



# Manav Rachna Dental College

# PRIVATE DENTAL COLLEGE IN NORTH INDIA

Manav Rachna International Institute of Research & Studies
#38 in Dental Category in India



**RANKINGS 2024** 



Manav Rachna Dental College (under the School of Dental Sciences) is one of the flagship institutions of Manav Rachna Educational Institutions (MREI), established by our Founder Visionary, Dr. O.P. Bhalla, a renowned educationist and philanthropist.

Established in 2006, Manav Rachna Dental College is recognized by the Ministry of Health & Family Welfare, Government of India, and the Dental Council of India for its BDS, MDS, and PhD programs. It is also one of the only nine private dental colleges in India to have NABH accreditation. The college is affiliated with Manav Rachna International Institute of Research and Studies, Faridabad (MRIIRS), a NAAC A++ Grade Accredited and UGC Category 1 University.

Our commitment to excellence permeates every aspect of our institution, creating a transformative impact across education, patient care, and community outreach.

# **Programs Offered**

#### **Bachelor of Dental Surgery (BDS)**

5-year program, including 1 year of internship

#### Master of Dental Surgery (MDS)

3-year program

# **Specializations**

- Periodontology
- Conservative Dentistry & Endodontics
- Orthodontics & Dentofacial Orthopaedics
- Prosthodontics and Crown & Bridge
- Pediatric & Preventive Dentistry

#### Doctor of Philosophy (Ph.D.)

#### **Specializations**

- Conservative Dentistry & Endodontics
- Oral & Maxillofacial Surgery
- Pediatric & Preventive Dentistry
- Prosthodontics & Crown & Bridge
- Microbiology
- Oral Medicine & Radiology
- **Biochemistry**
- Periodontology
- Orthodontics & Dentofacial Orthopaedics

#### Fellowship Courses -

- Oral Implantology: Basic to Advanced
- **Contemporary Endodontics**

#### Summer Research Program

Dentovate

# Recognitions























### The MRDC Advantage

**Apple-integrated, technology-powered education system** for BDS students.





**Research-oriented curriculum** First institute to offer the Research Innovation Catalyst at the undergraduate level.

MRDC is recognized as the **Best in Scientific Research in Haryana** by the **Pierre Fauchard Academy, USA.** 





State-of-the-art **Dental OPD** with **6** specialized clinics.

Anxiety-free, painless dentistry for pediatric patients with **Conscious Sedation.** 





**Centre for Dental Excellence,** in partnership with **WCLI**, for advanced training.

First in North India to offer the Invisalign University Education Program.





**Regular dental camps** to promote **community engagement.** 

### **National & International Collaboration**



































## **International Exchange Programs**

Manay Rachna Dental College provides students with enriching global exposure through structured academic collaborations. These international programs are designed to enhance clinical expertise, cultural understanding, and research capabilities.



Eleven scholars from MRDC went to MAHSA University, Malaysia for clinical training the MI-DENT 2024 Conference. Our **MDS** students secured the first and second prizes at the Case Presentation Competition.









Ten undergraduate students from MRDC were invited by RUDN University, Moscow, Russia for the Summer School Exchange Program, focused on modeling of plasticine and artificial teeth.



Two students from MRDC University, Turkey for a Short Course on Problem Cases and Solutions organized under the Erasmus + Blended Intensive Program.





### A Hub of Impact & Innovation, **Rooted in Patient Care**

Manav Rachna Dental College stands as a nucleus for transformative initiatives in dental education and clinical excellence. hosting the prestigious 28th IOS PG Convention, international lectures, expert interdisciplinary clinical roundtables, MRDC actively advances scholarly engagement evidence-based and practice. Through national and international programs that convene domain experts and thought leaders, the institution addresses critical challenges in oral healthcare—such as improving access to specialized dental care for individuals with disabilities. tobacco cessation. community service through

dental much and more-demonstrating its commitment to inclusive and impactful learning.



# **Alumni Speak**



Dr Twinkle Chawla MDS Pediatric & Preventive Dentistry

Graduating as a Gold Medalist, I proudly carry forward the values MRDC has instilled in me. With my mentors' constant support and guidance, I published my research in reputed journals, authored a book, secured a patent, and was honored with the prestigious Pierre Fauchard Academy Student Merit Award. The exposure I gained through numerous dental health programs, community outreach camps, and an international exchange program at MAHSA University, Malaysia, not only enhanced my clinical expertise but also equipped me to lead with innovation.

My journey at Manav Rachna Dental College as an MDS student in Periodontology provided me with a strong academic foundation. cutting-edge clinical exposure, and supportive environment to hone my skills. Beyond academics, the college fostered a culture of research and innovation, equipping me with the skills to excel in my professional career.



Dr Aniali Batra MDS Periodontology



**BDS** 

I'm proud to have completed my BDS from MRDC, which laid the foundation for my success. The college's emphasis on academic excellence, clinical expertise, and holistic development helped me achieve my dream of serving the nation. I am honored to have been selected into the Army Dental Corps, where I Capt (Dr) Sahil Negi serve my nation with pride and purpose. MRDC will always be a cherished part of my journey. Jai Hind!

I completed my BDS degree from MRDC as the University Gold Medalist. From mastering the intricacies of oral healthcare developing a patient-centered approach, MRDC has not only strengthened my foundation in dentistry but also instilled in me the confidence to excel in my career. With numerous opportunities to enhance my Dr Jigyasa Gupta practical knowledge through hands-on training, internships, and research initiatives, I was able to upskill and publish multiple research papers.



BDS