* as per Note- A and iii. One subject with the highest score out of the remaining subjects.	Merit preparation / short listing of candidates shall be on the basis of score in JEE Mains 2024/ SAT / Pearson/ MRNAT 2024/ XIQualifying Examination
2.	<b>B.Tech. Mechanical Engineering</b> Under this programme, the students can get B.Tech Mechanical Engineering (Hons.) with specialization in Smart Manufacturing & Automation by earning additional 18-20 credits in the given particular domain as per provision prescribed in the APH of AICTE.		30	1,90,000/-  1,99,000/-	Pass in 10+2 examination with at least 50 % marks in aggregate in 5 subjects and eligibility shall be determined on the basis of percentage of aggregate marks in i. Chemistry, Physics, Mathematics & English and ii. One subject with the highest score out of the remaining subjects.	
3.	<b>B.Tech. Electronics and Communication Engineering</b> Under this programme, the students can get B.Tech. Electronics and Communication Engineering (Hons.) with specialization in VLSI Design & Verification by earning additional 18-20 credits in the given particular domain as per provision prescribed in the APH of AICTE. At MRU, the courses under the said domain of VLSI Design & Verification shall be offered in association with Truechip (Note 3)		60*	1,90,000/-  *2,24,000/-	Pass in 10+2 examination with at least 50% marks in aggregate in 5 subjects and eligibility shall be determined on the basis of percentage of aggregate marks in i. English, Physics & Mathematics and ii. One subject out of the given list* as per Note- A and iii. One subject with the highest score out of the remaining subjects.	
4.	<b>B.Tech. Robotics &amp; Artificial Intelligence</b>		60*	2,41,000/-	Pass in 10+2 examination with at least 55% marks in aggregate in 5 subjects and eligibility shall be determined on the basis of percentage of aggregate marks in i. English, Physics & Mathematics and ii. One subject out of the given list* as per Note- A and iii. One subject with the highest score out of the remaining subjects.	
<b>Sub Total</b>			<b>510*</b>			

- \* Number of seats may increase subject to AICTE Approval of the B.Tech. Programmes.
- \*\* Fee for B.Tech. Specialisation is different as the programme is in collaboration with Industry and includes the training fee of Knowledge Partners
- Fee for B.Tech. Mechanical Engineering with Specialisation in Smart Manufacturing may change in case there is collaboration with Industry Partner

**Note A:** Computer Science/ Electronics/ Information Technology/ Biology/ Chemistry/ Informatics Practices/ Biotechnology/ Technical Vocational subject/ Agriculture/ Engineering Graphics/ Business Studies/ Entrepreneurship

### Note 1: About Xebia Offerings

In collaboration with Xebia, the Computer Science & Technology Department offers B.Tech. Computer Science & Engineering with two specializations in

- Artificial Intelligence & Machine Learning and
- Full Stack Development

Xebia is a specialized global IT Consultancy and Services company focusing on Enterprise development, Agile development, DevOps, and Outsourcing services. The passion for in-depth technology in combination with Lean, Agile and Scrum practices are Xebia driving factors and competitive edge. The curriculum and courseware for specific course modules of the specialized programs has been developed by Xebia. Xebia organizes tech talks, seminars and technical webinars by Industry experts to connect students' learning with industry trends. Xebia also provides Internship support and Placement opportunities for students within the Xebia and Client-Partner network.

**Note 2: About Quick Heal Benefits:**

Computer Science & Technology Department, MRU offers B.Tech. Computer Science & Engineering with specialization in Cyber Security & Threat Intelligence, in collaboration with Quick Heal. Quick Heal is a leading provider of Security Software Products and Solutions, under the widely-recognized brand names 'Quick Heal' and 'SEQRITE' across various operating systems and devices. With the growing use of computer and information technology in various aspects of daily life and at a point when there are growing concerns about cyber security, it is paramount that we wake up and take steps to protect cyber infrastructure and this is only possible through training in various domains of Cyber Security. The curriculum for specialization courses has been designed by Quick Heal. Cyber security experts from Quick Heal train the students on these courses, giving the exposure to real case studies in this domain. Quick Heal also supports students in Internship and Placement.

**Note-3: About Truechip Programme in VLSI**

True chip program in B.Tech. Electronics and Communication Engineering with specialization in VLSI is a Guaranteed Employability Programme. The students who opt for this programme, are provided an offer letter at the time of admission. The placement of a student is guaranteed in the VLSI industry with an initial average package of 6.5 LPA depending upon the performance as per terms and conditions shared by the company. A higher initial package can always be earned by the candidate on the demonstration of extraordinary performance. The placement partners include MNCs like AMD, Cadence, True chip, Mentor Graphics and various others from the VLSI industry. Along with placement, True chip offers curriculum design and supports industry internships in all the four years. The student undergoes 20 extra credit courses in addition to the basic B.Tech ECE scheme. These extra credit courses focus on the skill development of the candidates which include methods and techniques of digital hardware design and handon with hardware modeling languages namely Verilog, system Verilog and implementation on FPGAs etc. In all, the program offers you a guaranteed placement in a field with better growth rate.

SCHOOL OF ENGINEERING						
S. No.	Name of the Programme	Duration	Intake	FEES (Per annum) for Indian Nationals in Rupees	Minimum Eligibility Criteria	Criteria For Selection
<b>Bachelor of Technology (Lateral Entry)</b>						
5.	B.Tech. in Computer Science & Engineering	3 Yrs.	18*	2,32,500	50% marks in Diploma in Engineering in any branch/discipline of 3 year duration from State Board of Technical Education, Haryana or equivalent examination or B.Sc. Degree from a recognized University as defined by UGC with at least 50% marks and passed XII standard with Mathematics as a subject	Merit preparation/ short listing of candidates shall be on the basis of score in MRNAT 2024/ Diploma Qualifying Examination
	B.Tech. in Computer Science & Engineering (Hons.) with specialization in Artificial Intelligence & Machine Learning in association with Xebia					
	B.Tech. in Computer Science & Engineering (Hons.) with specialization in Full Stack Development in association with Xebia		18*	2,77,500		
6.	B.Tech. Electronics and Communication Engineering	3*		1,82,500	50% marks in Diploma in Engineering in any branch/discipline of 3 year duration from State Board of Technical Education, Haryana or equivalent examination or B.Sc. Degree from a recognized University as defined by UGC with at least 50% marks and passed XII standard with Mathematics as a subject	
	B.Tech. Electronics and Communication Engineering (Hons.) with specialisation in VLSI Design & Verification in association with Truechip			2,18,500		
7.	B.Tech in Mechanical Engineering (Hons.) with specialization in Smart Manufacturing & Automation	3*		1,92,500		
8.	B.Tech Robotics & Artificial Intelligence		3*	2,32,500		
<b>Sub Total</b>						
			45*			

\*In addition to above, admission can be made against the seats remaining vacant, if any, in 1st year of Academic Year 2023-24

SCHOOL OF ENGINEERING						
S. No.	Name of the Programme	Duration	Intake	FEES (Per annum) for Indian Nationals in Rupees	Minimum Eligibility Criteria	Criteria For Selection
<b>Master of Technology</b>						
9.	M.Tech. Computer Engineering	2 Yrs.	6	1,29,500	Minimum 50% marks or equivalent CGPA in B.E./ B.Tech. in Computer Science & Engg./ Computer Technology/ Information Technology/ MCA or equivalent	Merit preparation/ short listing of candidates shall be on the basis of score in GATE/ Graduation Qualifying Examination
10.	M.Tech. Electronics & Communication Engineering with specialization in Embedded System & VLSI		6	1,29,500	Minimum 50% marks or equivalent CGPA in B.E./ B.Tech. in Electronics & Communication Engg./ Telecommunication Engg./ Computer Science & Engg./ Instrumentation & Control Engg./ Electrical & Electronics Engg./ Electrical Engg./ Power Electronics or/ MCA or M.Sc Computer Science/ Information Technology/ Electronics/ Physics/ Mathematics as one of the subjects.	
11.	M.Tech. Mechanical Engineering		6	1,29,500	Minimum 50% marks or equivalent CGPA in B.E./ B.Tech. in any discipline.	
<b>Sub Total</b>			<b>18</b>			

SCHOOL OF MANAGEMENT & COMMERCE						
S. No.	Name of the Programme	Duration	Intake	FEES (Per annum) for Indian Nationals in Rupees	Minimum Eligibility Criteria	Criteria For Selection
<b>Bachelor of Business Administration</b>						
1.	<b>Bachelor of Business Administration with Specialisation in:</b> 1. Global Health Care Management 2. Finance & Accounts in association with Indian Institute of Banking and Finance (IIBF) 3. Entrepreneurship & Family Business 4. Global Operations Management 5. Business Analytics in collaboration with ISDC (Note 4)	# 03/04 Year in ME-ME Mode	180	2,09,500/-	Pass in 10+2 examination with at least 50% marks in aggregate in 5 subjects. Should have qualified English as a subject.	Merit preparation/ short listing of candidates shall be on the basis of score in SAT/ MRNAT 2024/ 10+2 Qualifying Examination.
				**2,24,500/-		
2.	MBA in Business Analytics in collaboration with ISDC (Note 4)	02 year	60	3,28,500/-	Graduation/Post Graduation or have passed the final examination conducted by the institute of Chartered Accountants of India/ Institute of Cost & Works Accountants of India/ Institute of Company Secretaries of India/ any other course which is Government recognized course with minimum 50% marks	Merit preparation / short listing of candidates shall be on the basis of score in All India Entrance Tests (CAT/ MAT/ XAT/any other equivalent test) and GD/PI  The Combined Merit List shall be based upon the following weight ages: Marks in Class X- 10% Marks in Class XII-10% Marks in Graduation- 10% Behavior Skill Test-10% Marks in Entrance Test 25% GD/Essay- 10% Personal interview - 20% Work Experience/ Extra Curricular Activities - 5%
<b>Sub Total</b>			<b>240</b>			

- # As per NEP 2020, the student admitted in 4-year UG Hons. / Hons. with Research programmes shall have the option to exit after 3 years with award of normal UG 3-year Degree by earning minimum required credits as specified in the curriculum of respective programme. A student pursuing 4-year UG Hons. programme shall be required to have minimum 7.0 CGPA up to 3rd Year to get 4-Year UG Hons. with Research wherein S/he shall have to earn minimum 12 credits for dissertation / Research in 4th Year of UG programme.
- # # As per NEP 2020, the student admitted in 2-Year PG programme shall have the option to exit after 1-Year with award of PG Diploma by earning minimum required credits as specified in the curriculum of respective programme.
- A student with 4-year UG Hons. / Hons. with Research can seek admission directly in 2nd Year of PG programme with additional Bridge Course wherever required.
- \*\* Fee for BBA Business Analytics is different as the programme is offered in collaboration with Industry and includes the training fee of Knowledge Partners

#### Note 4: About ISDC Benefits

The institute of Analytics (IoA) is a professional body for analytics and data science professionals in UK that provides members with the opportunity to network with other professionals in the industry, to learn about career development opportunities in India and abroad, to share knowledge and expertise and to access continuous professional development programmes. It offers:

- Global recognition
- Hands on training on Analytics modules from IoA
- Provides dual qualification which is recognized globally.
- Provides blended learning from industry and professional trainers from ISDC and IoA.
- Membership benefits from The institute of Analytics(IoA)

In case candidate has opted for an additional subject in class 12th, aggregate shall be calculated counting the best 5 subjects including English as one of the subject

SCHOOL OF SCIENCES						
S. No.	Name of the Programme	Duration	Intake	FEES (Per annum) for Indian Nationals in Rupees	Minimum Eligibility Criteria	Criteria For Selection
1.	M.Sc. Chemistry	2 Yrs.	10	99,000	Pass in B.Sc. or B.Sc. (Hons.) with 50% or more marks in relevant subjects.	Merit preparation/ short listing of candidates shall be on the basis of score in MRNAT 2024/ Graduation Qualifying Examination.
2.	M.Sc. Mathematics		10	99,000		
3.	M.Sc. Physics		10	99,000		
4.	Integrated MSC Data Science & Analytics (5 year)	# 03/04/05 Year in ME-ME Mode	30	1,80,000	The candidate must have passed class 12th in any discipline with a minimum of 50% marks and with Mathematics as a compulsory subject	Merit preparation/ short listing of candidates shall be on the basis of score in MRNAT 2024/ Marks in Qualifying Examination
Sub Total			60			

# As per NEP 2020, the student admitted in 4-year UG Hons./ Hons. with Research programmes shall have the option to exit after 3 years with award of normal UG 3-year Degree by earning minimum required credits as specified in the curriculum of respective programme. A student pursuing 4-year UG Hons. programme shall be required to have minimum 7.0 CGPA up to 3rd Year to get 4-Year UG Hons. with Research wherein She shall have to earn minimum 12 credits for dissertation/ Research in 4th Year of UG programme.

# # As per NEP 2020, the student admitted in 2-Year PG programme shall have the option to exit after 1-Year with award of PG Diploma by earning minimum required credits as specified in the curriculum of respective programme.

A student with 4-year UG Hons./ Hons. with Research can seek admission directly in 2nd Year of PG programme with additional Bridge Course wherever required.

SCHOOL OF EDUCATION & HUMANITIES						
S. No.	Name of the Programme	Duration	Intake	FEES (Per annum) for Indian Nationals in Rupees	Minimum Eligibility Criteria	Criteria For Selection
1.	B.Ed.	2 Yrs.	50	1,33,000	Pass with 50% or more marks in aggregate in the Bachelor's degree and/or in Master's degree in Sciences/Social Sciences/ Humanities/ Bachelor's in Engineering or Technology with specialization in Science and Mathematics with 55% marks or any other qualification equivalent thereto.	Merit preparation/ short listing of candidates shall be on the basis of score in MRNAT 2024/ Graduation Qualifying Examination.
2.	B.A. B.Ed. Integrated	4 Yrs.	50	1,33,000	Pass in 10+2 with 50% or more marks in aggregate with English as a subject.	Merit preparation/ short listing of candidates shall be on the basis of score in SAT/ MRNAT 2024/ 10+2 Qualifying Examination.
3.	B.Sc. B.Ed. Integrated				Pass in 10+2 with 50% or more marks in aggregate in Science-Medical/ Non-Medical Stream with English as a subject.	
Sub Total			100			

In case candidate has opted for an additional subject in class 12th, aggregate shall be calculated counting the best 5 subjects including English as one of the subject

MANAV RACHNA SCHOOL OF LAW						
S. No.	Name of the Programme	Duration	Intake	FEES (Per annum) for Indian Nationals in Rupees	Minimum Eligibility Criteria	Criteria For Selection
1.	B.A. LLB (Hons.)	5 Yrs.	60	2,13,500	Pass in 10+2 Examination with 50% or more marks in aggregate in 5 subjects. Should have qualified English as a subject.	Merit preparation/ short listing of candidates shall be on the basis of score in SAT/CLAT/ MRNAT 2024/10+2 Qualifying Examination.
2.	BBA LLB (Hons.)		60	2,13,500		
3.	LLB	3 Yrs.	60	1.64,500	Pass with 50% or more marks in aggregate in the Bachelor's degree in the qualifying 3 or 4 year bachelor degree examinations.	Merit preparation/ short listing of candidates shall be on the basis of score in SAT/ MRNAT 2024/ Graduation Qualifying Examination.
4.	LLM	1 Yr.	20	1,78,000	Pass in LLB or 5 Year Integrated Law course with 50% or more marks in aggregate. Preference shall be given to the law graduates with experience of 3 years or more	Merit preparation/ short listing of candidates shall be on the basis of score in MRNAT 2024/ Graduation Qualifying Examination.
Sub Total			200			
			1113			

## MANAV RACHNA UNIVERSITY – FEE SCHEDULE 2024 – 25

School	Course	1st Installment						2nd Installment			Total Fee for AY 2024-25
		Tuition Fee	Development Fee	University Fee*	Student Resource Fee	Training Partner Fee	Total of 1st Installment	Tuition Fee	Development Fee	Total of 2nd Installment	
SoE	B.Tech.- CSE	81000	18000	12000	39000	0	150000	81000	18000	99000	249000
	B.Tech. - Computer Science and Engineering with various specializations in association with Industry Knowledge Partners	86000	16000	12000	48000	31000	193000	86000	16000	102000	295000
	B.Tech. (ECE, ME)	62000	10000	12000	36000	0	120000	62000	8000	70000	190000
	B.Tech. (ECE) with Hons. & Specializations	64000	18000	12000	6400	34000	134400	64000	25600	89600	224000
	B.Tech. (ME) with Hons. & Specializations	62000	12000	12000	29000	10000	125000	62000	12000	74000	199000
	B.Tech. Robotics & Artificial Intelligence	78000	18000	12000	36600	0	144600	78000	18400	96400	241000
	B.Tech. - CSE, Robotics & Artificial Intelligence (Lateral Entry)	75000	18000	12000	35500	0	140500	75000	17000	92000	232500
	B.Tech. - Lateral (ECE)	52500	15000	12000	35500	0	115000	52500	15000	67500	182500
	B.Tech. - Lateral (ECE) (with sepecializations)	64000	18000	12000	3400	34000	131400	64000	23100	87100	218500
	B.Tech. - Lateral (ME) (with sepecializations)	50000	22000	12000	26500	10000	120500	50000	22000	72000	192500
	B.Tech. - Computer Science and Engineering (Lateral Entry) with various specializations in association with Industry Knowledge Partners	81000	16000	12000	40500	31000	180500	81000	16000	97000	277500
M.Tech. - 2 years	38000	10000	12000	24500	0	84500	38000	7000	45000	129500	
SoMC	MBA	110000	21000	12000	18100	36000	197100	110000	21400	131400	328500
	BBA (Finance & Accounts)	68000	16000	12000	29700	0	125700	68000	15800	83800	209500
	BBA (Health Care Management)	68000	16000	12000	29700	0	125700	68000	15800	83800	209500
	BBA (Entrepreneurship & Family Business)	68000	16000	12000	29700	0	125700	68000	15800	83800	209500
	BBA (Global Operations Management )	68000	16000	12000	29700	0	125700	68000	15800	83800	209500
	BBA Business Analytics-with Industry Knowledge Partners	73000	17000	12000	8700	24000	134700	73000	16800	89800	224500
SoS	M.Sc. - Physics	32000	7000	12000	8400	0	59400	32000	7600	39600	99000
	M.Sc. - Chemistry	32000	7000	12000	8400	0	59400	32000	7600	39600	99000
	M.Sc. - Mathematics	32000	7000	12000	8400	0	59400	32000	7600	39600	99000
	Integrated M.Sc. Data Science & Analytics (5 year) (offered for the First Time)	59000	14000	12000	23000	0	108000	59000	13000	72000	180000
SoE&H	B.Ed.	43000	10000	12000	14800	0	79800	43000	10200	53200	133000
	B.A B.Ed./ B.Sc. B.Ed. Integrated	43000	10000	12000	14800	0	79800	43000	10200	53200	133000
SoL	B.A. LLB (Hons.) Integrated	69000	16000	12000	31100	0	128100	69000	16400	85400	213500
	BBA LLB (Hons.) Integrated	69000	16000	12000	31100	0	128100	69000	16400	85400	213500
	LLB (3 years)	55000	10000	12000	21700	0	98700	55000	10800	65800	164500
	LLM (One Year)	61000	10000	12000	23800	0	106800	61000	10200	71200	178000

\* It includes Life Time Alumni Membership Fee of Rs. 3000/- (One Time at the time of Admission)

Note: There will be an increase of 6% in the Total Annual Fee for each programme every subsequent Academic Year.

## MRU ADMISSIONS CALENDAR 2024-25

DESCRIPTION	NAME OF THE PROGRAMME			
	MBA	B.Tech. Programme	All UG Programmes Except B.Tech. & B.Tech.-Lateral Entry	B.Tech.-lateral Entry and all PG Programmes
Sale of Application Forms & filling of on-line Application Form	01-10-2023			
Short listing/ Selection of Candidates and Offer of Admission	25.01.2024 onwards	(A) For applicants seeking admission through MRNAT 2024, the selected candidates shall be sent offer of Admission within 3-days of conduct of their MRNAT (B) For applicants with JEE Main 2024 Score, the selected candidates shall be sent offer of Admission on the basis of result declaration by NTA. (C) For applicants with SAT score, the selected candidates shall be sent offer of Admission, 15.03.2024 onwards	(A) For applicants seeking admission through MRNAT 2024, the selected candidates shall be sent offer of Admission within 3-days of conduct of their MRNAT (C) For applicants with SAT score, the selected candidates shall be sent offer of Admission, 15.03.2024 onwards	
Counselling and Admission Process	25.01.2024 onwards (As per slots communicated by University Authority)			
Class Commences	18.07.2024			





# BECAUSE

YOU HAVE A NEVER ENDING CURIOSITY  
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ENGINEERING & TECHNOLOGY

# CELEBRATING ACADEMIC TRIUMPHS AT MANAV RACHNA



## CELEBRATING ACADEMIC TRIUMPHS AT MANAV RACHNA

Convocation ceremonies at Manav Rachna University (MRU) and Manav Rachna International Institute of Research and Studies (MRIIRS) stood as pivotal moments, etching indelible marks in the annals of academic excellence. These ceremonies, adorned with the presence of illustrious luminaries, not only honored remarkable graduates with the prestigious golden tassel but also paid tribute to their exceptional dedication and academic prowess. Distinguished individuals were bestowed with the Honoris Causa, further accentuating Manav Rachna's commitment to fostering not only academic excellence but also social responsibility and global impact.

## CONVOCATION 2022 CAUGHT A GLIMPSE OF EXCELLENCE

Convocation for the class of 2022 at Manav Rachna witnessed a convocation ceremony of unparalleled grandeur. The 8th Convocation for MRU was presided over by the distinguished Dr. Raghunath Anant Mashelkar, Indian Chemical Engineer & Former Director General of CSIR, and Prof. Yogesh Singh, Vice-Chancellor, University of Delhi. Undergraduates, postgraduates, and doctoral scholars were honored with their well-deserved degrees.

The ceremony was not only a celebration of academic accomplishments but also a moment to bestow Honoris Causa upon stalwarts who have left an indelible mark in their respective fields: Prof. Yogesh Singh, VC University of Delhi; Shri Naveen Maheshwari, Director Allen Career Institute, Kota; Mrs. Rajkamal Vempati, EVP and Head HR, Axis Bank; and Padamshri Mr. Gagan Narang (Olympian & Vice President IOA).

## CONVOCATION 2023 WITNESSED FUTURE LEADERS

Fast forward to the graduating class of 2023, Manav Rachna was once again the stage for a spectacular convocation.

The 9th Convocation for MRU unfolded with the esteemed presence of Padma Bhushan Prof. (Dr.) Padmanabhan Balaram, a renowned Biochemist and Former Director of the Indian Institute of Science, Bangalore, as the Honorable Chief Guest. Undergraduates, postgraduates, and doctoral scholars were honored with their well-deserved degrees. Honoris Causa degrees were given to Justice UU Lalit, Ex Chief Justice of India; and Padma Shri Agus Indra Udayana, Founder of Ashram Gandhi Puri.

The ceremony echoed Manav Rachna's commitment to shaping future leaders guided by purpose, compassion, integrity, and ethical responsibility.



# NEWS & EVENTS

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## REMEMBRANCE DAY 2023

Paying homage to the remarkable legacy of Dr. O.P. Bhalla, our campus came alive with a spirit of service, hosting a dynamic mega blood donation camp and a health clinic on 16th September 2023. This initiative not only prioritized individual well-being but also became a poignant chapter in our history, exemplifying the enduring impact of our collective efforts. Also "Ek Mutthi Daan: Nourishing Lives" left an indelible mark as an annual initiative by MREI's Dr. O.P. Bhalla Foundation. Aligned with SDG2 - Zero Hunger, we've distributed over 93,500 kg of dry grains since 2014, making strides in our past mission to ensure no one sleeps hungry in India.

## BRIDGING PERSPECTIVES AT NEW INDIA DEBATES

The New India Debates held at Manav Rachna emerged as a pivotal platform for

at LinkedIn Gurgaon Office, co-hosted with the Career Development Centre, Manav Rachna Educational Institutions, was a resounding success. Dedicated to nurturing 15 vibrant Manav Rachna LinkedIn Campus Ambassadors from diverse fields like Engineering, Law, and Management at MRU and MRIIRS, it was a transformative event that has left a lasting impact on our dynamic leaders.

## RADIO MANAV RACHNA 107.8 FM CELEBRATED ITS 15TH FOUNDATION DAY WITH THE LAUNCH OF INTERNET RADIO; SETS A RECORD FOR THE LONGEST 150 HOUR NON-STOP LIVE RADIO SHOW

Radio Manav Rachna 107.8 FM, a prominent presence in the city of Faridabad, joyously commemorated its 15th Foundation Day and an exceptional

It was sponsored by M/s Akshat Groundwater Consultancy Services, Faridabad.

The Inaugural Session witnessed the presence of Sh. TBN Singh, Member, CGWB as the Chief Guest, (Prof.) Dr. Sanjay Srivastava, Vice-Chancellor, MRIIRS as the Guest of Honor, Prof. Dipankar Saha, Chair Professor (CAWTM); Prof. Arunangshu Mukherjee, Director (CAWTM); Prof. (Dr.) Sarita Sachdeva, ED & Dean Research, MRIIRS; and Prof. Sunita Bansal, HOD Civil, MRIIRS. The session was hosted by Dr Sakir Ali, Research Associate, MRCAWTM.

## MANAV RACHNA AT NAFSA

NAFSA is the world's largest association of International Educators dedicated to international education and exchange to make education accessible and inclusive for the future. Colonel Girish Kumar Sharma, Executive Director International



discourse, where the topic of whether "wokes" represent the new generation of entitled hypocrites was fervently discussed. With Tejaswi Surya, a distinguished Member of the Lok Sabha and renowned lawyer, as the chief guest, the event reached new heights of intellectual engagement. The gathering witnessed a vibrant exchange of ideas, with participants dissecting the nuances of contemporary social activism and its impact on society. The event underscored the significance of opendialogue in shaping the evolving ethos of New India, where traditional and progressive perspectives converge in a spirited exchange of ideas.

## LINKEDIN'S YOUNG LEADERS WORKSHOP HIGHLIGHTED THE POWER OF NETWORKING

The inaugural Young Leaders Workshop

achievement of establishing a groundbreaking record in the Asia & India Book of Records for the longest non-stop live radio show on Sustainability, spanning an impressive duration of 150 hours. During the celebrations, Internet Radio was also launched.

This remarkable event signifies a significant milestone for the station, highlighting its resolute dedication to delivering exceptional programming and fostering community engagement.

## National Workshop on 'Mathematical Modeling of Groundwater System'

Manav Rachna Centre for Advanced Water Technology & Management (MRCAWTM) at Manav Rachna International Institute of Research and Studies (MRIIRS) organized a National Workshop on 'Mathematical Modeling of Groundwater System' recently.

Education Center, and Director, Planning and Coordination, Manav Rachna Educational Institutions, represented India at NAFSA 2023.

## UPLABDHI"- SAVOUR THE SUCCESS 2023

The Corporate Resource Centre (CRC), Manav Rachna Educational Institutions organized Manav Rachna Placement Fiesta, "Uplabdhii"- Savour the Success, to commemorate the accomplishments of the students placed in the session 2022-23. In the placement session 2022-23, the CRC team at Manav Rachna successfully onboarded 500+ companies, with students receiving placement offers from leading organizations and in the core areas. Ms. Rakhi Pruthi - GM & Head, CRC and Ms. Shalini Khatri - Head Corporate Outreach & Relations shared

in the CRC Placement report that 200+ students have secured multiple job offers and remunerations above 7.50 LPA, a matter of pride for the institutions. The highest International package offered was CTC 55 Lacs which has been bagged by Sarthak Rastogi, and the highest domestic package attained was CTC 54 Lacs by Ananya Kamra.

The event was graced by Mr. Ashok Kumar Dembla, President and Managing Director, Humboldt Wedag India as its esteemed Chief Guest. Sqn Ldr Dimple Rawat, Director HR, Barco; and Mr. Amit Das, CEO & Founder, Electric One were the Guests of Honor.

**NATIONAL EMPLOYABILITY AWARD 2023**

National Employability Award 2023 has been conferred upon Manav Rachna University (MRU) and Manav Rachna International Institute of Research and Studies

program and Shri Jitendra Yadav, IAS, Private Secretary to the Union Minister of Youth Affairs and Sports and Minister of Information and Broadcasting was the guest of honour. Mr. SS Gusai, Haryana Progressive School Conference State President; Mr. Suresh Chandra, Vice President; and Mr. Rajeev Kumar, Gurugram Chapter Secretary, along with Ms. Sushma Gupta, Haryana Red Cross Society Vice Chair, were also present as special guests.

**THE TSS LAUNCH**

True Spirit Shop (TSS) unleashed the 'college spirit' with a fashion-forward flair on its inauguration on 19th September 2023. The MR family came together for an unforgettable grand opening, turning it into more than merch-it became an emotion every MRite cherished. The event also marked a significant occasion for alumni, fostering a lasting connection that resonates with the proud traditions of the institution.

**Ph.D. ORIENTATION UNVEILED INTELLECTUAL RIGOR AND COLLABORATIVE SPIRIT**

Shaping a research-focused future! Our Ph.D. orientation welcomed brilliant minds, all set to make groundbreaking discoveries. This event marked the commencement of a pivotal journey, nurturing scholars and igniting a revolution in the world of research.

**MANAV RACHNA, A KEY CONTRIBUTOR IN THE VIKSIT BHARAT @2047 - VOICE OF YOUTH**

With a vision to make India a developed nation by 2047 in its 100th year of Independence, the Government organized the launch of a platform that will help it consolidate the views of the youth. Done in virtual mode across various Raj Bhavans across the country, it was followed by a



(MRIIRS) by the leading global job skills credentialing agency Aspiring Minds- SHL. Both MRU and MRIIRS are amongst the Top 10% Technical Institutions of India that lead on the basis of their students' scores in India's Largest Employability Test-AMCAT. B.Tech and MCA students participated in the test and performed superlatively, making their institution proud.

**ARTFUL BLESSINGS- DRAWING CONTEST FOR THE ELDERLY**

Daksh Foundation, in association with Manav Rachna Educational Institutions (MREI), organized a felicitation ceremony under the initiative 'Khayal Apne Buzoorgon Kaa' at Manav Rachna Campus on International Day of Older Persons on Sunday evening. Shri Alok Mittal, Additional Director General of Police, CID, Haryana was the Chief Guest in the

**NURTURING GROUNDWATER SUSTAINABILITY**

Manav Rachna's Center for Advanced Water Technology and Management hosted a vital National Workshop. Focused on India's groundwater dependence, it provided a crucial opportunity to foster sustainable practices and ensure the longevity of this critical resource.

**DEEKSHARAMBH 2023 GRACED AN ENCHANTING OVERTURE**

Deeksharambh, the orientation for the Batch of 2023, marked the vibrant beginning of a new academic journey. Guiding fresh faces through campus life, it ignited aspirations, fostered connections, and laid the foundation for an enriching and transformative learning journey ahead.

special address by Hon'ble Prime Minister Shri Narendra Modi and a workshop on the same theme.

The workshop at Raj Bhavan, Haryana was graced by Hon'ble Governor Shri Bandaru Dattatraya, Hon'ble Chief Minister Shri Manohar Lal, Ministers, and Senior Government officials. Vice Chancellors, Registrars and 10 to 15 faculty members from each university of Haryana attended the workshop. Participating in this transforming event were Dr. I.K. Bhat, Vice Chancellor, Manav Rachna University and Mr. Kameshwar Singh, Registrar, Manav Rachna University.

# NEWS & EVENTS

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## SCHOOL OF LAW, MRU HOSTED LEGAL EDUCATION AND TRAINING SEMINAR ORGANIZED BY THE BAR COUNCIL OF PUNJAB & HARYANA, CHANDIGARH

A legal education and training seminar was organized at the School of Law, Manav Rachna University, under the aegis of the Bar Council of Punjab and Haryana on March 11, 2023. It was organized mainly on the Professional Ethics Court of Conduct and the ideology of the general public about the Court. Hon'ble Punjab and Haryana High Court's learned Justice BS Walia and (retired) Hon'ble Justice Haripal Verma Lokayukta Haryana graced the event as Chief Guests.

District and Sessions Judge Faridabad YS Rathore was among the special guests. Punjab and Haryana Bar Chairman Suvir

Hazardous Substances Management Division, Ministry of Environment, Forest, and Climate Change, Government of India, this initiative aimed to heighten community awareness about sustainable waste management.

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Sidhu, Member Bar Council of India Advocate Pratap Singh, Hon'ble Secretary Gurtej Singh Grewal, Co-Chairman and Chairman Legal Training Committee Haryana Advocate Surendra Dutt Sharma, Co-Chairman Rajkumar Chauhan, Chairman Executive Committee C M Munjal, Chairman Rules and Drafting Committee Rakesh Gupta, Chairman Legal Education Committee Harish Rai Dhandu, Member Enrolled Committee Bar Council Ajay Chowdhary also expressed his views.

## QS REIMAGINE EDUCATION AWARDS HONORED THE VISIONARIES

Manav Rachna University's project, "The Journey From 'Wastes to Resources' - An Awareness Campaign," secured a spot in the top 30% of entries in the QS Reimagine Education Awards. Sanctioned by the

## NATIONAL EMPLOYABILITY AWARD 2023

National Employability Award 2023 has been conferred upon Manav Rachna University (MRU) and Manav Rachna International Institute of Research and Studies (MRIIRS) by the leading global job skills credentialing agency Aspiring Minds-SHL. Both MRU and MRIIRS are amongst the Top 10% Technical Institutions of India that lead on the basis of their students' scores in India's Largest Employability Test-AMCAT. B.Tech and MCA students participated in the test and performed superlatively, making their institution proud.

matter of pride for the institutions. The highest International package offered was CTC 55 Lacs which has been bagged by Sarthak Rastogi, and the highest domestic package attained was CTC 54 Lacs by Ananya Kamra.

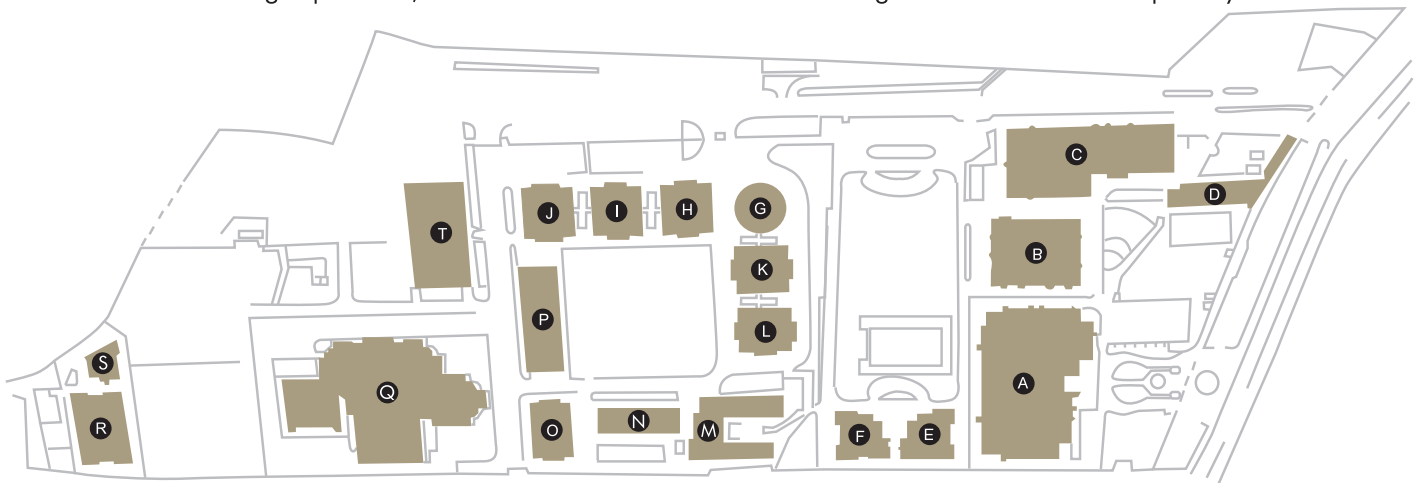
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# MREI INTERNATIONAL AFFILIATIONS/ COLLABORATION



## CAMPUS HIGHLIGHTS

Nestled amidst the picturesque Aravali hills, Manav Rachna stands as a gateway to North India, strategically located in the heart of the captivating landscape. The institution is distinguished by its vibrant multicultural community. Faridabad, renowned for its scenic outdoors, offers a spectrum of enriching activities, spanning sports, arts, entertainment, and cultural pursuits. It comes as no surprise that Faridabad is acknowledged not only as a highly sought-after and cost-effective study destination in North India but holds national acclaim. MREI, with its commitment to providing an exhilarating and intellectually enriching experience, stands as a beacon for students seeking a holistic educational journey.



- A** Chancellor & VC Secretariat- MRIIRS/ Administration/ Centre for Advanced Water Technology & Management (CAWTM)/ School of Engineering & Technology/ Centre for Doctoral Program
- B** Medical Centre/ Dr. OP Bhalla Foundation Office/ IT Department/ School of Behavioural & Social Sciences
- C** School of Engineering & Technology/ School of Computer Applications/ Central Accounts Department
- D** School of Engineering & Technology
- E** Admissions & Student Facilitation Centre/ School of Design
- F** Registrar Secretariat- MRIIRS/ Alumni Relations Office/ Radio Manav Rachna/ Media Shala/ School of Media Studies & Humanities
- G** School of Law
- H** VC Secretariat- MRU/ International Admission Cell
- I** School of Sciences/ School of Management & Commerce
- J** School of Education & Humanities/ Centre for Foreign Languages/ Sports Science Centre/ Day Care
- K** School of Engineering
- L** Vivekananda Library/ School of Engineering
- M** Workshop/ Labs
- N** Workshop/ Labs
- O** Boys Hostel-1
- P** Boys Hostel-2
- Q** School of Dental Sciences/ School of Allied Health Sciences/ Indoor Sports Arena/ Shooting Range & Central Store/ Centre for Distance & Online Education/ Girls Hostel
- R** Girls Hostel
- S** Studio Apartment (Girls/ Shooting Range 50 mtr)/ Centre of Excellence of Culinary Arts
- T** Dr. OP Bhalla Central Library/ School of leadership & Management/ Controller of Examination

255+  
CLASSROOMS

135+  
LABS

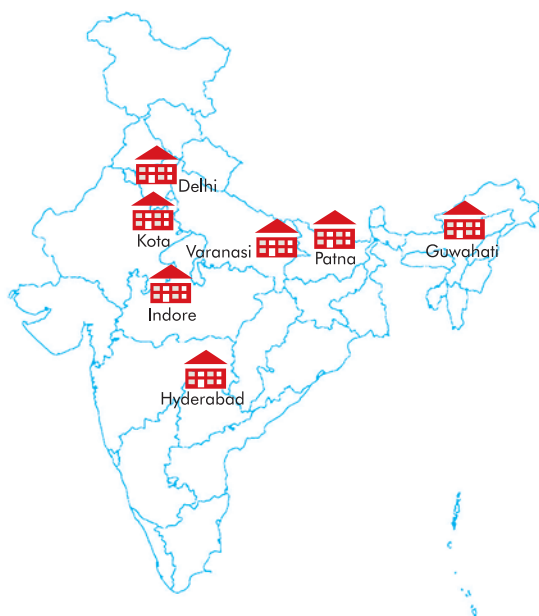
7 LIVE  
PERFORMANCE  
VENUES

12 LAC+ Sq.ft  
OF BUILT UP  
AREA OF CAMPUS

# IMPORTANT TELEPHONE NUMBERS

Vice Chancellor- MRIIRS	0129-4198322	Dean Students Welfare- MRU	0129-4198599
Vice Chancellor- MRU	0129-4198502	GM- IT	0129-4198461
Pro VC- MRIIRS	0129-4198385/ 0129-4198231/ 0129-4198989	Director- Administration	0129-4198220
Pro VC- MRU	0129-4198628	Executive Director- International Affairs	0129-4198219
Registrar- MRIIRS	0129-4198373	Head- Corporate Relations	0129-4198284
Registrar- MRU	0129-4198584	Director- Sports	0129-4198458
Dean Academics- MRU	0129-4198597	Director- Admissions, SFC, MRCFL & Outreach	0129-4198476
Dean Academics- MRIIRS	0129-4198370	General Enquiry (Campus)	0129-4198000/ 0129-4198100/ 4198200/ 4268500/ 4268800
Principal MRDC	0129-4198807	General Enquiry (Head Office)	0129-4198600
COO, MRVPL & ED Marketing, Admissions, Learning & Development	0129-4198498	Admission Enquiry	0129-4259000 (30 Lines)
Dean Students Welfare- MRIIRS	0129-4198335	SFC & Alumni Connect	0129-4198480/ 4198499

## MANAV RACHNA CITY OFFICES



**KOTA:** Plot No. 117, Opposite Allen Sankalp, Old Rajiv Gandhi Nagar, Kota, Rajasthan. Phone: 0744-2414066, Email ID: kota@mrei.ac.in

**DELHI:** 1007, 10th Floor, KLJ Tower (North), NSP, Pitampura, New Delhi. Phone: 011-44110500 (30 lines), 09910244484, E-mail ID: delhi@mrei.ac.in

**GUWAHATI:** Near Rajdhani Masjid, Hatigaon Main Road, Dispur, Guwahati. Phone: 09864078779, E-mail ID: guwahati@mrei.ac.in

**INDORE:** 303, TBC Tower Near Ather Space Showroom AB Road, Geeta Bhawan Indore, MP. Phone: 0731-4050399, E-mail ID: indore@mrei.ac.in

**PATNA:** 110, First Floor, G V Mall Boring Road, Chauraha, Patna. Phone: 9608095599, 9546673623, Email ID: patna@mrei.ac.in

**HYDERABAD:** Sri Maruthi Admission Pvt. Ltd., 49/3rd S.R Nagar, Near SR Nagar Police Station, Hyderabad. Phone: 9966695455, 9910244484, Email ID: hyderabad@mrei.ac.in

**VARANASI:** 3rd Floor, Office No. 5A, Kuber Complex, Rathyatra, Varanasi. Phone: 9973663222, Email ID: varanasi@mrei.ac.in



ADMISSIONS HELPLINE  
0129-4259000

## **MANAV RACHNA UNIVERSITY**

MRU Campus: Sector- 43, Aravalli Hills, Delhi- Surajkund Road, Faridabad.  
Phone: 0129-4268500, 4198100  
E-mail: [admissions@manavrachna.edu.in](mailto:admissions@manavrachna.edu.in), URL: [www.manavrachna.edu.in](http://www.manavrachna.edu.in)