



SECOND PROFESSIONAL YEAR M.B.B. GIT & LIVER MODULE — I (2021)

THIRD WEEK TIME TABLE: (ON CAMPUS DEMO/TUTO/PRACT)

DAYS	08:30 -10:00	10:00 TO 11:00	11:00 TO 12:00	12:00 TO 1:30
MON 21/6	PRACT 1 A1 = HISTOLOGY PRACTICAL: Oesophagus and Stomach HISTO LAB DR NAZIA SHAHAB PRACT 2 B1= SELF STUDY PRACT 3 C1= Skill lab: Introduction to abdominal examination= DR ADEENA & TAMSEEL	PHYSIOLOGY TUTO Gastric Secretions A1 + B1 + C1 DR AMBREEN MEHRAN	ANATOMY DEMO Gross Features Of Liver A1 + B1 + C1 DR SAHAR MUBEEN	PRACT 1 = C1= DR TANZEELA KHAN PRACT 2 = B1= SELF STUDY PRACT 3 = A1=DR SAMAD & ERUM
TUES 22/6	PRACT 1 = B1=DR AFSHEEN KHAN PRACT 2 = A1 = SELF STUDY PRACT 3 = C1 = SELF STUDY	(CBL) Pathology Perforation of the duodenum A1 + B1 + C1 DR IRSHAD	ANATOMY DEMO Gall bladder and biliary tract A1 + B1 + C1 = NLH-1 DR RABIA REHAN	PRACT 1 = A1= SELF STUDY PRACT 2 = C1= SELF STUDY PRACT 3 = B1= DR SAMAD & ERUM
WED 23/6	SELF STUDY	ANATOMY DEMO Hepatic Portal System A1 + B1 + C1 DR ZAHEER AMJAD	SELF STUDY	SELF STUDY
THU RS 24/6	PRACT 1 A2= HISTOLOGY PRACTICAL: Oesophagus and Stomach HISTOLAB DR TANZEELA KHAN PRACT 2 B2= SELF STUDY PRACT 3 C2= Skill lab: Introduction to abdominal examination== DR ADEENA & TAMSEEL	PHYSIOLOGY DEMO Gastric Secretions A2 + B2 + C2 DR MEMONA PERVEEN	ANATOMY DEMO Gross Features Of Liver A2 + B2 + C2 DR MAHRUKH KAMRAN	PRACT 1 = C2=DR NAZIA SHAHAB PRACT 2 = B2 = SELF STUDY PRACT 3 = A2= DR SAMAD & ERUM
FRI 25/6	9:00 – 10:00 AM PRACT 1 = B2 = DR AFSHEEN KHAN PRACT 2 = C2= SELF STUDY PRACT 3 = A2 = SELF STUDY	10:00- 11:00 AM ANATOMY DEMO Gall bladder and biliary tract A2 + B2 + C2 = DR RABIA REHAN	PRACT 1 = A2 = SELF STUDY PRACT 2 = C2 = SELF STUDY PRACT 3 = B2== DR ADEENA & TAMSEEL	

SAT 26/6	SELF STUDY	ANATOMY DEMO Hepatic Portal System A2 + B2 + C2 DR ZAHEER AMJAD	(CBL) Pathology Perforation of the duodenum A2 + B2 + C2 DR IRSHAD	SELF STUDY

^{*} All practical will be conducted in their respective departments in campus

^{*} Tutorials, CBL and demonstration will be conducted in Lecture hall 2