

www.dashmeshinstitutes.com

Internal Quality Assurance Cell (IQAC)

Das mesh Institute of Research & Dental Sciences Talwandi Road, Faridkot

(Recognized by Dental Council of India, New Dehli)

The college leaves no stone unturned to provide world class infrastructure in the campus. Physical infrastructure for academic requirements are extensively planned and augmented.

Teaching and Learning:

DIRDS takes great pride in the fact that it provides admirable infrastructural facilities for the unmatched teaching-learning experience. Lecture halls, demonstration rooms, laboratories, hospital for clinical teaching are fully equipped. In this magnificent campus, teaching-learning in our institution comprises of two components viz. Academic/ theoretical teaching and practical/clinical teaching with a margin of overlap between the two.

The institution possesses the following infrastructures conducive for academic teaching and learning:

- Five Air-conditioned Lecture halls with all necessary ICT Facilities, LCD projector to enhance the learning experience and accessing resources.
- An Auditorium with 600 seating capacity for CDE programs, guest lectures, cultural events etc equipped with latest BOSS acoustics, audio-visual, platinum screen, and modern lightning system.
- A Seminar Hall with a seating capacity of 20 in each department with options for projecting lecture sessions, seminars, and journal clubs
- Basic Sciences Laboratories are well equipped and are having following facilities for 100 undergraduate students.
- Human Anatomy Cadaver Hall with deep freezer facilities of storage of two cadavers
- Fully equipped Basic Biochemistry Lab
- Functional Microbiology Lab
- General Pathology lab
- Pharmacology Lab
- Oral Pathology and Oral Histology lab having facility for tooth carving and histopathology slides observations
- Pre-clinical Prosthodontics Lab with Phantom Head Models
- Pre-clinical Prosthodontics Conservative Dentistry Lab with Phantom Head Models



www.dashmeshinstitutes.com

INTERNAL QUALITY ASSURANCE CELL (IQAC)

Das mesh Institute of Research & Dental Sciences Talwandi Road, Faridkot

(Recognized by Dental Council of India, New Dehli)

Advanced Library

Library aims to provide highest quality reading material &services. The college library is equipped with a large number of books and journals. More than 5400 books, 1760 titles, 175 CD's, 89 dissertations and more than 800 Journals of different specialities.

Library is centrally located on 2nd floor, with area of more than 8400 sq. ft. The library is fully equipped, with an ambient environment for study and research purpose. The central library includes undergraduate and postgraduate areas, faculty lounge, Journal section, reference section, internet browsing centre and photocopy section. Our institute has access to several national and international e -journals via HSLIBNET provided by Baba farid university of health sciences. All the faculty and students are utilising this facility to access journals.

DCI vide letter no. DE-232- Act (Regulations- Dig. Lib.)- 2020/ 1369is starting a consortium of all its affiliated colleges. The trial version of it is already downloaded by all the faculty members, P.G.s & interns. We are satisfied with its performance and shall also be joining hand with DCI when directed to do so.

The library services are strengthened with 10 wifi enabled computers. All books are bar-coded and issued. Every department also has a department library with relevant subject textbooks to enable students and faculty to get instant access for reference purposes.

The college provides customised app of DIRDS for the students and faculty where all subject related materials like syllabus, lesson plan, lecture notes, power point presentations, assignments, seminar topics and question bank, news, attendance are uploaded. If any student misses the class parents are notified by SMS immediately, thereafter.

Facilities for Clinical Learning:

The students can learned and trained in the clinical aspects of the curriculum in their respective clinical departments. The students are allowed to observe and then subsequently treat patients in each clinical department under the supervision of a faculty. The clinical teaching-learning happens in these departments where there is one to one interaction between the students and teachers.

There are also Ceramic Lab, Acrylic Lab, and Casting Lab where the student can learn the laboratory based clinical procedures like fabrication of crowns, bridges and other dental prosthesis.



www.dashmeshinstitutes.com

INTERNAL QUALITY ASSURANCE CELL (IQAC)

Das mesh Institute of Research & Dental Sciences
Talwandi Road, Faridkot

(Recognized by Dental Council of India, New Dehli)

Medical College Teaching

Our college is attached with Guru Gobind Singh Medical College & Hospital, Faridkot, where teaching of Medical subjects like General Medicine and General Surgery is given to undergraduate students of

BDS 3rd Year.

Post graduate students of Dept. Of Oral & Maxillofacial Surgery and Dept. of Oral Medicine and

Radiology are also posted there in different departments of neurology, oncology, dermatology,

general medicine, ENT, general surgery for relevant clinical exposure and training.

The out-patient area, in-patient wards and major and minor surgical theatres are provided with the

latest equipments based on latest technology and highly qualified and experienced faculties to cater

to the learning needs of our students.

the assignments of the instructors.

COMPUTER LAB

The primary goal of the computer labs and classrooms is to provide assistance to students that will enhance their chances of succeeding in technology-based classroom assignments and to provide access to equipment that will support the needs of instruction where we celebrate life-long learning. Keeping pace with the latest technology, we at Dasmesh have a fully equipped computer lab with multimedia & full time internet facility. The computer lab supports the curriculum of the college and

Dr.S.P S Sodhi

Principal Dr. S.P.S. Sodhi

Principal
Dasmesh Institute of Research
& Dental Sciences, FARIDKOT