### VIII. FACULTY OF MEDICAL SCIENCES

# DR. HARVANSH SINGH JUDGE INSTITUTE OF DENTAL SCIENCES AND INSTITUTE

#### ABOUT THE INSTITUTE

In view of an imminent need for providing a public funded quality oral health care set up to impart dental education and open avenues for research in the field of Oral Health, a Dental Sciences Institute & Hospital was essential. Hence, under the aegis of Panjab University, Dr. Harvansh Singh Judge Institute of Dental Sciences & Hospital was established in April, 2006. The Institute is duly approved by Dental Council of India/Ministry of Health & Family Welfare, Govt. of India. The Institute aims at providing excellent oral health care facilities to the general public in addition to undergraduate and postgraduate training to students. It has the ability to generate ample research avenues in dental / medical sciences which can have a far reaching impact on not only oral but general health with special thrust on community healthcare and outreach programmes especially for the children and the underserved population. The Institute was rated as "Top Dental College" in the region in a survey by "The Tribune". Institute was also ranked 5th in the country with regard to National Assessment and Accreditation Council as per list released by Dental Council of India. In 2020, the institute ranked 23rd in the country in a survey conducted by India Today.

This Institute encompasses a total of 18 departments (9 dental and 9 medical) with 8 clinical and 11 pre-clinical and paraclinical laboratories. Within a short span, the Institute has been attending to 350-400 patients every day in various specialty clinics. A fully equipped diagnostic lab is functional at the Institute which is carrying out bio-chemical, histopathological and micro-biological tests. The academic courses being offered in this Institute is Bachelors of Dental Surgery and Masters in Dental Surgery. BDS is a four years course followed by one year compulsory paid rotatory internship with intake of 100 students. MDS is a three years course presently admitting 17 students in six specialties. Our faculty members have been keenly involved in conducting research in various clinical and basic sciences. The major focus area of this Institution is to provide good and affordable dental treatment in various specialties to the general public, carry out clinical research including surveys, diagnostics & randomized controlled clinical trials, conduct outreach programs to enhance oral health awareness to the underserved population for the benefit of the masses and to provide clinical and didactic training as part of undergraduate teaching curriculum.

Institute has a well-equipped library. The general ailments in patients from adjoining areas are also being attended to by faculty in the medical and surgical OPD. Dental Institute also conducts camps in various schools of Chandigarh and adjoining rural areas.

The Institute strives to provide selfless service to mankind to alleviate the oral sufferings of the masses, contribute to the society by generating dental workforce for the future and working on key research areas with focus on futuristic treatment modalities.

#### **FACULTY**

| FACULII                 |                    |  |  |
|-------------------------|--------------------|--|--|
| Designation             | Name               | Field of Research Specialization       |  |
| Principal-cum-Professor | Hemant Batra       | Oral & Maxillofacial Surgery           |  |
| Professors              | Ashish Jain        | Periodontics                           |  |
|                         | Deepak Kumar Gupta | Orthodontics & Dentofacial Orthopedics |  |
|                         | Jagat Bhushan      | Conservative Dentistry & Endodontics   |  |
|                         | Shefali Singla     | Prosthodontics                         |  |
|                         | Shally Gupta       | Oral pathology                         |  |
| Associate Professors    | Abha Sheth         | General Anatomy                        |  |
|                         | Anubha Gulati      | Oral Pathology                         |  |
|                         | Arun Kumar Garg    | Orthodontics & Dentofacial Orthopedics |  |
|                         | Divya Mahajan      | General Anatomy                        |  |
|                         | Ikreet Singh Bal   | Community Dentistry                    |  |
|                         | Kitty Sidhu        | Conservative Dentistry & Endodontics   |  |
|                         | Komal Sehgal       | Prosthodontics                         |  |
|                         | Lalit Kumar        | Prosthodontics                         |  |
|                         | M.K. Chhabra       | Pharmacology                           |  |
|                         | Maninder Pal Singh | General Surgery                        |  |
|                         | Manjula Mehta      | Microbiology                           |  |
|                         | Neeraj Sharma      | Oral Medicine & Radiology              |  |
|                         | Rajesh Kumar Joshi | Conservative Dentistry & Endodontics   |  |
|                         | Satya Narain       | Oral & Maxillofacial Surgery           |  |
|                         | Savita Prashar     | Biochemistry                           |  |
|                         | Sukant Garg        | General Pathology                      |  |
|                         | Urvashi Sharma     | Pedodontics                            |  |
|                         | Vandana Chhabra    | Oral & Maxillofacial Surgery           |  |
|                         | Vinay Kapur        | General Medicine                       |  |
|                         | Vishakha Grover    | Periodontics                           |  |
| Assistant Professors    | A.P.S. Sandhu      | Oral & Maxillofacial Surgery           |  |
|                         | Amandeep Kaur      | Conservative Dentistry & Endodontics   |  |
|                         | Amandeep S. Uppal  | Conservative Dentistry & Endodontics   |  |
|                         | Amrita Rawla       | Conservative Dentistry & Endodontics   |  |
|                         | Archana Agnihotri  | Pedodontics                            |  |
|                         | Gurprakash Singh   | Periodontics                           |  |
|                         | Harsimran Boparai  | General Anesthesia                     |  |
|                         | Harveen Kaur       | Oral Medicine & Radiology              |  |
|                         |                    |  |  |

Jyoti Gupta Periodontics
Jyoti Sharma Microbiology
Kavita Sekhri Pharmacology
Leena Verma Pedodontics
Litesh Singla Orthodontics

Manjot Kaur Conservative Dentistry & Endodontics

Mili Gupta Biochemistry
Monika Nagpal Prosthodontics
Namrata C. Gill Pedodontics
Nandini Bhaskar Periodontics

Neha Bansal Oral Medicine & Radiology
Poonam Sood Community Dentistry
Prabhjot Cheema General Anatomy
Prabhjot Kaur Public Health Dentistry

Prabhleen Brar Conservative Dentistry & Endodontics

Pradip Singh Oral & Maxillofacial Surgery

Puneet Prosthodontics

Rajdeep Brar Oral Medicine & Radiology
Rajeev Rattan Oral Medicine & Radiology

Rajni Jain Prosthodontics
Rakhi Aulakh General Pathology
Rose Kanwaljeet Kaur Periodontics
Rosy Arora Pedodontics

Ruchi Singla Conservative Dentistry & Endodontics

Ruchika Pharmacology Sharique Rehan Prosthodontics Shaweta Sood Periodontics Sidhi Passi Pedodontics Simranjit Singh **Oral Pathology** Sonia Bhardwaj Microbiology Sujata Upadhyay Physiology Sukhwinder Singh General Medicine Sunint Singh Prosthodontics Suruchi Aditya Pharmacology

Swaty Jhamb Conservative Dentistry & Endodontics

Vandana Gupta Oral & Maxillofacial Surgery

Virender Kumar Prosthodontics

Vivek Kapoor Conservative Dentistry & Endodontics

Dental Surgeon Preeti Kang Oral Medicine & Radiology

Demonstrators Anupam Vijayvergia General Pathology

Harkirat Sethi Periodontics Ravi Kant Sharma Biochemistry

### **COURSES OFFERED (ANNUAL SYSTEM):**

| Course                                       | Seats                             | Duration | Eligibility*               | Admission Criteria |
|--|-----------------------------------|----------|----------------------------|--------------------|
| BDS  | 85+15 NRI*                        | 5 years  | Passed +2 (medical Stream) | Based on NEET      |
| MDS  | Conservative & Endodontics 3      |          |                            |                    |
|  | Oral & Maxillofacial Surgery 2    |          |                            |                    |
|  | Orthodontics & Dentofacial 3      | 3 years  | BDS Degree from a          | Based on NEET      |
|  | Orthopedics                       |          | recognized Dental College  |                    |
|  | Prosthodontics & Crown & Bridge 3 |          |                            |                    |
|  | Periodontology 3                  |          |                            |                    |
|  | Oral Pathology & Microbiology 3   |          |                            |                    |
| *NEET required for Admission in NRI category |                                   |          |                            |                    |

# TITLE OF SYLLABI: Detailed syllabi available at http://www.dciindia.org.in

# B.D.S.

| 1st year  | 2 <sup>nd</sup> year   |  |  |
|---|--|--|--|
| Anatomy, Human Physiology, Biochemistry, Dental       | Dental Material, General Pharmacology, General Pathology,        |  |  |
| Anatomy and Oral Histology                            | General Microbiology, Pre-Clinical Prosthodontics, Pre- Clinical |  |  |
|   | Conservative Dentistry   |  |  |
| 3 <sup>rd</sup> year                                  | 4 <sup>th</sup> year   |  |  |
| General Medicine, General Surgery, Oral Pathology     | Oral Medicine and Radiology, Oral Surgery, Prosthodontics,       |  |  |
|   | Periodontics, Conservative Dentistry, Pedodontics,               |  |  |
|   | Orthodontics, Public Health Dentistry                            |  |  |
| 5th year One year Compulsory paid Rotatory Internship |  |  |  |

# M.D.S.

| Conservative Dentistry and Endodontics Prosthodontics and Crown & Bridge   |
|--|
| I To be conducted at the end of 1st year Part-I To be conducted at the end of 1st year   |
| r-I Applied Basis Sciences : Applied Anatomy, Paper-I : Applied Basic Sciences : Applied anatomy,  |
| iology, Pathology including Oral Microbiology, embryology, growth and development Genetics,  |
| macology, Biostatistics and Research Methodology and   Immunology, Anthropology, Physiology, Nutrition and   |
| ed Dental Materials. Biochemistry, Pathology and Microbiology, virology, Applied   |
| Pharmacology, Research Methodology and bio statistics,   |
| Applied Dental, Anatomy and Histology, Oral pathology and  |
| Oral Microbiology, Adult and Geriatric Psychology, Applied   |
| dental materials.  |
| II To be conducted at the end of 3 <sup>rd</sup> year Part-II To be conducted at the end of 3 <sup>rd</sup> year   |
| r-I : Conservative Dentistry Paper-I : Removable Prosthodontics and Implant supported  |
| r-II : Endodontics prosthesis (Implantology), Geriatric dentistry and Cranio   |
| r-III : Descriptive and analyzing type question facial Prosthodontics  |
| Paper-II : Fixed Prosthodontics, occlusion, TMJ and esthetics  |
| Paper-III : Descriptive and analyzing type question  |
| PERIODONTOLOGY ORAL & MAXILLOFACIAL SURGERY  |
| I to be conducted at the end of 1st year  Part-I to be conducted at the end of 1st year  |
| r-I: Applied Basic Sciences : Applied Anatomy, Paper-I: Applied Basic Sciences : Applied Anatomy,  |
| iology and Biochemistry, Pathology, Microbiology, Physiology & Biochemistry, Pathology, Microbiology,  |
| macology, Research Methodology and Biostatistics Pharmacology, Research Methodology and Biostatistics  |
| II To be conducted at the end of 3 <sup>rd</sup> year Part-II To be conducted at the end of 3 <sup>rd</sup> year   |
| r I: Normal Periodontal structure, Etiology and Paper-I: Minor Oral Surgery and Trauma   |
| ogenesis of Periodontal diseases, epidemiology as Paper-II: Maxillo-facial surgery   |
| ed to Periodontics Paper-III : Descriptive and analyzing type question   |
| r II : Periodontal diagnosis, therapy and oral   |
| antology   |
| r-III Descriptive and analyzing type question  |
| HODONTICS AND DENTOFACIAL ORTHOPEDICS ORAL AND MAXILLOFACIAL PATHOLOGY AND ORAL  |
| I: To be conducted at the end of 1st year  MICROBIOLOGY  |
| r-I: Applied Basic Sciences: Applied anatomy, Part I: To be conducted at the end of 1st year   |
| iology, Dental Materials, Genetics, Pathology, Physical Paper-I : Applied Basic Sciences: Applied anatomy,   |
| ropology, Applied Research methodology, Bio- Physiology (General and oral), Cell Biology, General  |
| stics and Applied Pharmacology  Histology, Biochemistry, General Pathology, General and  Southwise Missible and Visual and Missible and |
| -II: To be conducted at the end of 3 <sup>rd</sup> year r-I: Orthodontics history, Concepts of occlusion and Immunology, Oral Biology (Oral and dental histology),   |
|  |
|  |
|  |
|  |
|  |
|  |
| Paper-III: Descriptive and analyzing type question   |
| tics, Child and Adult Psychology, Etiology and iffication of malocclusion, Dentofacial Anomalies, nostic procedures and treatment planning in odontics, Practice Management in Orthodontics  r-II: Clinical Orthodontics  Biostatistics and Research Methodology  Part-II: To be conducted at the end of 3 <sup>rd</sup> year  Paper-I: Oral pathology, Oral Microbiology and Immunology and Forensic Odontology  Paper-II: Laboratory techniques and Diagnosis and Oral   |
| r-III : Descriptive and analyzing type question Oncology   |

**THRUST AREAS:** Patient care, Outreach activities, Innovation in Research.