

## CORPORATE RESOURCE CENTRE

BUILDING CAREERS ONE DREAM AT A TIME

## CAREER PULSE Edition: January - June 2023

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# Manav Rachna Educational Institutions

## About CRC

Corporate Resource Centre (CRC), a centralized department under Manav Rachna Educational Institutions (MREI) plays an imperative role in ensuring that the students of Manav Rachna receive the right orientation towards career, bag meaning internship opportunities and get placed in their dream companies.



Dr. Pardeep Kumar PVC, MRIIRS

### Team CRC



Rakhi Arora Pruthi GM & Head, CRC



Shalini Khatri Head- Corporate Outreach and Relations, CRC



Mithun Khanduja Sr. Manager, CRC



**Ritu Rani** Sr. Manager, CRC



**Dr. Monika** Resource Person, CRC



**Ranjip Dey** Assistant Manager, Administration, CRC



Umesh Datt Assistant Manager, CRC



Leena Singh Assistant Manager, CRC



Ashima Bhasin Placement Co-ordinator CRC

## tête-à-tête with Recruiter



Ms. Reshmi Menon Early Talent- India Malanto Paloalto

#### Your experience of hiring students from Manav Rachna

Hiring students from Manav Rachna has been a wonderful experience. They possess strong technical knowledge, a positive attitude, and a willingness to learn. They have seamlessly integrated into our team and have become valuable assets to the company. Your message to the millennials who look forward to starting a career with Corporates.

To succeed, build a strong network, gain experience, stay up-to-date with technology, and show passion during interviews. With determination and these strategies, you'll boost your prospects of landing your dream corporate job.

How can students plan their journey on campus to be more productive before joining the organization?

Students should focus on improving their skills with the latest technologies before joining campus organizations. Familiarizing themselves with new tech platforms like Slack and actively engaging in real-time projects is imperative. Additionally, research and gain knowledge about each organization they interview with.

#### Your Message for the students.

Make the most of your time on campus. Embrace diverse experiences, find mentors, utilize campus resources, develop soft skills, and align your aspirations with unique strengths. Success is beyond grades. Stay focused, motivated, and believe in yourself.

#### Message from Batch 2022 Campus Placed Alumni



### Anika Narang, CSE, MRIIRS

During college, I solved 2 DSA problems daily through pair programming with my friend. This made me focus on problem-solving and it was beneficial. Joining an early-stage startup internship helped me work hard and learn quickly, which helped me to improve my technical skills. One can ace the professional world with continuous practice of communication skills. Starting early is essential, as once you start working, finding time to learn and grow simultaneously is challenging. Working for promising companies surrounded by good people positively impacts one's quality of life besides the monetary benefits.



#### Nafees Alam, BDS, MRDC Clove:)

I enjoyed the experience in the first year, but Anatomy and the cadaver were a challenge. The second year provided an excellent introduction to new elements of dentistry, notably in prosthodontics and Endodontics. The third year was gratifying as it involved visiting a medical college and learning about medicine and surgery. The final year was a more challenging experience, requiring significant hard work to improve my skills with actual patients and the practical aspects of dentistry. As for advice, I encourage anyone in the field to remain patient and calm. Everything will come together with time, and it is essential to keep striving to do your best. All the best!



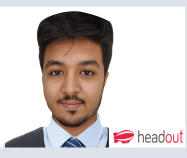
#### Mayank Vashisht, MBA, MRIIRS 00.7

Thanks to the Manav Rachna CRC department, I secured this placement. I chose to specialize in MBA Aviation Management because of my passion for aviation. The university offered diverse specializations, but this one stood out due to its value and potential. The placement cell worked tirelessly to ensure my success and I am now in a core operations role at India's largest airline, specifically in OCC crew scheduling.

### Campus to Corporate (Batch 2023) Students spread across Pan India



Ananya Kamra B.Tech Computer Science & Engineering, MRU As a product designer currently working with Palo Alto Networks, I suggest those just starting in this field develop skills by starting with the fundamentals of design, building a portfolio, staying curious and informed about the latest trends, collaborating with others, and showing resilience when encountering challenges. I initially pursued a data science and machine learning degree, but my interest shifted towards UI/UX design while working with interfaces. Despite the difficult choice between DSML and UI/UX, I took online courses and pursued an internship in this area, for which I was fortunate to work on various projects at PharmEasy. I encountered balancing creativity with practicality as a significant challenge. However, a product designer should consider the user's needs, business goals, and technical constraints when designing solutions. Overall, a career in product design requires creativity, technical proficiency, and problem-solving abilities that offer an exciting and fulfilling career path for design enthusiasts.



Pranav Agarwal B.Tech Computer Science Engineering, MRIIRS

I began my web development journey during my first year of college. I secured my first internship with a German startup during my second year and continued to improve my skills by participating in hackathons, winning some along the way. In my third year, I secured internships at American Express and Headout and eventually received pre-placement offers from all three companies. Today, I am working full-time for Headout, grateful for the opportunities that allowed me to get here.

As someone who has transitioned from student to professional, I urge juniors to learn and improve their skills proactively. Don't wait for opportunities to come to you, but rather seek them out through internships, projects outside of coursework, and participating in hackathons. Don't be too hard on yourself when you make mistakes - learning from them is necessary. Always keep an open mind and be willing to learn from others.



AMOLIKA BISHT M.Sc. Nutrition & Dietetics, MRIIRS

As a former Manav Rachna International Institute of Research & Studies student, I am immensely grateful for their exceptional support and guidance that helped me secure a highly rewarding job placement at Healthians. The university's dedication to preparing students with skills that are relevant to the industry and linking them with top companies has significantly improved our chances of getting placed. My mentors and faculty have guided me tirelessly, shaping my skills for the industry. I'm proud to be part of a great institution that prioritizes student success and well-being. To my juniors, I advise you to take full advantage of the university's dedicated

placement cell and career services team and make the most of the exceptional training programs offered to enhance your skills and boost your confidence.



Aayush Mehta, B.Tech Mechanical Engineering MRIIRS As a B Tech Mechanical student, I am impressed with what the Institution offers to its students. From being the Joint Secretary and Photography Head of the DSW MRIIRS student council for the Academic year 2022-2023 to start a joyous and fulfilling career at LG Electronics India has been an enriching journey. My experience at this university, under the guidance of the faculty, has taught me values such as responsibility, belonging, and perseverance which have been helpful in my current job. I participated in multiple events and learned something new from each one, which has carved me into what I am today.

I encourage juniors to grab every opportunity possible, as each has something to offer. Societies play a significant role in college life and provide memorable experiences. I was part of the theatre society, which gave me a stand in other universities and made me a performer. I made friends for life and learned from people of different states and backgrounds. I wish juniors all the best and encourage them to make the most of every learning opportunity.



**Komal Arora** B.Com (Hons), MRIIRS

As a recent B.Com Hons graduate, I am excited to start my journey towards becoming a professional in the corporate world with NTT Data. The Practical exposure I had accumulated through internships, voluntary jobs during covid, and other opportunities, in addition to theoretical learning, have transformed me into a better and more informed individual. Specializing in specific business areas, such as marketing and accounting, along with value-added courses, has helped me gain an edge in the job market.

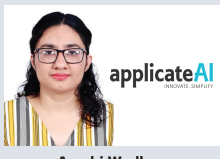
For juniors currently pursuing a B.Com hons degree, I advise taking advantage of all opportunities that come your way during university. Participating in extracurricular activities, attending seminars and workshops, and seeking internships and part-time jobs can give you practical experience and prepare you for your future career. Manav Rachna provides excellent exposure and opportunities for students to make steps towards their dream careers.



Aditya Pratap B.Tech Civil Engineering, MRIIRS



Joy Singh B.Tech Electronics & Communication Engineering, MRIIRS



Ayushi Wadhera B.Tech Biotechnology, MRIIRS

I am a recent B.Tech Civil Engineering graduate, and my journey from college to a job at RITES Limited involved identifying career goals, building professional networks, and honing skills. Participating in various internships and volunteer work exposed me to different areas of civil engineering and helped me to discover my passion for infrastructure development. Building professional networks, developing necessary skills through various networking channels, joining professional organizations, and taking courses in AutoCAD and programming languages helped me stand out from other candidates.

I advise juniors interested in civil engineering to understand the different career paths within civil engineering, develop strong mathematical and analytical skills, and gain practical experience through internships or co-op programs. Practical experience will help to develop skills, network with professionals, and build relationships that may assist in the future career.

I am currently working as a GET Intern at British Telecom. I believe that the journey from a fresher to a professional is all about learning and adapting to changes in your day-to-day life. It is important to be willing to learn as entering any industry exposes you to a vast amount of information. Adapting to your new life can be challenging, especially if it's your first time working in a corporate environment with a lot of responsibilities. Therefore, it's essential to figure out how to work with colleagues who may not be friendly to you. My advice to juniors is to learn the required skills for what they want to do best and excel in them. Additionally, learning at least one coding language increases employability and opens up a wide range of employment opportunities.

My journey from being a fresher to becoming a professional has empowered me. Throughout my graduation, I was exposed to different career options and various opportunities to diversify my skill sets. Throughout this journey, I have picked up experiences, tried them, and analyzed which ones I liked the most. I have been grateful for the opportunity presented to me at my college in my placements with Applicate AI. I got the opportunity to begin my journey as a fresher in the career I had decided I wanted to pursue during my course of experiments.

Starting as a fresher, one often feels naive and lost. But this very energy brings an attitude of being nonvulnerable as one realizes there is nothing to lose but only ways to expand the pond of knowledge and wisdom. This very energy is what fills the heart with enough courage and enough appetite to grow in life professionally and personally. Realizing something like this changes the mindset, and one really starts feeling like an adult. So for those who will take the first step on this path of self-transformation and advancement, go for it!



Nisha Sharma Master of Computer Applications MRIIRS

As someone who has successfully transitioned from being a college student to a professional working with Celebal Technologies, I advise students to focus on building a strong foundation of knowledge in their chosen field through coursework, internships, certifications, and personal projects. Soft skills such as communication, teamwork, and problem-solving are also crucial. Networking with professionals in the industry and building a strong online presence can help students stay up-to-date with the latest trends and best practices.

It is important to continuously learn and stay updated with new technologies and trends in the industry. Gaining practical experience through internships or personal projects can be advantageous when applying for jobs. Dedication to personal growth and professional development is essential for a successful journey from college to a professional career.



Ananda Krishnan Nair B.Tech Electrical & Electronics Engineering, MRIIRS



Muskan Nagar Master of Business Administration with Dual Specialization, MRIIRS



**Pritam Das** B.Tech Mechanical Engineering, MRU After working for a couple of months at one of a well-known glass manufacturing companies, I have realized the importance of networking and building relationships with colleagues, managers, and seniors. I have learned to communicate effectively, listen actively, and respect different viewpoints. These skills helped me gain the trust of my colleagues and seniors, and I was able to contribute more effectively to the company's goals.

My advice to my junior colleagues would be to stay curious, ask questions, and learn from mistakes. Be open to feedback and suggestions, and take ownership of your work. Build relationships with your colleagues and seniors, and be a team player. Finally, remember to balance work and personal life and stay grounded and humble.

My journey from a fresher to a professional has been life-changing. Thanks to my college, I have learned a lot of skills that have given me several opportunities due to the Institute's regular effort; I am working with ADP as a full-time employee. I look forward to using what I have learned in the corporate world.

For juniors, I suggest focusing on learning and enjoying the process. Immerse yourself completely and try to enhance your personality, the way you communicate and build a more robust network. Use your learning to make yourself a better person.

I started as a fresher and got the opportunity to join Jtekt India Ltd. I am grateful to the CRC department for supporting and guiding us through placements. The Mechanical Engineering Department also supported us in developing new ideas and engaging in various activities. I advise juniors to prioritize their studies and not compare themselves to others. Have a healthy competition with your classmates and focus on improving yourself. Keep sight of your dreams and avoid distractions.



Aayush Shadija B.Tech Automobile Engineering, MRIIRS As an individual, my college experience brought growth, learning, and unforgettable memories. The academic curriculum challenged me to think critically and explore new fields of study. I had the opportunity to engage in various student organization, clubs, and events, and these experiences enriched my college life and helped me develop essential skills.

My professional journey began after graduation, and I have had the privilege of working with talented professionals, tackling challenging projects, and making a meaningful impact. To my juniors, I would advise embracing every opportunity that comes your way, stepping out of your comfort zone and making the most of the resources available, including seeking guidance from professors, career counselors, and alumni networks. These resources provide valuable insights, connections, and opportunities that can shape your professional path. In conclusion, college and the subsequent professional journey have been transformative periods in my life. To my juniors, I encourage you to embrace this exciting phase, make the most of your time, and pursue your dreams with passion and determination.



Muskan Malhotra M.Sc. Physics, MRU



Shanu Aggarwal BBA LLB, MRU

I completed my M.Sc. in Physics from Manav Rachna University. It played a crucial role in shaping my scientific acumen and critical thinking abilities. I got placed by the college in Space Technology Education and Private Limited, which helped me validate my knowledge and skills and opened up exciting avenues in space education. Now, I work as a Space Educator at DPS Greater Faridabad, perfectly combining my two greatest passions, physics and education.

I want to advise fellow students and juniors to embrace every opportunity, build a strong foundation, network and collaborate, cultivate a love for learning, and pursue their passion for a fulfilling and meaningful career.

From being a shy and under-confident student to an assertive and outgoing individual, my university experience has been transformative. Initially, I struggled to engage with others and pursue my goals due to needing more self-assurance. However, the supportive faculty helped me develop my skills and confidence to thrive. They provided ample opportunities to grow intellectually and personally through coursework, extracurriculars, and interactions with my peers. With their guidance, I learned to communicate effectively, set and achieve meaningful goals, and became more confident and assertive.

Today, I credit my university experience for shaping me into the person I am, ready to tackle life's challenges beyond university.



Muskaan Preet Bachelor of Dental Surgery, MRDC

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Engineering, 2019-23











ANANYA KAMRA B.Tech CSE CTC 54 Lacs



PRANAV AGGARWAL B.Tech CSE CTC 30 Lacs

🥏 headout



DEEPANSHU SHARMA B.Tech CSE CTC 30 Lacs

> NIAGARA ONTARIO HEALTH TEAM



LOKDEEP SALUJA B.Tech CSE CTC 25 Lacs



KESHAV THAKUR B.Tech CSE CTC 23 Lacs

PLAYSIMPLE



SHAHROZ AHMAD B. Tech CSE CTC 20.8 Lacs



KOLA TEJA B.Tech CSE CTC 19.8 Lacs



SARTHAK BAJAJ B.Tech CSE CTC 13 Lacs



DIVYANSH BANSAL B.Tech CSE CTC 13 Lacs UiPath



PARMAR MEHUL MOHAN SINGH B.Tech CSE CTC 13 Lacs Ui Path



SAHIL JHANGAR B.Tech CSE 12.11 LPA Futures First



HITESH MITTAL B.Tech CSE 11.77 LPA AMADEUS



**INSHITA BAMBA B.Tech CSE** 10.80 LPA

DBS TECH



SAHITYA DIWAKAR B.Tech CSE 10.80 LPA DBS TECH



KUNAL KUKREJA **B.Tech CSE** 10.80 LPA DBS TECH



MADDIPOTI VENKATA **SRI SAI LOKESH B.Tech CSE** 10.80 LPA DBS TECH



**AYUSHI WADHERA** B.Tech Biotechnology CTC 10.5 Lacs applicateAl



**SRISHTI RAWAT B.Tech CSE** CTC 10.5 Lacs applicate



SHAILENDRA YADAV B.Tech, CSE 9 LPA

EX<sup>2</sup> SOLUTIONS



**ARASH ARORA** B.Tech, CSE **9 LPA** 



**YASH GOEL** B.Tech, CSE





**PREMA THAPA** Aero Eng. 9 LPA **IntelliPaat** 



**RAKHI JHA** B.Tech, CSE **9 LPA** 

EX2 SOLUTIONS



**ADITYA SHARMA** Bio-tech Eng. 9 LPA

**intelliPaat** 



**RICHA AGGARWAL** 

B.Tech, CSE

9 LPA

CHAITANYA VIRMANI B.Tech, CSE 9 LPA S&P Global



**MEHAR MUTREJA** B.Tech, CSE **9 LPA** 1 IntelleWings



YATIN NARULA B.Tech, CSE **9 LPA** S&P Global



HARSH BISEN B.Tech, CSE 9 LPA S&P Global



SHRUTI KHANDUJA B.Tech, CSE 9 LPA



AAYUSH SHADIJA B.Tech Auto Eng. 8.09 LPA



AAYUSH SINGH B.Tech Mech 8.09 LPA



DUVESH KUMAR B.Tech Mech 8.09 LPA





SHIVAM SALGOTRA MBA

8 LPA



MOHIT LOHIA MBA 8 LPA

MUSKAN NAGAR MBA 8 LPA



SHRISHTI RANA MBA 8 I DA





SHREYA BHARDWAJ MBA





ARSHITA MADAN B.Tech ECE 8 LPA

Fidelity



RADHIKA SINHAL B.Tech CSE 8 LPA

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	INVEST	MENT	S





Total No. of Companies till date: 532 No. of Companies with CTC 10 LPA & Above: 42 No. of Companies with CTC 5 LPA & Above: 258 No. of Companies with CTC 3.51 LPA to 4.99 LPA: 187 Highest CTC Bagged by Student: 54 Lacs

# **Record Breaking**



### **KNOWLEDGE PARTNERS** Collaboration on Advocacy, Capacity-Building, & Training Initiatives



## **RECRUITERS' SPEAK**

The students have a good understanding of the concepts and have done great projects which were aligned with our organization's needs. You are in the best place for your future. Just keep learning and growing.



Sushant Kumar India Lead- Univ Relations & Early Talent Hiring TATA TECHNOLOGIES

> "I was impressed with how well the candidate's personality and values aligned with those of our organization. Cultural fit is a key factor in our hiring decisions, and they were a great match."



Ms. Kirti Kumawat Human Resource Manager TAJ HOTELS

I appreciate the candidates ability to effectively communicate their thoughts and ideas during the interaction process. This is a crucial skill in any role, and they demonstrated it exceptionally.



**Ms. Manisha Pawar** Regional Human Resource Manager, <mark>DABUR</mark>

> The students we hired displayed exemplary work ethics and a strong dedication to their studies, as evidenced by their impressive resumes and interviews. We are confident that they will uphold this level of commitment in their work with us at Yamaha Motor Solutions India.



Mr. Vir Bharat Head- HRBP (AMAHA MOTORS

### **HR ROUND TABLE**



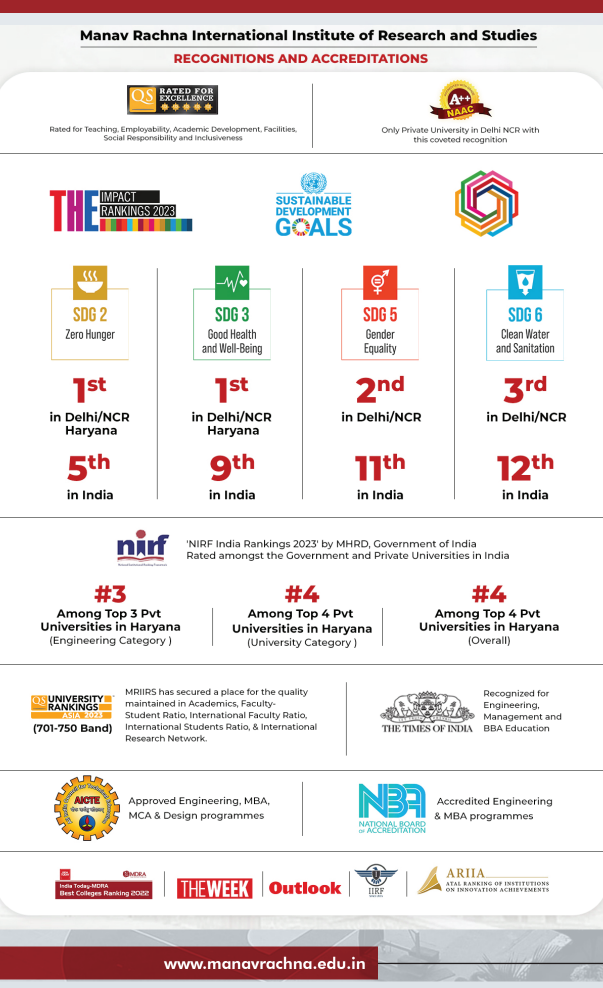
School of Leadership and Management (SLM), Manav Rachna International Institute of Research and Studies organized the second edition of HR Roundtable was conducted in April'23 at **Manav Rachna** under the mentorship of the Strategic Mentoring Board (SMB) at Manav Rachna, chaired by Mr. S Y Siddiqui, Executive Advisor, Maruti Suzuki India Ltd. and led by Mr. Rajeev Dubey, Chairman, Mahindra First Choice Wheels Limited & Member of the Governing Body, International Labour Organization, Geneva.

The Roundtable comprised four enlivening panel discourses with 20+ crème-de-la-crème: Panel 1- Employee Priorities#Remapped; Panel 2- Reimagining Work Design; Panel 3- Online Offline Balance Decoded; and Panel 4- Democratizing Digital Transformation. The panel discussions heard premier personalities, including Mr. Arun Malhotra, Former MD, Nissan Motors India; Mr. Harshvendra Soin, Global Chief People Officer and Head Marketing, Tech Mahindra; Ms. Simin Askari, Senior VP Corporate HR and Business Excellence, DS Group; Mr. Salil Lal, CHRO cum VP (HR), Maruti Suzuki; Mr. Rajiv Kapoor, Executive Director, and CEO-Group Head HR, UNO Minda; Mr. Mohinish Sinha, Partner, Deloitte; Mr. Shaakun Khanna, Vice President, ORACLE; Mr. S K Bose Director, Administrative Staff College of India, New Delhi Centre; Mr. Mussarat Hussain, Head, HR, Suzuki R& D India; Mr. Yuvaraj Srivastava, Group CHRO, Make My Trip.com; Ms. Neha Saxena Shenoy, Dy. CHRO, Cairn Oil and Gas; Ms. Aarti Chandra, HR Business Partner, Food Category and Commercial, PepsiCo; Ms. Puja Kapoor, Global Senior Director- HR, OLX Autos, OLX Group; Ms. Manu Wadhwa, Chief Human Resources Officer, Sony Pictures Networks; Mr. R Anand, Sr. Vice President, HR, HCLTech; Mr. Asshish Kaul, Director, Knowledge & Advisory and Business Head, PSE Society for Human Resource Management (India); and Dr. Gauri Bhasin, Executive Director, Marketing & Admissions, MREI.

The Manav Rachna HR Roundtable highlighted the issues with deeper insights and innovative solutions, drawing on cutting-edge organizations' best and next practices. It also offered opportunities for thought leadership dialogue, collaboration, and knowledge-sharing to provide actionable and easy practices for organizational implementation.



### **ACCREDITATIONS, RANKINGS & RATINGS**



### **ACCREDITATIONS, RANKINGS & RATINGS**

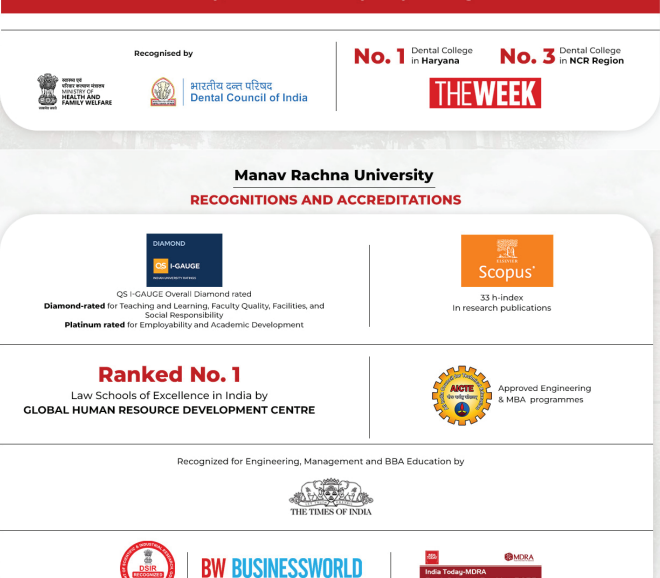
#### MANAV RACHNA DENTAL COLLEGE

**RECOGNITIONS AND ACCREDITATIONS** 



#### NIRF 'India Rankings 2021'

All-India Rank 39 with full scores in Faculty Student Ratio, University Examinations, Women Diversity, and Facilities for Physically Challenged Students



ges Ranking 2022

### We welcome Corporates to hire students from Manav Rachna Educational Institutions

Manav Rachna University | Manav Rachna International Institute of Research & Studies Manav Rachna Dental College | Manav Rachna Centre For Distance and Online Education

## 100+ New-age Industry-integrated Programmes



#### ENGINEERING δ **TECHNOLOGY**

#### B.Tech. (Normal/Lateral)

- Biotechnology
- Civil Engg.
- Computer Science & Engg. Robotics & Artificial Intelligence
- Electrical & Electronics Engg.
- Mechanical Engg.
- Electronics & Communication Engg.
- Mechanical Engineering (Hons.)
- **SPECIALIZATION**

#### Smart Manufacturing & Automation

- Electronics & Communication Engg. (Hons.) **SPECIALIZATION**
- VLSI Design and Verification in association with TrueChip
- Electronics & Communication Engg. (Hons.) **SPECIALIZATION**
- VLSI and Embedded Systems/
- Communication Systems
- Al and Internet of Things (IOT) in association with Intel Corporation Computer Science and Engg. (Hons.)

#### SPECIALIZATION

- AIML in association with Microsoft
- Cloud Computing with Microsoft
- **Digital Forensics & Cyber Security**
- Gaming Technology with Microsoft
- Data Science

#### Civil Engg. (Hons.) **SPECIALIZATION**

#### Smart Infrastructure

- Green Technology & Sustainability Engg.
- Computer Science and Engg. (Hons.) **SPECIALIZATION**

#### Artificial Intelligence & Machine Learning in association with Xebia

Full Stack Development with Xebia Cyber Security & Threat Intelligence in association with Quick Heal Mechanical Engg. (Hons.)

#### SPECIALIZATION

Electric Vehicles in association with Electric One Mobility Pvt. Ltd.

#### M.Tech.

- M.Tech. Computer Science and Engineering (with specializations electives in Al-ML/ Data Science).
- Automation & Robotics (in association with Mitsubishi Electric India)
- Biotechnology
- Mechanical Engineering
- Computer Engineering
- Civil Engineering (2 Years)/ (3 Years) **SPECIALIZATION**
- **Construction Management**
- Structural Engg.
- Transportation Engg.
- Electronics & Communication Engg. **SPECIALIZATION**

#### **Communications Systems**

- VLSI Design & Embedded Systems M.Sc. Biotechnology

#### **MEDIA STUDIES & HUMANITIES**

#### BA

- Media and Communication with Specializations.
- Journalism & Mass Communication (International) in association with Western Sydney University (WSU), Australia
- English (Hons.)

#### MA

- Media & Communication with Specializations.
- English



- B Ed
- Integrated B.A. B.Ed.
- Integrated B.Sc. B.Ed.

#### ALLIED **HEALTH** SCIENCES

- **B.Sc.-** Nutrition and Dietetics
- Bachelor of Physiotherapy (BPT)
- B.Sc. (Hons.)- Food Science & Technology
- Master of Physiotherapy (MPT) SPECIALIZATION

#### Musculoskeletal • Sports

- Neurology Cardiopulmonary
- M.Sc.- Nutrition and Dietetics
- M.Sc.- Physics/ Chemistry/ Mathematics

#### LEADERSHIP & MANAGEMENT

#### MBA

- SPECIALIZATION
- Marketing Finance
- Human Resource & Organizational Behavior International Business
- Management Information Systems
- Entrepreneurship & Small Business Management
- Banking and Insurance Management
- **Business Intelligence & Analytics**
- Events & Media Management
- **Operations Management**
- Aviation Management Healthcare and Hospital Management
- Waste Management
- Digital Marketing and E-Commerce
- Logistics and Supply Chain Management MBA in Business Analytics
- (in association with ISDC)\*



- B.Sc. Interior Design and Decoration
- **B.Design**

#### SPECIALIZATION

- **Communication Design**
- Interior Design
- Animation & Visual Effects Interior Architecture



#### **COMMERCE & BUSINESS STUDIES**

#### **BBA**

- General
- Global International Business (in association with AIS, New Zealand)
- Banking and Financial Markets in association with Bombay Stock Exchange
- Digital Marketing
- BBA Business Intelligence and Analytics
- Global Health Care Management
- Finance & Accounts
- Entrepreneurship & Family Business
- BBA Business Analytics in collaboration with ISDC.
- Global Operations Management **SPECIALIZATION**
- Supply Chain Management
- Logistics Management
- Project Management

#### **BCOM/ MCOM**

- B.Com (Hons.)
- SPECIALIZATION (Elective Basket)
- Accounting and Finance
- Auditing and Taxation
- Entrepreneurship and Innovation
- **Business Analytics**
- B.Com (Hons.) with Association of Chartered Certified Accountants (ACCA)
- M.Com

#### SPECIALIZATION (Elective Basket)

- Accounting and Finance
- Auditing and Taxation
- Entrepreneurship and Innovation
- Business Analytics



- B.Sc. (Hons.) Microbiology
- M.Sc. Microbiology



- B.A. (Hons.) Political Science/ Economics
- B.A. (Hons.) Applied Psychology
- B.A- Liberal Arts with Major in: Applied Psychology, Economics, Political Science, Sociology, International Relations, Public Policy.
- M.A. Public Policy & Public Administration M.A. Economics
- M.A. Applied Psychology with specializations in: Clinical, Counseling, Organizational and Sports Psychology.
- M.A Political Science with specialization in International Relations

### **CULINARY & HOTEL** MANAGEMENT

- B.Sc.- Hospitality & Hotel Administration
- **B.Sc.** Culinary Arts
- Post Graduate Diploma In Culinary Arts
- Certificate Programme in Culinary Arts (Full Time-6 months)
- Certificate Programme in Bakery & Patisserie (Full Time-6 months)
- One year Certificate Programme in Culinary Arts (Working Professional- Part Time)

## DENTAL

#### SPECIALIZATION

- Prosthodontics & Crown & Bridge
- Conservative Dentistry and Endodontics
- Orthodontics and Dentofacial Orthopedics
- Pedodontics & Preventive Dentistry

- Certificate Course in Aesthetic Laser Dentistry
- Certificate Programme in Dental Aligners

#### COMPUTER **APPLICATIONS**/ IT BCA

#### SPECIALIZATION

- Cyber Security in association with Microsoft. Data Science and Big Data Analytics with Microsoft
- AI & ML in association with Microsoft
- Bachelor of Science (IT) with dual specializations: Cloud Computing, Block Chain, Gaming with AR & VR, IoT, Full Stack Development, Mobile Computing, Computer Networking under Elective Baskets in association with Knowledge Partners
- Master of Computer Applications (MCA) with dual specialization: AI & ML, Cyber Security, Data Science & Big Data Analytics, Cloud Computing, Blockchain, Gaming with AR & VR, Internet of Things, Full Stack Development, Mobile Computing, Computer Networking under Elective Baskets in association with Knowledge Partners.



B.A. LL.B (Hons.)

#### SPECIALIZATION

Constitutional Law and Crime & Criminology BBA LL.B. (Hons.)

#### SPECIALIZATION

Business Law and Intellectual Property **Rights Law** 

#### LL.M.

#### SPECIALIZATION

- Commercial Arbitration Criminal Law
- Constitutional Law . Corporate Law
- LLB

Various Doctoral Programs Across **Specialisations** 





- Periodontology
- Certificate Course in Implantology



### **Contact Us:**

### **Manav Rachna Educational Institutions**



01294198226, 01294198284

🜐 www.manavrachna.edu.in

Sector 43, Aravali Hills, Delhi - Surajkund Road Faridabad (Haryana)

