

2.	SAT 2 April 22	Gudi padawa holiday				
		AN	PY	AN	PY	BI
3.	MON 4 April 22	Lecture- Median & Ulnar nerve	Lecture- Fascia, Dermatomes, veins of upper limb	Practical - Hand II – muscles, Nerves & Vessels Log book assessment	Small group discussion- Revision	Demo - ESR & PCV Osmotic fragility PY 2.12 Total WBC Count PY 2.11 Precipitation/Color Reactions of Protein BI 11.1
		AN - 10.3, 11.2, 12.2, 12.7, 12.8	AN13.1, 13.2	AN - 12.5, 12.7, 12.8, 12.9	AN	BI
4.	TUE 5 April 22	Lecture- Wrist joint, Carpometacarpal joint, Anatomical	Lecture – Blood Group-2	Practical- Extensor compartment of forearm,	L21 Chemistry of Nucleic acid -2	Demo - ESR & PCV Osmotic fragility PY 2.12 Total WBC Count PY 2.11

		snuff box, fascial spaces of palm		Extensor retinaculum, extensor expansions		PY 2.12, PY 2.11
						Precipitation/Color Reactions of Protein
						BI 11.1
		AN - 12.11, 12.12, 12.14, 12.15	PY 1.1	AN - 12.11, 12.12, 12.14, 12.15	BI 6.2	BI
5.	WED 6 April 22	L22 Chemistry of Nucleic acid -3	Role of family in health and disease		Small Group Discussion Hard Part revision	Demo - Platelet PY 2.13, 2.7
						Viva - Hematology practical

						Demo -pH meter
		BI 6.2	CM 2.2	PSM	AN	BI 11.2
6.	THU 7 April 22	Lecture – Applied Anatomy Upper limb	L23 Chemistry of Nucleic acid -4	Lecture – Radial Nerve- 1hr Practical- Soft Part I Revision 1hr	Lecture – Immunity - 1	Demo - Platelet PY 2.13, 2.7
						Viva - Hematology practical
						BI
						Demo -pH meter
		AN	BI 6.2	AN - 10.3, 11.2, 11.4, 12.7, 12.12, 12.13	PY 1.2	BI 11.2
7.	FRI 8 April 22	Lecture – Immunity -2	Lecture- Revision Surface Anatomy & Radiology UL	Practical- Revision Soft parts II Log book assessment	Small Group Discussion- Surface Anatomy and Radiology	Demo - Platelet PY 2.13, 2.7
						Viva - Hematology practical
						Demo -pH meter

		PY 1.2	AN13.5, AN13.6, AN13.7	AN	AN - 13.5, 13.6, 13.7	BI 11.2	
8.	9 April 22 To 16 April 22	Foundation course					
9.	MON 18 April 22	Part Completion written Examination with MCQ – Upper limb		AETCOM Module 1.5	Part Completion Practical Examination – Upper limb	Determination of blood group PY 2.11 Revision of skeletal muscle graphs Demo - Electrolytes by ISE BI 11.19	
				AN - 82.1		BI	
10.	TUE 19 April 22	Lecture- Thorax Introduction to Thorax and Intercostal space I	Lecture – Coagulation -1	Practical- Intercostal Spaces	L24 Chemistry of Proteins 1	Determination of blood group PY 2.11	

						Revision of skeletal muscle graphs
						Demo - Electrolytes by ISE
						BI 11.19
		AN - 21.1, 21.3, 21.4	PY 1.1	AN - 21.1, 21.3,21.4	BI 5.1	BI 11.2
11.	WED 20 April 22	L25 Chemistry of Proteins 2			Small Group Discussion-Ribs	Determination of blood group
						PY 2.11
						Revision of skeletal muscle graphs
						Demo - Electrolytes by ISE
						BI 11.19

		BI 5.1	PSM	PSM	AN - 21.1,21.2, 21.8, 21.10	BI
12.	THU 21 April 22	Lecture - Intercostal Spaces II, Respiratory movements	Lecture – Coagulation -2	Practical-Intercostal Spaces, Respiratory movements Log Book assessment	Lecture – ANS and adrenal medulla	Determination of Bleeding time & clotting time
						PY 2.11
						Normal cardiograph & effect of temperature
						PY 3.11
						BI
						Revision- pH/ISE
		AN - 21.1, 21.3, 21.4	PY	AN - 21.5, 21.6, 21.7,21.9	PY 1.2	BI 11.19
13.	FRI 22 April 22	SDL- Apoptosis, intercellular connection	Lecture-Mediastinum	Practical- Mediastinum phrenic nerve	Small Group Discussion – Thoracic Vertebrae, vertebral column	Determination of Bleeding time & clotting time
						PY 2.11
						Normal cardiograph & effect of temperature
						PY 3.11
						Revision- pH/ISE
		PY 1.2	AN - 21.11	AN - 21.11, AN24.4	AN- 21.1, 21.2	BI

14.	SAT 23 April 22	Lecture - Introduction to RS & Pulmonary circulation	L26 Chemistry of Proteins 3	Foundation course		
		PY 5.10, 6.1	BI 5.1			
15.	MON 25 April 22	Seminar On General Physiology, Nerve Muscle, Blood,	Seminar On General Physiology, Nerve Muscle, Blood,	Lecture- Pericardium & External features of heart I 1 hr Practical-Heart I External features of heart I	Small group discussion- Sternum, Revision ribs & thoracic vertebrae	Determination of Bleeding time & clotting time PY 2.11
						Normal cardiograph & effect of temperature PY 3.11
						Revision- pH/ISE BI
						BI
						PY
16.	TUE 26 April 22	Lecture- Internal features of heart, Conducting system of heart, Fibrous skeleton of heart	Lecture - Introduction to CVS & Properties of cardiac muscle	Practical- Internal features of heart	L27 Chemistry of Proteins 4	Differential leucocyte count 1 PY 2.11
						Artificial respiration PY 6.5
						PY 3.11, PY 2.11

						BI
						Revision - Tests for Glucose/fructose
		AN 22.2, AN 22.6, AN 22.7	PY 5.1, 5.2	AN - 22.2	BI 5.1	BI
17.	WED 27 April 22	L28 Plasma Proteins 1		Practical-Heart III Blood supply of heart	Lecture Embryology- CVS I	
		BI 5.2	PSM	AN - 22.3,22.4,22.5	AN - 25.2, 25.3, 25.4, 25.5,25.6	PSM

18.	THU 28 April 22	Lecture-Heart III Blood supply of heart	L29 Plasma Proteins 2	Practical-Heart III Blood supply of heart Log book assessment	Lecture - Innervations of Heart	Differential leucocyte count 1 PY 2.11
		AN - 22.3, 22.4, 22.5				BI 5.2
19.	FRI 29 April 22	Lecture - Mechanics of RS - 1	Lecture Embryology CVS II	Practical-Pleura	Lecture-Pleura	Differential leucocyte count 1 PY 2.11
		PY 6.2				AN - 25.2, 25.3, 25.4, 25.5,25.6
20.	SAT 30 April 22	Lecture Embryology CVS III	L30 Structure function relationship in relevant areas	Foundation course		

		AN - 25.2, 25.3, 25.4, 25.5,25.6	BI 5.2			

***For those students who join late, extra classes will be held by all the three departments in afterhours. The schedule will be shared with the students.**

BV(DU) Medical College & Hospital, Saly