

Das mesh Institute of Research & Dental Sciences

Talwandi Road, Faridkot, Punjab

(Recognized by Dental Council of India, New Dehli)

INSTITUIONAL LEARNING MANAGEMENT SYSTEM

Learning Management System (LMS) at DIRDS is an integral part of teaching learning process in order to provide students technological advantages. Almost all theory lectures are performed using ICT facilities through power point presentations/videos. Later these presentations/ study materials (Notes, PPT, Question bank, Case study, video clips etc.) and further reading information's are shared with students.

Learning management system at DIRDS includes online teaching platforms like ZOOM, GOOGLE MEET, JIO MEET, GOOGLE CLASSROOM, WHAATSAAP, TELEGRAM, EMAILS etc., Institution is having a dedicated institutional application which can be accessed by teachers/students/parents through their ID and passwords. Through this app most of the communications like class schedules/ special learning programs/ results of examinations and links for further readings etc are shared. Institution is also having huge collections of e-books availability in the institutional library.

Apart from study materials LMS covers teaching learning planning's like

- Orientation programmes
- Programme specific /Course specific handbooks
- Academic calendars
- Class time tables
- Examination schedules
- Organizing CDE Programs/ hands on workshops
- Analytical and soft skill development programs

The Concept of multidisciplinary integrated approach in teaching and learning targets a unique practice for understanding the subject thoroughly. In this approach integration is done amongst the subject of same academic year for example in the first year of BDS the subjects are taught in coordination with each other i.e. the topics taught in different subjects are scheduled in a way that the corresponding topics are taught simultaneously. Also, by amalgamating clinical as well as non-clinical subject teaching specially for post graduate training for exhaustive dissemination of evidence-based knowledge.

This results in making entire learning process in interactive mode. Information & Communications Technology (ICT) enabled teaching methodologies are followed by the faculty members in class rooms This facilitation is supported by providing student with access to the computer lab available in institute and a campus-wide WiFi at no cost.

Dr.S.P S Sodhi

Principal Dr. E.P.S. Sodhi

Principal Dasmesh Institute of Research & Dental Sciences, FARIDKOT