

TPCT'S  
 TERNA MEDICAL COLLEGE & HOSPITAL, NERUL, NAVI MUMBAI  
 MONTHLY TIMETABLE I MBBS 2019-20 BATCH  
 Month: OCTOBER 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			
MAR		AM	AM	AM	PM	PM	PM	PM	PM	PM			
1	sat	PY 10.5 10.8 RAS, Sleep	(BI 7.1 to 7.4, 9.3) Mol. Biol 9 (Applied: Vert Int: Patho Dept)	PY 10.19 Auditory & visual evoked potentials	PY-9.4 Female repro system-2		SGT: Mineral def.	Sr. Phosphorus estimation	SDL PHY				
2							10.20 Hearing test, deafness	10.11 Exam of VIII Cr nerves					
3							10.11 Laryngoscopy	10.11 Exam of IX,X,XI,XII cr nerves					
4	tues	(BI 6.9, 6.10) Mineral 3	PY 10.8 sleep, EEG	PSM 5.5 Nutrition Education(L)	PY 9.5 Sex hormones		HOLIDAY	HOLIDAY	SDL BIO				
5	Wed	HOLIDAY											
6	thurs	(BI 6.9, 6.10) Mineral 4	PY 10.9 Limbic system	IL/Seminar: antioxidant minerals	PY 9.6,9.7 Contraception		ABG, AB imb.	BI 11.16 Lab(analysers, QC, ISE, ABG)					
7	Frid	Hist. Nervous T.	Nose & PNS AN	Diss.Nose & PNS AN 37.1-37.3		LUNCH BREAK	10.7 Cerebral cortex function	10.11 Higher functions	SDL PHY				
8	sat	HOLIDAY					10.7 Cerebellum	10.11 Cerebellar function test					
9	sun	HOLIDAY					Demo Medulla Obl.	Diss. Nose & PNS AN 37.1-37.3 / Hist.					
10	mon	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 PSM Identification of multiple causative factors of 2 common diseases( interviews in wards/ Family visit)				
11	TUES	ECE (BIO)7: Rickets, Osteomalacia, microelements deficiency, electrolyte derangements			Xenobiotics 1		ABG, AB imb.	BI 11.16 Lab(analysers, QC, ISE, ABG)					
							10.7 Cerebral cortex function	10.11 Higher functions					
							10.7 Cerebellum functions	10.11 Cerebellar function test					

12	wed	Pons AN59.1	Early Clinical Exposure (ANAT)			Middle ear AN 40.1-40.2	Middle ear AN 40.1-40.2	Sports		
13	thurs	PY 10.9 Learning, memory, speech	Xenobiotics 2	Respiratory disorders COPD & PFT			Tut: Nucleic acid	(BI 11.16) DNA isolation: demo/lab		
							10.7 Cerebral cortex function	10.11 Higher functions		
							10.7 Cerebellum functions	10.11 Cerebellar function test		
14	Frid	Mid brain AN 61.1-61.3	CLINICAL EXPOSURE (ANAT)			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		
15	sat	Antioxidants 1	PY 10.7 Hypothalamus	Antioxidants 2 in health and disease (Vert Int: Medicine)	PY 9.11,9.12 menopause, infertility	Tut: Nucleic acid	(BI 11.16) DNA isolation: demo/lab	SDL PHY		
						Revision-Sensory system	Revision- Motor system			
						Revision-Reflexes	Revision-cranial nerves			
16	Sun	HOLIDAY								
17	mon	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	LUNCH BREAK	Vertical integration Acute & chronic otitis media (AN, Micro,	SDL ANAT		
18	tues	PY 10.4 Vestibular apparatus	Oncogenesis 1	Anthropometric assessment of infants & growth chart interpretation,Obesity			Tut: Nucleic acid (BI 11.16) DNA isolation: demo/lab	SDL BIO		
							Revision-Sensory			
							Revision-Reflexes			
19	wed	Cerebellum AN 60.1-60.3	PSM 5.6 National Nutrition Policy , Nat. Nut Programmes (L)	White matter of cerebrum I AN62.3	White matter of cerebrum II AN62.3	LUNCH BREAK	AETCOM- MODULE 3.2,3.3 - case discussion- Trust in doctor patient relationship & Rights of pt	Sports		
20	thurs	Oncogenesis 2	PY 10 CSF	Apoptosis (VI: patho dept)	PY 10.4 Regulation of muscle tone		Tut: Int of Met ELISA technique Demo	SDL PHY		
							Revision-Sensory system			
							Revision-Reflexes			
21	Frid	REVISION - UPPER LIMB & THORAX				REVISION - UPPER LIMB & THORAX		SDL ANAT		
22	sat	HOLIDAY								
23	sun	HOLIDAY								
24	mon	HOLIDAY								
25	tues	PY 10.5 ANS 1	Seminar: Bio. diag of cancer & tumor	CNS revision		Tut: Int of Met (BI 11.16) ELISA technique Demo	Sports			
						Skeletal Graph rev-1 Haematology Rev- Hb, BI groups				

		PY- 10.5 ANS-1	Ur cancer & tumor markers	CNS Revision			Sports	
26	wed	HOLIDAY						
27	thurs	PSM 5.7 Food Hygiene ,adulteration, fortification, additives(L)	PY- 10.5 ANS-2	PSM 1.1,1.2 Concept of Public Health, Concept, def, determinants of health(L)	PY-10.7 Thalamus	LB	SDL PHY	
28	Frid	Basal Ganglia AN 62.4	Thalamus AN 62.5	PSM 5.5 Visit to NRC		Diss. Cerebrum AN 62.2	Sports	
29	sat	PY 10.4 - Posture & equilibrium	Immunology and vaccines (Vert Int: Micro Dept)	PY- 10.10 Chemical transmission in CNS	PY- 10.13 Taste & smell sensation	Disorders r/t IG	(BI 11.16) Electrophoresis	Sports
30	sun					HOLIDAY		
31	mon	Embryo Nervous System I AN 64.2	Embryo Nervous System II AN 64.2	PSM 1.3 Epidemiological Triad, Multifactorial Causation of disease(L)	LB	Demo- Cerebellum AN 60.1	AETCOM MODULE 4- Doctor- patient communication	Sports