

## SRI BALAJI VIDYAPEETH MAHATMA GANDHI MEDICAL COLLEGE AND RESEARCH INSTITUTE



OFFICE OF THE DEAN

I M.B.B.S - I & II SEM NO. OF STUDENTS - 250 Feb 2021 to November 2021

## TEACHING / LEARNING SCHEDULE - I PROFESSIONAL (2020 Batch)

Time			10.30 -			11.00-1.00		1.00 - 2.00		2.00	-4.00		4:00 -5:00
	8.30-9.30	9.30-10.30	11.00	Dissectio		Practical/ DOAP		ے ا			Practical/ DOAP		SDL/ Yoga/
Day			11.00	n	Anatomy	Physiology	Biochemistry	Lunch	Dissection	Anatomy	Physiology	Biochemist	Sports
					•	7 07				,	, 0,	ry	·
Mon	Anatomy	Physiology		A-Ba	atch	B1	B2	1			A1	A2	Anatomy
Tue	Physiology	Biochemistry		(Student divided in		В2	B1			atch e divided into 4	A2	A1	Yoga/ Sports
Wed	Biochemistry	Anatomy		batches – will attend		B1	B2 *(ECE/SGT)		small batches - attend dissectio		A1	A2 *(ECE/SGT)	Physiology
Thu	Anatomy	Physiology	Break	& 1 batch v Osteology/		B2	B1 *(ECE/SGT)	LINCH	attend Osteolo	ogy/Histology)	A2	A1 *(ECE/SGT)	Yoga/ Sports
Fri	Physiology	Anatomy			Asse	essment / AETCOM <sup>#</sup>				SGT / ECE	- Physiology		Biochemist ry
Sat(I &	Biochemistry	Anatomy			SC	T / ECE - Anatomy			2:	00- 3:00 PM	3:	00 – 4:00 PM	
III week)	ыоспенняну	Anatomy			36	ii / ECE - Allatolliy			Phys	siology- Theory	Fou	ndation course	
Sat(II,	Community Medicine /F	oundation course / SDL		Com	munity Me	dicine /Foundation c	ourse / SDL			Foundation	course / SDL		

<sup>\*</sup> ECE and SGT will be taken on alternative weeks; Assessment will be conducted on first, second and third Friday for Anatomy, Physiology and Biochemistry respectively. A1 Batch - 2001001001 - 2001001062, A2 Batch - 2001001063 - 2001001125

**DEAN** 

<sup>\*\*</sup> During 2019 - 2020 batch univeristy (R) exam, 2020 - 2021 will be posted in Community Medicine

				M	laster timetable fro	om for 2020 batch from February	y to No	vember 2021	
	Dat e	8.30-9.30	9.30-10.30	10.30-	11.00-12.00	12.00-1.00	1.00 - 2.00	2.00-3.00	3.00 - 4.00
1	01.02.2021	Overview of MBBS curriculum, its structure and outcomes its relation to the career pathways (FC 1.6,1.7) Dr. Seetesh Ghose	Rules and regulations. ( FC 1.4) Prof.Padmavathi S		Course commencement ceremony Key Address:-Roles of an Indian Medical Graduate and relate it to the societal impact	Information regarding activities, Group formation Elocution competition Prof.Padmavathi S		Completion of Ga	aruda Registration
2	02.02.2021	Discuss and appreciate the expectations of the students from the Nation, society, Institution, peers, colleagues and patients and vice versa (FC 1.3) Dr. Soumya	Salutogenesis Team Psychiatry		College round (FC 1.5) /	' Hospital round <b>(FC 1.5)</b> / Yoga &Music <b>(FC</b> / Student welfare <b>(FC 4.7,4.9, 4.13)</b>		Introduction to LMS	(FC 5.2,5.3, 5.4, 5.5)
3	03.02.2021	Demonstrate understanding the role of physician at various levels of Health care delivery (FC 1.8) Dr. Abhijit V. Boratne	Concept of Palliative CareDr. R.Kannan	blegt.		' Hospital round <b>(FC 1.5)</b> / Yoga &Music <b>(FC</b> / Student welfare <b>(FC 4.7,4.9, 4.13)</b>	Linch	Introduction to LMS	(FC 5.2,5.3, 5.4, 5.5)
4	04.02.2021	Effective Use of gadget in health care Dr. Saravana Kumar	Discuss the principles of family practice <b>(FC 1.9)</b> Dr. Senkadhirdasan D			Hospital round <b>(FC 1.5)</b> / Yoga &Music <b>(FC</b> / Student welfare <b>(FC 4.7,4.9, 4.13)</b>		Clinical Keys <b>(FC</b>	5.2,5.3, 5.4, 5.5)
5	05.02.2021	Demonstrate awareness of the History of Medicine and alternate systems of Medicine (FC 1.10) Dr.Richa Gupta	Concept of Professionalism and ethics among health care professionals (FC 4.1) Prof.C.P.Ganesh Babu		-	' Hospital round (FC 1.5)/ Yoga &Music (FC / Student welfare (FC 4.7,4.9, 4.13)		Clinical Keys (FC	. 5.2,5.3, 5.4, 5.5)
6	06.02.2021	Demonstrate understanding the society and their im compe	pact (FC 1.1) (Elocution			' Hospital round (FC 1.5)/ Yoga &Music (FC / Student welfare (FC 4.7,4.9, 4.13)		Pledge and Whit	te Coat Ceremony

Т	ime			7.00			11.00-1.00		7.05		2.00	)-4.00		4:00 - 5:00
		8.30-9.30	9.30-10.30	10.30-11.00			Practi	ical				Practical		
Day	Dat e			<i>1</i> 0.	Dissection	Anatomy	Physiology	Biochemistry	Linch	Dissection	Anatomy	Physiology	Biochemistry	SDL
7	8.02.2021	Anatomy- AN -2.2, 2.3 Classification of bones with example, Ossification & types of Ossification Dr. Chandra Philip	Physiology : Homestasis - Dr. Jeneth PY1.2 Co host Mr Manikandan		n to Anatomy - Anatomical position, Planes, terms related to	n to	B1: Orientation to physiology department activities	B2:Good laboratory practicesBI 11.1		Introduction to Anatomy - Anatomical position, Planes, terms related to anatomy.	Introduction to microscope	A1: Orientation to physiology department activities	A2:Good laboratory practicesBI 11.1	Anatomy
8	9.02.2021	Physiology: Introduction to cell physiology - Dr. Niveatha PY1.1 Co host Dr. Aruna	Biochemistry:Introduction to Biochemistry Dr Sumathi.S		Classificati on of bones with example,	n to	B2: Orientation to physiology department activities	B1:Good laboratory practicesBI 11.1		Classification of bones with example, Ossification & types of Ossification	Introduction to microscope	A2: Orientation to physiology department activities	A1:Good laboratory practicesBI 11.1	Yoga / Sports
9	10.02.2021	Biochemistry:Structural and organization of Cell; Isolation of Sub cellular organelles and markers BI1.1 Dr AR Srinivasan	Anatomy- AN- 2.5 Classification of joints- Dr. C.K. Lakshmidevi	great	Classificati on of bones with example, Ossification & types of Ossification	e and Histo	B1: Microscopy and hemocytometer (PY2)	B2 *SGT - Functional organisation of cell and its subcellular organelles BI1	Linch	Classification of bones with example, Ossification & types of Ossification	Microscope and Histo techniques	A1: Microscopy and hemocytometer		Biochemistry : subcellular Organelles and cell membranes

10	11.02.2021	Anatomy- AN-3.1 Muscular system- Dr. Sadeesh. T	Physiology: Intercellular communication & Apoptosis Dr Richa gupta PY 1.3, 1.4 Co host Mr Uthiravelu	Muscular system	Muscular system	B2: Microscopy and hemocytometer	B1 *SGT - Functional organisation of cell and its subcellular organelles BI1	Muscular system	Muscular system	A2: Microscopy and hemocytometer	A1 *SGT - Functional organisation of cell and its subcellular organelles BI1	YOga /
11	12.02.2021	Physiology: Transport across cell membrane - Dr. Nikhilesh Singh PY 1.5 Co host Dr Vasanthan	Circulatory system Dr	What it r	neans to be	ETCOM Module 1.1 a doctor?Physician qua ysician-Biochemistry	alities and role of	SGT on	Transport across (	cell membrane - All facເ	ılties	Physiology: Cell Physiology PY 1.1

Ti	me						11.00-1.00		1.00 - 2.00		2.00	-4.00		4:00 - 5:00
		8.30-9.30	9.30-10.30	10.30-			Practi	cal				Practical		
Day	Dat e			11.00	Dissection	Anatomy	Physiology	Biochemistry	Lunch	Dissection	Anatomy	Physiology	Biochemistry	SDL
12	15.0 2.20 21	Anatomy- AN- 7.1 Nervous sytem Dr. Anitha Nancy. T	Physiology: Body fluids - Dr. Jean PY 1.6,2.1 Co host Dr Niveatha		Circulatory system	Circulatory system	B1: Collection of blood samples (PY2)	B2: Buffers and estimation of pH BI 11.2		Circulatory system	Circulatory system	A1: Collection of blood samples	A2:Buffers and estimation of pH BI 11.2	Anatomy
13	16.0 2.20 21	Physiology: Plasma proteins - Dr. Nalini YC PY 2.2 Co host Dr Ajit kumar	Biochemistry: Structure& Functions of Bio Membranes Classification of Different Transport Across the Membranes BI 1.1 Dr Sweta K		Classificati on and characteris tic features of synovial joints	Scapula	B2: Collection of blood samples	B1:Buffers and estimation of pH BI 11.2		Classification and characteristic features of synovial joints	Scapula	A2: Collection of blood samples	A1:Buffers and estimation of pH BI 11.2	Yoga / Sports
14	17.0 2.20 21	Biochemistry:Fluid and electrolyte balance BI 6.7 Dr Vinod Babu S	Anatomy- AN-12.5 Introduction to upper limb and hand - Dr. Sadeesh		Hand	Hand	B1: Calculation in body fluids (PY2.12)	B2 *ECE- Basic science correlation:Transp ort mechanisms across cell membrane BI 1.1		Hand	Hand  Hand			
15	18.0 2.20 21		Physiology: Erythropoiesis - Dr. Aruna PY 2.3 Co host Dr. Niveatha		Muscles of pectoral region	Muscles of pectoral region	B2: Calculation in body fluids	B1 *ECE- Basic science correlation:Transp ort mechanisms across cell membrane BI 1.1		Muscles of pectoral region  Muscles of pectoral region			Yoga / Sports	
16	19.0 2.20 21	Physiology - Fate of RBC & Hemoglobin - Dr. Aruna PY 2.4 Co host Dr. Niveatha	Anatomy- AN- 9.2 Mammary gland -Dr. Prabavathy		AETCOM M		hat it means to be a do			E	CE - Physiology : A	Anemia - All faculties		Physiology: Dehydration PY 1.6,2.1

17	20.0 2.20 21	Biochemistry: Amino acids in health and disease I BI 5.1 Dr SanthoshaKumari S	Anatomy- AN- 10.1 Axilla- Boundaries and contents, Axillary artery- Dr. Sadeesh			SGT	- Clavicle and Scapula				Biocl health and disease Kuzhandai Velu	nemistry: e-II BI5.1 P	3:00 – 4:00 PM hysiology: Jaundice - Dr. Aruna	
т	ime	8.30-9.30	0.70.40.70	12.00					7.05	,	2.00	-4.00		4:00 - 5:00
Day	Dat	8.30-9.30	9.30-10.30	20.30.12.00	Dissection	Anatomy	Practi Physiology	cal Biochemistry	Lunch	Dissection	Anatomy	Practical Physiolog	gy Biochemistry	SDL
18	22.02.2021	Anatomy- AN- 10.3- Brachial plexus, erb's Palsy. Dr. Anitha Nancy. T	Physiology: WBC - Dr. Niveatha PY 2.6 Co host Dr. Aruna		Mammary gland, Axilla	Mammary gland, Axilla	B1: RBC (PY 2.11)	B2:Principles of colorimetry and spectophometry spectophometry BI 11.6 &18		Mammary gland, Axilla	mammary gland, axilla	A1: RBC	etry spectophom etry BI 11.6	Anatomy
19	23.02.2021	Physiology: WBC - Dr. Niveatha PY 2.6 Co host Dr. Aruna	Biochemistry:Proteins in health and disease BI5.1 Dr. R. Reeta		Brachial Plexus, erb's palsy	Brachial plexus, erb's palsy	B2: RBC	B1:Principles of colorimetry and spectophometry spectophometry BI 11.6 &18		Brachial Plexus, erb's palsy	Brachial plexus, erb's palsy	A2: RBC	A1:Principles of colorimetry and spectophom etry spectophom etry BI 11.6	Yoga / Sports
20	24.02.2021	Biochemistry:Plasma Proteins Dr Revathy G BI5.1	Anatomy- AN- 10.8 Scapular region- Dr. Jayanthi		Scapular region	Scapular region	B1: WBC (PY 2.11)	B2 *SGT :Aminoacids and protein in health and disease BI5.1		Scapular region	Scapular region	A1: WB6		
21	25.02.2021	Anatomy- AN- 10.10- Structures under cover of deltoid muscle- Dr. Chandra Philip	Physiology: Immunity overview Dr. Niveatha PY 2.10 Co host Dr. Aruna		Structures undercover of deltoid muscle	Structures under cover of deltoid muscle	B2: WBC	B1 *SGT :Aminoacids and protein in health and disease BI5.1		Structures under cover of deltoid uscle	Structures under cover of deltoid muscle	A2: WB(	A1 *SGT :Aminoacids and protein in health and disease BI5.1	Yoga / Sports

Ti	me			10.30.11.00					7.00	,	2.00	0-4.00			4:00 - 5:00
		8.30-9.30	9.30-10.30	30.72			Practi	cal				Practic	al		
Day	Dat e			ģ.	Dissection	Anatomy	Physiology	Biochemistry	Linch	Dissection	Anatomy	Physic	ology	Biochemistry	SDL
22	26.02.2021	Physiology: Platelet Dr. Aruna PY 2.7 Co host Dr. Niveatha	Anatomy- AN- 11.1 - Arm and cubital fossa- Mr. Ethiraj		AETCO	M Module1.	.5 : Cadaver as my teacl	her - Anatomy			SGT: Physiol	ogy - Immuni	ty		Physiology: Immunity PY 2.10
23	1.03.21	Anatomy - AN 65.1 - 65.2 Histology of epithelial tissue and glands - Dr. Chandra Philip. X	Physiology - PY 2.8 Hemostasis & anticoagulant Dr. Aruna		4.0		B1- WBC, ESR (PY 2.12), Plalet & Reticulocyte count (PY 2.13)	B2				A1 - WBC, E & Reticuloc	•	A2	Anatomy
24	2.03.21	Physiology - PY 2.8 Hemostasis & anticoagulant Dr. Aruna	Biochemistry BI 5.2: Hemoglobin in heath and disease 1		(Studen divided in	atch ts will be nto 4 small batches will	B2 - WBC, ESR, Plalet & Reticulocyte count	B1		(Students will b	atch be divided into 4 – 3 batches will	A2 - WBC, E & Reticuloo	•	A1	Yoga / Sports
25	3.03.21	Biochemistry BI 5.2 Hemoglobin in heath and disease 2	Anatomy - AN-10.12 Shoulder joint - Dr. Sadeesh. T		attend diss batch w		B1 - WBC, ESR, Plalet & Reticulocyte count	B2 *(ECE/SGT)		attend dissection	on & 1 batch will ogy/Histology)	A1 - WBC, E & Reticuloc	•	A2 *(ECE/SGT)	Biochemistry
26	4.03.21	Anatomy - An - 12.1 Forearm - Anterior compartment - Dr. G. Prabavathy	Physiology - PY 2.9 Blood grouping and blood transfusion Dr. Aruna	orea*		,	B2 - WBC, ESR, Plalet & Reticulocyte count	B1 *(ECE/SGT)	Linch			A2 - WBC, E & Reticuloo		A1 *(ECE/SGT)	Yoga / Sports
27	5.03.21	Physiology - PY 1.8 Resting membrane potential Dr. Niveatha	Anatomy - AN 11.1-12.12 Posterior compartment of Fore arm - Dr. Anitha			As	ssessment - Anatomy				ECE - Physiology	: Blood trans	fusion		Physiology Resting membrane potential PY 1.8
28	6.03.21	Biochemistry: Classification, nomenclature, properties of enzyme BI 2.1	Flexor retinaculum, Extensor retinaculum and carpal tunnel syndrome - Dr. K. Nirmal kumar			S	GT / ECE - Anatomy				2:00- 3:00 PM 1.8 Action potentia	al of nerve		4:00 PM	4.00- 5.00pm
30	8.03.21	Anatomy - AN 66.1 Histology - Connective tissue - Dr. Chandra Philip. X	Physiology - PY 3.2 properties of nerve fibre Dr. Niveatha				B1 -BT& CT (PY 2.11), revision and record correction	B2				A1 -BT& CT and record	•	A2	Anatomy

Ti	me			10.30:11.00					7.00	1	2.00	0-4.00			4:00 - 5:00
		8.30-9.30	9.30-10.30	30.71			Practi	cal				Practio	cal		
Day	Dat e			ġ.	Dissection	natomy	Physiology	Biochemistry	Linch	Dissection	Anatomy	Physi	ology	Biochemistry	SDL
31	9.03.21	Physiology - PY 3.2 properties of nerve fibre Dr. Niveatha	Biochemistry Enzyme Kinetics BI2.4		A-Batch (Students will divided into 4 s	ill be small	B2 -BT& CT, revision and record correction	B1		B-Ba (Students will be	e divided into 4	A2 -BT& C and record	T, revision correction	A1	Yoga / Sports
32	10.03.21	Biochemistry Enzyme inhibitors BI2.4	Anatomy - AN - 12.5 Palm - 1: Blood vessels and nerves in palm- Dr. Sadeesh. T		batches – 3 batch attend dissectio batch will atte Osteology/Histo	on & 1 tend	B1 -BT& CT, revision and record correction	B2 *(ECE/SGT)	Linch	small batches – attend dissectio attend Osteolo	n & 1 batch will	A1 -BT& C and record	•	A2 *(ECE/SGT)	Biochemistry
33	11.03.21	Anatomy - AN 12.9 Palm - II : Intrinsic muscles, fascial spaces of palm- Dr. G. Prabavathy	Physiology - PY 3.3 - Nerve Injury Dr. Niveatha	o year	Osteology/Histology)		B2 -BT& CT, revision and record correction	B1 *(ECE/SGT)				A2 -BT& C and record		A1 *(ECE/SGT)	Yoga / Sports
34	12.03.21	Physiology - PY 3.4, 3.6 - Neuro muscular junction Dr. Jeneth	Anatomy - AN 13.3 Elbow joint and anastomosis around elbow joint-Dr. Anitha Nancy. T		Assessment	nt- Physio	logy : General physiol	ogy and Blood		SGT- Pł	nysiology - PY ,3.5	- Neuro mu	scular block	ers	Physiology Neuro muscular Disease PY 3.4, 3.6
35	13.03.21	Understand the role of	of mentoring (FC 4.1)		Demonstrate relation Demonstrates ur	e understanship whi	nce of working in a hear anding of importance of ile working in a health ading of the process of	of interpersonal care team group learning and			nt Skill-Communic guage <b>(FC 5.1-5.5)</b>	cation	Skill (	(2.1-2.9)	
-					g	group dyr I	namics (FC 4.4, 4.10, 4.	.12)				1			
36	15.03.21	Anatomy - AN 71.1 Histology - Cartilage, Dr. K. Nirmal Kumar	Physiology- PY 3.7,3.8,3.17 - Structure of skeletal muscle Dr. Aruna				B1- DLC 1 (PY 2.11) & Blood grouping	B2				A1 - DLC : grou		A2	Anatomy
37	16.03.21	Physiology- PY 3.7,3.8,3.17 - Structure of skeletal muscle Dr. Aruna	Biochemistry Enzyme Regulation BI 2.3		A-Batch (Students will divided into 4 s	ill be	B2- DLC 1 & Blood grouping	B1		B-Ba (Students will be		A2 - DLC :		A1	Yoga / Sports
38	17.03.21	Biochemistry Clinical enzymology-I BI 2.5	Anatomy - AN -13.3 Radioulnar joint - Superior, Miiddle, Inferior - Dr. Chandra Philip. X	N.	batches – 3 batch attend dissectio batch will atte Osteology/Histo	on & 1 tend	B1- DLC 1 & Blood grouping	B2 *(ECE/SGT)		small batches – attend dissectio attend Osteolo	n & 1 batch will	A1 - DLC :		A2 *(ECE/SGT)	Biochemistry

Ti	me			7.90				7.00	, 1	2.00	0-4.00			4:00 - 5:00
		8.30-9.30	9.30-10.30	20.30.22.00		Practi	cal				Practi	cal		
Day	Dat e			<b>Y</b>	<b>Dissection</b> Anatomy	Physiology	Biochemistry	Lunch	Dissection	Anatomy	Physi	ology	Biochemistry	SDL
39	18.03.21	Anatomy - AN - 13.3 Wrist Joint and 1st Carpometa carpal joint of thumb-Dr. Sadeesh. T	excitation contraction coupling, Relaxation Dr. Aruna	84egh		B2- DLC 1 & Blood grouping	B1 *(ECE/SGT)	Lunch			A2 - DLC grou	1 & Blood ping	A1 *(ECE/SGT)	Yoga / Sports
40	19.03.21	Physiology - PY 3.10,3.11,3.12,3.13 - Work Physiology Dr. Aruna	and radial nerve, Dr. G. Prabavathy			nistry - Cell, Amino Acid ( noglobin chemistry and e				ECE - Physiology	- Myastheni	a gravis		Physiology Electromayo grapy
41	20.03.21	Biochemistry Clinical enzymology-II BI 2.6	Anatomy - AN - 13.1 Comprehensive review of arterial supply ,Venous drainage and lymphatic			SGT / ECE - Anatomy				2:00- 3:00 PM	πγεισισεγ α		- 4:00 PM	4.00 5.00pm
42			drainage of Upper limb- Physiology - PY 6.1							and Dr Janoth		SKIII	(2.1-2.9)	
43	22.03.21	Anatomy - AN - 71.2 Histology of bone, Dr. K. Nirmal Kumar	Functional anatomy of respiratory system  Dr.Vasanthan			B1 - DLC 2 & Revision and record correction	B2					& Revision correction	A2	Anatomy
44	23.03.21	Physiology - PY6.2 - Mechanism of breathing Dr.Vasanthan	Biochemistry - Concepts of vaccine development BI 10.5		A-Batch (Students will be divided into 4 small	B2 - DLC 2 & Revision and record correction	B1			atch oe divided into 4		& Revision correction	A1	Yoga / Sports
45	24.03.21	Biochemistry - Innate and adaptive immunity BI 10.4 Cellular and humoral immunity BI 10.3	Anatomy - AN-76.1 Introduction to embryology, gametogenesis, Dr. C.K. Lakshmi Devi	Breat	batches – 3 batches wil attend dissection & 1 batch will attend Osteology/Histology)	B1 - DLC 2 & Revision and record correction	B2 *(ECE/SGT)	Linch	attend dissection	– 3 batches will on & 1 batch will ogy/Histology)		& Revision correction	A2 *(ECE/SGT)	Biochemistry
46	25.03.21	Anatomy - AN 78.1 Fertilization; changes in the first week- Dr. Chandra	Physiology -PY6.2 Surfactant and compliance Dr.Vasanthan			B2 - DLC 2 & Revision and record correction	B1 *(ECE/SGT)					& Revision correction	A1 *(ECE/SGT)	Yoga / Sports
47	26.03.21	Physiology - PY6.2. Lung volumes of breathing Dr.Vasanthan	Anatomy - AN 78.4 Changes in Second week, teratology and twinning- Dr. Sadeesh. T			Poster pretation on the bea doctor? - Biocher			•	gy: PY6.2 - Lung vo Obstructive & Res		•	overview of	Physiology Peak Expiratory Flow Rate

Ti	me			1,90				7.00	,	2.00	)-4.00			4:00 - 5:00
		8.30-9.30	9.30-10.30	10.30.11.00		Practi	cal				Practio	al		
Day	Dat e			<b>7</b> °	Dissection Anatomy	Physiology	Biochemistry	Lunch	Dissection	Anatomy	Physic	ology	Biochemistry	SDL
		8.30-10	.30 am			11.00-1.00			2	:00- 3:00 PM		3.00 to	4.00 PM	4.00 5.00pm
48	27.03.21	Demonstrates understandi self-directed learning and 4.14,	collaborative learning (FC		Discuss dis	sability competencies <b>(F</b>	C 4.5)			ent Skill-Communic guage <b>(FC 5.1-5.5)</b>	ation	Skill <b>(F</b>	C 2.1-2.9)	
49	29.03.21	Anatomy- AN 67.1 Histology of Muscles tissue- Dr. G. Prabavathy	Physiology - PY 6.2 Dead space V/P ratio Dr.Vasanthan			B1 - DLC 3& Mosso Ergography (PY 3.14)	B2				A1 - DLC 3 Ergog		A2	Anatomy
50	30.03.21	Physiology - PY 6.3 Transport of gases Dr.Vasanthan	Biochemistry - Biological oxidation BI 6.6		A-Batch (Students will be divided into 4 small	B2 - DLC 3& Mosso Ergography	B1			atch e divided into 4	A2 - DLC 3 Ergog		A1	Yoga / Sports
51	31.03.21		Anatomy - AN 79.1 Changes in third week, derivatives of ectoderm, endoderm and mesoderm- Dr. Anitha Nancy. T	,*	batches – 3 batches will attend dissection & 1 batch will attend Osteology/Histology)	B1 - DLC 3& Mosso Ergography	B2 *(ECE/SGT)	8	small batches attend dissection attend Osteol	- 3 batches will	A1 - DLC 3 Ergog		A2 *(ECE/SGT)	Biochemistry
52	1.04.21	Anatomy - AN 15.1 Introduction to lower limb, front of thigh-Dr. K. Nirmal Kumar	Physiology - PY 6.3 Transport of gases Dr.Vasanthan	orea*		B2 - DLC 3& Mosso Ergography	B1 *(ECE/SGT)	Linch			A2 - DLC 3 Ergog		A1 *(ECE/SGT)	Yoga / Sports
53	2.04.21	Physiology - Regulation of respiration - Dr. Vasanthan	Anatomy - AN 15.3 Femoral triangle - Dr. S. Jayanthi		A	ssessment - Anatomy			ECE - Phy	rsiology : Obstruct	ive & Restric	tive lung di	sease	Physiology Ondine Curse, Respiratory neurons
54	3.04.21	Biochemistry - Carbohydrates in health and disease-I BI 3.1	Anatomy - AN 15.4 Femoral sheath, Inguinal Iymph nodes- Mr. R. Ethiraj		S	GGT / ECE - Anatomy				::00- 3:00 PM	ום - זוטו.		· 4:00 PM	4.00 5.00pm

Ti	ime			10.30.11.00					7.00		2.00	0-4.00		4:00 - 5:00
		8.30-9.30	9.30-10.30	30.71			Practi	cal				Practical		
Day	Dat			<i>2</i> 0.	Dissection	Anatomy	Physiology	Biochemistry	Lunch	Dissection	Anatomy	Physiology	Biochemistry	SDL
55	5.04.21	Anatomy - AN 69.1 Histology of blood vessels - Dr. Chandra Philip. X	Physiology - PY 6.6, 6.5 - Dyspnoes, Asphyxia, Hypoxia & Oxygen theraphy - Dr. Jeneth		Anatomy  Physiology  Biochemistry  B1 Spirometry PY 6.8,6.10 Ergography PY 3.14 (arterial and venous occlusion)  B2 Spirometry Ergography (arterial and venous occlusion)  B3 Spirometry Ergography (arterial and venous occlusion)  B4 Spirometry Ergography (arterial and venous occlusion)  B5 Spirometry Ergography (arterial and venous occlusion)  B6 B8		A1 Spirometr Ergography (art and venous occlu	erial	Anatomy					
56	6.04.21	Physiology - PY 6.4 - Physiology of high altitude - Dr. Vasanthan	Biochemistry - Carbohydrates in health and disease-II BI3.1		(arterial and venous occlusion)  B2 Spirometry Ergography (arterial and venous occlusion)  G3 Spirometry Ergography (arterial and venous occlusion)  divided into 4 small batches – 3 batches will  B1 Ergography  Small batches – 3 batches will  A1 Frg.					A2 Spirometr Ergography (art and venous occlu	erial	Yoga / Sports		
57	7.04.21	Biochemistry - Digestion and absorption of carbohydrate BI 3.2&3.3	Anatomy - AN 15.5 Muscles of Adductor compartment, obturator nerve- Dr. Sadeesh. T	Break	(Students will be divided into 4 small batches – 3 batches will attend dissection & 1 batch will attend Osteology/Histology)  Osteology/Histology)  A Datch will and venous occlusion)  B1  B B-Batch (Students will be divided into 4 small batches – 3 batches will attend dissection & 1 batch will occlusion)  Spirometry  B2 *(ECE/SGT)  B -Batch (Students will be divided into 4 small batches – 3 batches will attend dissection & 1 batch will attend Osteology/Histology)  A Datch will be divided into 4 small batches – 3 batches will attend dissection & 1 batch will attend Osteology/Histology)  A Datch will be divided into 4 small batches – 3 batches will attend dissection & 1 batch will attend Osteology/Histology)			A1 Ergograph (arterial and ver occlusion) Spirometry		Biochemistry				
58	8.04.21	Anatomy - AN 16.1 Gluteal region - Dr. G. Prabavathy	Physiology - PY 6.5 - Physiology of high pressure - Dr. Vasanthan				B2 Ergography (arterial and venous occlusion) Spirometry	B1 *(ECE/SGT)				A2 Ergograph (arterial and ver occlusion) Spirometry		Yoga / Sports
59	9.04.21	Physiology: PY 10.5. Overview of ANS - Dr. Nithiya	Anatomy - AN 80.3 Placenta- Dr. Anitha Nancy. T		Assessment - Physiology: Nerve-muscle physiology, Respiratory  SGT - Physiology: Revisit on qu	•	stion paper, Discu		Physiology ANS PY 10.5					
60	10.04.21	Demonstrate understar altruism, integrity, duty, re th core values that defines the Discuss the value, hone	esponsibility and trust are ne e nature of the physician's				ding and respect of cult with different cultural v				nt Skill-Communic guage <b>(FC 5.1-5.5)</b>	cation	kill <b>(FC 2.1-2.9)</b>	4.00 5.00pm

-	ime -			10.30:11.00					7.00		2.00	0-4.00		4:00 - 5:00
•		8.30-9.30	9.30-10.30	30.77			Practi	cal				Practical		
Da	y Dat			20.5	Dissection	Anatomy	Physiology	Biochemistry	Linch	Dissection	Anatomy	Physiology	Biochemistry	SDL
61	12.04.21	Anatomy - AN 70.2 Histology of Lymphatic system: spleen & Lymphnode, Dr. K. Nirmal Kumar	Physiology - PY 5.1. Funational anatomy of heart, Conducting system	stea <sup>t</sup>	(Student divided in batches – 3	to 4 small	B1 Spirometry – revision Ergography – revision	B2	Junch		atch  e divided into 4  - 3 batches will	A1 Spirometry – revision Ergography – revision	A2	Anatomy
62	13.04.21	Physiology - PY 5.2. Properties of cardiac muscle - Dr. Nithiya	Biochemistry - Glycolysis BI 3.4 &3.7	& <sup>v</sup>	attend diss batch wi Osteology/	section & 1	B2 Spirometry – revision Ergography – revision	B1	Ü	attend dissection	on & 1 batch will ogy/Histology)	A2 Spirometry – revision Ergography – revision	A1	Yoga / Sports
63	14.04.21						HOLIDAY - T	amil new year						
64	15.04.21	Anatomy- AN 17.1 Hip Joint, Dr. Chandra Philip. X	Physiology - PY.5.5 - Normal ECG - Dr. Nithiya				B2 Ergography – revision Spirometry – revision	B1 *(ECE/SGT)				A2 Ergography – revision Spirometry – revision	A1 *(ECE/SGT)	Yoga / Sports
65	16.04.21	Physiology: PY 5.6 - Abnormal ECG	Anatomy - AN 16.4 Back of thigh, Popliteal fossa - Dr. Sadeesh	Breat			chemistry - Biological Ox e chemistry, Clinical Enz	idation, ETC, ymology	Unich	ECE - Physiolog	y: Myocaridal infra	action - video based cas	e discussion	Physiology
66	17.04.21	Gluconeogenesis BI 3.4	Anatomy - AN 18.1 Anterior crural region and Dorsum of the foot-Dr. G. Prabavathy			S	GGT / ECE - Anatomy			FIIYSIOIOBY - DISC	2:00- 3:00 PM		- 4:00 PM	Yoga / Sports
67	19.04.21	Anatomy - AN 70.3 Histology of Palatine tonsil and thymus- Dr. Anitha Nancy. T	Physiology - PY. 5.3 - Cardiac cycle - Dr. Nithiya				B1 General Physical Examination PY 11.13	В2				A1 General Physical Examination	A2	Anatomy
69	20.04.21	Physiology - PY. 5.3 - Cardiac cycle - Dr. Nithiya	Biochemistry - Glycogen synthesis BI 3.4		A-Ba (Student divided in	ts will be to 4 small	B2 General Physical Examination	B1		(Students will b	atch ne divided into 4	A2 General Physical Examination	A1	Yoga / Sports

Ti	me			1,90				2.05	,	2.00	0-4.00			4:00 - 5:00
		8.30-9.30	9.30-10.30	20.30.21.00		Pract	ical				Practi	cal		
Day	Dat e			<b>20.</b>	Anatomy	Physiology	Biochemistry	Lunch		Anatomy	Physi	ology	Biochemistry	SDL
08	21.04.21	Biochemistry - Glycogenolysis and glycogen storage disorder BI 3.4	Anatomy - AN 19.1 Posterior and lateral crurual region, Dr. K. Nirmal Kumar	e eat	attend dissection & 1 batch will attend Osteology/Histology)	B1 RS clinical Examination PY 6.9	B2 *(ECE/SGT)	Lunch	attend dissection	n & 1 batch will		clinical nation	A2 *(ECE/SGT)	Biochemistry
69	22.04.21	Anatomy - AN 68.1 Knee Joint - 1, Dr. Chandra Philip. X	Physiology - PY 5.7 - Hemodynamics - Dr. Nithiya			B2 RS clinical Examination	B1 *(ECE/SGT)				A2 RS Exami	clinical nation	A1 *(ECE/SGT)	Yoga / Sports
69	23.04.21	Physiology - PY. 5.3 - Cardiac cycle - Dr. Nithiya	Anatomy - AN 18.4 Knee Joint - II, Dr. Sadeesh. T		AETCOM Module	1.1 - Reflective writing a Biochemistry	nd discussion -			SGT - Physiolog	gy - Cardiac	cycle		Physiology Bernoulli principle
		8.30-10				11.00-1.00			2	:00- 3:00 PM		3.00 to	o 4.00 PM	4.00 5.00pm
70	24.04.21	Demonstrate understandi Goals and Policies the national health scena cultural and epidemiolo	Discuss rio, demographic, socio-		_	ce and methods of stress taking behavior. <b>(FC 4.7</b> )	_			nt Skill-Communic	ation	Skill <b>(F</b>	C 2.1-2.9)	
76	26.04.21	Anatomy - AN 68.1 Histology of nervous tissues - Dr. G. Prabavathy	Physiology - PY 5.9. Regulation of heart rate - Dr. Nithiya			B1 Revision & OSPE	В2				A1 Revisio	on & OSPE	A2	Anatomy
72	27.04.21	Physiology - PY 5.9 - cadiac output - Dr. Nithiya	Biochemistry - HMP shunt pathway &uronic acid pathway BI 3.4	Breat.	A-Batch (Students will be divided into 4 small batches – 3 batches w	B2 Revision & OSPE	B1	<u>.</u> &	B-Ba (Students will b small batches -		A2 Revisio	on & OSPE	A1	Yoga / Sports
73	28.04.21	Biochemistry - Fructose and galactose metabolism BI 3.4	Anatomy - AN 19.5 Ankle joint - Dr. Anitha Nancy. T	₩ <sub>E</sub>	attend dissection & 1 batch will attend Osteology/Histology)	B1 Revision & OSPE	B2 *(ECE/SGT)	Linch	attend dissection attend Osteolo	n & 1 batch will	A1 Revisio	on & OSPE	A2 *(ECE/SGT)	Biochemistry
74	29.04.21	Anatomy - AN 20.2 Sole of the foot- Dr. K. Nirmal Kumar	Physiology- PY 5.9 - cadiac output - Dr. Nithiya			B2 Revision & OSPE	B1 *(ECE/SGT)				A2 Revisio	on & OSPE	A1 *(ECE/SGT)	Yoga / Sports

Tir	ne	8.30-9.30	9.30-10.30	10.30:11.00			Donati.	1	7.00		2.00	0-4.00		4:00 - 5:00
Day	Dat	5.55 5.55	3.00 25.00	10:30	Dissection	Anatomy	Practi Physiology	Biochemistry	Lunch	Dissection	Anatomy	Practical Physiology	Biochemistry	SDL
75	30.04.21 <b>a</b>		<b>al assessment - Theory.</b> Nerve Muscle physiology, F	Respiratory	physiology,	cardiovascul		rtions: Genearl liac output						
76	01.05.21	HOLIDAY - May day												
77	3.05.21	Anatomy first internal assessment - Theory. Portion: General Anatomy, General Histology, General Embryology and Gross Anatomy till 28.4.2021												
Day 72	4.05.21		Biochemistr	y first inte	rnal assessm	ent - Theory	•							
Day 73	5.05.21		Practical exam &	Viva : A ba	itch (Roll no.	1 - 83): Ana	tomy, B batch (Roll no.	84 to 166): Physiol	ogy, C bat	ch (Roll no. 167 -	250) Biochemistry			
Day 74	6.05.21		Practical exam & '	Viva : B ba	tch (Roll no.	84 to 166 ):	Anatomy, C batch (Roll	no.167 -250 ): Phys	siology, A	batch (Roll no.1 -	83 ) Biochemistry	,		
Day 75	7.05.21		Practical exam & \	√iva : C bat	tch (Roll no.	167 -250): A	natomy, A batch (Roll r	no. 1 - 83): Physiolog	gy, B bato	th (Roll no. 84 to 1	166): Biochemistr	1		
Day 76	8.05.21	8.30 - 9.30	9.30- 10-30				11.00-1.00				2.00	4.00pm		4.00 - 5.00pm
Day 77	10.05.21	Anatomy - AN 20.2 Histology of thick skin and thin skin- Dr. Chandra Philip. X	Physiology: PY 5.9 - Regulation of blood pressure- Dr. Nithiya				B1 ECG PY 5.13 Examination of Radial Pulse PY 5.12	B2				A1 ECG Examination of Radial Pulse	A2	Anatomy

Ti	me			7.00					7.00		2.00	0-4.00			4:00 - 5:00
		8.30-9.30	9.30-10.30	10.30.11.00	Dissection		Practi	cal	Linch	Dissection		Practio	cal		SDL
Day	Dat e				2.55000.011	Anatomy	Physiology	Biochemistry	Lin	2.55000.011	Anatomy	Physi		Biochemistry	551
Day 78	11.05.21	Physiology: PY 5.9 - Regulation of blood pressure- Dr. Nithiya	Biochemistry - Regulation of blood glucose BI 3.5 & 3.9	***	A-Bat (Students divided into batches – 3 b	s will be o 4 small	B2 ECG Examination of Radial Pulse	B1	,c/s	(Students will b	atch e divided into 4 – 3 batches will	A2 I Examinatio Pu	n of Radial	A1	Yoga / Sports
Day 79	12.05.21	Biochemistry - Diabetes Mellitus BI 3.9	Anatomy - AN 20.2 Subtalar and midtarsal joint -Dr. Sadeesh. T	Hegy	attend disse batch will Osteology/H	ection & 1 I attend	B1 Examination of Radial Pulse ECG	B2 *(ECE/SGT)	Junch	attend dissection	on & 1 batch will ogy/Histology)	A1 Exami Radial EC	Pulse	A2 *(ECE/SGT)	Biochemistry
Day 80	13.05.21	Anatomy - AN 19.5 Arches of foot - Dr. G. Prabavathy	Physiology - PY 5.8 - Integrated cardio vascular regulation - Dr. Nithiya				B2 Examination of Radial Pulse ECG	B1 *(ECE/SGT)				A2 Exami Radial EC	Pulse	A1 *(ECE/SGT)	Yoga / Sports
Day 81	14.05.21						HOLIDAY - Ramzan	* (Subject to change	e)						
Day 82	15.05.21	Biochemistry - TCA BI 3.6	Anatomy - AN 20.5 Venous drainage of lower limb and applied anatomy-	Break		S	GT / ECE - Anatomy		linch		::00- 3:00 PM	UII <del>P</del> SHOII		- 4:00 PM	4.00 5.00PM
		Anatomy - AN- 70.1	Dr. Anitha Nancy							Thysiology Dis	nanor	question	Skill <b>(F</b>	C 2.1-2.9)	
Day 83	17.05.21	Histology of salivary glands- Dr. K. Nirmal kumar	Physiology: PY 5.10. Coronary cirulation - Dr. Nithiya				B1 Determination of BP PY 5.15	B2				A1 Determ B		A2	Anatomy
Day 84	18.05.21	Physiology - PY 5.10 - Cerebral circulation - Dr. Nithiya	Biochemistry - Lipids in Health and Disease-1 BI 4.1		(Students will be	B2 Determination of BP	B1			atch e divided into 4		Р	A1	Yoga / Sports	
Day 85	19.05.21	Biochemistry - Lipids in Health and Disease-1 BI 4.1	Anatomy - Thoracic cage, intercostal muscles-Dr. Chandra Philip. x	Heat	(Students will be divided into 4 small batches – 3 batches will	B1 Effect of posture on BP Clinical examination of CVS	B2 *(ECE/SGT)	Linet	small batches - attend dissection	- 3 batches will on & 1 batch will ogy/Histology)	A1 Effect o on Clinical ex of (	BP amination	A2 *(ECE/SGT)	Biochemistry	

Tiı	ne			10.30.11.00					7.00	2	2.00	)-4.00			4:00 - 5:00
		8.30-9.30	9.30-10.30	30.7.			Practi	cal				Practio	cal		
Day	Dat e			70.		atomy	Physiology	Biochemistry	Lunch	Dissection	Anatomy	Physi		Biochemistry	SDL
Day 86	20.05.21	Anatomy - Intercostal nerves & blood vessels- Dr. Sadeesh. T	Physiology - 5.10 - Fetal circulation - Dr. Nithiya				B2 Effect of posture on BP PY 5.15 Clinical examination of CVS	B1 *(ECE/SGT)				A2 Effect on On Clinical ex of 0	BP amination	A1 *(ECE/SGT)	Yoga / Sports
Day 87	21.05.21	Physiology - PY 5.10 - Shock - Dr. Nithiya	Anatomy - Pleura - Dr. G. Prabavathy		AETCOM Mo		2 - Professional qualitie sician - Biochemistry	s and roles of a		ECE - P	hysiology: Cardia	autonomic	function te	sts	Physiology Auto regulation
		8.30-10					11.00-1.00			2	:00- 3:00 PM		3.00 to	4.00 PM	4.00 5.00PM
Day 88	22.05.21	and tertiary	ence to primary, secondary		Discuss th	_	cance and appropriate values	ways of Time			nt Skill-Communic guage <b>(FC 5.1-5.5)</b>	ation	Skill <b>(F</b>	C 2.1-2.9)	
Day 89	24.05.21	Anatomy - AN-25.1 Histology of Lungs & Trachea -Dr. Anitha Nancy. T	Physiology: PY 5.10 - Cardiac failure - Dr. Nithiya				B1 Clinical examination of CVS Effect of posture on BP	B2					on of CVS oosture on	A2	Anatomy
Day 90	25.05.21	Physiology - PY 4.1,4.6, 3.8,3.9 - Functional anatomy of GIT, Smooth muscle physiology - Dr. Nalini YC	Biochemistry - Digestion and absorption of Lipids BI 4.2		•	ll be	B2 Clinical examination of CVS Effect of posture on BP	B1		B-Ba (Students will b		A2 CI examinati Effect of p B	on of CVS oosture on	A1	Yoga / Sports
Day 91	26.05.21	Biochemistry - Oxidation of Fatty acids BI 4.2	Anatomy - AN 24.2, Lungs & Trachea-Dr. Nirmal Kumar	<i>*</i>	attend dissection & 1	B1 Effect of Exercise on BP Clinical examination of CVS(Revision)	B2 *(ECE/SGT)	-8°	small batches - attend dissectio attend Osteolo	- 3 batches will n & 1 batch will	A1 Effect on On Clinical ex of CVS(R	BP amination	A2 *(ECE/SGT)	Biochemistry	

Ti	me			10.30.11.00					7.00	2	2.00	0-4.00		4:00 - 5:00
		8.30-9.30	9.30-10.30	30.77			Practi	cal				Practical		
Day	Dat e				Dissection	Anatomy	Physiology	Biochemistry	Lunch	Dissection	Anatomy	Physiology	Biochemistry	SDL
Day 92	27.05.21	Anatomy - AN 24.3 Bronchopulmonary segments-Dr. S. Jayanthi	Physiology - PY 4.2, 4.8 - Salivary secretion - Dr. Nalini YC	₩ <sup>©</sup>			B2 Effect of Exercise on BP Clinical examination of CVS(Revision)	B1 *(ECE/SGT)	Lin			A2 Effect of Exercis on BP Clinical examinatio of CVS(Revision)	Δ1	Yoga / Sports
Day 93	28.05.21	Physiology - PY 4.2,4.8,4.9 - Gastric secretion and its regulation - Dr. Nalini YC	Anatomy - AN 21.11 Mediastinum-Mr.R. Ethiraj				2 What does it mean to	·		SGT -	Gastric secretion	& Regulation, gastric	ulcer	Physiology Pavlov experiment
Day 94	29.05.21	Biochemistry - Fatty acid Biosynthesis BI 4.2	Anatomy - AN 22.1, Pericardium- Dr. Chandra Philip. X			S	GT / ECE - Anatomy			Fnysiology-F1 4.	::00- 3:00 PM	SPITEIUI	) – 4:00 PM (FC 2.1-2.9)	4.00 5.00PM
Day 95	31.05.21	Anatomy -AN 52.1 Histology of Tongue, Dr. Sadeesh. T	Physiology - PY 4.7 - Functions of liver, Bile				B1 Clinical examination of abdomen Effect of Exercise on BP	В2			Dr. Nalini VC	A1 Clinical examination of abdomen Effect o Exercise on BP	A2	Anatomy
Day 96	1.06.21	Physiology - PY 4.5. GI hormones - Dr. Nalini YC	Biochemistry - ketone bodies Metabolism BI 4.2		A-Ba (Student:		B2 Clinical examination of abdomen Effect of Exercise on BP	B1		R-R:	atch	A2 Clinical examination of abdomen Effect of Exercise o		Yoga / Sports
Day 97	2.06.21	Biochemistry - Cholesterol and bile acid Biosynthesis BI4.2	Anatomy - AN22.2, External features of heart and Interior of Right atrium- Dr. G. Prabavathy	ored <sup>t</sup>	divided int batches – 3 k attend disse batch wil Osteology/	to 4 small batches will ection & 1 Il attend	B1 Revision & OSPE (Human and clinical examination) Revision & OSPE (Human and clinical examination	B2 *(ECE/SGT)	, undr	(Students will b	e divided into 4 - 3 batches will on & 1 batch will	A1 Revision & OSP (Human and clinical examination) Revision & OSPE (Human and clinical examination)	A2 *(ECE/SGT)	Biochemistry

Ti	me			10.30.11.00				7.00	, 1	2.00	)-4.00		4:00 - 5:00
		8.30-9.30	9.30-10.30	30.7.2		Practi	cal				Practical		
Day	Dat e			10.	Dissection	Physiology	Biochemistry	Lunch	Dissection	Anatomy	Physiology	Biochemistry	SDL
Day 98	3.06.21	Anatomy -AN 22.2 Chambers of heart (except right atrium), Dr. Anitha Nancy. T	Physiology - PY 4.3,4.9 - Mastication, Deglutation, peristalsis	•		B2 Revision & OSPE (Human and clinical examination) Revision & OSPE (Human and clinical examination	B1 *(ECE/SGT)	•			A2 Revision & OSPE (Human and clinical examination) Revision & OSPE (Human and clinical examination	A1 *(ECE/SGT)	Yoga / Sports
Day 99	4.06.21	Physiology - PY 4.9 - Gastric and intestinal motility - Dr. Nalini YC	Anatomy AN 25.2, Development of Respiratory system- Dr. K. Nirmal kumar		A	ssessment- Anatomy			ECE - Ph	ysiology - GERD, G	Gaastric and duodenal ເ	llcers	Physiology Starling law of intestine
Day 100	5.06.21	Biocnemistry - Introduction to lipoproteins and Metabolism of	Anatomy AN - 22.4, Blood supply of heart - Dr. Chandra Philip. X			SGT / ECE - Anatomy				:00- 3:00 PM		- 4:00 PM	4.00 5.00PM
Day 101	7.06.21	Anatomy - AN -52.1 Histology of Oesophagus, stomach- Dr. Sadeesh. T	Physiology - PY 7.1, 7.2 - Functional anatomy of kidneys - Dr. Jeneth			B1 Clinical examination (Sensory ) PY 10.11 Certification of competency	В2		motil	itv. Dr. Nalini VC.	A1 Clinical examination (Sensory ) Certification of competency	A2	Anatomy
Day 102	8.06.21	Physiology -PY 7.3,7.4 - Renal hemodynamics and GFR - Dr. Jeneth	Biochemistry - Metabolism of LDL, VLDL & HDL BI 4.3		A-Batch (Students will be divided into 4 small	B2 Clinical examination (Sensory ) Certification of competency	B1		B-Ba (Students will b	e divided into 4	A2 Clinical examination (Sensory ) Certification of competency	A1	Yoga / Sports
Day 103	9.06.21	Biochemistry - Biochemical basis of Atherosclerosis BI 4.4; Fatty liver and lipotropic factors BI 4.2	Anatomy - AN 23.1 Esophagus and Thoracic duct- Dr. G. Prabavathy	Break	batches – 3 batches wil attend dissection & 1 batch will attend Osteology/Histology)	B1 Certification of competency Clinical examination (Sensory)	B2 *(ECE/SGT)	Linch	small batches - attend dissectio attend Osteolo	n & 1 batch will	A1 Certification of competency Clinical examination (Sensory)	A2 *(ECE/SGT)	Biochemistry

Tir	ne			10.30.11.00					7.00		2.00	)-4.00			4:00 - 5:00
		8.30-9.30	9.30-10.30	30.7.7			Practi	cal				Practi	cal		
Day	Dat e			<b>À</b> ,	Dissection	Anatomy	Physiology	Biochemistry	Lunch	Dissection	Anatomy	Physi	ology	Biochemistry	SDL
Day 104	10.06.21	Anatomy AN 23.3, Azygous vein, Descending thoracic aorta, Thoracic sympathetic chain - Dr. Anitha Nancy. T	Physiology - PY 7.3 - Tubular functions - Renal reabsorption of solutes - Dr. Aruna				B2 Certification of competency Clinical examination (Sensory)	B1 *(ECE/SGT)						A1 *(ECE/SGT)	Yoga / Sports
Day 105	11.06.21	Physiology - PY 7.3 - Tubular functions - Renal reabsorption of solutes - Dr. Aruna	Anatomy - AN Development of Heart - 1- Dr.C.K. Lakshmi Devi		Assessm	=	ogy : Cardiovascular sy system upto GFR	tem, GIT, Renal		S	GT: Concentation	and dilutior	of urine		Physiology Renal functions test
		8.30-10					11.00-1.00			2	:00- 3:00 PM		3.00 to	4.00 PM	
Day 106	12.06.21	Demonstrate understand functioning of the com Demonstrate ability to ob through patient and fami	nmunity health center otain patient experiences				tanding of importance o				nt Skill-Communic guage <b>(FC 5.1-5.5)</b>	ation	Skill <b>(F</b>	C 2.1-2.9)	
Day 107	14.06.21	Anatomy - AN 52.1 Histology of small intestine and large intestine, Dr. Nirmal Kumar	Physiology - PY 7.3 - Tubular functions - tubular secretion & Acidification of urine - Dr. Aruna				B1 Clinical examination (motor ) Certification of competency	B2						A2	Anatomy
Day 108	15.06.21	Physiology - PY 7.2, 7.5 - Fluid and electrolyte homeostasis by kidneys s - Dr. Aruna	Biochemistry - Synthesis and therapeutic uses of prostaglandins BI 4.6		A-Ba (Students divided int	s will be to 4 small	B2 Clinical examination (motor ) Certification of competency	B1		(Students will b				A1	Yoga / Sports
Day 109	16.06.21	Biochemistry - Describe the digestion and absorption of dietary proteins BI 5.3	Anatomy - AN Development of Heart - II - Dr. C.K. Lakshmi Devi	Head to	batches – 3 k attend disso batch wil Osteology/	ection & 1 Il attend	B1 Certification of competency Clinical examination (motor)	B2 *(ECE/SGT)	Linch	small batches - attend dissectio attend Osteol	n & 1 batch will	A1 Certif compo Clinical ex (mo	etency amination	A2 *(ECE/SGT)	Biochemistry

Tiı	ne			, <u>0</u>					7.05		2.00	)-4.00			4:00 - 5:00
		8.30-9.30	9.30-10.30	10.30.12.00			Practi	cal				Practical			
Day	Dat e			· <b>y</b>	Dissection	Anatomy	Physiology	Biochemistry	Linch	Dissection	Anatomy	Physiolo	ogy	Biochemistry	SDL
Day 110	17.06.21	Anatomy - AN 27.1, Introduction to head & Neck Anatomy of scalp - Dr. S. Jayanthi	Physiology- PY 1.7, 7.5 - Acid Base balance by kidneys - Dr. Aruna				B2 Certification of competency Clinical examination (motor)	B1 *(ECE/SGT)				A2 Certifica compete Clinical exam (motor	ency nination	A1 *(ECE/SGT)	Yoga / Sports
Day 111	18.06.21	Physiology - PY 7.6, 7.9. Physiology of micturition - Dr. Aruna	Anatomy - AN 28.1 Facial muscles, sensory & motor nerve supply, facial nerve palsy, Mr. R. Ethiraj				essment - Biochemistry			ECE - Physiology:	PY 7.7, 7.8 Renal f Renal t	unction test, F ransplant	Renal fail	ure, Dialysis &	Physiology Cystometrog ram and laplace law
Day 112	19.06.21	Anatomy AN 43.2 Histology of Pituitary & Supra renal gland, Dr. Sadeesh. T	Anatomy AN 28.3 Facial artery, facial vein dangerous area of face- Dr. Chandra Philip. X		SG		GT / ECE - Anatomy				:00- 3:00 PM - Revisit on assess	ment		4:00 PM	4.00 5.00PM
Day 113	21.06.21	Anatomy- AN 52.1 Histology of liver, gall bladder and pancreas Dr. Sadeesh	Physiology - PY 8.6 - Hormones - Basic prinicples - Dr. Jeneth				B1 Clinical examination (Reflexes ) Certification of competency	B2				A1 Clinic examination ( ) Certificatio compete	Reflexes on of ency	A2	Anatomy
Day 114	22.06.21	Physiology - PY 8.6 - Hormones - Basic prinicples - Dr. Jeneth	Biochemistry - Metabolism of glycine, alanine, serine and threonine BI 5.3		(Student divided in	A-Batch (Students will be divided into 4 small	B2 Clinical examination (Reflexes ) Certification of competency	B1		(Students will b	atch e divided into 4	A2 Clinic examination ( ) Certification compete	Reflexes on of	A1	Yoga / Sports
Day 115	23.06.21	Biochemistry - Aromatic amino acids-I BI 5.3	Anatomy- An-35.1Deep cervical fascia- Dr. Prabavathy	Heat	divided into 4 small batches – 3 batches will – attend dissection & 1 batch will attend	B1 Certification of competency Clinical examination (Reflexes)	B2 *(ECE/SGT)	Linds	attend dissection attend Osteol		A1 Certifica compete Clinical exam (Reflexe	ency nination	A2 *(ECE/SGT)	Biochemistry	

Tir	me			10.30.11.00				7.00	1	2.00	)-4.00			4:00 - 5:00
		8.30-9.30	9.30-10.30	30.7.7		Practi	cal				Practi	cal		
Day	Dat e			Ġ.	<b>Dissection</b> Anatomy	Physiology	Biochemistry	Linch	Dissection	Anatomy	Physi	ology	Biochemistry	SDL
Day 116	24.06.21	Anatomy- AN 29.1 Posterior triangle of neck, sternocleidomastoid muscle- Dr. Anitha	?????			B2 Certification of competency Clinical examination (Reflexes)	B1 *(ECE/SGT)				compe Clinical ex	ication of etency amination exes )	A1 *(ECE/SGT)	Yoga / Sports
Day 117	25.06.21	Physiology - PY 8.2, 8.4 - Anterior pituitary hormones - Dr. Jeneth	Anatomy- AN- 32.2- Anterior triangle - boundaries and contents- Dr. Nirmal			What does it mean to b writing and FA- Bioche	-		S	GT - Physiology : I	Physiology o	f growth		Physiology Dwarfism and gigantism
		8.30-10	).30 am			11.00-1.00			2	:00- 3:00 PM		3.00 to	4.00 PM	
Day 118	26.06.21	Foundatio	on course			Foundation Course				nt Skill-Communic guage <b>(FC 5.1-5.5)</b>	ation	Skill <b>(F</b>	C 2.1-2.9)	
Day 119	28.06.21	Anatomy- AN- 52.2- Histology of kidney, ureter, urinary bladder- Dr. Chandra	Physiology: PY 8.2 - Posterior pitutary hormones - Dr. Jeneth			B1 Cranial nerves 1 PY 10.11 Revision (clinical examination)	B2				A1 Crania Revision examir	(clinical	A2	Anatomy
Day 120	29.06.21	Physiology: PY 8.2. Thyroid hormones - Dr. Jeneth	Biochemistry - Aromatic amino acids-II BI 5.3		A-Batch (Students will be divided into 4 small batches – 3 batches will	B2 Cranial nerves 1 Revision (clinical examination)	B1		B-Ba (Students will b small batches -	e divided into 4	A2 Crania Revision examir	(clinical nation)	A1	Yoga / Sports
Day 121	30.06.21	Metabolism of sulphur	Anatomy-AN 35.2- Thyroid and parathyroid gland- Dr. Lakshmidevi C.K		attend dissection & 1 batch will attend Osteology/Histology)	B1 Revision (clinical examination Cranial nerves 1	B2 *(ECE/SGT)	<u>~</u>	attend dissection attend Osteolo	n & 1 batch will	A1 Revisio exami Cranial I	nation	A2 *(ECE/SGT)	Biochemistry
Day 122	1.07.21	Anatomy- AN 32.2- Common carotid artery branches, carotid sinus and carotid body- Dr. Sadeesh	Physiology: PY 8.2. Thyroid hormones - Dr. Jeneth	Heat		B2 Revision (clinical examination Cranial nerves 1	B1 *(ECE/SGT)	Linch			A2 Revisic exami Cranial I	nation	A1 *(ECE/SGT)	Yoga / Sports

Tir	ne			7.90					7.00		2.00	0-4.00			4:00 - 5:00
		8.30-9.30	9.30-10.30	10.30.11.00	Binneting		Practi	cal	%	Discontinu		Practio	cal		CDI
Day	Dat e					natomy	Physiology	Biochemistry	Lunch	Dissection	Anatomy	Physic	ology	Biochemistry	SDL
Day 123	2.07.21	Physiology: PY 8.2. Parathyroid hormones & Calcium homeostasis- Dr. Jeneth	Anatomy- AN- 30.3- Cranial dural folds- Dr. Prabavathy			Ass	sessment - Anatomy			ECE - Physiol	ogy: Thyroid disor	ders (Hypo a	nd Hyperth	yroidism)	Physiology Tetany and tetanus
Day 124	3.07.21	Biochemistry - Metabolism of Branched chain and basic aminoacids BI 5.3	Anatomy- AN 30.4- Classification of dural venous sinuses, superior sagital sinus, sigmoid sinus- Dr Anitha		SGT / ECE - Anatomy  2:00- 3:00 PM  3:00 - 4:00 PM  Physiology- Pt 8.1. Physiology of Bolle, Skill (FC 2.1-2.9)  B1 Perimetry PY 10.20 Cranial nerves II PY B2  Cranial nerves II PY A2					4.00 5.00PM					
Day 125	5.07.21	Anatomy- AN- 52.2 Histology of testis , seminal vesicle, prostate gland, penis- Dr. Nirmal	Physiology: PY 8.2, 8.4 Adrenal gland - Dr. Jeneth		B1 Perimetry PY 10.20 Cranial nerves II PY 10.11  A-Batch (Students will be B2 Perimetry B2 Perimetry B-Batch B-Ba				A2	Anatomy					
Day 126	6.07.21	Physiology: PY 8.2, 8.4 Adrenal gland - Dr. Jeneth	Biochemistry - Intergration of metabolism BI 6.1				Cranial nerves II	B1		(Students will b	atch be divided into 4 – 3 batches will	A2 Per Cranial r	•	A1	Yoga / Sports
Day 127	7.07.21	Biochemistry - Basic principles of Acid base balance BI 6.7	Anatomy- AN 30.4- Cavernous sinus- Dr. Chandra	<b>breat</b>	attend dissecti batch will at Osteology/His	ittend	B1 Cranial nerves II Perimetry	B2 *(ECE/SGT)	linch	attend dissection attend Osteol	on & 1 batch will ogy/Histology)	A1 Crania Perin		A2 *(ECE/SGT)	Biochemistry
Day 128	8.07.21	Anatomy- AN 31.1 Boundaries of bony orbit, extraocular muscles- Dr. Sadeesh	Physiology: PY 8.2, 8.4 Pancreas- Dr. Jeneth				B2 Cranial nerves II Perimetry	B1 *(ECE/SGT)				A2 Crania Perin		A1 *(ECE/SGT)	Yoga / Sports
Day 129	9.07.21	Physiology: PY 8.2, 8.4 Pancreas- Dr. Jeneth	Anatomy-AN 31.2- Lacrimal apparatus- Dr. Prabavathy		Assessment - Physiology - Topics: Renal Physiology, Endocrine system upto Adrenal gland  SGT: Physiology - Diabetes millitus and diab			diabetes ins	•	Physiology Banting and best discovery of Insulin					
		8.30-10	0.30 am		11.00-1.00				2	2:00- 3:00 PM		3.00 to	4.00 PM	4.00 5.00PM	
Day 130	10.07.21	Foundatio	on course		11.00-1.00  Foundation Course						ent Skill-Communic guage <b>(FC 5.1-5.5)</b>	cation	Skill <b>(F</b>	C 2.1-2.9)	

Ti	me			00					7.05	,	2.00	0-4.00			4:00 - 5:00
		8.30-9.30	9.30-10.30	20:30:22:00			Practio	cal				Practical			
Day	Dat e			<b>7</b> 0.	Dissection	Anatomy	Physiology	Biochemistry	Lunch	Dissection	Anatomy	Physiolo	gy	Biochemistry	SDL
Day 131	12.07.21	Anatomy- AN- 52.2 Histology of ovary and fallopian tube- Dr. Anitha	Physiology: PY 8.3: Physiology of thymus, pineal gland, local hormones - Dr. Jeneth		A-Batch	B1 Perimetry (R) Cranial nerves I&II (R)	B2				A1 Perimetr Cranial nerves		A2	Anatomy	
Day 132	13.07.21	Physiology: PY9.1,9.2 : Sex differentiation and puberty- Dr.Richa Gupta	Biochemistry - ABG BI 6.7		A-Batch (Students will be divided into 4 small batches – 3 batches will attend dissection & 1	B2 Perimetry (R) Cranial nerves I&II (R)	B1		B-B	atch	A2 Perimetr Cranial nerves		A1	Yoga / Sports	
Day 133	14.07.21	Biochemistry - Renal function test BI6.13-15	Anatomy- AN 31.2- Blood vessels and nerves of orbit, ciliary ganglion- Dr. Nirmal	*	A-Batch (Students will be divided into 4 small batches – 3 batches will attend dissection & 1 batch will attend Osteology/Histology)		B1 Cranial nerves I&II (R) Perimetry (R)	B2 *(ECE/SGT)	<b>%</b>	(Students will be small batches attend dissection	ne divided into 4  – 3 batches will on & 1 batch will ogy/Histology)	A1 Cranial nei (R) Perimetry		A2 *(ECE/SGT)	Biochemistry
Day 134	15.07.21	Anatomy- AN 28.9- Parotid gland and parotid duct- Dr. Sadeesh	Physiology: PY 9.3,9.9,9.12 : Male reproductive system - Dr.Richa Gupta	Heat			B2 Cranial nerves I&II (R) Perimetry (R)	B1 *(ECE/SGT)	Linch			A2 Cranial ner (R) Perimetry		A1 *(ECE/SGT)	Yoga / Sports
Day 135	16.07.21	Physiology PY 9.3,9.9,9.12 : Male reproductive system - Dr.Richa Gupta	Anatomy- AN 33.1  Boundaries of infratemporal fossa, muscles of mastication-Dr. Prabavathy			Asse	essment /Biochemistry			ECE - Physiolog	gy: PY 8.5: Metabo obesity & met	olic and endocri abolic syndrom		quences of	Physiology Semen analysis
Day 136	17.07.21	Biochemistry - Heme synthesis and porphyria BI 6.11	Anatomy- 33.1- mandibular nerve, maxillary artery, otic ganglion- Dr. Anitha			S	GT / ECE - Anatomy				2:00- 3:00 PM	on paper		0 4.00 PM	4.00 5.00PM
Day 137	19.07.21	Anatomy- AN-52.2 Histology of vagina, mammary gland and placenta- Dr. Chandra	Physiology : PY 9.4 - Ovarian cycle - Dr.Richa Gupta				B1 OSPE Certification of competency	В2				A1 OSP Certification compete	E on of	A2	Anatomy

т	me			10.30.11.00					7.00		2.00	0-4.00			4:00 - 5:00
		8.30-9.30	9.30-10.30	30.7.2			Practi	cal				Practio	al		
Day	Dat e			<b>70</b> .	Dissection	Anatomy	Physiology	Biochemistry	Linch	Dissection	Anatomy	Physic		Biochemistry	SDL
Day 138	20.07.21	Physiology: PY 9.4: Uterine cycle - Dr.Richa Gupta	Biochemistry - Heme catabolism BI 6.11		A-Ba (Student divided in	s will be	B2 OSPE Certification of competency	B1			atch pe divided into 4	A2 O Certifica compe	ition of	A1	Yoga / Sports
Day 139	21.07.21	Biochemistry - Liver function test BI6.13,14,15	AnatomyAN- 43.4- Derivatives of pharyngeal arches, pouches, clefts- Dr. C.K. Lakshmidevi.	Breat	batches – 3 attend diss batch wi	batches will section & 1 Il attend	B1 Certification of competency OSPE	B2 *(ECE/SGT)	Linch	small batches attend dissection	- 3 batches will on & 1 batch will ogy/Histology)	A1 Certifi compe OS	tency	A2 *(ECE/SGT)	Biochemistry
Day 140	22.07.21	Anatomy- AN- 33.3- Temporomandibular joint- Dr. Nirmal	Physiology: PY 9.8-9.12: Pregnancy test, Physiological changes during pregnancy - Dr. Richa Gupta		Osteology/Histology)		B2 Certification of competency OSPE	B1 *(ECE/SGT)				A2 Certifi compe OS	tency	A1 *(ECE/SGT)	Yoga / Sports
Day 141	23.07.21	Physiology: PY 9.4: Parturition, lactation, Infertility, Perimenopause & Menopause - Dr.Richa Gupta	Anatomy- AN- 34.1- Submandibular salivary gland- Dr. Sadeesh			and describ	1.3: The doctor-patien e the professional qual hysician -Physiology	-		SGT: Menstrua	ıl cycle, gonadal ho after remov	ormones and val of gonad		cal changes	Physiology Pregnancy tests
		8.30-10	0.30 am				11.00-1.00			2	2:00- 3:00 PM		3.00 to	4.00 PM	4.00 5.00PM
Day 142	24.07.21	Foundation	on course				Foundation Course				ent Skill-Communic guage <b>(FC 5.1-5.5)</b>	cation	Skill <b>(F</b>	C 2.1-2.9)	
Day 143	L 12	Anatomy - AN-43.2 Histology of thyroid, parathyroid, pituitary, suprarenal gland-Dr. Prabavathy	Physiology: : PY 9.6: Contraception - Dr.Richa Gupta				B1 Revision (Hemat) Revision (Human/Clinical)	В2				A1 Revision Revis (Human/	sion (Clinical)	A2	Anatomy
Day 144	27.07.21	Physiology: PY 10.1,3.1. Organization of nervous system - Dr. Jean	Biochemistry - Vitamin A BI6.6		A-Ba (Student divided in batches – 3	s will be to 4 small	B2 Revision (Hemat) Revision (Human/Clinical)	B1		(Students will b	atch oe divided into 4 – 3 batches will	A2 Revision Revision (Human/	sion	A1	Yoga / Sports

Tiı	me			20:30:22:00					7.00		2.00	)-4.00			4:00 - 5:00
		8.30-9.30	9.30-10.30	230:71			Practi	cal				Practi	cal		
Day	Dat e			₹ŋ.	Dissection	Anatomy	Physiology	Biochemistry	Lunch	Dissection	Anatomy	Physi	ology	Biochemistry	SDL
Day 145	28.07.21	Biochemistry - Vitamin E and K BI6.6	Anatomy- AN- 39.1 Tongue- Dr. Anitha	*	batch w	section & 1 ill attend /Histology)	B1 Revision (Human/Clinical) Revision (Hemat)	B2 *(ECE/SGT)	~	attend dissection		A1 Re (Human, Revision		A2 *(ECE/SGT)	Biochemistry
Day 146	29.07.21	Anatomy- AN- 36.2- Anatomy of palate, muscles of soft palate- Dr. Nirmal	Physiology: PY 10.2. Synapse- Dr. Jean	oreat.			B2 Revision (Human/Clinical) Revision (Hemat)	B1 *(ECE/SGT)	Linch			A2 Re (Human, Revision	/Clinical)	A1 *(ECE/SGT)	Yoga / Sports
Day 147	30.07.21	Physiology PY 10.2. Synapse- Dr. Jean	Anatomy- AN 37.1- External nose, nasal septum- Dr. Jayanthi		AETCOM	NETCOM Module 1.3: The doctor-patient relationship SDL- Physiology  ECE - Physiology : Case on infertility								Physiology Synaptic potentials	
Day 148	31.07.21	Biochemistry - Vitamin B1 and B2 BI6.6	Anatomy- AN- 37.1- Lateral wall of nose and paranasal air sinuses Mr. Ethiraj			FCF - Physic						ptors - Dr.		o 4.00 PM	
Day 149	2.08.21		Anatomy se	econd inter	rnal assessm	ent - Theory					loan			·	
Day 150	3.08.21	Physiology second internal physiolog	assessment - Theory gy, Renal Physiology, Endoc	rine physio	ology, Reprod	ductive physic		<b>ons:</b> Cardiovascular e							
Day 151	4.08.21		Biochemistr	y first inte	rnal assessm	nent - Theory									
Day 152	5.08.21		Practical exam &	Viva : A ba	atch (Roll no	. 1 - 83): Ana	tomy, B batch (Roll no.	84 to 166): Physiolo	ogy, C bat	tch (Roll no. 167 -	250) Biochemistry				
Day 153	6.08.21		Practical exam &	Viva : B ba	tch (Roll no.	84 to 166 ): /	Anatomy, C batch (Roll	no.167 -250 ): Phys	iology, A	batch (Roll no.1 -	83 ) Biochemistry	,			

Ti	me			20:30:21:00					7.00	1	2.00	0-4.00			4:00 - 5:00
		8.30-9.30	9.30-10.30	30.7.			Practi	cal				Practical			
Day	Dat e			<i>1</i> 0.	Dissection	Anatomy	Physiology	Biochemistry	Linch	Dissection	Anatomy	Physiolo	ogy	Biochemistry	SDL
Day 156	7.08.21		Practical exam &	Viva : C ba	tch (Roll no.	167 -250): A	natomy, A batch (Roll r	10. 1 - 83): Physiolog	gy, B batc	:h (Roll no. 84 to 1	.l66): Biochemistry	,			
Day 157	9.08.21	Anatomy- AN- 43.2 Histology of cornea, retina, optic nerve- Dr. chandra	Physiology: PY 10.3. Somatic sensations, Sensory coretx, Thalamus, and sensory tracts - Dr. Jean			A-Batch (Students will be	B1 HEMAT (microscopic) REVISION & revision human experiment	B2				A1HEM (microsco REVISION & I human expe	ppic) revision	A2 revision human experiment	Anatomy
Day 158	10.08.21	Sensory tract - Dr. Jean	Biochemistry - Thyroid function test BI6.13,14,15; Adrenal function test BI 6.13,14,15		A-Batch (Students will be divided into 4 small batches – 3 batches will attend dissection & 1	B1 HEMAT (microscopic) REVISION & revision human experiment	B1		B-Ba (Students will b small batches -	e divided into 4	A2 HEM (microsco REVISION & I human expe	opic) revision eriment	A1 revision human experiment	Yoga / Sports	
Day 159	11.08.21	and calcium regulation BI6.6	Anatomy- AN- 43.7- Joints of neck. cervical sumpathetic chain- Dr. Sadeesh	Breat.	attend diss batch wi Osteology,	II attend	B1 HEMAT (microscopic) REVISION & revision human experiment	B2	Linch	attend dissectio		A1 HEM (microsco REVISION & I human expe	ppic) revision	A2 HEMAT (microscopic) REVISION	Biochemistry
Day 160	12.08.21	Anatomy- AN- 43.4- Development of tongue, thyroid & parathyroid gland,palatine tonsil- Dr. Prabavathy	Physiology: PY 10.3. Physiology of pain - Dr. Jean				B2 HEMAT (microscopic) REVISION & revision human experiment	B1				A2 HEM (microsco REVISION & I human expe	ppic) revision	A1 HEMAT (microscopic) REVISION	Yoga / Sports
Day 161	13.08.21	Physiology: PY 10.3. Physiology of pain - Dr. Jean	Anatomy- AN- 36.3 Pharynx- divisions, nasopharynx and laryngo pharynx in detail- Dr. Anitha			Re	visit on second IA QP				SGT: Lesions of	ascending trac	cts		Physiology Gate theory of pain revisited
		8.30-10	0.30 am				11.00-1.00			2	:00- 3:00 PM		3.00 to	4.00 PM	
Day 162	14.08.21	Foundatio	on course				Foundation Course				nt Skill-Communio guage <b>(FC 5.1-5.5)</b>	cation	Skill <b>(F</b>	C 2.1-2.9)	

Tiı	ne			10.30:11.00					2,00	1	2.00	0-4.00		4:00 - 5:00
		8.30-9.30	9.30-10.30	230.7.			Practi	cal				Practical		
Day	Dat e			10.	Dissection	Anatomy	Physiology	Biochemistry	Lunch	Dissection	Anatomy	Physiology	Biochemistry	SDL
Day 163	16.08.21						HOLIDAY - De	jure tranfer day						
Day 164	17.08.21	Physiology: PY 10.2. Reflexes - Dr. Nikhilesh Singh	Biochemistry - Niacin and Vitamin B6 BI6.6		A-B;	atch	B2 Examination of reflexes (R) Examination of senosry and motor system (R)	B1				A2Examination of reflexes (R) Examination of senosry and motor system (R)	A1	Yoga / Sports
Day 165	18.08.21	Biochemistry - Folic Acid BI6.6	Anatomy- AN- 36.2- Constrictor muscles of pharynx, palatine tonsil- Dr. Nirmal		(Student divided in batches – 3 attend diss	ts will be ito 4 small batches will section & 1	B1 Examination of reflexes (R) Examination of senosry and motor system (R) B2 Examination of	В2		(Students will be small batches attend dissection	atch pe divided into 4 = 3 batches will pn & 1 batch will	A1 Examination of reflexes (R) Examination of senosry and motor system (R)	A2	Biochemistry
Day 166	19.08.21	Anatomy-AN38.1 Larynx- Dr. C.K. Lakshmidevi-	Physiology: PY 10.2. Reflexes, Muscle spindle & GTO - Dr. Nikhilesh Singh	Break	Osteology,	ill attend /Histology)	B2 Examination of senosry and motor system (R) Examination of senosry and motor system (R)	B1	Linch	attena Osteoi	ogy/Histology)	A2 Examination of senosry and motor system Examination of reflexes (R)	A1	Yoga / Sports
Day 167	20.08.21	Physiology: PY 10.4. Descending tracts - Dr. Nikhilesh Singh	Anatomy- AN- 30.4 - Pituitary gland - gross and development- Dr. Chandra		AETCOM		: The doctor-patient re	lationship Case FC 5.1)		<b>ECE</b> - Physi	ology: Effect of UN	ИNL & LMN lesion - He	miplegia	Physiology Disorders of sensory and motor system
Day 168	21.08.21	Biochemistry - Vitamin B12 BI6.6	Anatomy-AN- 43.4- Development of face- Dr. Sadeesh			S	GT / ECE - Anatomy			Physiology. P	2:00- 3:00 PM		- 4:00 PM	4.00 5.00PM
Day 169	23.08.21	Anatomy- AN- 46.1 Histology of cerebrum, cerebellum, spinal cord- Dr. Prabavathy	Physiology: PY 10.4. Spinal shock - Dr. Nikhilesh singh				B1 Cranial nerves I & II( R)Hemat (non microscopic) R	B2		136		A1Cranial nerves I & II( R) Hemat (non microscopic) R	A2	Anatomy

Tiı	me			1,90					7.00		2.00	0-4.00			4:00 - 5:00
		8.30-9.30	9.30-10.30	20.30.22.00			Practio	cal				Practi	cal		
Day	Dat e			<b>À</b> .	Dissection	Anatomy	Physiology	Biochemistry	Lunch	Dissection	Anatomy	Physi	ology	Biochemistry	SDL
Day 170	24.08.21	Physiology: PY 10.7: Cerebellum - Dr. Nikhilesh Singh	Biochemistry - Vitamin C BI6.6		A-Batc (Students v divided into batches – 3 ba	will be o 4 small	B2 Cranial nerves I & II(R) Hemat (non microscopic) R	B1		B-Ba (Students will b small batches -		A2 Cranial	nerves I & R) V	A1	Yoga / Sports
Day 171	25.08.21	Biochemistry - Iron metabolism BI6.9	Anatomy- AN- 43.4- Development of palate and salivary glands- Dr. Anitha	Breat Breat	attend dissection batch will a Osteology/Hi	ection & 1 attend	B1 Hemat (non microscopic) R Cranial nerves I & II( R)	В2	Lunch	attend dissection attend Osteolo	n & 1 batch will	A1Hem microscopi nerves	-	A2	Biochemistry
Day 172	26.08.21	Anatomy AN- 40.2 - External ear and middle ear- Dr. Nirmal	Physiology: PY 10.7: Cerebellum - Dr. Nikhilesh Singh				B2 Hemat (non microscopic) R Cranial nerves I & II( R)	B1				A2 Hem microscopi nerves	c) R Cranial	A1	Yoga / Sports
Day 173	27.08.21	Physiology: PY 10.7: Basal ganglia - Dr. Nikhilesh Singh	Anatomy- AN- 40.1- Tympanic membrane, auditory tube- Dr. Chandra				he doctor-patient relat	-		ECE - Physiology	: Hypokinetic and	hyperkineti	c lesions of	Basal ganglia	Physiology Parkinson disease
		8.30-10					11.00-1.00			2	:00- 3:00 PM		3.00 to	4.00 PM	4.00 5.00PM
Day 174	28.08.21	Foundatio	on course				Foundation Course				nt Skill-Communio	cation	Skill <b>(F</b>	C 2.1-2.9)	
Day 175	30.08.21	Anatomy- AN- 64.3 Chromosomes- structure, karyotyping, Lyon's hypothesis- Dr. Uma.	Physiology: PY 10.4. Vestibular apparatus - Dr. Nikhilesh Singh				B1 Competency certification (human) clinical examination (R)	В2				A1Com certifi (human examina	cation )clinical	A2	Anatomy
Day 176	31.08.21	Physiology: PY 10.4 Regulation of tone, posture and equilibrium - Dr. Nikhilesh Singh	Biochemistry - Copper, Zinc, Selenium BI6.9		A-Bato (Students v divided into batches – 3 ba	will be o 4 small	B2 Competency certification (human) & clinical examination (R)	B1		B-Ba (Students will b small batches -		& clinical e	n (human)	A1	Yoga / Sports
Day 177	1.09.21	Biochemistry - Iodine, Fluoride and Magnesium BI6.9	Anatomy- AN 74.1- Patterns of inheritance- Dr. Uma.	Ν	attend dissec batch will a Osteology/Hi	attend	B1 clinical examination (R)	B2	<i>x</i>	attend dissection attend Osteol		A1 cl examina	inical ation (R)	A2	Biochemistry

Ti	me			2,00				2.00		2.00	<b>)-4.00</b>		4:00 - 5:00
		8.30-9.30	9.30-10.30	10.30.11.00	Dissection	Practi	cal	%	Dissection		Practical		SDL
Day	Dat e				Anatomy	Physiology	Biochemistry	Lunch	Dissection	Anatomy	Physiology	Biochemistry	SDL
Day 178	2.09.21	Anatomy- AN- 75.3- Principle of genetics,chromosomal aberrations, clinical genetics - Dr. Uma	Physiology: PY 10.10.5, 10.8, 10.12 - RAS, Sleep, EEG- Dr. Nikhilesh Singh	\$teo.		B2 clinical examination (R)	B1	Linc			A2 clinical examination (R)	A1	Yoga / Sports
Day 179	3.09.21	Physiology: PY 10.7 - Hypothalmus - Dr. Nikhilesh Singh	Anatomy- AN 41.1 Anatomy of eye ball- Dr. Sadeesh		А	ssessment Anatomy			SG	GT - Physiology: Te	mperature Regulation	1	Physiology EEG
Day 180	4.09.21	Biochemistry - Nutrition BI8.1	Anatomy-AN- 57.1- Spinal cord- Dr. Lakshmi Devi C.K.		SGT / ECE - Anatomy  B1 Competency					::00- 3:00 PM		to 4.00 PM	4.00 5.00PM
		Angtoniu AN 50.1	Dhysialagu DV 10.7							ikhiloch Singh	A1 Competency	(FC 2.1-2.9)	
Day 181	6.09.21	Anatomy- AN - 58.1 Medulla oblangata- Dr. Prabavathy	Physiology: PY 10.7. Limbic system - Dr. Nikhilesh Singh		B1 Competency certification ( clinical) & OSPE (Clinical)						certification ( clinical)& OSPE (Clinical)	A2	Anatomy
Day 182	7.09.21	Physiology: PY 10.9 - Learning and memory - Dr. Nikhilesh Singh	Biochemistry - Dietary advice BI8.3 Protein energy malnutrition BI8.2		A-Batch (Students will be	B2 Competency certification ( clinical) OSPE (Clinical)	B1			atch	A2 Competency certification ( clinical)OSPE (Clinica	A1	Yoga / Sports
Day 183	8.09.21	Biochemistry - Biochemistry of overweight and obesity and nutritional importance of commonly used items of food BI8.4&BI8.	Anatomy- AN- 59.1,61.1- Pons and midbrain- Dr. Anitha	West.	divided into 4 small batches – 3 batches will attend dissection & 1 batch will attend Osteology/Histology)	B1 OSPE (Clinical)& Competency certification ( clinical)	В2	JJWCH	small batches - attend dissection	e divided into 4 - 3 batches will on & 1 batch will ogy/Histology)	A1 OSPE (Clinical) & Competency certification ( clinica	A2	Biochemistry
Day 184	9.09.21	Anatomy- AN- 62.2 Sulci, gyrus and functional areas of cerebrum- Dr. Nirmal	Physiology: PY 10.9 - Speech - Dr. Nikhilesh Singh			B2 OSPE (Clinical) & Competency certification ( clinical)	B1				A2 OSPE (Clinical) & Competency certification ( clinical	A1	Yoga / Sports
Day 185	10.09.21												

Ti	me			10.30.11.00					7.00	2	2.00	0-4.00		4:00 - 5:00
		8.30-9.30	9.30-10.30	30.73			Practio	cal				Practical		
Day	Dat e			Ż,	Dissection	Anatomy	Physiology	Biochemistry	Linch	Dissection	Anatomy	Physiology	Biochemistry	SDL
Day 187	13.09.21	Anatomy- AN- 62.3- Classification of white fibres of cerebrum, corpus callosum- Dr. Chandra	Physiology: CSF, Blood- brain barrier - Dr. Nikhilesh Singh		A-Batch (Students will be divided into 4 small batches – 3 batches will		B1 clinical examination & Cranial nerves	В2				A1 clinical examination & Cranial nerves	A2	Anatomy
Day 188	14.09.21	Physiology: PY 10.17, 10.18, 10.19 - Functional anatomy of eye, Image forming techniques - Mr. Manikandan	Biochemistry - Chemistry of nucleotides BI6.2		(Studen divided in	ts will be to 4 small	B2 clinical examination & Cranial nerves	B1		(Students will b	atch pe divided into 4 – 3 batches will	A2 clinical examination & Cranial nerves	A1	Yoga / Sports
Day 189	15.09.21	Biochemistry - Purine metabolism& its disorders BI 6.2,3,4	Anatomy- AN- 62.3, 60.1- internal capsule, cerebellum Dr. Sadeesh			section & 1 ill attend /Histology)	B1Cranial nerves & Clinical examination	В2			on & 1 batch will ogy/Histology)	A1 Cranial nerves & Clinical examination	A2	Biochemistry
Day 190	16.09.21	Anatomy- AN-Blood suppy of cerebrum, circle of willis Dr. Prabavathy	Physiology: PY 10.17, 10.18, 10.19 - Phototransduction and electrophysiology of vision - Mr. Manikandan	Hand Hand			B2 Cranial nerves & Clinical examination	B1	Linch			A2 Cranial nerves & Clinical examination	A1	Yoga / Sports
Day 191	17.09.21	Physiology: PY 10.17, 10.18, 10.19 - Visual pathway, visual reflexes - Mr. Manikandan	Anatomy- AN- 63.1 CSF circulation and ventricles - Dr. Anitha			Ass	essment Biochemistry			ECE - Physio	logy: Refractive er	rors & lesions in visual	pathways	Physiology Visual cycle and theories of color vision
Day 192	18.09.21	Biochemistry - Pyrimidine metabolism& its disorders BI 6.2,3,4	Anatomy-AN- 62.5- Thalamus, hypothalamus, Basal ganglia, - Dr.Nirmal			S	GT / ECE - Anatomy			FITYSTOTOGY, FT	2:00- 3:00 PM	. <del>5 - visuai</del> Skill <b>(1</b>	o 4.00 PM	4.00-5.00PM
Day 193	20.09.21	Anatomy- AN- 44.1 Muscles of anterior abdominal wall, rectus sheath- Dr. Chandra	Physiology: PY 10.15: Organization and functions of ear - Mr. Uthiravelu				B1 human experiments & Hemat OSPE	В2		FOTIONOS COLO	NAT MASE	A1human experiments & Hemat OSPE	A2	Anatomy

-	Гime			10:30:11:00					7.00	1	2.00	0-4.00			4:00 - 5:00
		8.30-9.30	9.30-10.30	30.12			Practi	cal				Practio	cal		
Da	y Dat			<b>20.</b>		Anatomy	Physiology	Biochemistry	Lunch	Dissection	Anatomy	Physi	ology	Biochemistry	SDL
Da 19		Physiology: PY 10.15: Inner ear & signal transduction - Mr. uthiravelu	Biochemistry - Structure and functions of DNA and RNA BI 7.1		A-Bat (Students divided into batches – 3 ba	will be o 4 small	B2 human experiments & Hemat OSPE	B1		(Students will b	atch e divided into 4 - 3 batches will	A2 hu experiment OS		A1	Yoga / Sports
Da 19	<u>o</u> ,	Biochemistry - Cell Cycle BI 7.1	Anatomy- AN 44.4 - Inguinal canal -Dr. Sadeesh	Break	attend disse batch will Osteology/H	ection & 1 attend	B1 Hemat OSPE & human experiments	B2	Linch	attend dissection attend Osteological	n & 1 batch will	A1 Hema human ex		A2	Biochemistry
Da 19	, 01	Anatomy- AN - 46.1 - Testis, spermatic cord, penis-Dr. Prabavathy	Physiology: PY 10.15: Theories of hearing, Auditory pathway - Mr. Uthiravelu				B2 Hemat OSPE & human experiments	B1				A2 Hema human ex		A1	Yoga / Sports
Da 19	, 0,	Physiology: PY10.16, 10.19. Hearing test & deafness - Mr. Uthiravelu	Anatomy- AN.47.1 Peritoneum- Dr. Anitha				e: The foundations of co of communication- Phys				SGT - Mechar	nism of Hear	ing		Physiology theories of earing vision
		8.30-10	0.30 am				11.00-1.00			2	:00- 3:00 PM		3.00 to	4.00 PM	4.00 5.00PM
Da 19	<u> </u>	Foundation	on course				Foundation Course				nt Skill-Communic guage <b>(FC 5.1-5.5)</b>	ation	Skill <b>(F</b>	C 2.1-2.9)	
Da 19	<u> </u>	Anatomy- AN 47.5 Stomach and Coeliac trunk-Dr. Nirmal	Physiology: PY 10.13, 10.14 gustation - Mr Manikandan				B1 Human Experiments & Clinical examination	B2				A1 Hu Experin Clinical ex		A2	Anatomy
Da 20	<u> </u>	Physiology: PY 10.13, 10.14 - Olfaction - Mr. Uthiravelu	Biochemistry - DNA Replication BI 7.2		A-Bat (Students divided into batches – 3 ba	will be o 4 small	B2 Human Experiments & Clinical examination	B1		(Students will b	atch e divided into 4 - 3 batches will	A2 Hu Experin Clinical ex		A1	Yoga / Sports
Da 20		Biochemistry - DNA repair Mechanism BI 7.2	Anatomy- AN- 47.5 Spleen and superior mesenteric artery- Dr. Chandra	8teat	attend disse batch will Osteology/H	ection & 1 attend	B1 Clinical examination & Human Experiments	В2	Linch	attend dissection attend Osteological	n & 1 batch will	examin	inical ation & periments	A2	Biochemistry

Tin	ne			,00					2.00		2.00	)-4.00		4:00 - 5:00
		8.30-9.30	9.30-10.30	20.30.22.00	Discostion		Practi	cal	8	Discostion		Practical		SDL
Day	Dat e					Anatomy	Physiology	Biochemistry	Lunch	Dissection	Anatomy	Physiology	Biochemistry	SDL
Day 202	30.09.21	Anatomy- AN- 47.5-Small intestine- Duodenum in detail- Dr. Sadeesh	Physiology: PY 10.13, 10.14 gustation - Mr Manikandan				B2 Clinical examination & v	B1				A2 Clinical examination & Human Experiments	A1	Yoga / Sports
Day 203	1.10.21	Physiology: PY 11.8,11.4 - Excercise physiology - Dr. Jean	Anatomy- AN- 47.5-Large intestine, caecum, appendix, inferior mesenteric artery- Dr. Prabavathy			As	ssessment Anatomy				ECE - Pł	nysiology:		Physiology Odorant receptors and signal transduction
Day 204	2.10.21						HOLIDAY - G	andhi Jayanthi						
Day 205	4.10.21	Anatomy-AN- 47.5 Anatomy of liver - Dr.Anitha	Physiology: PY 11.8,11.4 - Excercise physiology - Dr. Jean				B1 competency certification	B2				A1 competency certification	A2	Anatomy
Day 206	(7	Physiology: PY 11.7: Aging and Oxidative stress - Dr. Richa	Biochemistry - Transcription BI 7.2		A-Bato (Students v divided into	will be	B2 competency certification	B1		B-Ba (Students will b		A2 competency certification	A1	Yoga / Sports
Day 207	6.10.21	Biochemistry - Genetic code and mutation BI 7.3	Anatomy- AN- 47.5, 47.8- Portal vein, extrahepatic biliary apparatus- Dr. Nirmal	orea*	batches – 3 ba attend dissed batch will a Osteology/H	ction & 1 attend	B1 competency certification	B2	Lunch	small batches - attend dissection attend Osteol	n & 1 batch will	A1 competency certification	A2	Biochemistry
Day 208	7.10.21	Anatomy- AN- 47.13- Anatomy of diaphragm with development Dr. Chandra	Physiology: PY 11.11 - Brain death - Dr. Richa Gupta		g,,	<i>311</i>	B2 competency certification	B1				A2 competency certification	A1	Yoga / Sports
Day 209	8.10.21	Physiology: PY 11.12 - Physiology of meditation	Anatomy- AN-47.5 Anatomy of pancreas and pancreatic duct- Dr. Sadeesh			Assessm	nent - Physiology - Topi	cs:			Physiology - Practi	ca session by CYTER		Physiology Glascow coma scale
	8.30-10.30 am 11.00-1.00									2	:00- 3:00 PM	3.00 to	4.00 PM	

Tiı	ne			7.90					7.00		2.00	0-4.00			4:00 - 5:00
		8.30-9.30	9.30-10.30	20:30:22:00			Practi	cal				Practio	cal		
Day	Dat e			<b>?</b>	Dissection	Anatomy	Physiology	Biochemistry	Linch	Dissection	Anatomy	Physi	ology	Biochemistry	SDL
Day 210	9.10.21	Foundatio	on course				Foundation Course				ent Skill-Communic guage <b>(FC 5.1-5.5)</b>	cation	Skill <b>(F</b>	C 2.1-2.9)	
Day 211	11.10.21	Anatomy- AN-52.6 Development of GIT-1 - Development of foregut , midgut and hindgut derivatives with anomalies -Dr. Prabavathy	Physiology -Revision of higher function of brain - Dr. Nikhilesh Singh		(Studen		B1 ospe ( Hemat) & v	B2		/Ctudonto will b	atch ee divided into 4	A1 ospe ( ospe (		A2	Anatomy
Day 212	12.10.21	Physiology - Revision on motor system - Dr. Nikhilesh Singh	Biochemistry - Translation BI 7.2	Break	batches – 3 attend dis batch w	(Students will be divided into 4 small patches – 3 batches will attend dissection & 1 batch will attend Osteology/Histology)	B2 ospe ( Hemat) & ospe (hu/cl)	B1	linch	small batches - attend dissection	- 3 batches will on & 1 batch will ogy/Histology)	A2 ospe ( ospe (		A1	Yoga / Sports
Day 213	13.10.21	Biochemistry - Regulation of gene expression BI 7.3	Anatomy- AN- 52.6 Development of foregut, midgut and hindgut derivatives with anomalies- Dr. Anitha		Osteology	/Histology)	B1 ospe & ospe (hu/cl)	В2				A1 ospe ( H	Hemat) & v	A2	Biochemistry
Day 214	14.10.21						HOLIDAY - Sa	raswathy Pooja							
Day 215	15.10.21	Physiology - Revision on Sensory system - Dr. Jean	Anatomy-AN 45.1- Anatomy of posterior abdominal wall- muscles, vessels and lumbar plexus- Dr. Nirmal	Break		Asse	essment - Biochemistry		lindt		Test	on CNS			Physiology Brown sequard syndrome
Day 216	16.10.21	Biochemistry - Recombinant DNA technology BI 7.4	Anatomy- AN- 47.5 Anatomy of kidney- Dr. Jayanthi	φ,		S	GT / ECE - Anatomy		<b>3</b>	2	2:00- 3:00 PM vision of NMP - Dr.	Niveatha		0 4.00 PM C <b>2.1-2.9)</b>	Yoga / Sports

Ti	me			10.30.11.00					7.00	2	2.00	-4.00			4:00 - 5:00
		8.30-9.30	9.30-10.30	30.73			Practi	cal				Practio	cal		
Day	Dat e			<i>2</i> 0.	Dissection	Anatomy	Physiology	Biochemistry	Lunch	Dissection	Anatomy	Physi	ology	Biochemistry	SDL
Day 217	18.10.21	Anatomy- AN-47.5 Anatomy of suprarenal gland with development- Mr. Ethiraj	Physiology- Revision on Blood - Dr. Aruna				B1 certification of competency	B2				A1 certifi compe		A2	Anatomy
Day 218	19.10.21	Physiology - Revision test on NMP & Blood	Biochemistry -PCR BI 7.4		A-Ba (Student divided in batches – 3	s will be to 4 small	B2 certification of competency	B1		B-Ba (Students will b Small batches -		A2 certifi compe		A1	Yoga / Sports
Day 219	20.10.21	Biochemistry - Cancer Biology BI 10.1	Anatomy- AN- 48.2 Anatomy of urinary bladder- Dr. Chandra	breat breat	attend diss batch wi	section & 1 Il attend	B1 certification of competency	B2 *(ECE/SGT)	Linch	attend dissection attend Osteolo	on & 1 batch will	A1 certifi compe		A2	Biochemistry
Day 220	21.10.21	Anatomy- AN- 48.2 Anatomy of ureter and urethra- Dr. Sadeesh	Physiology - Revision of CVS - Dr. Nithiya		Osteology/Histology)		B2 certification of competency	B1 *(ECE/SGT)				A2 certifi compe		A1 *(ECE/SGT)	Yoga / Sports
Day 221	22.10.21	PhysiologyRevision of CVS - Dr. Nithiya	Anatomy- AN- 48.2 Anatomy of prostate gland, vas deferens- Dr.Prabavathy				The foundations of com				Revision t	est on CVS			Physiology Hemodynam ic principles
		8.30-10	).30 am				11.00-1.00			2	:00- 3:00 PM		3.00 to	4.00 PM	
Day 222	23.10.21	Foundatio	on course				Foundation Course				nt Skill-Communic guage <b>(FC 5.1-5.5)</b>	ation	Skill <b>(F</b>	C 2.1-2.9)	
Day 223	25.10.21	Anatomy- AN- 52.7 Development of kidney, ureter, urinary bladder- Dr. Anitha	Physiology - Revision of Respiratory system - Dr. Vasanth				B1 hematalogy & clinical examination	B2				A1 hema	٠.	A2	Anatomy
Day 224	26.10.21	PhysiologyRevision of Respiratory system - Dr. Vasanth	Biochemistry - Tumor markers and Antimetabolites BI 10.2		A-Ba (Student divided in	s will be	B2 hematalogy & v	B1		B-Ba (Students will b	atch e divided into 4	A2hema clinical ex		A1	Yoga / Sports

Tin	ne	9 20 0 20	0.20.40.20	2.00					7,00		2.00	9-4.00			4:00 - 5:00
		8.30-9.30	9.30-10.30	10.30.11.00	Dissection		Practi	cal	Linch	Dissection		Praction	cal	1	SDL
Day	Dat e				2.55000.011	Anatomy	Physiology	Biochemistry	Lui		Anatomy	Physi	ology	Biochemistry	351
Day 225	27.10.21	Biochemistry - Xenobiotics BI 7.5	Anatomy-AN- 49.4- Rectum and anal canal- Dr. Nirmal		batches – 3 k attend disse batch wil Osteology/	ection & 1 Il attend	B1 clinical examination hematalogy	B2		small batches - attend dissectio attend Osteolo	on & 1 batch will	A1 cl examin hema	ation &	A2	Biochemistry
Day 226	28.10.21	Anatomy-AN-52.8  Development and  derivatives of  mesonephric duct- Dr.  Chandra	Physiology- Revision on GIT- Dr. Nalini YC	Weg X		B2 clinical examination & B1 hematalogy  AETCOM Module 1.4: The foundations of communication-1						A2 cl examin hema	ation &	A1	Yoga / Sports
Day 227	29.10.21	PhysiologyRevision on GIT- Dr. Nalini YC	Anatomy- AN- 48.2 Anatomy of Uterus- Dr. C.K. Lakshmidevi								Revision test	on RS and (	GIT		Physiology Gastric function tests
Day 228	30.10.21	Biochemistry - Free radicles and antioxidants BI 7.6& 7.7	Anatomy-AN- 48.2- Anatomy of ovary and fallopian tube, tubectomy- Dr. Sadeesh		Videos, group discussion and reflection- Physiology  SGT / ECE - Anatomy						:00- 3:00 PM sion of renal physi	ology - Dr.		o 4.00 PM	Yoga / Sports
Day 229	1.11.21						HOLIDAY - Pondic	herry liberation da	у						
Day 230	2.11.21	Physiology - Revision of renal physiology - Dr. Aruna	Biochemistry ECM- Functions & Components BI 9.1		A-Ba (Students divided int	s will be	B2 OSPE & OSPE	B1		B-Ba (Students will b		A2 OSPE	& OSPE	A1	Yoga / Sports
Day 231	3.11.21	Biochemistry - ECM- Functions & Components BI 9.1	Anatomy- AN-52.8  Development and  derivaties of  paramesonephric duct-  Dr. Prabavathy	Neg*	batches – 3 b attend disso batch wil Osteology/	ection & 1 Il attend	B1 OSPE & OSPE	B2	Linch	small batches - attend dissectio attend Osteolo	n & 1 batch will	A1 OSPE	& OSPE	A2	Biochemistry
Day 232	4.11.21					HOLIDAY - Deepavali									

Ti	me			10.30.11.00				1.05		2.00	)-4.00		4:00 - 5:00
		8.30-9.30	9.30-10.30	230.7		Pract	cal				Practical		
Day	Dat e			30.	<b>Dissection</b> Anatomy	Physiology	Biochemistry	Lunch	Dissection	Anatomy	Physiology	Biochemistry	SDL
Day 227	5.11.21	Physiology- Revison of reproductive physiology - Dr. Richa	Anatomy-AN- 48.2 Internal iliac artery and its branches-Dr. Anitha		AETCOM: Module 1	5. Reflection on Cadavo	er as my teacher		Revisio	on test on renal an	d reproductive physiol	ogy	Physiology Test for ovulation
Day 228	6.11.21	Biochemistry - Composition of CSF BI 11.15	Anatomy- AN- 48.2 Anatomy of pelvic diaphragm- Dr. Nirmal	Break	9	GGT / ECE - Anatomy		Linch		2:00- 3:00 PM		o 4.00 PM	Yoga / Sports
Day 229	8.11.21	Anatomy- AN- 49.4 Introduction to perineum, Ischiorectal fossa- Dr. Chandra	Physiology- Revision of endocrine physiology - Dr. Jeneth			B1 RECORD CORRECTION	B2			Hr Jonath	A1 RECORD CORRECTION	A2	Anatomy
Day 230	9.11.21	Physiology - Revision of integrative physiology - Dr. Jean	Biochemistry - Revision		A-Batch (Students will be divided into 4 small	B2 RECORD CORRECTION	B1			atch ee divided into 4	A2 RECORD CORRECTION	A1	Yoga / Sports
Day 231	10.11.21	Biochemistry - Revison	Anatomy- AN 49.5 Superficial and deep perineal pouches, perineal body- Dr. Sadeesh	41egt	batches – 3 batches will attend dissection & 1 batch will attend Osteology/Histology)	B1 RECORD CORRECTION	B2	Lunch	attend dissection	– 3 batches will on & 1 batch will ogy/Histology)	A1 RECORD CORRECTION	A2	Biochemistry
Day 232	11.11.21	Anatomy- AN- 64.3 Revision of Development of CNS- Dr. Sadeesh	Physiology - Discussion of non-skill OSPE			B2 RECORD CORRECTION	B1				A2 RECORD CORRECTION	A 1	Yoga / Sports
Day 233	12.11.21	Physiology: Discussion of	Anatomy-AN 62.1 Revision of components of cranial nerve nuclei and functions Dr. Nirmal		=	iology - Topics: Test on tegrative physiology	endocrine and		Phys	siology : Revision o	of cases discussed in EC	E	Physiology Neuro transmitters