MBBS BATCH 2022 FIRST TERM TIMETABLE DEC 5 2022-15TH MARCH 2023									
Biochemistry	Anatomy	Physiology	Community Med	AETCOM	Sports & Extracurricular	COLOR CODE			
Subject	Lecture	Practical/SGD/Integrated/tutorial/ Seminar	SDL	Total (Hours)	ECE				
Anatomy	75	145	8	228	8				
Physiology	61	73	3	137	4				
Biochemistry	25	51	2	76	4				
Community Medicine	9	4+9=13	-	22					
AETCOM		10		10					
Sports & Extracurricular			6						
Formative									

Timetable (MBBS Admission Batch 2022-23)

Assessment

Venue for Lecture - Lecture Theatre 1 (First Floor)	Practical-Dissection Hall, LaBI/Lab2/Lab3
Batch A-Roll no 1-50, Batch B -Roll No 51-100	

	•		1					1
Dav	9-10AM	10-11AM	11AM-12 Noon	12-1PM	1-1:30PM	1:30-2:30PM	2:30-3:30 PM	3:30-4:30PM
,								
Monday	Biochemistr	Anatomy	Anatomy Practical		Lunch	Physiology Practical (Batch-A)		Physiology
	y lecture	lecture	(D-Hall) (*1st week 10am-1pm Batch-		break	Biochemistry Practical (Batch-B)		SGD/Tutorial/SDL/I
			A Anatomy Practical/Tutorial, Batch-B					GT
			FAP with Commu	ınity Medicine)				
Tuesday	Physiology	Anatomy	Anatomy 1	Practical		Physiol	ogy Practical (Batch-B)	1st and 2nd wk -
	lecture	lecture	(D-Hall) (*1st week	(D-Hall) (*1st week 10am-1pm Batch-		Biochemistry Practical (Batch-A)		Anatomy, 3rd, 4th-
			B Anatomy Practical/Tutorial, Batch-A					Biochemistry, 5th
			FAP with Commu	ınity Medicine)				wk- Anatomy

Wednesday	Physiology	Anatomy	Anatomy Practical	Physiology	Practical Tutorial/SDL/IGT	Biochemistry
	lecture	lecture	SGD/IGT-1st and 5th week, FA-2nd	SGD/S		SGD/SDL/Tutorial
			and 4th week, ECE-3rd week			
Thursday	Biochemistr	Anatomy/	Anatomy Practical	Physiology	Physiology Tutorial/SDL/IGT/FA	
	y lecture	Histology	Batch A-D hall, Batch B-Histology	lecture		
		lecture				
Friday	Physiology	Anatomy	Anatomy Practical	Community	Biochemistry (1st and 3rd wk)/ AETCOM (2nd and
	lecture	lecture	Batch B-D hall, Batch A-Histology	Medicine	5th wk)/Extracurricular (4th wk)	
Saturday	Physiology	Anatomy	Anatomy Practical			
	lecture	lecture	D-Hall (SGD)			

MBBS BATCH 2022 FIRST TERM TIMETABLE 5 DEC2022- 15TH MARCH 2023

Date / Day	9-10AM	10-11 am	11-12pm	12-1 pm
05.12.2022 (Monday)	Physiology Lecture PY 1.2 Homeostasis Dr Suchet Trigotra	Introduction to Biochemistry (Dr Shalini Gupta)	Anatomy lecture General Introduction of Anatomy (Dr Maneesha)	Anatomy Practical SGD Introduction to Anatomy
06.12.2022 (Tuesday)	Biochemistry SGT (BI 1.1) Cell & Cell membrane Dr Neelam Lakha	Physiology Lecture PY 1.1 Mammalian Cell Dr Ruby	Anatomy lecture AN1.1 Anatomical terminology (Dr Maneesha)	Anat Practical DOAP Anatomical position & movement in our body (Dr Maneesha)
07.12.2022 (Wednesday)	Microscope Batch. Introduction to	actical Batch A PY 2.11 Biochem Batch-B BI 11.2 Practical Lab, equipments Mr Pardeep Kumar	Anat Lecture histology AN 66.1,66.2 Connective tissue (Dr Jyoti)	Anat SGD histology AN 66.1,66.2 Connective tissue (Dr Jyoti)
08.12.2022 (Thursday)	Microscope Batch Introduction to	actical Batch B PY 2.11 a. Biochem Batch- A BI 11.2 Practical Lab, equipments , Mr Pardeep Kumar	Anatomy lecture AN 65.1, 65.2, 72.1 Epithelium (Dr Reena)	Anatomy SGD AN 65.1, 65.2 , 72.1 Epithelium (Dr Reena)

09.12.2022 (Friday)	Biochemistry SGT (BI 1.1) Cell membrane & Transport Mr Shiv Dayal	Physiology lecture PY 1.3,1.9 Intercellular communication Dr Supriya	Anatomy lecture AN 70.1 Histology of Glands Dr Sobal	Anatomy SGD AN 70.1 Glands (Dr Sobal)
(Saturday)	(Co-ordi	SGT BI 3.1 Chemistry of arbohydrates All Faculty inator Dr Neelam)1	Anatomy Lecture AN 71.1, 71.2 Histology of Cartilage (Mrs Swarn)	Anat Practical Demonstratio n classification of bones (Mrs. Swarn)
12.12.2022 (Monday)	9:00 am -10:00 am Medicine (Dr Dl 11:00 am CM 1. (Dr A	1 Concept of Public Health. Akshay Kumar)	Anatomy lecture AN 1.2,2.1,2.3, Parts. blood supply, nerve supply of long bone (Dr Reena)	Anat Practical SGD AN 2.4,71.1, 71.2 Microscopic structure of bones (Dr Reena)
13.12.2022 (Tuesday)	of Blood Sample A Batch- B BI 11.1	al Batch A PY 2.11 Collection All Tutors Biochem Practical Introduction to glassware & pipetting t,Mr Pardeep Kumar)	Anatomy lecture AN 26.6, 2.2 Ossification & laws of ossification (Dr Reena)	Anatomy SDL block-1 AN 26.6 Growth of bone (Dr Reena)
14.12.2022 (Wednesday)	of Blood Sample Al Batch- A BI 11.1	cal B Batch- B 2.11 Collection Il Tutors Biochem Practical Introduction to glassware & umeet,Mr Pardeep Kumar)	Anatomy lecture AN 5.1-5.6, 5.8 General features of CVS (Dr Jyoti)	Anat Practical SGD Batch A- Scapula(Ms Jashan) Batch B- Histology slides Epithelium (Dr Sobal)
15.12.2022 (Thursday)		Visit of students to P	GIMER	

16.12.2022 (Friday) 17.12.2022 (Saturday)	Physiology Lecture PY 1.5 Transport across cell membrane Dr Mandeep Physiology Lecture PY 1.5 Transport across cell membrane Dr Mandeep	Physiology SGD General Physiology covered till date All Faculty Biochemistry BI 3.1 Chemistry of carbohydrates Dr Shalini Gupta	Anatomy lecture AN 2.5, 2.6 Joints (Dr Maneesha) Anatomy lecture AN 2.5, 2.6 Joints (Dr Maneesha)	Anat Practical SGD identification of all the bones on a skeleton (Dr Jyoti) Anat Practical SGD Batch B- Scapula (Ms Jashan) Batch A- Histology slides Epithelium (Dr				
Day/ Date	9-10AM	10-11AM	11-12Noon	Maneesha) 12-1PM	1- 1:30	1.30-2.30 PM	2.30-3.30 PM	3.30-4.30 PM
19.12.22 (Monday)	SGD BI 4.1 Lipid Chemistry Dr. Sumeet Kaur	Anat Lecture AN 76.1,76.2 Introduction to embryology (Dr. Jyoti)	Anat Practical SGD Histology Batch A AN 66.1,66.2 Connective tissue (Dr Sobal) Batch B - DOAP clavicle bone (All faculty)	Anatomy SDL Block 2 Growth of Bone (All Faculty)		White Coat ceremony		
20.12.22 (Tuesday)	Physiology Lecture PY 1.4, PY 11.7 Apoptosis, Aging Dr. Ruby	Aetcom Module 1.5 cadaver as first teacher(Dr Maneesha)	Anat Practical SGD Histology Batch B AN 66.1,66.2 Connective tissue (Dr Maneesha) Batch A- DOAP- Clavicle bone (All Faculty)		Lunch Break	Practical (Batch-A) PY 2.11 Estimation of Haemoglobin Mr. Shubham (Faculty: Dr. Mandeep) Demo (Batch-B) BI 11.1 Introduction to lab safety and glassware, pipetting practice Mr. Pardeep Kumar, Mr. Shiv Dayal (Faculty- Dr. Neelam Lakha)		BI 4.1 Lipid Chemistry Dr. Sumeet Kaur
21.12.22 (Wednesday)	Physiology lecture PY 2.1 Composition and functions of blood components Dr. Ruby	Anat lecture AN 3.1 to 3.3 General Features of Muscle (Miss Jashan)	AETCOM 1.5 Cadaveric oath			Practical (Batch-B) PY 2.11 Estimation of Haemoglobin Mr. Shubham (Faculty: Dr. Mandeep) Demo (Batch-A) BI 11.1 Introduction to lab safety and glassware, pipetting practice Mr. Pardeep Kumar, Mr. Shiv Dayal (Faculty- Dr. Neelam Lakha)		Demonstratio n BI 3.1 Carbohydrate colour reaction Mr. Shiv Dayal

22.12.22	BI 4.1 Lipid	Anat Lecture AN 77.1, 77.2	Anat Pra	ctical		Physiology Tutorial Ge	neral Physiology A	ll Faculty		
(Thursday)	Chemistry Dr. Sumeet Kaur	Menstrual cycle, the synchrony between ovarian and menstrual cycle (Dr. Sobal)	SGD Histology Ba glands (Miss Batch B- DOAP- I (All Fac	tch A- AN 70.1 Swaran) Humerus bone		Thysiology Tutorian Ge	iciai i liysiology A	in Faculty		
23.12.22 (Friday)	Physiology lecture PY 2.2 Plasma	Anat lecture AN 7.1,7.2,7.3, 7.7 Introduction to nervous	Anat Pra SGD Histology Ba glands (Miss	tch B- AN 70.1 Swaran)		Community Medicine CM 1.2 Concept of holistic health				
	Protein Dr. Ruby	system (Dr Maneesha)	Batch A- DOAP- Humerus bone (All Faculty)					Dimensions & Determinants of health (SGT) Dr Anu Bhardwaj Dr Anuradha Nadda	SPO	RTS
24.12.22 Saturday)	Physiology Lecture	Anat lecture AN 7.4,7.5,7.6,7.8	Anat Practical SGD AN 7.1-7.5 Nervous system (All							
Saturday)	PY 1.6, PY 1.8	Introduction to nervous	facult	-						
	Fluid compartments of	system (Dr Maneesha)								
	the body, its ionic composition &									
	measurements									
	Dr. Mandeep									
Day/ Date	9-10AM	10-11AM	11-12 Noon	12-1PM	1-1:30	1:30-2:30PM	2:30- 3:30PM	3:30-4:30PM		
26.12.22 (Monday)	BI 5.1 Amino	Anat lecture AN 77.3 Spermatogenesis and	Anat Practical SC Batch A- AN 4.3,4.			Physiology Practical (Bate Haemocytometry Ms. Pooj		Physiology PY 1.6, PY		
(Wionday)	Acid Chemistry	oogenesis (Miss swaran)	bone batch B- Rev			Ruby) Practical (Bate	ch-B) BI 3.1	2.2 SGD		
	Dr. Neelam Lak ha		(All Fac	ulty)		Carbohydrate colour Mr. Pardeep Kumar, Mr		Edema Dr. Ruby, Dr.		
	Lakiia					(Faculty- Dr. Neelam		Mandeep,		
					Lu			Ms. Pooja ,		
					Lunch Br			Mr. Shubham		
27.12.22	Physiology	Anat Lecture	Anat Practical SO			Physiology Practical (Bate		SGD		
(Tuesday)	Lecture PY 2.3	AN 77.4,77.5,77.6 Fertilization,	Batch B- AN 4.3,4.4 bone (Miss Jash		eak	Haemocytometry Ms. Pooj Ruby) Practical (Batc		BI 5.1 Amino Acid		
	Haemoglobin	contraception,	Revision of Bones	The state of the s		Carbohydrate colour	reaction-I	Chemistry		
	Dr. Mandeep	teratogenicity (Dr Sobal)				Mr. Pardeep Kumar, Mr (Faculty- Dr. Neelam		Dr. Neelam Lakha		
						(Faculty- DI. INCCIAII)	Lania)	Lakiia		

28.12.22 (Wednesday)				GH						
29.12.22 (Thursday)				GH						
30.12.22 (Friday)	Physiology lecture PY 2.4 RBC Formation and Function Dr. Suchet	AN 6.1, 6.2, 6.3 General features of lymphatic system and lymphoedema and spread AN 6.1, 6.2, 6.3 General features of 69.1,69.2,69.3 Blood version of Jyoti) Batch B- D hall SGD-		Anat Practical SGD Histology Batch A- AN 69.1,69.2,69.3 Blood vessels (Miss Jyoti) Batch B- D hall SGD- Radius & Ulna (All Faculty)		Histology Batch A- AN 69.1,69.2,69.3 Blood vessels (Miss Jyoti) Batch B- D hall SGD- Radius & Ulna (All Faculty)		Community Medicine CM 1.2 Indicators of Health Concept of Health for all (SGT). Dr Anu Bhardwaj Dr Anuradha Nadda	what does it mea	lule 1.1 Lecture an to be a doctor neesha
31.12.22 (Saturday)	Physiology Lecture PY 2.5 Anaemia Dr. Suchet	Anat lecture AN 70.2 Histology Lymphatic tissue (Dr Maneesha)	Anat Practical SGD Histology Batch B- Histology AN 69.1,69.2,69.3 Blood vessels (Mrs swaran) Batch A - SGD Radius & Ulna (All Faculty)		Lunch Break					
Day/ Date	9-10AM	10-11AM	11-12 Noon	12-1PM	1-1:30	1:30-2:30PM	2:30PM- 3:30PM	3:30-4:30PM		
02.01.2023 (Monday)	BI 5.1 Protein Chemistry Dr. Neelam Lakh a	Batch A Histology Lympha Osteoart COMMUNITY MEDICINE • F:	hritis Ortho dept	l No.s: 51-100)	Lunch Break	SPORTS				
03.01.2023 (Tuesday)	Physiology Lecture PY 2.5 Anaemia Dr. Suchet	Anat SGD Batch B Histology Lymphatic tissue and Ulna Mrs Swarn /ECE osteoarthritis Ortho dept COMMUNITY MEDICINE FAP: Batch-A (Roll No.s: 1-50) • Family allotment • Basic demographic profile of allotted family				SPORTS		Anatomy SDL Block 1 Articulated hand including their ossification and applied importance (Bones of hand) Mrs Swarn		

04.01.2023	Physiology	Anatomy lecture	Anatomy Pr	cactical						
(Wednesday)	Physiology lecture PY 2.6 WBC formation & its regulation Dr. Mandeep	Anatomy fecture AN 4.3, 4.4 Fascia (Ms Jyoti)	SGD Radius (Ms Jyoti)			SP	ORTS			
05.01.2023 (Thursday)	SGD BI 6.5 Vitamin B1 Mr. Shiv Day al	Anatomy lecture AN 4.1, 4.5 Skin GA with histology of skin (Dr Reena)	Anat Practical Demonstration/SGD Batch A AN 9.1 to 9.3, 10.11 Pectoral Region Batch B Histology Skin		Batch A AN 9.1 to 9.3, 10.11 Pectoral Region			Physiology FA General Physic (Syllabus covered till 31.12.20 pm All faculty	022) 1:30- 3:00	STS WEBINAR
06.01.2023 (Friday)	Physiology lecture PY 2.10 Immunity-I Dr. Ruby	Anatomy lecture AN 4.2 , 4.5 Appendages of Skin GA (Dr Reena)	Anat Practical Demonstration/SGD Batch B AN 9.1 to 9.3, 10.11 Pectoral Region Batch A Histology Skin			Physiology DOAP PY 2.11,PA 13.1 RBC Count Dr. Supriya and Mr. Shubham	Tuto Lipid and A Chem All Fa	amino Acid histry		
07.01.2023 (Saturday)	Physiology lecture PY 2.10 Immunity-II Dr. Ruby	Histology Lecture AN 68.1,68.2,68.3 Nervous tissue (Ms Jashan)	Anatomy Practical SGD Pectoral region and mammary gland							
Day/ Date	9-10AM	10-11AM	11-12 Noon	12-1PM	1-1:30	1:30-2:30PM	2:30PM- 3:30PM	3:30-4:30PM		
09.01.2023 (Monday)	BI 5.1 Protein Structure Dr. Shalini Gupt a	Anatomy lecture AN 9.1 to 9.3, 10.11 Pectoral Region (Dr. Reena)	Anat Practical Demonstration/SGD Batch A AN 9.1 to 9.3, 10.11 Pectoral Region and Axilla Batch B AN 68.1,68.2,68.3 Histology Nervous tissue		Lunc	Physiology Practical (Batch- 13.1 RBC Count Dr. Supr Shubham Biochem Practical Ba BI 3.1 Carbohydrate color Mr. Shiv Dayal, Mr. Parc Faculty- Dr. Vaneet	A) PY 2.11,PA iya and Mr. atch – B reaction- II leep Kumar	Physiology PY 1.6, PY 2.2 SGD Anaemia (Case Based) Dr. Ruby, Dr. Supriya, Ms. Pooja , Mr. Shubham		
10.01.2023 (Tuesday)	Physiology lecture PY 2.10 Immunity-III Dr. Ruby	Anatomy lecture AN 9.2 to 9.3, 10.4 Mammary gland (Dr. Jyoti)	Anat Practical Demonstration/SGD Batch B AN 9.1 to 9.3, 10.11 Pectoral Region and axilla Batch A AN 68.1,68.2,68.3 Histology Nervous tissue		Lunch Break	Physiology Practical (Batch- 13.1 RBC Count Dr. Supr Shubham Biochem Practical Ba BI 3.1 Carbohydrate color Mr. Shiv Dayal, Mr. Parc Faculty- Dr. Vaneet	iya and Mr. atch – A reaction- II leep Kumar	Anatomy SDL Block 2 Articulated hand including their ossification and applied importance (Bones of hand) (All teaching staff)		

11.01.2023 (Wednesday)	Physiology lecture PY2.7, 2.8 PA 21.1,21.2 VI Platelets and Hemostasis Dr. Supriya	Anatomy lecture AN 10.8, 10.9 Trepezius and Lattissimus dorsi (Ms. Jyoti)	Anatomy Written Formative assessment - syllabus covered between 5/12/22 to 10.01.23 (All Faculty)			Physiology PY 1.6, PY 2.2 Tutorial WBC and Immunity Dr. Ruby, Ms. Supriya, Ms. Pooja, Mr. Shubham		Demonstratio n BI 5.1 Protein color reaction Mr. Shiv Dayal
12.01.2023 (Thursday)	BI 5.2 Hemoglobin Dr. Shalini Gupt a	Anatomy lecture AN 78.1 to 78.3 Second Week of Development (Dr Jyoti)	Anatomy Practical SGD AN 10.8, 10.9, 10.10, 10.13 Trapezius and Lattissimus dorsi, Shoulder and Scapular Region (All Faculty)			Physiology DOAP PY 2.11 WBC Count Dr. Ruby and Ms. Pooja	Physiology Sen Immunity Dr. fact	Ruby and all
13.01.2023 (Friday)	Physiology lecture PY2.7, 2.8 PA 21.1,21.2 VI Platelets and Hemostasis Dr. Supriya	Anatomy lecture AN 78.4, 79.1-79.3 Development 3rd - 8th Week (Dr Reena)	Anat Practical Demonstration/SGD AN 10.1-10.6 Axilla and Brachial plexus (All Faculty)			Community Medicine. CM 1.3 Concept of Disease; (Germ theory, Multifactorial causation, Epidemiological Triad and Web of causation) (LGT) Dr Akshay Kumar	does it mean Panel discuss depar	dule 1.1 What to be a docotr sion (Anatomy rtment)
14.01.2023 (Saturday)	Physiology lecture PY2.7, 2.8 PA 21.1,21.2 VI Platelets and Hemostasis Dr. Supriya	Anatomy lecture AN 78.4, 79.1-79.3 Development 3rd - 8th Week (Dr Reena)	Anat Practical Dem AN 10.1, 10.2, 10 10.6 Brad Facult	0.3, 10.4, 10.5, chial plexus (All				
Day/ Date	9-10AM	10-11AM	11-12 Noon	12-1PM	1-1:30	1:30-2:30PM	2:30- 3:30PM	3:30-4:30PM
16.01.2023 (Monday)	BI 5.2 Hemoglobin and Myoglobin Dr. Shalini Gupt a	Anatomy lecture AN 80.1 to 80.4 Fetal Membranes, Placenta (Dr. Jyoti)	Anatomy Tutorial limb including at muscles and liga ossification and app	tachments of ments. their	Lunch Break	Physiology Practical (Batch-A) PY 2.11,PA 13.1 WBC Count Dr. Ruby and Ms. Pooja Biochem Practical (Batch-B) BI 5.1 Protein colour reactions- I Mr. Shiv Dayal, Mr. Pardeep Kumar Coordinator- Dr. Shalini Gupta		Physiology SGD Hematology Practical viva Dr. Supriya, Mr. Shubham and Ms. Pooja

17.01.2023 (Tuesday)	Physiology lecture PY2.9 Blood gouping and Blood Transfusion Dr. Ruby	Anatomy lecture AN 80.5 to 80.7 Placental hormones, Fetal Age, umbilical cord attachments (Dr. Jyoti)	Embryology models and visit to museum		museum			Physiology Practical (Batch-13.1 WBC Count Dr. Ruby Biochem Practical (Batch-A colour reactions Mr. Shiv Dayal, Mr. Parc Coordinator- Dr. Shal	and Ms. Pooja .) BI 5.1 Protein - I deep Kumar	BI 5.2 Hemoglobin and Myoglobin Dr. Shalini Gupt a
18.01.2023 (Wednesday)	Physiology lecture PY1.8 RMP and Action Potential Dr. Ruby	Anatomy lecture AN 10.1, 10.2 Axilla (Dr Maneesha)	Anatomy (Classroom setting case) (11 an Breast lump (I (Surgery), Coordina Dr. Sob	g-Paper based n-2 pm) Dr. Kavita ntor- (Dr. Jyoti,		Physiology Tutorial Platelets, Hemostasis, Blood Grouping, All Faculty		Demonstratio n BI 5.1 Protein colour reactions- II Mr. Pardeep Kumar		
19.01.2023 (Thursday)	BI 2.1 Enzymes Dr. Neelam Lakha	Anatomy lecture AN 10.3, 10.5, 10.6, 29.2 Brachial plexus (Dr. Reena)	AN 10.8, 10.9, 10.10, 10.13 Batch A Shoulder and Scapular Region (All Faculty) Batch B Histology Muscle (Dr. Jyoti Rohilla & Ms. Jashanpreet kaur			Amphibian Practical Dr. and Hemostasis		ninar Platelets Or. Supriya and aculty		
20.01.2023 (Friday)	Physiology lecture PY1.8 RMP and Action Potential Dr. Ruby	Anatomy lecture AN 10.10, 10.13 Shoulder and Scapular Region (Dr. Sobal)	Anatomy Practical SGD AN 10.12 Batch BShoulder and Scapular Region (All Faculty)Batch A Batch B Histology Muscle (Dr.Sobal Nigah & Ms. Jyoti			Community Medicine. CM 1.4 Natural History of Disease (LGT) Dr Akshay Kumar	Formative Assessment Cell, Carbohydrate Chemistry, Lipid Chemistry, Amino Acid and Protein Chemistry (covered till 16.01.2023) All Faculty			
21.01.2023 (Saturday)	Physiology lecture PY3.1,3.2,3.3 Nerve Fibres Dr. Suchet	Anatomy lecture Anatomy lecture AN 11.1, 11.2, 11.4 Arm (Dr. Jyoti)	Anatomy Practical SGD AN 11.1,11.2,11.4 Arm Muscles,Nerves &vessels(All faculty)		Yoga					
Day/ Date	9-10AM	10-11AM	11-12 Noon	12-1PM	1- 1:30	1:30-2:30PM	2:30PM- 3:30PM	3:30-4:30PM		

23.01.2023 (Monday)	BI 2.1 Enzymes Dr. Neelam Lakh a	Anatomy lecture AN 10.12 Shoulder joint (Dr.Sobal)	Anatomy Prac 10.12,11.3,11.5, Dem &Shoulder Joint(o Cubital fossa		Physiology Practical (Batch-A Grouping Dr. Supriya and I Biochem (OSPE) (Batch Carbohydrate Protein color All Faculty Coordinator- Dr. Sum	Mr. Shubham h-B) BI 5.1 reactions- II	Demonstratio n BI 11.3 Normal Urine Mr. Shiv Dayal
24.01.2023 (Tuesday)	Physiology lecture PY3.1,3.2,3.3 Nerve Fibres Dr. Suchet	Anatomy lecture AN 81.1 to 81.3 Prenatal Diagnosis (Dr. Maneesha)	Anatomy Practical Dissection & Der forearm(All I	no front of	Lunch break	Physiology Practical (Batch-F Grouping Dr. Supriya and Biochem (OSPE) (Batch Carbohydrate Protein color All Faculty Coordinator- Dr. Sum	Mr. Shubham h-A) BI 5.1 reactions- II	SGD BI 2.1 Enzymes Dr. Neelam Lakha
25.01.2023 (wednesday)	Physiology lecture PY 3.4, 3.5, 3.6 Neuromuscular Junction and applied Dr. Suchet	Anatomy Lecture AN11.3,11.5 Cubital fossa(Dr.Reena)	FA Anatomy	written		Physiology ECE PY 2.9, 2.1 (Pathology), Dr. 1	1 Visit to Blood Ba Ruby and All facu	
26.01.2023 (Thursday))			GH 2	6.01.2023 (Rebu	blic Day)			
27.01.2023 (Friday)	Physiology lecture PY 3.7, 3.8, 3.9, 3.10 Skeletal Muscle Dr. Supriya	Anatomy Lecture AN13.3,11.6 Elbow joint (Dr.Jyoti)	Anatomy Practical SGD AN 11.6,13.3,1 joint and Front of Faculty	2.1,12.2Elbow forearm(All	Lunch	Community Medicine. CM 1.4.1. Levels of Prevention (LGT) Dr Amrit Virk.	Sensitization ICC	Mentor/Mente e Meeting
28.01.2023 (Saturday)	Physiology lecture PY 3.7, 3.8, 3.9, 3.10 Skeletal Muscle Dr. Supriya	Anatomy Lecture AN 12.1,12.2Front of Forearm (Dr.Maneesha)	Anatomy Practical Dissection & SGD AN 12,3,12.5 Dissection of hand(All Faculty)		Lunch Break			
Day/ Date	9-10AM	10-11AM	11-12 Noon	12-1PM	1-1:30	1:30-2:30PM	2:30- 3:30PM	3:30-4:30PM

30.01.2023 (Monday)	BI 2.1 Enzymes Dr. Neelam Lakha	Anatomy Lecture AN12.3,12.4,12.5,12.6Flexo r retinaculum,Intrinsic muscles of hand(Dr.Sobal)	Anatomy Practical SGDAN12.3,12.5 Hand		Physiology Practical (Batch-A Dr. Mandeep and Ms Biochem Practical (Batch-B) of Normal Urin Mr. Shiv Dayal, Mr. Parc Coordinator- Dr. Neela	s. Pooja BI 11.3 Analysis ae deep Kumar	Physiology DOAP PY 3.18 Amphibian Practical Dr. Ruby and Mr. Shubham
31.01.2023 (Tuesday)	Physiology Lecture PY 3.7, 3.8, 3.9, 3.10 Skeletal Muscle Dr. Supriya	Anatomy Lecture AN 12.11,12.12,12.13,12.14,12.1 5 Back of Forearm (Dr.Jyoti)	Anatomy Practical SGD. AN12.11,12.13Back of Forearm(All Faculty)		Physiology Practical (Batch-B Dr. Mandeep and Ms Biochem Practical (Batch-A) of Normal Urin Mr. Shiv Dayal, Mr. Parc Coordinator- Dr. Neela	s. Pooja BI 11.3 Analysis ne deep Kumar	Anatomy Theory Deltoid and axillary nerve Ms jashan
01.02.2023 (Wednesday)	Physiology Lecture PY 3.7, 3.8, 3.9, 3.10 Smooth Muscle Dr. Mandeep	Anatomy lecture AN 12.9, 12.10- Fascial spaces of hand and its infections (Dr. Reena)	Anat Practical DOAP (All Faculty) AN12.11,12.13 Back of Forearm (All Faculty)	Lunch Break	Physiology Tutorial: Bloo	d All faculty	SGD BI 2.1 Enzymes Dr. Neelam Lakha
02.02.2023 (Thursday)	BI 6.5 Thiamine B- Complex Mr. Shiv Dayal	Anatomy lecture AN 11.2 , 12.2, 12.7, 12.12 vessels of Upper Limb (Ms Swarnjeet)	Anat Practical SGD (All Faculty) AN 12.14, 12.15 Dorsum of Hand		Physiology DOAP: PY2.11 PBF and DLC Dr. Supriya and Mr. Shubham	FA Physiolog NMP (Syllabus	till 25.01.2023)
03.02.2023 (Friday)	Physiology Lecture PY5.1,5.2, 5.4 Cardiac Muscle Dr. Mandeep	Anatomy lecture AN 13.3 Radioulnar joint (Dr. Sobal)	Anat Practical/SGD (All Faculty) AN 12.9,12.10 Fascial spaces of hand, Infection of spaces of palm		Community Medicine CM 1.5.1 Application of interventions at various levels of prevention (SGT) Dr Anuradha Nadda Dr Dhruvendra Lal	AIT BI 2.5 significance Dr. Neelam Arsh	Diagnostic of enzymes Lakha, Dr.

04.02.2023 (Saturday)	Physiology Lecture PY5.1,5.2, 5.4 Cardiac Muscle Dr. Mandeep	Anatomy lecture AN 11.2, 12.12, 12.13 nerves of back of arm and forearm (Dr Jyoti)	Anat Practical /SGD (All Faculty) AN 11.2, 12.2, 12.12 Nerves of Upper Limb in Dissected Specimens					
Day/ Date	9-10AM	10-11AM	11-12 Noon	12-1PM	1- 1:30	1:30-2:30PM	2:30PM- 3:30PM	3:30-4:30PM
06.02.2023 (Monday)	BI 6.5 Riboflavin and Niacin B- Complex Dr. Sumeet Ka ur	Anat Practical SGT Batch A AN 13.5,13.6, 13.7 Surface Marking (Tutors), Radiographs of Upper limb (Dr Jyoti) COMMUNITY MEDICINE FAP: Batch-B (Roll No.s: 51-100) • Family members: History taking • Community Survey				Physiology Practical (Batch-A DLC Dr. Supriya and M Practical Batch-B BI 11.3 An Urine Mr. Shiv Dayal, Mr. Pard Coordinator- Dr. Neels	r. Shubham alysis of Normal deep Kumar	Physiology DOAP PY 3.18 Amphibian Practical Dr. Ruby and Ms. Pooja
07.02.2023 (Tuesday)	Physiology Lecture PY 5.3 Cardiac Impulse Dr. Ruby	Anat Practical SGT Batch B AN 13.5,13.6, 13.7 Surface Marking (Tutors), Radiographs of Upper limb (Dr Jyoti) COMMUNITY MEDICINE FAP: Batch-A (Roll No.s: 1-51) Family members: History taking Community Survey			Lunch Break	Physiology Practical (Batch-F DLC Dr. Supriya and M Practical Batch-A BI 11.3 An Urine Mr. Shiv Dayal, Mr. Parc Coordinator- Dr. Neels	r. Shubham alysis of Normal deep Kumar	Anat SDL Block -1 Joints of Hand. (Dr. Sobal)
08.02.2023 (Wednesday)	Physiology Lecture PY 5.5 , 5.6 IM 2.10 ECG Dr. Ruby	Anatomy lecture AN 13.3, 13.4 Wrist joint, First carpometacarpal joint (Dr. Reena) Anat Practical Upper limb revision			*	Physiology Tutorial: Skele cardiac muscles (syllabus cover to 07.02.23) All Fa	red from 27.01.23	Demonstratio n BI 11.4 Analysis of Abnormal Urine (Sugar and Ketone Bodies) Mr. Pardeep Kumar
09.02.2023 (Thursday)	BI 6.6 Biological Oxidation Dr. Sumeet Kaur	Anatomy lecture AN 13.8, 13.2 Development of upper limb and dermatomes of upper limb (Dr Jyoti)	Anat Prac Upper limb			Physiology DOAP: ECG Dr. Ruby, Mr. Shubham, Ms. Pooja	Physiology Semi Co-ordinator:	nar All Faculty

10.02.2023 (Friday)	Physiology Lecture PY 5.5 , 5.6 IM 2.10 ECG Dr. Ruby	Anat FA (Written) - Upper limb	Anat Practical SGD AN 21.3 Boundaries of thoracic inlet, cavity and outlet (All tutors)			Community Medicine CM 1.4.1 Concept of Contol & ICD (LGT) Dr Amrit Virk	AETCOM SG What does it me Role play (s	an to be doctor-
11.02.2023 (Saturday)	Physiology Lecture PY 5.3 Cardiac Cycle Dr. Suchet	Anatomy lecture AN 21.3 Boundaries of thoracic inlet, cavity and outlet (Dr Sobal)	Anat Practical SGD AN 21.4, 21.5 Intercostal muscles, typical intercostal nerve (All teaching staff)					
Day/ Date	9-10AM	10-11AM	11-12 Noon	12-1PM	1-1:30	1:30-2:30PM	2:30PM- 3:30PM	3:30-4:30PM
13.02.2023 (Monday)	BI 6.6 Biological Oxidation Dr. Sumeet Kau r	Anatomy lecture AN 21.4 Intercostal muscles (Dr Reena).	Anat Practical SGD AN 21.4, 21.5 Intercostal muscles, typical intercostal nerve (All teaching staff)			Physiology Practical (Batch-A) PY2.11 DLC Dr. Mandeep and Ms. Pooja Practical Batch-B BI 11.4 Analysis of Abnormal Urine Mr. Shiv Dayal, Mr. Pardeep Kumar Coordinator- Dr. Neelam Lakha		Physiology Lecture PY 5.5 , 5.6 IM 2.10 ECG Dr. Ruby
14.02.2023 (Tuesday)	Physiology Lecture PY 5.9 Cardiac Output Dr. Supriya	Anatomy lecture AN 21.5, 21.6 & 21.7 Vessels and Nerves of Intercostal space (Dr Jyoti)	Anat Practical SGD AN 21.11 Boundaries and contents of mediastinum. (all teaching staff)		Լս	Physiology Practical (Batch-A) PY2.11 DLC Dr. Mandeep and Ms. Pooja Practical Batch-A BI 11.4 Analysis of Abnormal Urine Mr. Shiv Dayal, Mr. Pardeep Kumar Coordinator- Dr. Neelam Lakha		Anat SDL Block -2 Joints of Hand. (All Faculty)
15.02.2023 (Wednesday)	Physiology Lecture PY 5.9 Cardiac Output Dr. Supriya	Anatomy lecture AN 21.8 & 21.10 Joints of thorax (Ms. Jashan)	ECE Anatomy (11-1) AN 12.13 Wrist drop (Lecture Theatre-1) Dr Aman Hooda Coordinated by Dr. Jyoti and all tutors		Lunch Break	Physiology Batch A: Tuto Faculty, Batch B Pr taking and General Physical E Supriya and Mr Sh	ractical: History Examination Dr.	Demonstratio n BI 11.4 Analysis of Abnormal Urine (Proteins and Blood) Mr. Shiv Dayal
16.02.2023 (Thursday)	BI 10.3 Diseases related to Immunoglobulins Dr. Vaneet Kau r	Anatomy lecture AN 21.9 Describe mechanics of respiration (Dr Sobal)	Anat Practical SGD AN 21.9 Movements of respiration (All teaching staff)			Community Medicine FA-1	Physiology Bate CVS Fact Batch A Prace taking and Ger Examination D Mr Shu	All ulty, tical: History neral Physical r. Supriya and

17.02.2023	Physiology	Anatomy lecture	Anat Practical SGD		Physiology ECE (case based	Formative	Demonstratio
(Friday)	Lecture	AN 21.11	Cavity of thorax and revision of		scenario): ECG Faculty of	Assessment	n
	PY 5.9 Heart	Boundaries and contents of	bones (All teaching staff)		Medicine, Dr. Ruby and All	(Enzymes,	BI 11.4
	Rate	mediastinum Dr. Maneesha			Faculty	Hemoglobin	Analysis of
	Dr. Mandeep					and	Abnormal
						Myoglobin)	Urine
						All Faculty	(Proteins and
							Blood)
							Mr. Shiv
							Dayal
18.02.2023			G.H (Maha Shivr	atri)			-
(Saturday)							

Day/ Date	9-10AM	10-11AM	11-12 Noon	12-1PM	1- 1:30	1:30-2:30PM	2:30PM- 3:30PM	3:30-4:30PM
20.02.2023 (Monday)	BI 6.9, 6.10 Calcium metabolism Dr. Sumeet Ka ur	Anatomy lecture AN 47.13 & 47.14 Thoracoabdominal diaphragm, its abnormal openings and diaphragmatic hernia (Dr Maneesha)	Anat Practical SGD AN 21.11 Boundaries and contents of mediastinum(all teaching staff)	AIT IHD DOAP AN 22.1.22.2, PY 5.1 Pericardium and external features of heart(all Anatomy faculty)	Arneth count Dr. Supriya and Mr. Shubl Biochem DOAP Batch- B BI 11.4 Analys: Abnormal Urine (Proteins and Blood Mr. Shiv Dayal, Mr. Pardeep Kuman Co-Ordinator: Dr. Neelam Lakha		Physiology Practical (Batch-A) PY2.11 Cooke Arneth count Dr. Supriya and Mr. Shubham Biochem DOAP Batch- B BI 11.4 Analysis of Abnormal Urine (Proteins and Blood) Mr. Shiv Dayal, Mr. Pardeep Kumar	
21.02.2023	Physiology	Anatomy lecture AN 22.1	AN 22.2, PY 5					Tutorial
(Tuesday)	Lecture PY 5.7 Haemodynamics Dr. Mandeep	Pericardium Dr. Reena	internal features of each chamber of heart (all Anatomy faculty)		Lunch Break	Arneth count Dr. Supriya a Biochem DOAP Batch- A BI Abnormal Urine (Protein Mr. Shiv Dayal, Mr. Pare Co-Ordinator: Dr. Neel	11.4 Analysis of as and Blood) deep Kumar	Immunology (Immunity) (All Faculty)
22.02.2023 (Wednesday)	Physiology Lecture PY 5.7 Haemodynamics Dr. Mandeep	Anatomy lecture AN 24.1 pleura Dr. Jyoti	AN 24.1,24.2,24.5 and lungs faculty	(all anatomy		Physiology Tutorial: CVS	S All faculty	Demonstratio n BI 11.4 Analysis of Abnormal Urine (Bite pigment and bile salts) Mr. Shiv Dayal

23.02.2023 (Thursday)	BI 10.5 Vaccines Dr. Vaneet Kaur	AIT IHD Lecture AN 22.2, IM 2.5 External and internal features of each chamber of heart Dr. Sobal	Anat Practical SGD AN 24.1,24.2, 24.4,24.6 Lung, its root, phrenic nerve(all anatomy faculty)			Physiology Seminar Co-o Supriya and All Fa	Physiology SDL-Block 1 Dr. Mandeep	
24.02.2023 (Friday)	Physiology Lecture PY 5.8 Local and systemic cardiovascular regulatory mechanisms Dr. Suchet	Anatomy lecture AN 24.2,24.4,24.5 Lungs Dr. Reena	FA Anatomy	Practical		Community Medicine CM 17.1.1, 17.1.2. Concept of Health Care Primary Health Care. Dr Dhruvendra Lal. LGT	Mentor/Mente e Meeting	SPORTS
25.02.2023 (Saturday)	Physiology Lecture PY 5.8 Local and systemic cardiovascular regulatory mechanisms Dr. Suchet	Anatomy lecture AN 24.3,24.6- Bronchopulmonary segments and their clinical importance Dr. jyoti	AIT-IHD SGD AN 22.3, 22.5, 22.7, Py 5.1 Coronary arteries and conducting system of heart (all anatomy faculty)	AN 22.2, PY 5.1 -DOAP internal features of each chamber of heart (all Anatomy faculty)				
Day/ Date	9-10AM	10-11AM	11-12 Noon	12-1PM	1- 1:30	1:30-2:30PM	2:30PM- 3:30PM	3:30-4:30PM
27.02.2023 (Monday)	BI 6.9, 6.10 Calcium &Phosphorus Metabolism Dr. Sumeet Kau r	AIT-IHD Lecture AN 22.3,22.4, PY 5.10 coronary circulation Dr. Maneesha	AIT-IHD SGD AN 22.3, 22.5, 22.7, Py 5.1 Coronary arteries and conducting system of heart (all anatomy faculty)	AIT-IHD Lecture AN 22.7, Py 5.6 The conducting system of heart Dr. Jyoti	Lunch Break	Physiology Practical (Bate Platelet count Dr. Mandeep Biochem DOAP Batch- B BI Abnormal Urine (Bite pigmen Mr. Shiv Dayal, Mr. Par Co-Ordinator: Dr. Nee	o and Ms.Pooja 11.4 Analysis of nt and bile salts) deep Kumar	Physiology DOAP PY 3.18 Amphibian Practical Revision Dr. Ruby and Ms. Pooja

28.02.2023 (Tuesday)	Physiology Lecture PY 5.9 Blood Pressure Dr. Suchet	AIT IHD lecture AN 22.4, Py 5.10 coronary circulation Dr. Manessha	AIT-IHD DOAP AN 22.3, 22.4 & 22.5, IM 2.13 Coronary arteries, Anatomical basis of IHD and coronary sinus(all anatomy faculty) ANAT SDL Block 1 AN 22.6 The fibrous skeleton of heart (all faculty)		Physiology Practical (Batch-B) PY2.11 Platelet count Dr. Mandeep and Ms.Pooja Biochem DOAP Batch- A BI 11.4 Analysis of Abnormal Urine (Bite pigment and bile salts) Mr. Shiv Dayal, Mr. Pardeep Kumar Co-Ordinator: Dr. Neelam Lakha		SGD BI 6.5 Vitamin D Dr. Sumeet Kaur
01.03.2023 (Wednesday)	Physiology Lecture PY 5.9 Blood Pressure Dr. Suchet	AN 25.1 Histology respiratory system Dr. Reena	Anat Practical SGD BATCH-A-AN 23.1 & 23.2 the oesophagus and thoracic duct Histology DOAP BATCH-B-AN25.1- Identify, draw and label a slide of trachea and lang (all anatomy faculty)		Physiology SDL-Block 2 Dr. Mandeep and All Faculty		SDL Session- 1 BI 6.5 Vitamin E & K All Faculty
02.03.2023 (Thursday)	BI 6.10 Iron Metabolism Dr. Vaneet Kau r	Anatomy lecture AN 23.3 ,23.4 Superior venacava, azygos, hemiazygos and accessory hemiazygos veinsDr. Jyoti	lung (all anatomy faculty) Anat Practical SGD BATCH-B- AN 23.1 & 23.2 the oesophagus and thoracic duct Histology DOAP BATCH-A-AN25.1- Identify, draw and label a slide of trachea and lung(all anatomy faculty)		Physiology FA: CVS A	All Faculty	Physiology DOAP PY2.11 RBC Indices, Osmotic Fragility Dr Mandeep and Ms. Pooja
03.03.2023 (Friday)	Physiology Lecture PY 5.11 Shock Dr. Ruby	Anatomy lecture AN 23.5 & 23.6 Thoracic sympathetic chain and the splanchnic nerves Dr. Maneesha	Anat Practica Radiolo Batch B- Surface	gy	Community Medicine. CM 17.5.1. Health Care Delivery in India. Dr Anuradha Nadda. LGT	(Orientation to S and Biochemist by visit to h Co-Ordinator Ka Demonstrato Jangwal, Mr. S Mr. Parde	ample collection ry lab followed ospital lab) - Dr. Sumeet ur rs- Dr. Sonia shiv Dayal and

04.03.2023 (Saturday)	Physiology Lecture PY 5.11 Shock, HTN , Applied CVS Dr. Ruby	Anatomy lecture AN 25.2 & 25.4 The development of respiratory system(Pleura and lung) & Describe embryological basis of Tracheoesophageal Fistula:- Dr. Reena	Anat Practica Radiology of Batch B- Surface thora	f thorax markings of				
Day/ Date	9-10AM	10-11AM	11-12 Noon	12-1PM		1:30-2:30PM	2:30PM- 3:30PM	3:30-4:30PM
Day/ Date	9-10AM	10-11AM	11-12 Noon	12-1PM	1- 1:30	1:30-2:30PM	2:30PM- 3:30PM	3:30-4:30PM
06.03.2023 (Monday)	BI 6.10 Iron Metabolism Dr. Vaneet Kau r	Anat Practical Batch A- COMMUNITY MEDICIN Vital events in F	thorax	No.s: 51-100)		Physiology Practical (Batch-Lab Leaving All Faculty Batch -B BI 11.4 Analysis of Mr. shiv Dayal, Mr. Parc Co-Ordinator: Dr. Van	Biochem DOAP Abnormal Urine leep Kumar	Physiology Lecture PY 5.10 Regional Circulation Dr. Ruby
07.03.2023 (Tuesday)	Physiology Lecture PY 5.10 Regional Circulation Dr. Ruby	Anat Practical Batch B- COMMUNITY MEDICIN • Vital events in F	thorax	l No.s: 1- 50) cofile	Lunch Break	Physiology Practical (Batch- Lab Leaving All Faculty DOAP Batch -A BI 11.4 Analy Urine Mr. shiv Dayal, Mr. Parc Co-Ordinator: Dr. Van	Biochem ysis of Abnormal leep Kumar	ANAT SDL Block 2 AN 22.6 The fibrous skeleton of heart (all faculty)
08.03.2023 (Wednesday)				GH-Holi				
09.03.2023 (Thursday)	BI 6.5 Pyridoxine and biotin Mr. Shiv Dayal	Anatomy lecture AN 23.1 ,23.2,23.7 The oesophagus ,thoracic duct,right lymphatic duct Dr. sobal	Anatom Diaphragmatic I development of dia Kavita (coordinator	nernias with aphargm Dr	Lunch Break	Physiology DOAP: Clinical Practical: Examination of CVS Dr. Supriya	Physiology S ordinator: Dr. Fact	Ruby and All

10.03.2023 (Friday)	Physiology Lecture PY6.1 Functional anatomy of respiratory tract Dr. Suchet	Anatomy lecture AN 25.2 Development of Heart- Dr. Jyoti	FA Theory A		Community Medicine. CM 14.1.1 & 14.1.2 Hospital waste and need for management. Dr Anu Bhardwaj. (LGT)	AETCOM M BIOCHE DEPAR	MISTRY
11.03.2023 (Saturday)	Physiology Lecture PY6.2 Mechanics of Respiration Dr. Supriya	Anatomy lecture AN 25.2 & 25.4 Development of Heart & Describe embryological basis of: 1) atrial septal defect, 2) ventricular septal defect, 3) Fallot's tetralogy and dextrocardia- Dr. Jyoti	Anat Practical SGI The curvatures of column, Explain ti basis of Scoliosi Prolapsed disc, Spoi	the vertebral he anatomical s, Lordosis, ndylolisthesis &			
Day/ Date	9-10AM	10-11AM	11-12 Noon	12-1PM	1:30-2:30PM	2:30- 3:30PM	3:30-4:30PM
13.03.2023 (Monday)	SDL Session- 2 BI 6.5 Vitamin E & K All Faculty	Anatomy lecture AN 25.3 Fetal Circulation- Dr. Maneesha	Anat DOAP AN 53. attachment of mus teaching fa	cle groups-all	Physiology Practical (Bate Practical: Examinatio Dr. Supriya, Ms. Pooja an Biochem Formative Assessi (Abnormal urin Mr. shiv Dayal, Mr. Parc Co-Ordinator: Dr. Van	n of CVS d All Faculty ment Batch- B e) leep Kumar	Physiology DOAP PY 3.18 Amphibian Practical Assessment Dr. Ruby and Ms. Pooja

14.03.2023 (Tuesday)	Physiology Lecture PY6.2 Mechanics of Respiration Dr. Supriya	Anatomy lecture AN 25.5 & 25.6 development aortic arch arteries, congenital anomalies, transposition great vessels, PDA and coarctation of aorta - Dr. Reena	Anat Practical DOAP AN 53.1 & 53.4 sacrum and clinical importance (Lumbarization of 1st sacral vertebra) and Pelvis differences in male and female- All teaching faculty	Physiology Practical (Batch-B) Clinical Practical: Examination of CVS Dr. Supriya, Ms. Pooja and All Faculty Biochem Formative Assessment Batch- A (Abnormal urine) Mr. shiv Dayal, Mr. Pardeep Kumar Co-Ordinator: Dr. Vaneet Kaur	Anat Practical SGD AN 53.1 & 53.4 Lumbar vertebrae and clinical importance- All teaching faculty
15.03.2023 (Wednesday)	Physiology Lecture PY6.2 Mechanics of Respiration Dr. Supriya	Anatomy lecture AN 25.5, 25.6 Mention development of SVC, IVC and coronary sinus- Dr. Reena	Anat Practical DOAP AN 44.1- Planes, regions & Quadrants of abdomen- All teaching faculty	Physiology Tutorial: CVS All faculty	File Checking All Faculty