

TPCT'S
TERNA MEDICAL COLLEGE & HOSPITAL, NERUL, NAVI MUMBAI
MONTHLY TIMETABLE I MBBS 2021-22 BATCH

Month: AUGUST 2022

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
AUG		AM	AM	AM	PM	PM	PM	PM	PM	PM
1	Mon	Dural Venous Sinuses AN30.3-30.4	Histo. Special Senses AN43.3	Diss. Cranial Cavity AN30.1-30.5			Demo Meninges 56.1	Dissection Cranial cavity AN 30.1-30.5 / Histo Endocrine Batch B		SDL
2	Tues	(BI 6.2 to 6.4) Nucleic Acids	PY-10.3 Sensory system-2	IL/Seminar: Uric acid & Gout	PY 11.1 Temperature regulation-1		(BI 11.15) CSF	(BI 11.16) Quality control in lab		SDL PHY
							8.4 Regulation of blood glucose	8.4 Endocrine photographs		
							10.11 Introduction to CNS Clinical exam	10.11 Sensory system clinical exam		
3	Wed	Extraocular Muscles -I AN 31.1-31.2	Extraocular Muscles- II AN 31.1-31.2	Diss. Orbit with extraocular muscles AN 31.1,31.2			Demo Cervical Vertebrae II AN 26.5-26.7	Dissection orbit with extraocular muscles AN 31.1,31.2 / Histo C Endocrine		Sports
4	Thur	PY-10.4 Motor system-1	Interpretation of RFT report (H. INT PHY: 7.8)	PY-7.8 Renal function test	PY-8.3,8.5 Thymus, pineal gland, obesity, stress	LUNCH BREAK	Tut: WEB	Normal urine		SDL BIO
							8.4 Regulation of blood glucose	8.4 Endocrine photographs		
							10.11 Introduction to CNS Clinical	10.11 Sensory system clinical exam		
5	Frid	Neuroanat Meninges and CSF Circulation AN 56.1-56.2	Pharynx AN 36.1-39.2	PSM 5.7 demonstration of simple tests to identify food adulteration			Demo- vertebral column	Diss. Pharynx AN 36.1-39.2/ Histo. A Special Senses		SDL
6	sat	(BI 8.1 to 8.5, 11.23) Nutrition 1	PY-10.4 Motor system-2	(BI 8.1 to 8.5, 11.23) Nutrition 2	PY-7.7 Dialysis, renal transplant		Tut: WEB	Normal urine		SDL PHY
							11.1 Temperature recording	11.1 TPR Chart		
							10.11 Motor tracts	10.11 Motor system clinical exam		
7	Sun	HOLIDAY								

Nutrition

8	Mon	Spinal cord I AN 57.1-57.5	Spinal cord II AN 57.1-57.5	AETCOM MODULE-3 FUNDAMENTALS OF DOCTOR - PATIENT RELATIONSHIP		Demo spinal cord AN 57.1	VERTICAL INTEGRATION - Thyroid gland (ANAT/PHY/BIO/SURGERY)	Sports			
9	tues	holiday				holiday					
10	Wed	Embryo. Thyroid & Pituitary G.	Soft palate & tonsil AN 36.1- 36.5	Diss. Pharynx AN 36.1-39.2		Demo fetal skull Mandible AN26.1- 26.7	Diss.Soft palate & tonsil AN 36.1- 36.5/ histo. B Special Senses	SDL			
11	thur	PY 10.4 Motor system-tone, posture	(BI 7.1 to 7.4, 9.3) Mol. Biol 1	Blood pressure regulation/ Renin angiotensin system		LUNCH BREAK		SGT: PCR	Abnormal urine	Sports	
						11.1 Temperature recording	11.1 TPR Chart				
						10.11 Motor tracts	10.11 Motor system clinical exam				
12	Frid	Tongue AN 39.1-39.2	Medulla Obl. I AN 58.1-58.4	Medulla Obl. II AN 58.1-58.4	Emb. Tongue AN 43.4	Tur. Rev. Osteo. Skull AN26.1-26.7	Diss. Tongue AN 39.1-39.2/ histo. C Special Senses	Sports			
13	Sat	holiday									
14	sun	holiday									
15	mon	holiday									
16	tues	holiday									
17	wed	Hist. Nervous T. AN 68.1-68.3	Nose & PNS AN 37.1-37.3	Diss.Nose & PNS AN 37.1-37.3		Demo Medulla Obl. AN 58.1-58.4	Diss. Nose & PNS AN 37.1-37.3 / Hist. A Nervous T.	SDL			
18	thurs	(BI 7.1 to 7.4, 9.3) Mol. Biol 2	PY 10.17 Eye-1	PSM	PY-9.1, 9.2 Reproductive system sex determination	LUNCH BREAK		SGT: PCR	Abnormal urine	SDL PHY	
						10.20 Field of vision	10.20 Perimetry				
19	Frid	Larynx I AN 38.1- 38.2	Larynx II AN 38.1- 38.2	Embryology Dev. Eyeball and Ear AN 43.4		Diss.Larynx AN 38.1- 38.2/ histo. B Nervous T.		SDL			
20	sat	ECE (BIO)6: Hospital visit : Medicine OPD for cases (DM, Jaundice, AMI etc)			Nutrition (Int Paeds & Medicine)		LUNCH BREAK		SGT: PCR	Abnormal urine	SDL BIO
							10.20 Field of vision	10.20 Perimetry			
							10.2 Reflex arc	10.11 Reflexes examination			

21	sun	holiday			
22	mon	Pons AN59.1	Early Clinical Exposure (ANAT)		
23	tues	PY 10.6 Spinal cord lesions	(BI 7.1 to 7.4, 9.3) Mol. Biol 3	PY10.17 Eye-2	PY-9.3 Male Repro system-1
24	wed	Mid brain AN 61.1-61.3	EARLY CLINICAL EXPOSURE (ANAT)		
25	thurs	ECE 7 (PHY) Clinical exam of Abdomen Case (ward visit)			SGT- Visual field lesions
26	Frid	Cerebrum I AN 65.2	Cerebrum II AN 65.2	Demo living Ant. HFN AN 43.5, 43.6	Demo. Radio HFN AN 43.7-43.9
27	sat	holiday			
28	sun	holiday			
29	mon	Cerebellum AN 60.1-60.3	PSM 5.5 Nutritional Surveillance and Rehabilitation(L)	White matter of cerebrum I AN62.3	White matter of cerebrum II AN62.3
30	tues	(BI 7.1 to 7.4, 9.3) Mol. Biol 5	PY 10.7 Basal ganglia-1	(BI 6.9, 6.10) Mineral 1	PY-9.3 Male repro system-2
31	wed	holiday			

LUNCH BREAK

holiday		
Middle ear AN 40.1-40.2	Middle ear AN 40.1-40.2	Sports
DNA probes	Practical revision	SDL PHY
10.20 Field of vision	10.20 Perimetry	
10.2 Reflex arc	10.11 Reflexes examination	
Demo Mid brain AN 61.1-61.3 & Pons AN 59.1	Middle ear AN 40.1-40.2/ hist. C Nervous T.	SDL ANAT
DNA probes	Practical revision	SDL BIO
Revision-Abdomen	Revision- CVS,RS	
Revision-pulse,BP	Revision- Sensory & Motor	
Vertical integration Acute & chronic otitis media (AN, Micro, ENT)		SDL ANAT
holiday		
holiday		
AETCOM- MODULE 3.2,3.3 - case discussion- Trust in doctor patient relationship & Rights of pt		Sports
11.16Chromat, TLC	(BI 11.11) Sr. Calcium estimation	SDL PHY
Revision-Abdomen	Revision- CVS,RS	
Revision-pulse,BP	Revision- Sensory & Motor	
holiday		