

TPCT'S
TERNA MEDICAL COLLEGE & HOSPITAL, NERUL, NAVI MUMBAI
MONTHLY TIMETABLE I MBBS 2020-21 BATCH

Month: June 2021

MON	Day	9 to 10	10 to 11	11 to 12	12 to 1	1 to 1.30	1.30 to 2.30	2.30 to 4	4 to 5	5 to 6
		AM	AM	AM	PM	PM	PM	PM	PM	
1	Tues	ECE BIO 3: (BI 5.3 to 5.5) : Diagnostic evaluation of DM			(BI 5.3 to 5.5) IL/ sem: Digestion- Absorption processes of biomolecules (Align: ANAT GIT)		Cret Clear: Demo	(11.22) Ur. Creatinine estimation	SDL PHYSIO	
						SGT- 3.18 Nervous regulation of heart	P-3.18 Effect of drugs- Ach, Adrenaline			
						SGT-5.15 CVS-clinical introduction	P-5.15 CVS- Clinical examination			
2	Wed	Stomach AN 47.5	Emb. CVS III AN25.3-25.6	Emb. CVS IV AN25.3-25.6	AETCOM MOD 1.5 - SGD- Reflections		Diss. Peritoneum AN47.1-47.4/ hist. B Salivary G.		Sports	
3	Thur	PY-4.8 4.9 Peptic ulcer, Gastric function test	(BI 6.11, 6.12) Hb Chem/Met	PY-5.9 Factors affecting heart rate	PY-6.7 Lung function test		Cret Clear: Demo	(11.22) Ur. Creatinine estimation	SDL PHY	
						SGT- 3.18 Nervous regulation of heart	P-3.18 Effect of drugs- Ach, Adrenaline			
						SGT-5.15 CVS-clinical introduction	P-5.15 CVS- Clinical examination			
4	Frid	Duodenum AN 47.5	Hist. GIT I AN52.1	Diss. Stomach & spleen AN47.5- 47.11			DEMO. Stomach & spleen AN47.5-47.11	Diss. Stomach & spleen AN47.5- 47.11/hist. C Salivary G.	SDL ANAT	
5	Sat	(BI 6.11, 6.12) Hb Chem/Met	4.2, 4.7,4.8 Bile secretion, Liver & GB,Liver Function Tests	PSM	PY-5.9 Cardiac output		SGT: RFT (6.13-15)	(BI 11.8) Sr. Creatinine estimation	SDL BIO	
						Skeletal muscle graph revision	P-Haematology Revision			
						Cardiac muscle graph revision	P-Clinical Revision			
6	Sun	HOLIDAY								
7	Mon	Pancreas AN47.5	Early Clinical Exposure (AN)			LUNCH BREAK	Diss. Duodenum & pancreas AN47.5-47.11/ histo. A GIT I		SDL ANAT	
8	Tues	ECE (PHY) Clinical exam of CVS case (ward visit)			SGT-6.8 Spirometry		SGT: RFT (6.13-15)	(BI 11.8) Sr. Creatinine estimation	SDL BIO	
						Skeletal muscle graph revision	P-Haematology Revision			
						Cardiac muscle graph revision	P-Clinical Revision			
9	Wed	EHB. App AN 47.5-47.7	Hist. GIT II AN52.1	Diss. Small & large intes. AN47.5- 47.11		Intergrated teaching EHB app. (AN, & GEN S)			SPORTS	

10	Thur	PY-4.8 Pancreatic secretion	(BI 6.11, 6.12) Hb Chem/Met (Int:Porphyrias: Medicine dept)	PY-5.10 Regional circulation-1	PY-6.7,6.8 Lung function test,spirometry contd	SGT: RFT (6.13-15)	(BI 11.8) Sr. Creatinine estimation	SDL PHY
						Skeletal muscle graph revision	P-Haematology Revision	
						Cardiac muscle graph revision	P-Clinical Revision	
11	Frid	Portal vein & Portocaval	Embryo. GIT I AN52.5-52.8	Diss. Liver AN 47.5-47.11		Vertical Intergrated Devp. Of CVS (ASD,VSD & Fallots tetralogy) (AN, PY, P GEN S)		SDL ANAT
12	Sat	FOUNDATION COURSE						
13	Sun	HOLIDAY						
14	Mon	kidneys & Ureters AN 47.5	Suprarenal G AN47.5	Diss. Liver, EHB app AN 47.5-47.11		Demo SI & LI AN 47.5- 47.11	Diss. Kidney, Ureters, Suprarenal G. AN 47.5-47.11/ Histo. B GIT I	SDL ANAT
15	Tues	(BI 6.13) Hb pathies & Jaundice (Vert Int: Paeds & Medicine Dept)	PY-4.3 Stomach & intestinal movements	(BI 4.2to4.7, 11.24) Lipid Metabolism 1	PY-5.10 Regional circulation-2	Tut: LFT, Jaundice	(BI 11.12) Sr. Bilirubin estimation	SDL PHY
						SGT 5.3 -Cardiac cycle Pr Vol graph	P-3.18 Effect of drugs- Nicotine	
						SGT-6.9 RS-clinical introduction	P-6.9 RS- Clinical examination	
16	Wed	Hist. GIT III AN52.1	Thoraco Abd. Diaphrgm AN 47.13,14	PSM Practical		Vert. Integration PORTAL HYPERTENSION (ANAT, PY, MED)		SDL ANAT
17	Thur	PY-4.3,4.5 Defaecation reflex, GIT hormones	(BI 4.2to4.7, 11.24) Lipid Metabolism 2	PY-5.10 Regional circulation-3	PY-7.1 Introduction to excretory system	Tut: LFT, Jaundice	(BI 11.12) Sr. Bilirubin estimation	SPORTS
						SGT 5.3 -Cardiac cycle Pr Vol graph	P-3.18 Effect of drugs- Nicotine	
						SGT-6.9 RS-clinical introduction	P-6.9 RS- Clinical examination	
18	Frid	Gen Embryo. IX AN 76.1-81.3	Urinary bladder AN 48.2	Diss. Post. Abd. Wall I AN 47.12		Demo sacrum AN 53.4	Diss. Post. Abd. Wall II AN 47.12/hist. C GIT I	AETCOM SDL 1.3
19	Sat	(BI 4.2to4.7, 11.24) Lipid Metabolism 3	PY-4.6,4.9 Gut brain axis, vomiting, diarrhoea	(BI 4.2to4.7, 11.24) Lipid Metabolism 4	PY-5.11 Shock, syncope, heart failure	Tut: LFT, Jaundice	(BI 11.12) Sr. Bilirubin estimation	SPORTS
						SGT 5.3 -Cardiac cycle Pr Vol graph	P-3.18 Effect of drugs- Nicotine	
						SGT-6.9 RS-clinical introduction	P-6.9 RS- Clinical examination	
20	Sun	HOLIDAY						

21	Mon	Prostate AN48.2	Gen Embryo. X AN 76.1-81.3	Diss. Urinary bladder & Prostate AN 48.1-48.8		LUNCH BREAK	Demo. Pelvis I AN 53.2-53.4	Diss. Urinary bladder & Prostate AN48.1-48.8/Histo A GIT II	AETCOM SDL 1.3
22	Tues	PY-8 Intro to Endocrine	(BI 4.2 to 4.7, 11.24) Lipid Meta 5 (Dyslipidemia, Athero : Vert Int: Medicine Dept)	PY-5.11 Shock, syncope, heart failure contd	PY-7.2 Structure and Function JGA		SGT: Lipid profile	(BI 11.9) T. cholesterol estimation	SPORTS
							Revision- graphs	Revision- RS clinical exam	
							Revision- graphs	Revision- RS clinical exam	
23	Wed	Histo. Urinary syst. AN 52.2	FRS AN 48.2	Diss. Uterus, Ovaries AN 48.1-48.8			Demo. Pelvis II AN 53.2-53.4	Diss. Uterus, Ovaries-AN 48.1-48.8/Histo B GIT II	SPORTS
24	Thur	(BI 6.5) FS Vitamins 1	PY 7.3 GFR-1	PSM Lecture	PY 8.2, 8.3 Hypothalamus, Pituitary gl-1		SGT: Lipid profile	(BI 11.9) T. cholesterol estimation	SDL PHYSIO
							SGT 3.18 Effect of ions on frog heart	3.18 Properties of cardiac muscle	
							SGT 4.10 Abdomen-clinical introduction	4.10 Abdomen- Clinical examination	
25	Frid	Embryo. GIT II AN 52.5-52.8	Rectum AN 49.4	Anal canal AN 49.4	PSM Lecture		Embryo. GIT III AN 52.5-52.8	Diss. Rectal & Anal canal AN 48.1-48.8 Histo C GIT II	SDL ANAT
26	Sat	FOUNDATION COURSE							
27	Sun	HOLIDAY							
28	Mon	Ischio rectal fossa AN 49.4	EARLY CLINICAL EXPOSURE (ANAT)			LUNCH BREAK	Diss. Ischio rectal fossa-AN 49.1-49.5 Histo A GIT III		SPORTS
29	Tues	ECE (PHY) Clinical exam of RS case (ward visit)			PY (SGT)- computer assisted learning experimental physiology		SGT: Lipid profile	(BI 11.9) T. cholesterol estimation	SDL BIO
							SGT 3.18 Effect of ions on frog heart	3.18 Properties of cardiac muscle	
							SGT 4.10 Abdomen-clinical introduction	4.10 Abdomen- Clinical examination	
30	Wed	Embryo. Urinary Sys. I AN 52.7	Perineum I AN 49.1-49.5	Perineum II AN 49.1-49.5	Curv. of Vert. Column. AN 50.1-50.4	Demo: Curv. of Vert. Column. AN 50.1-50.4	Diss. Perineum-AN 49.1-49.5/Histo B GIT III	SDL ANAT	