

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

Month: NOV 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
NOV		AM	AM	AM	PM	PM	PM	PM	PM	PM
1	Tues	Hormones and biochemistry 1 (Int: PHY & Med Dept)	PY 10.6 UMN & LMN lesion	Hormonal assays in biochemistry	PY 10.14,10.17 altered taste & smell sensation, colour vision	LUNCH BREAK	Disorders r/t IG	(BI 11.16) Electrophoresis	Sports	
							Skeletal Graph Rev-2	Haematology Rev- WBC,RBC		
							Cardiac Graph Rev-2	Clinical Rev-RS		
2	wed	Ventricular system of brain I AN 63.1, 63.2	Ventricular system of brain II AN 63.1, 63.2	Diss.- Sect. of cerebrum-II AN 62.6				DEMO- Fourth ventricle AN 63.1, 63.2	Diss. - Ventricles of brain / Histo. B Nervous system AN 63.1	sports
3	thurs	ECE 9 (PHY)- Visit to dialysis unit/CRF patients in ward/ CNS case			PY (SGT)- 10.12EEG			SGT: Mineral def.	Sr. Phosphorus estimation	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		
4	fri	Hypothalamus AN- 62.5	Blood supply of brain AN 62.6	Diss Ventricles of brain AN 63.1			Diss. Sagittal Sect. of Brain AN 62.6/ Histo C Nervous system		Sports	
5	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		
6	sun	holiday								

7	mon	Facial nerve AN 28.7	3rd, 4th ,6th Cranial nerves AN 31.5	PSM 1.7 Indicators of Health, Ex Calculation of indicators(Pract)	LB	Diss. REVISION OF BRAIN AN 56.1- 63.1		Sports	
8	tues	HOLIDAY							
9	Wed	9th and 12th cranial nerves AN 35.7	Reticular system AN 58.1-61.3	Limbic system AN 61.1-61.3	PSM 1.4 Natural History of Disease, Levels of Prevention(L)	LB	Horizontal integration- Sleep (Anat & Physio)		SDL ANAT
10	Thur	(BI 6.9, 6.10) Mineral 3	PY 10.8 sleep, EEG	PSM 1.6 Health education, IEC, BCC	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		
11	fri	Radiology HNF AN 43.7-43.9	Radiology HNF AN 43.7-43.9	PSM 1.8 Demographic Profile of India, Ex on demo indicators, fertility rates(P)	LUNCH BREAK	Vertical integration - Radiography of HNF (ANAT/ RADIO/ MED)		SDL ANAT	
12	Sat	HOLIDAY							
13	Sun	HOLIDAY							
14	mon	Front of thigh I AN 15.1,15.2	Front of thigh II AN 15.3,15.4	ATCOM MODULE 5- 5.2 Reflections - CADAVER AS A TEACHER		Demo- Surface marking of lower limb AN 15.1- 19.1	Dissec. - Front of thigh I AN 15.1-15.5	SDL ANAT	
15	tues	(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 functions	10.11 Cerebellar function test		
16	wed	Medial comp. of thigh AN 15.5	Genetics I AN 73.1-73.3	Dissec. - Front of thigh II AN 15.1- 15.5		Demo- Hip bone I AN 14.1-14.4	Dissec. - Medial comp. of thigh I AN 15.1-15.5	SDL ANAT	
						ABG, AB imb.	BI 11.16 Lab(analysers, QC, ISE, ABG)		

17	thurs	ECE (BIO)7: Rickets, Osteomalacia, microelements deficiency, electrolyte derangements		Xenobiotics 1
18	fri	Gluteal region - I AN 16.1, 16.2	Gluteal region - II AN 16.1, 16.2	Dissec. - Gluteal region I AN 16.1- 16.6
19	sat	PY 10.9 Learning, memory, speech	Xenobiotics 2	PY CT 2.1,2.11(Resp Med)- COPD & PFT
20	Sun	HOLIDAY		
21	mon	Back of thigh AN 16.1-16.6	Popliteal fossa AN 16.1-16.6	Dissec. - Back of thigh AN 16.4- 16.6
22	tues	Antioxidants 1	PY 10.7 Hypothalamus	Antioxidants 2 in health and disease (Vert Int: Medicine) PY 9.11,9.12 menopause, infertility
23	wed	Hip joint AN 17.1- 17.3	Genetics -II AN 74.1-74.3	Dissec. - Popliteal fossa AN 16.4- 16.6
24	thurs	PY 10.4 Vestibular apparatus	Oncogenesis 1	growth chart interpretation,Obesity

LUNCH BREAK	10.7 Cerebral cortex function	10.11 Higher functions	SDL BIO
	10.7 Cerebellum functions	10.11 Cerebellar function test	
	Demo- Hip bone II AN 14.1-14.4	Dissec. - Gluteal region II AN 16.1- 16.6	Sports
LB	Tut: Nucleic acid) DNA isolation: demo/lab	SDL DHV
	10.7 Cerebral cortex function	.11 Higher functions	
	10.7 Cerebellum functions	Cerebellar function test	
LB	Demo- Femur AN 14.1,14.4	Dissec. - Back of thigh AN 16.4- 16.6	SDL ANAT
	Tut: Nucleic acid) DNA isolation: demo/lab	SDL DHV
	Revision-Sensory system	Revision- Motor system	
Revision-Reflexes	Revision-cranial nerves		
LB	Tut. - Hip bone & femur AN 14.1,14.4	Hip region AN 17.1-17.3	SDL ANAT
	Tut: Nucleic acid	(BI 11.16) DNA isolation: demo/lab	SDL BIO
	Revision-Sensory system	Revision- Motor system	
Revision-Reflexes	Revision-cranial nerves		

25	fri	Knee joint - I AN 18.4- 18.7	Knee joint - II AN 18.4- 18.7	Dissec. - Hip region AN 17.1-17.3			Vertical integration-- Hip joint replacement ANAT/ ORTHO	Sports	
26	Sat	HOLIDAY							
27	Sun	HOLIDAY							
28	mon	Locking and unlocking of knee joint AN 18.1- 18.7	Clinical applications of knee joint AN 18.1-18.7	Dissec. - Knee joint I AN 18.1- 18.7			Demo- Patella AN 14.1-14.4	Dissec. - Knee joint II AN 18.1- 18.7	SDL ANAT
29	tues	Oncogenesis 2	PY 10 CSF	PY 10.4 Regulation of muscle tone	PY 10.4 Regulation of muscle tone	LB	Tut: Int of Met	ELISA technique Demo	SDL PHY
							Revision-Sensory system	Revision- Motor system	
							Revision-Reflexes	Revision-cranial nerves	
30	wed	Facial nerve AN 28.7	3rd, 4th ,6th Cranial nerves AN 31.5	Diss. REVISION OF BRAIN AN 56.1- 63.1			Diss. REVISION OF BRAIN AN 56.1- 63.1		SDL ANAT