

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

MON	Day	9 to 10	10 to 11	11 to 12	12 to 1	1 to 1.30	1.30 to 2.30 PM	2.30 to 4 PM	4 to 5 PM	5 to 6	
JULY		AM	AM	AM	PM	PM	(SGT)	Practicals		PM	
1	FRI	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	LB	Demo: Curv. of Vert. Column. AN 50.1-50.4	Diss.Perineum-AN 49.1-49.5/Histo B GIT III		SDL ANAT	
2	Sat	PY 7.3 GFR-2	(BI 6.5) FS Vitamins 2	PH-1.25,1.35 Haematology revision			SGT: FSV defi/Excess	(BI 11.9) Sr. HDL estimation	3.18 Properties of cardiac muscle	SDL PHYSIO	
							3.18 Effect of ions on frog heart				
							4.10 Abdomen-clinical introduction	4.10 Abdomen- Clinical examination			
3	Sun	HOLIDAY									
4	mon	Embryo. Urinary Sys. II AN 52.7	AETCOM 1.4 VISIT TO HOSPITAL		Demo Mid-sagittal Sec. Of Male pelvis AN 51.2	LB	Demo Mid-sagittal Sec. Of female pelvis AN 51.2	Demo Radio & Living-54.1-54.3,55.1-55.2/Histo C GIT III		SDL ANAT	
7	Tues	(BI 6.5) FS Vitamins 3	PY-7.3 Tubular reabsorption & secretion	(BI 6.5) WS Vitamins 1	PY-8.2 Pituitary gland 2		SGT: FSV defi/Excess	(BI 11.9) Sr. HDL estimation	3.14 Ergography	SDL BIO	
6	wed	Deep Cervical Fascia I AN 35.1	Deep Cervical Fascia II AN 35.1	dissechon. Scalp & Face. AN 28.1-28.10			5.15, 6.9 Calculations & charts- RS,CVS	3.15 Effect of exercise on CVS,RS			
7	thur	PY-7.4 Plasma clearance	(BI 6.5) WS Vitamins 2	Shock, heart failure			Demo Skull Norma Frontalis AN 26.1-26.7	Diss. Parotid region. AN28.1-28.10 Histo B FRS - I	3.16 CP Test	SPORTS	
							SGT: FSV defi/Excess	(BI 11.9) Sr. HDL estimation	3.14 Ergography	SDL PHYSIO	
							5.15, 6.9 Calculations & charts- RS,CVS	3.15 Effect of exercise on CVS,RS			
							Demo Skull Norma Frontalis AN 26.1-26.7	Diss. Parotid region. AN28.1-28.10 Histo B FRS - I	3.16 CP Test	SPORTS	

8	Frid	Embryo Reproductive system I AN52.2	Embryo Reproductive system II AN52.2	Gross Anat- Post triangle of Neck AN29.1-29.4	PSM5.3 Common Nutritional Deficiencies- Epidemiology, Prevention and Control 2(L)		Demo Skull Norma Lateralis I AN 26.1-26.7	Disse. Post Triangle of Neck /Histo C FRS I AN 29.1-29.4	SDL ANAT		
9	sat	HOLIDAY									
10	Sun	HOLIDAY									
11	mon	Histo MRS AN 52.2	Thyroid gland AN35.2-35.8	Disse. Anterior triangle of neck AN32.1-32.2			Tut. Skull AN 26.1-26.7	Deep Diss. of neck /Histo B FRS II AN35.2-35.6	SDL ANAT		
12	Tues	(BI 6.5) WS Vitamins 3	PY-7.5 Fluid electrolyte balance	(BI 6.7 to 6.8) Water Electr Bal (H. Int: PHY)	PY-8.2 Thyroid gland	LB	SGT: WSV defici	(BI 11.10) Sr. TAG	SPORTS		
13	wed	Histo MRS AN 52.2	Thyroid gland AN35.2-35.8	Disse. Anterior triangle of neck AN32.1-32.2			5.15, 6.9 Calculations & charts- RS,CVS	3.14 Ergography			
14	Thur	ECE (Bio)4: Dyslipidemia, Obesity, Lipid storage disorders			SGT: Thyroid Function Tests & case discussion (Allign: anat, Phy)		3.15 Effect of exercise on CVS,RS	3.16 CP Test			
15	Frid	Embryo Reproductive System III (52.8)	AETCOM MOD 2- 2.1,2.2- Interview with patients - CASE HISTORY TAKING				Tut. Skull AN 26.1-26.7	Deep Diss. of neck /Histo B FRS II AN35.2-35.6	SDL ANAT		
18	Sat	PY-10.1 Organisation of nervous system	(BI 6.5) WS Vitamins 4	PY-7.5 Acid base balance	PY-8.2 Adrenal gland-cortex		SGT: WSV defici	(BI 11.10) Sr. TAG	SDL BIO		
17	Sun	HOLIDAY									
18	Mon	Submandibular Gland AN34.1-34.2	EARLY CLINICAL EXPOSURE (ANAT)				Demo Skull Norma Basalis II AN 26.1-26.7	Diss. Submandibular Region AN34.1 Histo A MRS			
		(BI 6.7 to 6.8)		(BI 6.7 to 6.8)			SGT: Adr. Fun. Tests	(BI 11.16) Autoanalysers			

19	Tues	ABB (Allign: PHY 7.5)	PY-10.2 Synapse	ABB (Allign: PHY 7.5)	PY-8.2 Adrenal gland-medulla	LB	7.8 Clearance calculations	6.8 Stethography	SPORTS					
20	Wed	Histo. Endocrine sys AN43.2	Suboccipital Triangle AN 42.2	Diss. Submandibular Region AN34.1			6.10 PEFR	6.8 Spirometry						
21	Thur	PY-10.2 Reflexes	LINKER SESSION: ABB & WEB dis. (All 3 Depts)	PY-7.6 Micturition	PY-8.2 Pancreas-endocrine		Demo Norma Interior Of Skull I AN 26.1-26.7	Diss. Suboccipital Triangle AN 42.1, 42.2 Histo B MRS	SDL ANAT					
22	Frid	Embryology Dev. of pharyngeal App. I AN 43.4	Embryology Dev. of pharyngeal App. I IAN 43.4	PSM 5.2 Nutritional Assessment at individual level DOAP			SGT: Adr. Fun. Tests	(BI 11.16) Autoanalysers	SDL PHYSIO					
23	Sat	HOLIDAY												
24	Sun	HOLIDAY												
25	Mon	Temporal and Infratemp. Fossa I 31.1.33.2,33.4	Temporal and Infratemp. Fossa II 31.1.33.2,33.4	Diss. Temporal and Infratemp. Fossa 33.1-33.3		LUNCH BREAK	Demo Mandible 26.4,26.1-26.7	Diss. Temporal and Infratemp. Fossa 33.1-33.3 Histo C MRS	SDL ANAT					
26	Tues	(BI 6.1) Int of metabo 1	PY-10.3 Receptors	(BI 6.1) Int of metabo 2	PY-8.4 Diabetes		SGT: Adr. Fun. Tests	(BI 11.16) Autoanalysers	SPORTS					
27	Wed	Embryo.Devlopement of Face AN43.4	TM Joint AN 33.3-33.5	AETCOM MODULE-2 SGD- VIEWS ON HEALTH DISEASE AND SUFFERING			Graph rev	Clinical rev-RS						
28	Thur	ECE 6 (PHY)- Lung function test Xray, PFT, spirometry			PY (SGT)-Cystometrogram		charts rev	Clinical rev-abdomen	SDL PHY					
29	Frid	Pterygoid venous plexus AN 31.1-33.4	PSM 5.2 Nutritional assessment at family and community level DOAP				Demo Cervical Vertebrae AN 26.5-26.7	VERTICAL INTEGRATION Cleft palate and cleft lip (ANAT/SUR/PAED)	SPORTS					
1	Sat	PY-10.3 Sensory system-1	(BI 6.2 to 6.4) Nucleic Acids	PY 11.1 Temperature regulation-1	PY-8.1 Parathyroid gl	LUNCH BREAK	(BI 11.15) CSF	(BI 11.16) Quality control in lab	SDL BIO					
							8.4 Regulation of blood glucose	8.4 Endocrine photographs						
							10.11 Introduction to CNS Clinical exam	10.11 Sensory system clinical exam						

31	Sun	HOLIDAY
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