

TPCT'S
TERNA MEDICAL COLLEGE & HOSPITAL, NERUL, NAVI MUMBAI
MONTHLY (MARCH) TIMETABLE I MBBS 2019-20 BATCH

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 (SGT)	PM	PM	
1	Tues	HOLIDAY								
2	Wed	Gen histo. Muscular tissue 71.1	Nerve I (Median & axillary) 10.1-12.15			2 LB	Demo radiology UL 8.6-8.10	Diss. Revision UL - I/ histo. C carti.	PSM 17.1 Visit to primary Health facility	SDL
3	Thurs	PY 3.2 Nerve fibres	(BI 2.1 to 2.7) Enzymes 1	PY 5.1 ,5.2 Cardiac muscle	PY 6.1,6.2 Intro, Mechanics of Resp	LB	Spectrophotometer SGT-3.8 AP nerve fibre	Sr. ALP estimation (BI 11.14) P-3.18 Introduction to Expt Physiology		sports
							SGT-2.12 Osm frag, sp gravity	P-2.11 DLC-I		
4	Fri	Gen. Embryo IV-70.1-81.3	Nerve II (ulnar/ musculocutaneous) 10.1-12.15	Nerve III (radial) 10.1-12.15	Radio. UL 13.5	LB	Tur. Bones UL 8.6-8.10	Diss. Revision UL II/ histo. A muscl. Tissue		SDL
5	Sat	(BI 2.1 to 2.7) Enzymes 2	PY 3.3,3.4 Nerve impulse transmission	PSM 17.3 Primary Health Care- Def, Principles(L)	PY 6.1,6.2 Introduction, Mechanics of Resp		Spectrophotometer SGT-3.8 AP nerve fibre	Sr. ALP estimation (BI 11.14) P-3.18 Introduction to Expt Physiology		SDL PHY
							SGT-2.12 Osm frag, sp gravity	P-2.11 DLC-I		
6	Sun	HOLIDAY								
7	Mon	Gen Anat. CVS I 5.1-5.4	Gen. Histo. CVS 69.1-69.3	Intercostal spaces I 21.3-21.9	Diss. Surface marking of thorax	LB	Demo. Sternum 21.1-21.4	Diss. Intercostal spacesI 21.1-21.9/ Histo. B Muscular tissue	PSM	SDL
		ECE 2(PHY) Anaemia & Jaundice (ward visit)			SGT-Strength Duration Curve		Spectrophotometer SGT-3.8 AP nerve fibre	Sr. ALP estimation (BI 11.14) P-3.18 Introduction to Expt Physiology		SDL PHY

8	Tues			Duration curve			SGT-2.12 Osm frag, sp gravity	P-2.11 DLC-I	BIO	
9	wed	Gen. Embryo V-70.1-81.3	Intercostal spaces II 21.3-21.9	diss. Intercostal spaces 21.1-21.9		LB	PSM 17.4 National health policy	Demo ribs 21.1-21.4/ histo. C Muscul.	sports	
10	Thurs	(BI 2.1 to 2.7) Enzymes 3	PY 3.5 NM junction	(BI 4.1 , 4.6) Lipid chem 1	PY 5.3 cardiac cycle	LB	Diagnostic enzymes	Sr. SGOT estimation (BI 11.13)	SDL PHY	
							SGT-3.8 Compound AP	P-3.18 SMC, Gradation of stimuli		
							SGT-2.13 Reticulocyte count	P-2.11 DLC-II		
11	Fri	Anat. CVS II 5.1-5.4	pleura 24.1- 24.6	Diss. Wall & cavity of thorax 21.1-21.9		LB	Demo. Thoracic V. I 21.1-21.4	Diss. Wall & cavity of thorax 21.1-21.9/ histo.A CVS.	SDL	
12	Sat	HOLIDAY								
13	Sun	HOLIDAY								
14	Mon	Gen. Histo. Lymph. Tissue I 70.2	lungs & trachea 24.1-24.6	Diss. Pleura & lungs 24.1-24.6		LB	Demo. Thoracic V. II 21.1-21.4	Diss. Pleura & lungs 24.1-24.6/ histo. B CVS	SDL	
15	Tues	PY 3.6 Myasthenia gravis	(BI 4.1 , 4.6) Lipid chem	PY 5.3 cardiac cycle contd	PY 6.2 Mechanics of Resp contd	LB	Diagnostic enzymes	Sr. SGOT estimation (BI 11.13)	sports	
							SGT-3.8 Compound AP	P-3.18 SMC, Gradation of stimuli		
							SGT-2.13 Reticulocyte count	P-2.11 DLC-II		
16	Wed	Gen. Anat. Lymph. System 6.1-6.3	percardium & ext. Of heart 22.1-22.2	Gen. Embryo VI-70.1-81.3	PSM 17.4 MDG and SDG (L)	LB	tur. Osteo thorax 21.1-21.4	Diss. Ext. Of heart with pericardium 22.1-22.7/ histo. C CVS	SDL	
17	Thur	(BI 4.1 , 4.6) Lipid chem	PY 3.7 types of muscle fibres	(BI 6.6) Bio. Oxidation	PY 5.4 Cardiac impulse	LB	Diagnostic enzymes	Sr. SGOT estimation (BI 11.13)	SDL BIO	
							SGT-3.8 Compound AP	P-3.18 SMC, Gradation of stimuli		
							SGT-2.13 Reticulocyte count	P-2.11 DLC-II		
18	Fri	HOLIDAY								
19	Sat	ECE(BIO): Lab visit, Blood collection protocols			IL: Carb Chem		LB	Appl Asp: Lipid che	Sr. SGPT estimation (BI 11.13)	sports
								SGT- 3.8 AP Cardiac muscle	P- 3.18 Two successive stimuli, load	
								SGT-5.12 Intro to clinical exam	P-11.13 History taking & General Examination	

20	Sun	HOLIDAY									
21	Mon	Int. Of heart 22.1-22.2	ECE(Ant.)			LB	Gen. Embryo V- 70.1-81.3	Diss. Int. Of heart with pericardium 22.1-22.7/ histo. A Lymp.		sports	
22	Tues	PY 3.9 Muscle contraction	(BI 6.6) Bio. Oxidation	PY 5.5 ECG	PY 6.3 Oxygen transport		Appl Asp: Lipid che	Sr. SGPT estimation (BI 11.13)		SDL PHY	
							SGT- 3.8 AP Cardiac muscle	P- 3.18 Two successive stimuli, load			
							SGT-5.12 Intro to clinical exam	P-11.13 History taking & General Examination			
23	Wed	B.S of heart I 22.3-22.7	Nervous tissue I 7.1-7.3	Diss. Int. Of heart 22.1-22.7			Diss B.S of heart 22.1-22.7/ histo. B Lymp.	PSM 17.1 Visit to secondary health facility			
24	Thur	PY-3.9 Muscle contraction contd	(BI 3.2 to 3.10) Carbo Met	PY-5.6 ECG contd	PY-6.3 CO ₂ transport			App Asp: Lip che	Sr. SGPT estimation (BI 11.13)		SDL PHYSIO
							SGT- 3.8 AP Cardiac muscle	P- 3.18 Two successive stimuli, load			
							SGT-5.12 Intro to clinical exam	P-11.13 History taking & General Examination			
25	Frid	B.S of heart II 22.3-22.7	ECE(Anat)					Diss. Rev. Lung and heart/ histo. C Lymp.			
26	Sat	HOLIDAY									
27	Sun	HOLIDAY									
28	Mon	Gen emb. VI	Mediastenum I AN 23.1	Mediastenum II AN23.7	Mediastenum III AN23.7	LB	PSM 5.1 Foods we eat and their nutritive values(Pract)			SDL	
29	Tues	(BI 3.2 to 3.10) Carbo Met	PY-3.10,3.11 Isometric,Isotonic contn, energy source	PSM 17.5 Urban Health Care Delivery in India(L)	PY-5.7 Haemodynamics of CVS		Tut: CM, Lact Int	(BI 11.21) Pl. Glucose Demo		Sports	
							SGT-5.5 Normal ECG	P-3.18 Tetanus, fatigue			
							SGT -5.12 JVP	P-5.12 Pulse examination			
30	Wed	Gen Histo.Skin & appendages AN 72.1	Gen Anat. N.S tissue II AN7.4-7.6	Gen Anat. N.S tissue III AN7.4-7.6	Emb. RS		Living ANT. Thorax AN 25.7-25.8	Diss. Mediastinum I AN 23.2-23.7 Histo			SDL
31	Thur	(BI 3.2 to 3.10) Carbo Met	PY-3.12,3.13 Gradation, muscular	(BI 5.3 to 5.5) Prot Met	PY-5.7 Haemodynamics of CVS Contd		Tut: CM, Lact Int	(BI 11.21) Pl. Glucose Demo		SDL PHYSIO	
							SGT-5.5 Normal ECG	P-3.18 Tetanus, fatigue			
							SGT -5.12 JVP	P-5.12 Pulse examination			