



Dow Dental College, DUHS
Second Year BDS Batch VIII 2021 Term 1 Week 14

Dow Dental College

ONLINE LECTURE DAYS						
Days	08:30 am-09:40 am	09:40 am-11:00 am	11:00 am-12:00 pm	12:00 pm-01:10 pm	01:10 pm-02:20 pm	02:20 pm-03:00 pm
Tuesday 06.07.2021	Oral Pathology Vesiculobullous and ulcerative diseases Physical and chemical injuries Dr. Sofia Ali Syed	Science of Dental Materials Synthetic Polymers Dr. Tabinda	General Pharmacology Chemotherapeutic Drugs Anti-fungal drugs Dr. Fuad Shaikh	General Pathology & Microbiology Tissue repair II Dr. Shaima Sultana Memon	Jr. Prosthodontics	Ethics & communication
Saturday 10.07.2021	Oral Pathology Vesiculobullous and ulcerative diseases Physical and chemical injuries Dr. Sofia Ali Syed	Science of Dental Materials Synthetic Polymers Dr. Tabinda	General Pathology & Microbiology Mycoplasma, Spirochetes Prof. Pushpa Vali Ram	General Pharmacology Chemotherapeutic Drugs Antiprotozoal drugs:1 Anti-amaebics Dr. Fuad Shaikh	Jr. Prosthodontics	Information Technology
ON CAMPUS PRACTICAL/TUTORIAL DAYS						
Days	08:30am-10:10am	10:10am-11:30am	11:30am-12:00pm	12:00pm-03:00pm		
Monday 05.07.2021	Pharmacology Practical Group A Dosage calculations		Tea Break Group A Tea Break Group B	Pharmacology Practical Group B Dosage calculations		
Wednesday 07.07.2021	General Pathology & Microbiology Group B Science of Dental Materials Group A		Information Technology Group A	General Pathology & Microbiology Group A Science of Dental Materials Group A		
Thursday 08.07.2021	Oral Pathology Group B		Jr. Prosthodontics/Jr. Operative Group B			
	Science of Dental Materials Group B		Information Technology Group B		Science of Dental Materials Group B	
Day	Oral Pathology Group A		Jr. Prosthodontics/Jr. Operative Group A			
Friday 09.07.2021	08:30am-10:00am Pharmacology Tutorial. Group A Dosage calculations	10:00am-10:30am Tea Break Group A Tea Break Group B	10:30am-12:00am Pharmacology Tutorial. Group B Dosage calculations			
	General Pathology & Microbiology Group B		General Pathology & Microbiology Group A			

