

THEORY TIME TABLE (MARCH-2022)									
		tentative time table w.e.f march 2022.(subject to change as per guidelines from NMC)							
Date	Day	9am-10am	10am-11am	11am - 1pm			1pm-2pm	2pm-3pm	3pm-5pm
01-03-2022	Tuesday								
02-03-2022	Wednesday	Cell, intro to Anatomy terminologies AN 1.1.1.3 L	Cell PY 1.1,1.9 (L)	LCD1 :Introduction to laboratory BI 11.1	Microscope PY2.11 (DOAP)	collection of blood -I		foundation	
03-03-2022	Thursday	Nomenclature & Tissues AN 1.1 L	Cell (BI 1.1)	Microscope I PY2.11 (DOAP)	collection of blood -I PY2.11 (DOAP)	LCD1 :Introduction to laboratory BI 11.1		foundation	
04-03-2022	Friday	Bones AN 1.2, 2.2, 2.3 L	homeostasis-I PY 1.2 A(L)	Normal constituents of urine BI 11.3	Microscope PY2.11 (DOAP)	collection of blood -I(DOAP)PY2.1 1		foundation	
05-03-2022	Saturday	composition of blood PY 2.1A(L)	Chemistry of protein (BI 5.1)	anatomy LCD and Dissection				foundation	
06-03-2022	Sunday								
07-03-2022	Monday	chemistry of protein BI 5.1	Cartilage & Joints I AN 2.5(1-5) & 2.4 L	Normal constituents of urine BI 11.3	homeostasis-II PY 1.2 B & body fluid compartment PY1.6 (L)	plasma protein PY2.2(L)	anatomy LCD and Dissection		
08-03-2022	Tuesday	erythropoiesis I PY 2.4 A(L)	Joints II AN 2.5 (6 onwards) & AN 2.6 L	Neubauers chamber (DOAP) PY2.11	Microscope II PY2.11 (DOAP)	visit to CCL and collection centre (ECE) BI 11.1	anatomy LCD and Dissection		
09-03-2022	Wednesday	Muscles AN 3.1, 3.2 & 3.3 L	erythropoiesis II PY 2.4 A(L)	Neubauers chamber (DOAP) PY2.11	Microscope II PY2.11 (DOAP)	visit to CCL and collection centre (ECE) BI 11.1	anatomy LCD and Dissection		
10-03-2022	Thursday	Pectoral region AN 9.1 & 10.11 L	SGD: structural organization of protein BI	LCD/P Abnormal constituents of urine BI 11.4	Neubauers chamber (DOAP) PY2.11	Microscope II PY2.11 (DOAP)	anatomy LCD and Dissection		
11-03-2022	Friday	Mammary gland AN 9.2 L	hemoglobin and Jaundice Py 2.3 ,2.5A (L)	Neubauers chamber (DOAP) PY2.11	Microscope II PY2.11 (DOAP)	LCD/P Abnormal constituents of urine BI 11.4	anatomy LCD and Dissection		

12-03-2022	Saturday	anemia and jaundice PY 2.5B(L)	Hb Chemistry (BI 5.2)	anatomy LCD and Dissection		
13-03-2022	Sunday					
14-03-2022	Monday	Hb Metabolism (BI 6.11.6.12)	Axilla - I AN 10.1, 10.2, 10.4 & 10.7 L	WBC formation and regulation PY 2.6(L)	blood group and blood transfusion PY 2.9 (DOAP)	
15-03-2022	Tuesday	hemostasis I PY 2.8 (L)	Axilla - II AN 10.3, 10.5, 10.6 & 11.4 L	LCD/P Urine report BI11.4	Hemoglobin estimation I PY2.11 (DOAP)	osmotic fragility of RBC (DOAP)
16-03-2022	Wednesday	Cardiovascular system AN 5.1, 5.2, 5.3 L	transport across membrane PY1.5 A(L)	Hemoglobin estimation I PY2.11 (DOAP)	osmotic fragility of RBC (DOAP)	LCD/P Urine report BI11.4
17-03-2022	Thursday	Lymphatic system AN 6.1 L	Hb Metabolism (BI 6.11.6.12)	Tutorial 1: HB chemistry and metabolism	Hemoglobin estimation I PY2.11 (DOAP)	osmotic fragility of RBC (DOAP)
18-03-2022	Friday					
19-03-2022	Saturday	hemostasis II PY 2.8 (L)	Folic acid and vitamin B ₁₂ (BI 6.5)	anatomy LCD and Dissection		
20-03-2022	Sunday					
21-03-2022	Monday	Iron Metabolism (BI 6.10)	Introduction to Embryology AN 76.1 & 76.2 L	transport across membrane PY1.5 B(L)	WBC count REV Py 2.11 (DOAP)	
22-03-2022	Tuesday	LCD Blood transfusion PY 2.9 (DOAP)	The Back AN 10.8 L	Tutorial 1: HB chemistry and metabolism	Hemoglobin estimation I PY2.11 (DOAP)	osmotic fragility of RBC (DOAP)
23-03-2022	Wednesday	Scapular region AN 10.9, 10.10 & 10.13	structure and function of Neuron Degeneration and regeneration of nerve PY 3.1, PY 3.3 (L)	Hemoglobin estimation II PY2.11 (DOAP)	RBC count PY 2.11 (DOAP)	LCD colorimeter BI 11.6
24-03-2022	Thursday	Histology : Epithelium - II AN 65.1, 65.2 L	Enzymes (BI 12.1)	LCD colorimeter BI 11.6	Hemoglobin estimation II PY2.11 (DOAP)	RBC count PY 2.11 (DOAP)
25-03-2022	Friday	Shoulder joint AN 10.12 L	Immunity I PY 2.10 A(L)	Hemoglobin estimation II PY2.11 (DOAP)	RBC count PY 2.11 (DOAP)	LCD Spectrophotometer 11.18

26-03-2022	Saturday	RMP I and body fluid compartments PY 1.8A, PY 1.6(L)	Enzymes (BI 12.3.4)	anatomy LCD and Dissection			community medicine
27-03-2022	Sunday						
28-03-2022	Monday		Embryology Ovarian & menstrual cycle AN 77.1, 77.2 L	RMP II and PY 1.8B, (L)	ImmunityII PY 2.10 B(L)		anatomy LCD and Dissection