

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		
							10.20 Hearing test, deafness	10.11 Exam of VIII Cr nerves			
							10.11 Laryngoscopy	10.11 Exam of IX,X,XI,XII cr nerves			
2	SUN	HOLIDAY									
3	MON	Spinal cord I AN 57.1-57.5	Spinal cord II AN 57.1-57.5	AETCOM MODULE-3 FUNDAMENTALS OF DOCTOR -							
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		ABG, AB imb.	BI 11.16 Lab(analysers, QC, ISE, ABG)	SDL BIO		
							10.20 Hearing test, deafness	10.11 Exam of VIII Cr nerves			
							10.11 Laryngoscopy	10.11 Exam of IX,X,XI,XII cr nerves			
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)	SDL PHY		
							10.7 Cerebral cortex function	10.11 Higher functions			
							10.7 Cerebellum	10.11 Cerebellar function test			
7	Frid	Hist. Nervous T.	Nose & PNS AN	Diss.Nose & PNS AN 37.1-37.3							
8	sat	HOLIDAY									
9	sun	HOLIDAY									
10	mon	Larynx I AN 38.1- 38.2	Larynx II AN 38.1- 38.2	Embryology Dev. Eyeball and Ear AN 43.4							
		LUNCH BREAK									
		Diss.Larynx AN 38.1- 38.2/							histo. B Nervous T.	SDL PSM Identification of multiple causative factors of 2 common diseases(intrviews 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)	SDL BIO		
							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)		
13	thurs	PY 10.9 Learning, memory, speech	Xenobiotics 2	Respiratory disorders COPD & PFT	
14	Frid	Mid brain AN 61.1-61.3	CLINICAL EXPOSURE (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
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
18	tues	PY 10.4 Vestibular apparatus	Oncogenesis 1	Anthropometric assessment of infants & growth chart interpretation, Obesity	
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
20	thurs	Oncogenesis 2	PY 10 CSF	Apoptosis (VI: patho dept)	PY 10.4 Regulation of muscle tone
21	Frid	REVISION - UPPER LIMB & THORAX			
22	sat	HOLIDAY			
23	sun	HOLIDAY			
24	mon	HOLIDAY			
25	tues	PY 10.5 ANS 1	Seminar: Bio. diag of cancer & tumor	CNS revision	

Middle ear AN 40.1-40.2	Middle ear AN 40.1-40.2	Sports
Tut: Nucleic acid	(BI 11.16) DNA isolation: demo/lab	SDL PHY
10.7 Cerebral cortex function	10.11 Higher functions	
10.7 Cerebellum functions	10.11 Cerebellar function test	SDL ANAT
Demo Mid brain AN 61.1-61.3 & Pons AN 59.1	Middle ear AN 40.1-40.2/ hist. C Nervous T.	
Tut: Nucleic acid	(BI 11.16) DNA isolation: demo/lab	SDL PHY
Revision-Sensory system	Revision- Motor system	
Revision-Reflexes	Revision-cranial nerves	
HOLIDAY		
Vertical integration Acute & chronic otitis media (AN, Micro,		SDL ANAT
Tut: Nucleic acid	(BI 11.16) DNA isolation: demo/lab	SDL BIO
Revision-Sensory	Revision- Motor system	
Revision-Reflexes	Revision-cranial nerves	
AETCOM- MODULE 3.2,3.3 - case discussion- Trust in doctor patient relationship & Rights of pt		Sports
Tut: Int of Met	ELISA technique Demo	SDL PHY
Revision-Sensory system	Revision- Motor system	
Revision-Reflexes	Revision-cranial nerves	
REVISION - UPPER LIMB & THORAX		SDL ANAT
HOLIDAY		
HOLIDAY		
HOLIDAY		
Tut: Int of Met	(BI 11.16) ELISA technique Demo	Sports
Skeletal Graph rev-1	Haematology Rev- Hb, Bl groups	

		PY- 10.5 ANS-1	of cancer & tumor markers	CNS revision				Cardiac Graph rev-1	Clinical Rev-Pulse,BP,CVS	Sports
26	wed	HOLIDAY								
27	thurs	PSM 5.7 Food Hygeine ,adulteration,fort ification, 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		Tut: Int of Met	(BI 11.16) ELISA technique Demo	SDL PHY
							Skeletal Graph rev-1	Haematology Rev- Hb, BI groups		
							Cardiac Graph rev-1	Clinical Rev-Pulse,BP,CVS		
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
							Skeletal Graph rev-1	Haematology Rev- Hb, BI groups		
							Cardiac Graph rev-1	Clinical Rev-Pulse,BP,CVS		
30	sun	HOLIDAY								
31	mon	Embryo Nervous System I AN 64.2	Embryo Nervous System II AN 64.2	PSM 1.3Epidemiological Triad, Multifactorial Causation of disease(L)		LB		Demo- Cerebellum AN 60.1	AETCOM MODULE 4- Doctor- patient communication	Sports