VISWABHARATHI MEDICAL COLLEGE 1st year MBBS TIME TABLE for the year of 2020-2021 (COMMENCING ON 2nd February 2021)

DATE	DAY	8.30AM TO 9.30	9.30AM TO 10.30	10.30AM TO 11.30	11.30AM TO 1.30PM	1.30PM TO 2.30 PM	2.30PM to 3.30PM	3.30 PM TO 4.30PM
2/2/2021	TUE	PHY (Lecture) PY1.1 General Physiology Dr. Sailaja	BIO (Lecture) BI 1.1 Cell & Components Dr.Swapna	ANAT(lecture) AN 1.1 Dr.K.S.Haniman	DISSECTION/SGT introduction		ANAT-B + BIO -C + PHY -A (practicals)	
3/2/2021		PHY[Lecture] PY1.2 General Physiology Dr. Pramila	ANAT(TUTORIAL)AN 2.4,2.1 Dr.K.S.Haniman	ANAT(Lecture) AN 2.2,2.3&2.6 Dr.K.S.Haniman	DISSECTION/SGT Cadaveric oath	ANAT-C + BIO -A + PHY - (practicals)		
4/2/2021		Haematology Dr.Hariprasad	BIO (Lecture) BI 5.1 & 5.2 Protein Chemistry Dr. Sudhakar	ANAT(Lecture) AN 2.5 Dr.K.S.Haniman	DISSECTION/SGT AN 3.1-3.3 Dr.K.S.Haniman	U N	BIO (SGT) BI 3.1 Carbohydrate chemisty Dr.Swapna	PHY(SGT) PY1.3 General Physiology Dr. Rajkumar
5/2/2021	FRI	BIO(tutoriol/SGT) BI 5.3 Protein Chemistry Dr. Sudhakar	PHY (SGT) PY2.2 Haematology Dr.B.V.Surendra	AN	(Lecture) 7.1-7.8 reenivasulu		COMMUNITY MEDICINE	Professionalism/ ETHICS 1.1 Dr.K.Sreenivasulu
6/2/2021	SAT		PHY (SDL) PY1.4 General Physiology Dr. Sandeep	ANAT(SDL) AN 8.1-8.3 Mrs Anitha	DISSECTION Introduction to instrumetnts		SPORTS &	kYOGA
DATE	DAY	8.30AM TO 9.30	9.30AM TO 10.30	10.30AM TO 11.30	11.30AM TO 1.30PM	1.30PM TO 2.30 PM	2.30PM to 3.30PM	3.30 PM TO 4.30PM
8/2/2021	MON	FORMATIVE ASSESSMENTEXAMINATION (Anatomy)		ANAT(lecture) 65.2 EPITHELIUM Dr.K.S.Haniman	DISSECTION/SGT (pectoral region and Axilla)		ANAT-A + BIC (practi	
9/2/2021	TUE	ure) PY1.1 General PhysiologyDr. Sa	BIO (SGT) BI 3.2 Carbohydrate chemisty Dr.Swapna	ANAT(lecture) AN 1.1 Dr.K.S.Han	DISSECTION/SGT introduction		ANAT-B + BIO (practi	_

10/2/2021	WED	PHY[Lecture] PY1.2 General Ph	ANAT(TUTORIAL)AN 2.4,2.1 Dr.K.S.Haniman	ANAT(Lecture) AN 2.2,2.3&2.6 D	DISSECTION/SGT Cadaveric oath		ANAT-C + BIC (pract	
DATE	DAY	8.30AM TO 9.30	9.30AM TO 10.30	10.30AM TO 11.30	11.30AM TO 1.30PM	1.30PM TO 2.30 PM	2.30PM to 3.30PM	3.30 PM TO 4.30PM
22/2/2021	MON		SMENTEXAMINATION ysiology)	ANAT(lecture) 65.2 EPITHELIUM Dr.K.S.Haniman	DISSECTION/SGT (pectoral region and Axilla)		ANAT-A + BIO (pract	
23/2/2021	TUE	PY1.5 General Physiology Dr. Sailaja	BIO (Lecture) BI 3.4 Carbohydrates Md.Shamshad Huusain	ANAT(lecture) AN 10.8,10.9 BACK E.ANITHA KUMARI	DISSECTION/SGT (scapular region and shoulder)			O-C + PHY -A icals)
24/2/2021	WED	PHY[Lecture] PY 1.6 General Physiology Mrs. Renuka	ANAT(TUTORIAL) AN 10.10,10.13 ROTATORY CUFF MUSCLES E.ANITHA KUMARI	PHY[lecture] PY3.1 NMP Dr. Rajkumar	DISSECTION/SGT (scapular region and shoulder)	L U	ANAT-C + BIC (pract	
25/2/2021	THU	PHY(lecture) PY2.3 Haematology Dr.Hariprasad	BIO (Lecture) BI 3.4, 3.5 Carbohydrates Dr.V.S.Swapna	ANAT (Lecture) AN 77.1,77.2 MENSTRUAL CYCLE DR.K.HANIMAN	DISSECTION/SGT (scapular region and shoulder)	N C H	BIO (SDL) 3.3 Dr.Sudhakar	PHY(SGT) PY2.4 Haematology Dr.Hariprasad
26/2/2021	FRI	BIO (Lecture) BI 3.6 Carbohydrates Dr.V.S.Swapna	PHY(SG1) PY 2.4 Haematology Dr.Hariprasad	ECE F	Physiology		COMMUNITY MEDICINE	Professionalism/ ETHICS 1.1 Dr.K.Sreenivasulu
27/2/2021	SAT	ANAT(Lecture) AN 8.1 SCAPULA P.ANUSHA	(SDL) PY 1.7General Physiology Dr. Pramila	ANAT(Lecture) AN 11.5,11.6 CUBITAL FOSSA Dr.K.Sreenivasulu	PHY [SG1] PY1.8 General Physiology Dr. Sailaja		SPORTS	&YOGA

DATE	DAY	8.30AM TO 9.30	9.30AM TO 10.30	10.30AM TO 11.30	11.30AM TO 1.30PM	1.30PM TO 2.30 PM	2.30PM to 3.30PM	3.30 PM TO 4.30PM	
------	-----	----------------	-----------------	------------------	-------------------	-------------------	------------------	-------------------	--

3/1/2021	MON	FORMATIVE ASSESSMENTE	XAMINATION (BIOCHEMISTRY)	ANAT(lecture)AN 66.1 CONNECTIVE TISSUE Dr.K.S.Haniman	DISSECTION/SGT (cubital fossa and arm)		ANAT-A + BIO -B+ PHY -C (practicals)	
3/2/2021	TUE	PHY (Lecture) PY2.5 Haematology Dr.Hariprasad	BIO(Lecture) BI 5.3Protein Chemistry Dr.	ANAT(lecture) AN 11.1-11.4 ARM DR.K.SREENIVASULU	DISSECTION/SGT (cubital fossa and arm)		ANAT-B + BIO (practi	
3/3/2021	WED	PHY[Lecture] PY3.1 NMP Dr. Peterson	ANAT(TUTORIAL) AN 10.12 SHOULDER JOINT DR.K.SREENIVASULU	PHY(lecture)PY1.9 General Physiology . Pramila	DISSECTION/SGT (cubital fossa and arm)	L U N	ANAT-C + BIC (practi	
3/4/2021	THU	PHY(lecture) PY3.2 NMP Dr. Rajkumar	BIO(Lecture) BI 5.3Protein Chemistry Dr.	ANAT(Lecture) AN 77.3 SPERMOTOZENESIS & OOGENESIS DR.K.HANIMAN	DISSECTION/SGT (Fore arm and hand)	C H	BIO (SGT) 3.4 Carbohydrates Dr.VS Swapna	PHY(SGT) PY2.6 Haematology Dr.Hariprasad
3/5/2021	FRI	BIO (Lecture) BI 4.1 lipid chemistry Dr.Sudhakar	PHY(SGT) PY 3.2 NMP Dr. Peterson		CHEMISTRY 8 Swapna		COMMUNITY MEDICINE	Professionalism/ ETHICS 1.1 Dr.K.Sreenivasulu
3/6/2021	SAT	ANAT(Lecture) AN 8.1 HUMERUS E.ANITHA KUMARI	PHY (SDL) PY2.6 Haematology Dr.Hariprasad	ANAT(Lecture) AN12.1,12.2 VENTRAL FOREARM Dr.K.Sreenivasulu	PHY [SGT] PY3.3 NMP Dr. Peterson		SPORTS &	ъ́YOGA

DATE	DAY	8.30AM TO 9.30	9.30AM TO 10.30	10.30AM TO 11.30	11.30AM TO 1.30PM	1.30PM TO 2.30 PM	2.30PM to 3.30PM	3.30 PM TO 4.30PM
3/8/2021	MON	FORMATIVE ASSESSMEN	TEXAMINATION (ANATOMY)	ANAT (lecture) AN 66.2 CONNECTIVE TISSUE Dr.K.S.Haniman	DISSECTION/SGT (Fore arm and hand)		ANAT-A + BIO -B+ PHY -C (practicals)	

3/9/2021	TUE	PHY (Lecture)PY2.7 Haematology Dr.Hariprasad	BIO (Lecture) BI 4.1 lipid chemisty Dr.Sudhakar	ANAT (lecture) AN 12.3,12.4 FLEXOR RETINACULUM Dr.K.Sreenivasulu	DISSECTION/SGT (Fore arm and hand)		ANAT-B + BIO (practi	
3/10/2021	WED	PHY[Lecture] PY2.7 Haematology Dr.Hariprasad	ANAT(Lecture) AN 12.5,12.6 HAND Dr.K.Sreenivasulu	PHY(lecture) PY2.7 Haematology Dr.Hariprasad	DISSECTION/SGT (Fore arm and hand)	L U N	ANAT-C + BIO (practi	
3/11/2021	THU	PHY(lecture) PY3.6 NMP Dr. Peterson	BIO (Lecture) BI 4.2 Lipid Chemistry Dr.Sudhakar	ANAT(Lecture) AN 8.1 RADIUS P.ANUSHA	DISSECTION/SGT (Fore arm and hand)	C H	BIO (SGT) 3.7 Carbohydrates Metabolism, Dr.VS Swapna	PY2.8 Haematology Dr.Hariprasad
3/12/2021	FRI	BIO (Lecture) BI 3.8 Carbohydrate Metabolism Dr.Swapna	PHY(SGT) PY 3.2 NMP Dr. Rajkumar	ECE- A	NATOMY		COMMUNITY MEDICINE	Professionalism/ ETHICS 1.1 Dr.K.Sreenivasulu
13/3/2021	SAT	ANAT(Lecture) AN 8.1 ULNA P. ANUSHA	PY2.7 Haematology Dr.Hariprasad Dr.Hariprasad	ANAT(SDL) AN 8.5 CARPALS E. ANITHA KUMARI	PHY [SGT] PY3.7 NMP Dr. Peterson		SPORTS &	rYOGA

DATE	DAY	8.30AM TO 9.30	9.30AM TO 10.30	10.30AM TO 11.30	11.30AM TO 1.30PM	1.30PM TO 2.30 PM	2.30PM to 3.30PM	3.30 PM TO 4.30PM	
------	-----	----------------	-----------------	------------------	-------------------	-------------------	------------------	-------------------	--

15/3/2021	MON		FORMATIVE ASSESSMENTEXAMINATION (Physiology)		DISSECTION/SGT (Fore arm and hand)		ANAT-A + BIO -B+ PHY -C (practicals)	
16/3/2021	TUE	PHY (Lecture)PY2.9 PY2.7 Haematology Dr.Hariprasad	BIO (Lecture) 4.3 & 4.4 Lipid Metabolism Dr.Sudhakar	ANAT(Lecture) AN 8.5 ARTICULATED HAND P.ANUSHA	DISSECTION/SGT (Fore arm and hand)		ANAT-B + BIO (practi	
17/3/2021	WED	PHY(lecture) PY3.8 NMP Dr. Sandeep	ANAT(TUTORIAL) AN 12.7,12.8 BLOOD VESSELS & NERVES IN HAND DR.K. SREENIVASULU	PHY (Lecture)PY2.9 PY2.7 Haematology Dr.Hariprasad	DISSECTION/SGT (Fore arm and hand)	L U	ANAT-C + BIC (practi	
18/3/2021	THU	PHY(lecture) PY3.8 NMP Dr. Sandeep	BIO (Lecture) BI 3.9 & 3.10 Carbohydrate Metabolism Dr.swapna	ANA1 (Lecture) AN 78.1-78.5 CLEAVAGE & IMPLANTATIONDEVELOP MENT OF EXTRA EMBYONIC MESODERM &	DISSECTION/SGT (Fore arm and hand)	N C H	BIO (SDL) 4.5 Lipid Metabolism Dr.Sudhakar	PHY(SG1) PY3.8 NMP Dr. Sandeep
19/3/2021	FRI	BIO (Lecture) BI 2.1 Enzymes Dr.swapna	PHY[SG1] PY3.8 NMP Dr. sandeep	ЕСЕ-РН	YSIOLOGY		COMMUNITY MEDICINE	Professionalism/ ETHICS 1.1 Dr.K.Sreenivasulu
20/3/2021	SAT	ANAT(SDL) AN 12.11-12.15 DORSAL FOREARM DR.K.SREENIVASULU	PHY (SDL) PY2.10 PY2.7 Haematology Dr.Hariprasad	ANAT (Lecture) AN 12.9,12.10 BURSA & SPACES OF PALM Dr K Sreeniyasulu	PHY [SGT] PY3.13 NMP Dr.Surendra		SPORTS &YOGA	

DATE	DAY	8.30AM TO 9.30	9.30AM TO 10.30	10.30AM TO 11.30	11.30AM TO 1.30PM	1.30PM TO 2.30 PM	2.30PM to 3.30PM	3.30 PM TO 4.30PM
22/3/2021	MON	FORMATIVE ASSESSMENT E	XAMINATION (BIOCHEMISTRY)	ANAT(lecture) AN 67.1-67.3 MUSCLES Dr.K.S.Haniman	DISSECTION/SGT (joints, radiology and clinical questions)		ANAT-A + BIO -B+ PHY -C (practicals)	

23/3/2021	TUE	PHY (Lecture)PY3.10 NMP Dr. Pramila	BIO (Lecture) BI 2.2 Enzymes Dr.swapna	ANAT (lecture) AN 13.2 DERMATOMES OF UL DR.K.SREENIVASULU	DISSECTION/SGT (joints, radiology and clinical questions)		ANAT-B + BIO (praction	
24/3/2021	WED	PHY(lecture) PY5.1 Dr. Pramila	ANAT(TUTORIAL) AN 13.3 ELBOW JOIN, RADIOULNAR JOINT & WRIST JOINT DR.K.SREENIVASULU	PHY(lecture) PY2.7 Haematology Dr.Hariprasad	DISSECTION/SGT (joints, radiology and clinical questions)	L U N	ANAT-C + BIO (practi	
25/3/2021	THU	PY2.7 Haematology Dr.Hariprasad	BIO (Lecture) BI 2.3 & 2.4 Enzymes Dr.Swapna	ANAT(Lecture) AN 79.1,79.2 PREMITIVE STREAK Dr.K.S.Haniman	DISSECTION/SGT (joints, radiology and clinical questions)	C H	BIO (SGT) 7.1 Nuclic.Carbohydrates, Md.shamshad husssain	3.12 NMP Dr. surendra
26/3/2021	FRI	BIO (SGT) 7.1 Nuclic.Carbohydrates Md.shamshad husssain	PHY[SGT]PY5.1 CVS Dr. Peterson		ochemistry ra Sudhakar		COMMUNITY MEDICINE	Professionalism/ ETHICS 1.1 Dr.K.Sreenivasulu
27/3/2021	SAT	ANAT(Lecture) AN 14.1 HIP BONE P.ANUSHA	PHY (SDL) PY5.1 CVS Dr. Surendra	ANAT(Lecture) AN 13.4 JOINTS OF UL Dr.K.Sreenivasulu	PHY [SGT] PY5.1 CVS Dr. Surendra		SPORTS &	¥YOGA

DATE	DAY	8.30AM TO 9.30	9.30AM TO 10.30	10.30AM TO 11.30	11.30AM TO 1.30PM	1.30PM TO 2.30 PM	2.30PM to 3.30PM	3.30 PM TO 4.30PM		
29/3/2021	MON	PUBLIC HOLIDAY								
30/3/2021	TUE	PHY (Lecture) PY5.2 CVS Dr. Peterson	BIO (Lecture) BI 6.6 Biological Oxidation Dr.Swapna	ANAT(lecture) AN 68.1-68.3 NEURONS Dr.K.S.Haniman	DISSECTION/SGT (front and medial side of thigh)		ANAT-B + BIO -C + PHY -A (practicals)			

31/3/2021	WED	PHY(lecture)PY3.17 NMP Dr. Pramila	ANAT(TUTORIAL) AN 15.2-15.4 FRONT OF THE THIGH E.ANITHA KUMARI	PHY (Lecture) PY5.2 CVS Dr. Peterson	DISSECTION/SGT (front and medial side of thigh)	ANAT-C + BIO (practi	
4/1/2021	THU	PHY(lecture) PY5.2 Dr. Peterson	BIO (Lecture) BI 6.6 Biological Oxidation Dr.Swapna	ANAT(Lecture) AN 79.3-79.6 NEURULATION & PREGNANCY DR.K.HANIMAN	DISSECTION/SGT (front and medial side of thigh)	BIO (SGT) 6.11 & 6.12 Heme metabolism Dr.sudhakar	PHY(SGT) PY4.1 GIT Dr. Sandeep
4/2/2021	FRI			PUBLIC	HOLIDAY		
4/3/2021	SAT	ANAT(Lecture) AN 14.1 FEMER E.ANITHA KUMARI	PHY PY5.3 CVS Dr. Peterson	ANAT(Lecture) AN 15.5 ADDUCTOR CANAL Dr.K.Sreenivasulu	PHY [SGT] PY4.2 GIT Dr. Sandeep	SPORTS &	₹YOGA

DATE	DAY	8.30AM TO 9.30	9.30AM TO 10.30	10.30AM TO 11.30	11.30AM TO 1.30PM	1.30PM TO 2.30 PM	2.30PM to 3.30PM	3.30 PM TO 4.30PM
4/5/2021	MON	FORMATIVE ASSESSMENT	EXAMINATION (ANATTOMY)	ANAT (lecture) AN 69.1 HISTOLOGY OF BLOOD VESSELS Dr.K.S. Haniman	DISSECTION/SGT (front and medial side of thigh)		ANAT-A + BIO -B+ PHY -0 (practicals)	
4/6/2021	TUE	PHY (Lecture)PY4.2 GIT Dr. Sandeep	BIO (Lecture) BI 6.6 Biological Oxidation Dr.Swapna	ANAT (lecture) AN 16.1-16.3 GLUTEAL REGION DR.K.SREENIVASULU	DISSECTION/SGT (front and medial side of thigh)		ANAT-B + BIO (practi	
4/7/2021	WED	PHY(lecture)PY5.3 CVS Dr. Rajkumar	ANAT(TUTORIAL) AN 16.4,16.5 HAMSTRING MUSCLES E.ANITHA KUMARI	PHY(lecture)PY4.2 GIT Dr. Sandeep	DISSECTION/SGT (front and medial side of thigh)	L U N	ANAT-C + BIC (practi	

4/8/2021	THU	PHY(lecture) PY6.1 Respiratory System Dr. Rajkumar	BIO (Lecture) BI 6.6 Biological Oxidation Dr.Swapna	FATE OF CHORION, AMNION & ALLONTOIS DR.K.HANIMAN	DISSECTION/SGT (front and medial side of thigh)	C H	BIO (SGT) 6.11 & 6.12 Heme metabolism Dr.sudhakar	PHY(SGT) PY4.2 GIT Dr. Sandeep
4/9/2021	FRI	BIO (SGT) 5.2 &11.17 Heme metabolism Dr.sudhakar	PHY[SGT]PY6.1 Respiratory System Dr. Rajkumar	ECE- A	ANATOMY		COMMUNITY MEDICINE	Professionalism/ ETHICS 1.1 Dr.K.Sreenivasulu
4/10/2021	SAT	ANAT(Lecture) AN 14.1 TIBIA P.ANUSHA	PHY (SDL) PY6.2 Respiratory System Dr. Rajkumar	ANAT(Lecture) AN 16.6 POPLITEAL FOSSA Dr.K.Sreenivasulu	PHY [SGT] PY5.4, PY5.5 CVS Dr. Pramila		SPORTS &	&YOGA

DATE	DAY	8.30AM TO 9.30	9.30AM TO 10.30	10.30AM TO 11.30	11.30AM TO 1.30PM	1.30PM TO 2.30 PM	2.30PM to 3.30PM	3.30 PM TO 4.30PM
4/12/2021	MON	FORMATIVE ASSESSMENT	EXAMINATION (PHYSIOLOGY)	ANAT (lecture) AN 70.1 HISTOLOGY OF GLANDS Dr K S Haniman	DISSECTION/SGT (gluteal region)		ANAT-A + BIO (practi	-
13/4/2021	TUE	PHY (Lecture)PY6.2 Respiratory System Dr. Rajkumar	BIO (SGT) 5.2 &11.17 Heme metabolism Dr.sudhakar	ANAT (lecture) AN 17.1-17.3 HIP JOINT DR.K.SREENIVASULU	DISSECTION/SGT (hip joint)		ANAT-B + BIO (practi	
14/4/2021	WED	PHY(lecture)PY5.6 CVS Dr. Pramila	ANAT(TUTORIAL) AN 18.1 ANTERIOR COMPARTMENT OF LEG DR.K.SREENIVASULU	PHY(lecture)PY5.6 CVS Dr. Pramila	DISSECTION/SGT (popliteal fossa and front of leg)	L U N	ANAT-C + BIO -A + PHY -B (practicals)	
15/4/2021	THU	PHY(lecture)PY6.2 PY5.6 CVS Dr. Pramila	BIO (Lecture) 7.1 Nuclic.Chemistry Md.shamshad husssain	ANAT(Lecture) AN 80.3-80.7 PLACENTA & TWINS DR.K.HANIMAN	DISSECTION/SGT (popliteal fossa and front of leg)	C H	BIO (SGT) 5.2 &11.17 Heme metabolism Dr.sudhakar	PHY(SGT) PY4.3 GIT Dr. Sandeep
16/4/2021	FRI	BIO (Lecture) BI 6.6 Biological Oxidation Dr.Swapna	PHY[SGI] PY5.6 CVS Dr. Pramila	ECE- PI	HYSIOLOGY		COMMUNITY MEDICINE	ETHICS 1.2 Dr.Surendra

17/4/2021	SAT	ANAT(Lecture) AN 14.1 FIBULA E.ANITHA KUMARI	PHY (SDL) PY5./ CVS Dr. Pramila	ANAT (Lecture) AN 18.2,18.3 NERVES & VESSELS OF ANT.COMPARTMENT OF LEG Dr K Sreeniyasulu	PHY [SGT]PY6.2 Respiratory System Dr. Rajkumar	SPORTS &YOGA
-----------	-----	--	---------------------------------------	--	--	--------------

DATE	DAY	8.30AM TO 9.30	9.30AM TO 10.30	10.30AM TO 11.30	11.30AM TO 1.30PM	1.30PM TO 2.30 PM	2.30PM to 3.30PM	3.30 PM TO 4.30PM
19/4/2021	MON	FORMATIVE ASSESSMENT E	XAMINATION (BIOCHEMISTRY)	ANAT (lecture) AN 70.2 HISTOLOGY OF LYMPHOID TISSUE Dr K S Haniman	DISSECTION/SGT (popliteal fossa and front of leg)		ANAT-A + BIO -B+ PHY -C (practicals)	
20/4/2021	TUE	PHY (Lecture)PY5.7 CVS Dr. surendra	BIO (Lecture) 7.1 Nuclic.Chemistry Md.shamshad husssain	ANAT(lecture) AN 18.4-18.7 KNEE JOINT DR.K.SREENIVASULU	DISSECTION/SGT (back of leg and sole of foot)		ANAT-B + BIO -C + PHY -A (practicals)	
21/4/2021	WED	PHY(lecture)PY6.3 Respiratory System Dr. Rajkumar	ANAT(TUTORIAL) AN 19.1 BACK OF LEG DR.K.SREENIVASULU	PHY(lecture)PY6.2 Respiratory System Dr. Rajkumar	DISSECTION/SGT (back of leg and sole of foot)	L U	ANAT-C + BIC (practi	
22/4/2021	THU	PHY(lecture) PY5.8 CVS Dr. surendra	BIO (Lecture) BI 2.7 Enzymes Dr.Swapna	ANAT(Lecture) AN 81.1-81.3 PRENATAL DIAGNOSIS & CHORION VILLUS BIOPSY DR.K.HANIMAN	DISSECTION/SGT (back of leg ,sole of foot) and radiology	N C H	BIO (SGT) 5.2 &11.17 Heme metabolism Dr.sudhakar	PHY(SGT) PY4.3 GIT Dr. Sandeep
23/4/2021	FRI	BIO (Lecture) 7.1 Nuclic.Chemistry Md.shamshad husssain	PHY[SG1] PY6.3 Respiratory System Dr. Rajkumar	ECE- BIC	CHEMISTRY		COMMUNITY MEDICINE	Professionalism/ ETHICS 1.2 Dr.Surendra
24/4/2021	SAT	ANAT(Lecture) AN 14.1 TARSALS P.ANUSHA	PHY (SDL) PY6.3 Respiratory System Dr. Rajkumar	ANAT(Lecture) AN 19.5 ARCHES OF FOOT Dr.K.Sreenivasulu	PHY [SGT] PY4.4 GIT Dr. Sandeep		SPORTS &	kYOGA

DATE	DAY	8.30AM TO 9.30	9.30AM TO 10.30	10.30AM TO 11.30	11.30AM TO 1.30PM	1.30PM TO 2.30 PM	2.30PM to 3.30PM	3.30 PM TO 4.30PI
26/4/2021	MON	FORMATIVE ASSESSMENT	FEXAMINATION (ANATOMY)	ANA I (lecture) AN 71.2 CARTILAGE DR.K.HANIMAN	DISSECTION/SGT (intercoastal spaces)		ANAT-A + BIO (practi	
27/4/2021	TUE	PHY (Lecture)PY6.3 Respiratory System Dr. Rajkumar	BIO (Lecture)	ANAT(lecture) AN 21.3 THORACIC INLET, CAVITY & OUT LET DR.K.SREENIVASULU	DISSECTION/SGT (intercoastal spaces)		ANAT-B + BIC (practi	
28/4/2021	WED	PHY(lecture)PY5.9 CVS Dr. Pramila	ANAT(TUTORIAL) AN 21.4 INTERCOSTAL MUSCLES DR.K.SREENIVASULU	PHY(lecture)PY5.9 CVS Dr. Pramila	DISSECTION/SGT (intercoastal spaces)	L U N C H	ANAT-C + BIC (practi	
29/4/2021	THU	PHY(lecture) PY5.9 CVS Dr. Pramila	BIO (tutorial /SGT) BI 7.1	ANAT(Lecture) SYS EMBRYO DR.K.HANIMAN	DISSECTION/SGT (intercoastal spaces)		BIO (SGT) 5.2 &11.17 Heme metabolism Dr.sudhakar	PHY(SG1) PY4.5 PY4.6 GIT Dr. Sandeep
30/4/2021	FRI	BIO (Lecture) BI 7.1	PHY[SGI] PY6.3 Respiratory System Dr. Rajkumar	ECE- A	NATOMY		COMMUNITY MEDICINE	Professionalism/ ETHICS 1.2 Dr.Surendra
5/1/2021	SAT	ANAT(Lecture) AN 21.1 STERNUM E.ANITHA KUMARI	PHY (SDL) PY5.11 CVS Dr. Rajkumar	ANAT(Lecture) AN 21.5,21.6 A TYPICAL INTERCOSTAL NERVE Dr.K.Sreenivasulu	PHY [SGT] PY4.7 GIT Dr. Sandeep		SPORTS (&YOGA

DATE	DAY	8.30AM TO 9.30	9.30AM TO 10.30	10.30AM TO 11.30	11.30AM TO 1.30PM	1.30PM TO 2.30 PM	2.30PM to 3.30PM	3.30 PM TO 4.30PM
5/3/2021	MON	FORMATIVE ASSESSMENTI	EXAMINATION (PHYSIOLOGY)	ANAT(lecture) AN 72.1 skin Dr.K.S.Haniman	DISSECTION/SGT (mediastinum and lungs)		ANAT-A + BIO (practi	
5/4/2021	TUE	PHY (Lecture) PY6.4 Respiratory System Dr. Rajkumar	BIO (Lecture) BI 9.1 & 9.2 Extracellular Matrix Dr.Devanand	ANAT (lecture) AN 21.10,21.11 COSTOCHONDRAL & INTER CHONDRAL JOINTS DR K SREENIVASUUU	DISSECTION/SGT (mediastinum and lungs)		ANAT-B + BIO -C + PHY -A (practicals)	
5/5/2021	WED	PHY(lecture)PY6.5 Respiratory System Dr. Rajkumar	ANAT(TUTORIAL) AN 24.1,24.2 PLEURA& LUNG	PHY(lecture)PY5.10 Dr. Pramila	DISSECTION/SGT (mediastinum and lungs)	L U	ANAT-C + BIO -A + PHY -B (practicals)	
5/6/2021	THU	PHY(lecture) PY4.8 GIT Dr. Sandeep	BIO (Lecture) BI 9.1 & 9.2 Extracellular Matrix Dr.Devanand	ANAT(Lecture) SYS EMBRY DR.K.HANIMAN	DISSECTION/SGT (mediastinum and lungs)	N C H	BIO (SDL) BI 3.9 & 3.10 Carbohydrate Metabolism Dr.swapna	PHY(SGT) PY5.10 CVS Dr. Sandeep
5/7/2021	FRI	BIO (Lecture) BI 9.1 & 9.2 Extracellular Matrix Dr.Devanand	PHY[SGT]PY5.11 CVS Dr. Pramila	ECE- PH	IYSIOLOGY		COMMUNITY MEDICINE	Professionalism/ ETHICS 1.2 Dr.Surendra
5/8/2021	SAT	ANAT(lecture) AN 24.3 & 24.4 bronchopulmonary segments E.ANITHA KUMARI	PHY (SDL) PY8.6 Endocrine System Dr.Pramila	ANAT (Lecture) AN 21.1 typical ribS & 1ST RIB P.ANUSHA	PHY [SGT] PY4.9 git Dr. Sandeep		SPORTS &YOGA	

10/5/2021 TO 15/5/2021 - 1ST INTERNAL THEORY EXAMINATION

17/5/2021 TO 22/5/2021 - 1ST INTERNAL PRACTICAL EXAMINATIONS

DATE	DAY	8.30AM TO 9.30	9.30AM TO 10.30	10.30AM TO 11.30	11.30AM TO 1.30PM	1.30PM TO 2.30 PM	2.30PM to 3.30PM	3.30 PM TO 4.30PM	
24/5/2021	MON	FORMATIVE ASSESSMENTE	XAMINATION (BIOCHEMISTRY)	ANAT(lecture) AN 72.1 skin Dr.K.S.Haniman	DISSECTION/SGT (heart)		ANAT-A + BIO (practi		
25/5/2021	TUE	PHY (Lecture) PY8.6 Endocrine System Dr. Pramila	BIO (Lecture) Carbohydrate metabolis Dr.Swapna	ANAT(lecture) AN 22.1 pericardium dr.k.sreenivasulu	DISSECTION/SGT (heart)			ANAT-B + BIO -C + PHY -A (practicals)	
26/5/2021	WED	PHY(lecture)PY8.6 Endocrine System Dr. Pramila	ANAT(TUTORIAL) AN 22.2 HEART DR.K.SREENIVASULU	PHY(lecture)PY8.6 Endocrine System Dr. Pramila	DISSECTION/SGT (heart)	L U N	ANAT-C + BIO -A + PHY -B (practicals)		
27/5/2021	THU	PHY(lecture) PY7.1 Renal System Dr. Surendra	BIO (Lecture) Carbohydrate metabolis Dr.Swapna	ANAT(Lecture) SYS EMBRY DR.K.HANIMAN	DISSECTION/SGT (heart)	С	T)lipid MetabolismDr	PHY(SGT) PY6.6 Respiratory system Dr. Rajkumar	
28/5/2021	FRI	BIO (Lecture) BI lipid Metabolism Dr.Sudhakar	PHY[SGT]PY7.1 Renal System Dr. Surendra	ECE- BIO	CHEMISTRY		COMMUNITY ETHICS MEDICINE 1.2 Dr.Surendra SPORTS &YOGA		
29/5/2021	SAT	ANAT(Lecture) AN 21.1 TYPICAL THORACIC VERTEBRAE E.ANITHA KUMARI	PHY (SDL) PY8.6 Endocrine System Dr. Pramila	ANAT(Lecture) AN 22.3,22.4 CORONARY ARTERIES DR.K.SREENIVASULU	PHY [SGT] PY7.2 Renal System Dr. Surendra				

DATE	DAY	8.30AM TO 9.30	9.30AM TO 10.30	10.30AM TO 11.30	11.30AM TO 1.30PM	1.30PM TO 2.30 PM	2.30PM to 3.30PM	3.30 PM TO 4.30PM
31/5/2021	MON	FORMATIVE ASSESSMENT	EXAMINATION (ANATOMY)	ANAT(lecture) SYS HISTO Dr.K.S.Haniman	DISSECTION/SGT (heart)		ANAT-A + BIO -B+ PHY -C (practicals)	
6/1/2021	TUE	PHY (Lecture)PY8.1 Endocrine System Dr. Pramila	BIO (Lecture) Carbohydrate metabolis Dr.Swapna	AN 22.6,22.7 FIBROUS SKELETON OF HEART DR.K.SREENIVASULU	DISSECTION/SGT (heart)		ANAT-B + BIO -C + PHY -A (practicals)	
6/2/2021	WED	PHY(lecture)PY8.1 Endocrine System Dr. Pramila	ANAT(TUTORIAL) AN 23.1-23.3 OESOPHAGUS	PHY(lecture)PY6.7 Respiratory system Dr. Rajkumar	DISSECTION/SGT (posterior mediastinum)	L U	ANAT-C + BIO -A + PHY -B (practicals)	
6/3/2021	THU	PHY(lecture) PY7.3 Renal system Dr. Surendra	BIO (Lecture) Carbohydrate metabolis Dr.Swapna	ANAT(Lecture) SYS EMBRY DR.K.HANIMAN	DISSECTION/SGT (posterior mediastinum)	N C	T)lipid MetabolismDr.	PHY(SGT) PY7.3 Renal system Dr. Surendra
6/4/2021	FRI	BIO (Lecture) BI lipid Metabolism Dr.Sudhakar	Endocrine System Dr. Pramila	ECE- A	NATOMY		COMMUNITY MEDICINE	Professionalism/ ETHICS 1.2 Dr.Surendra
6/5/2021	SAT	ANAT (Lecture) AN 23.4-23.7 AORTA DR.K.SREENIVASULU	PHY (SDL) PY8.2 (1) Endocrine System Dr. Pramila	ANAT(Lecture) AN 21.2 2ND,11TH & 12TH RIBS &1ST, 11TH &12TH THORACIC VERTEBREA E.ANITHA KUMARI	PHY [SGT] PY8.2 (1) Endocrine System Dr. Pramila		SPORTS &	&YOGA

DATE	DAY	8.30AM TO 9.30	9.30AM TO 10.30	10.30AM TO 11.30	11.30AM TO 1.30PM	1.30PM TO 2.30 PM	2.30PM to 3.30PM	3.30 PM TO 4.30PM
6/7/2021	MON	FORMATIVE ASSESSMENTEXAMINATION (Physiology)		ANAT(lecture) SYS HISTO DR.K.HANIMAN	DISSECTION/SGT (ant abdominal wall)		ANAT-A + BIO (practi	

6/8/2021	TUE	PHY (Lecture)PY8.2 (1) Endocrine System Dr. Pramila	BIO (Lecture) Carbohydrate metabolis Dr.Swapna	ANAT (lecture) AN 44.1 PLAINS OF ABDOMEN DR.K.SREENIVASULU	DISSECTION/SGT (ant abdominal wall)		ANAT-B + BIO (practio	
6/9/2021	WED	PHY(lecture)PY10.2 Neuro physiology Dr. Rajkumar	ANAT(TUTORIAL) AN 23.1-23.3 SVC, AZYGOUS & HEMIAZYGOUS VEINS DR.K.SREENIVASULU	PHY(lecture)PY10.2 Neuro physiology Dr. Rajkumar	DISSECTION/SGT (ant abdominal wall)	L U N	ANAT-C + BIO (practio	
6/10/2021	THU	PHY(lecture) PY7.5 Renal System Dr. Surendra	BIO (Lecture) Carbohydrate metabolis Dr.Swapna	ANAT(Lecture) AN 52.4 DEVELOPMENT OF ANT.ABDOMINAL WALL DR.K.HANIMAN	DISSECTION/SGT (ant abdominal wall)	C	T)lipid MetabolismDr.	(1) Endocrine system Dr. Pramila
6/11/2021	FRI	BIO (Lecture) BI lipid Metabolism Dr.Sudhakar	PHY(SGT) PY10.2 Neuro physiology Dr. Rajkumar	ECE-PH	IYSIOLOGY		COMMUNITY MEDICINE	Professionalism/ ETHICS 1.3 Dr.Pramila
6/12/2021	SAT	ANAT(Lecture) VERTEBRAE E.ANITHA KUMARI	PHY (SDL) PY10.2 Neuro physiology Dr. Rajkumar	ANAT(Lecture) AN 44.4,44,5 INGUINAL CANAL & HERNIA DR.K.SREENIVASULU	PHY [SGT] PY7.6 Renal System Dr. Surendra		SPORTS &	-YOGA

DATE	DAY	8.30AM TO 9.30	9.30AM TO 10.30	10.30AM TO 11.30	11.30AM TO 1.30PM	1.30PM TO 2.30 PM	2.30PM to 3.30PM	3.30 PM TO 4.30PM
14/6/2021	MON	FORMATIVE ASSESSMENT E	XAMINATION (BIOCHEMISTRY)	ANAT (lecture) AN 52.1 HISTOLOGY OF DUODENUM, FUNDUS OF STOMACH,PYLORUS OF STOMACH Dr.K.S.Haniman	DISSECTION/SGT (ext genetalia)	ANAT-A + BIO -B+ F (practicals)		
15/6/2021	TUE	PHY (Lecture) PY7.6 Renal system Dr. Surendra	BIO (Lecture) Protein Metabolism Dr.Devanand	ANAT(lecture) AN46.1.46.2,46.4 TESTIS,EPIDYDIMIS DR.K.SREENIVASULU	DISSECTION/SGT (ext genetalia)		ANAT-B + BIC (pract	
16/6/2021	WED	PHY(lecture)PY7.6 Renal physiology Dr. Surendra	PENIS DR.K.SREENIVASULU	PHY(lecture)PY8.2 (2) Endocrine system Dr. Pramila	DISSECTION/SGT (ext genetalia)	L U N	ANAT-C + BIC (pract	

17/6/2021	THU	PHY(lecture) PY10.2 Neuro physiology Dr. Sandeep	BIO (Lecture) Protein Metabolism Dr.Devanand	ANAT (Lecture) AN 47.2 PERITONEAL FOLDS & PERITONEAL POUCHES DR K SREENIVASULU	DISSECTION/SGT (ext genetalia)	Н	tegrated Metabolsm I	PHY(SGT) PY7.7 Renal system Dr. Surendra
18/6/2021	FRI	e)Integrated Metabolsm Md.S	PHY[SGT] PY10.2 Neuro physiology Dr. Pramila	ECE- BIOCHEMISTRY			COMMUNITY MEDICINE	Professionalism/ ETHICS 1.3 Dr.Pramila
19/6/2021	SAT	ANAT(SDL) AN53.2,53.4 BONY PELVIS E.ANITHA KUMARI	PHY (SDL) PY8.2 (2) Endocrine system Dr. Pramila	ANAT(SDL) AN53.2,53.4 BONY PELVIS E.ANITHA KUMARI	PHY [SGT] PY10.3 Neuro physiology Dr. Sandeep		SPORTS &	xYOGA

DATE	DAY	8.30AM TO 9.30	9.30AM TO 10.30	10.30AM TO 11.30	11.30AM TO 1.30PM	1.30PM TO 2.30 PM	2.30PM to 3.30PM	3.30 PM TO 4.30PM
21/6/2021	MON	FORMATIVE ASSESSMENT	EXAMINATION (ANATOMY)	ANAT (lecture) AN 52.1 HISTOLOGY OF JEJUNUM, ILEUM & LARGE INTESTINE DR.K.HANIMAN	DISSECTION/SGT (peritoneum)		ANAT-A + BIO -B+ 1 (practicals)	
22/6/2021	TUE	PHY (Lecture) PY7.6 Renal System Dr. Surendra	BIO (Lecture) Protein Metabolism Dr.Devanand	ANAT (lecture) AIN 47.1,47.3,47.4 LESSER SAC & GREATER SAC DR K SREENIVASULU	DISSECTION/SGT (peritoneum)		ANAT-B + BIO -C + PHY -A (practicals)	
23/6/2021	WED	PHY(lecture) PY8.2 (2) Endocrine system Dr. Pramila	ANAT(TUTORIAL) AN 47.5,47.6 STOMACH DR.K.SREENIVASULU	PHY(lecture) PY8.2 (2) Endocrine system Dr. Pramila	DISSECTION/SGT (peritoneum)	L U N	ANAT-C + BIO (practi	
24/6/2021	THU	PHY(lecture) PY10.2 Neurophysiology Dr. Rajkumar)	BIO (Lecture) Protein Metabolism Dr.Devanand	ANAT(Lecture) AN 52.6 CONGENITAL ANAMOLIES OF FOREGUT, MID GUT & HIND GUT	DISSECTION/SGT (viscera)	C H	tegrated Metabolsm I	PHY(SGT) PY7.7 Renal system Dr. Surendra
25/6/2021	FRI	e)Integrated Metabolsm Md.S	PHY[SGT]PY10.2 Neurophysiology Dr. Rajkumar	ECE- ANATOMY		COMMUNITY MEDICINE	Professionalism/ ETHICS 1.3 Dr.Pramila	

26/6/2021	SAT	ANAT(SDL) AN53.4 SACRALISATION OF LUMBAR VERTEBRA E.ANITHA KUMARI	PHY (SDL) PY8.2 (2) Endocrine system Dr. Pramila	ANAT(Lecture) AN 47.5 DUODENUM DR.K.SREENIVASULU	PHY [SGT] PY10.3 Neurophysiology Dr. Rajkumar		SPORTS &YOGA	
-----------	-----	--	--	---	---	--	--------------	--

DATE	DAY	8.30AM TO 9.30	9.30AM TO 10.30	10.30AM TO 11.30	11.30AM TO 1.30PM	1.30PM TO 2.30 PM	2.30PM to 3.30PM	3.30 PM TO 4.30PM
28/6/2021	MON		SMENTEXAMINATION /siology)	ANAT(lecture) AN 52.1 HISTOLOGY OF APPENDIX , LIVER & GALL BLADDER DR.K.HANIMAN	DISSECTION/SGT (viscera)		ANAT-A + BIO (practi	
29/6/2021	TUE	PHY (Lecture)PY8.2 (3) Endocrine system Dr. Pramila	re)Integrated Metabolsm Md.Sh	ANAT(lecture) AN 47.5 PANCREAS DR.K.SREENIVASULU	DISSECTION/SGT (viscera)		ANAT-B + BIO (practi	
30/6/2021	WED	PHY(lecture)PY10.3 Endocrine system Dr. Peterson	ANAT(TUTORIAL) AN 47.6 SPLEEN DR.K.SREENIVASULU	PHY(lecture)PY8.2 (2) Endocrine system Dr. Pramila	DISSECTION/SGT (viscera)	L U N	ANAT-C + BIC (practi	
7/1/2021	THU	PHY(lecture) PY7.8 Renal system Dr. Surendra	BIO (Lecture) Vitamins Dr.Devanand	ANAT (Lecture) AN 52.4 DEVELOPMENT OF ANT.ABDOMINAL WALL DR.K.HANIMAN	DISSECTION/SGT (viscera)	С Н	Protein MetabolismD	PHY(SGT) PY10.3 Endocrine system Dr. Peterson
7/2/2021	FRI	BIO (Lecture) Protein Metabolism Dr.Devanand	PHY[SGT]PY10.3 Endocrine system Dr. Peterson	ECE-PH	HYSIOLOGY		COMMUNITY MEDICINE	Professionalism/ ETHICS 1.3 Dr.Pramila
7/3/2021	SAT	ANAT(SDL) AN53.4 SACRALISATION OF LUMBAR VERTEBRA E.ANITHA KUMARI	PHY (SDL) PY8.2 (3) Endocrine system Dr. Pramila	ANAT(TUTORIAL) AN 47.6 LIVER DR.K.SREENIVASULU	PHY [SGT] PY7.9 Renal system Dr. Surendra		SPORTS &YOGA	

DATE	DAY	8.30AM TO 9.30	9.30AM TO 10.30	10.30AM TO 11.30	11.30AM TO 1.30PM	1.30PM TO 2.30 PM	2.30PM to 3.30PM	3.30 PM TO 4.30PM
7/5/2021	MON	FORMATIVE ASSESSMENT E	XAMINATION (BIOCHEMISTRY)	ANAT (lecture) AN 52.1 HISTOLOGY OF PANCREAS & SUPRA RENAL GLAND Dr.K.S.Haniman	DISSECTION/SGT (viscera)		ANAT-A + BIO -B+ PHY -C (practicals)	
7/6/2021	TUE	PHY (Lecture)PY10.4 Endocrine system Dr.Rajkumar	BIO (Lecture) Vitamins Dr.Devanand	ANAT(lecture) AN47.8,47.12 PORTAL VEIN,IVC & RENAL VEIN DR.K.SREENIVASULU	DISSECTION/SGT (viscera)		ANAT-B + BIO -C + PHY -A (practicals) ANAT-C + BIO -A + PHY -B (practicals)	
7/7/2021	WED	PHY(lecture)PY10.4 Endocrine systemDr. Rajkumar	ANAT(TUTORIAL) AN 47.11 PORTAL HYPERTENSION DR.K.SREENIVASULU	PHY(lecture)PY8.2 (3) Endocrine system Dr. Pramila	DISSECTION/SGT (viscera)	L		
7/8/2021	THU	PHY(lecture) PY8.2 (3) Endocrine system Dr. Pramila	BIO (Lecture) Vitamins Dr.Devanand	ANAT (Lecture) AN 52.6 CONGENITAL ANAMOLIES OF FOREGUT, MID GUT HIND GUT DR.K.HANIMAN	DISSECTION/SGT (viscera)	U N C H	SGT)Vitamins Md Sha	PHY[SGT] PY8.2 (3) Endocrine system Dr. Pramila
7/9/2021	FRI	BIO (Lecture) Vitamins Dr.Devanand	PHY[SGT]PY8.2 (4) Dr. Pramila	ECE- BIO	CHEMISTRY		COMMUNITY MEDICINE	Professionalism/ ETHICS 1.3 Dr.Pramila
7/10/2021	SAT	ANAT(Lecture) AN 47.9 ABDOMINAL AORTA, COELIAC TRUNK, SUPERIOR & INF.MESENTERIC & COMMON ILIAC ARTERIES DR.K.SREENIVASULU	PHY (SDL) PY8.2 (4) Endocrine system Dr. Pramila	ANAT(SDL) AN 54.1-54.3 PLANE X RAY OF ABDOMEN DR.K.SREENIVASULU	PHY [SGT] PY10.5 PY8.2 (3) Endocrine system Dr. Pramila		SPORTS &YOGA	

DATE	DAY	8.30AM TO 9.30	9.30AM TO 10.30	10.30AM TO 11.30	11.30AM TO 1.30PM	1.30PM TO 2.30 PM	2.30PM to 3.30PM	3.30 PM TO 4.30PM
7/12/2021	MON	FORMATIVE ASSESSMENT	EXAMINATION (ANATOMY)	ANAT(lecture) SYS HISTO Dr.K.S.Haniman	DISSECTION/SGT (viscera)		ANAT-A + BIC (practi	
13/7/2021	TUE	PHY (Lecture)PY10.4 Neurophysiology Dr. Sandeep	BIO (Lecture) Vitamins Dr.Devanand	ANAT(lecture) AN 47.13,47.14 THORACOABDOMINAL DIAPHRAGM DR.K.HANIMAN	DISSECTION/SGT (viscera)		ANAT-B + BIO (practi	
14/7/2021	WED	PHY(lecture)PY10.4 Neurophysiology Dr. Sandeep	ANAT(TUTORIAL) AN 45.1 THORACO LUMBAR FASCIA DR.K.SREENIVASULU	PHY(lecture)PY10.4 Neurophysiology Dr. Sandeep	DISSECTION/SGT (viscera)	L U N	ANAT-C + BIC (practi	
15/7/2021	THU	PHY(lecture) PY8.2 (3) Endocrine system Dr. Pramila	BIO (Lecture) Vitamins Dr.Devanand	ANAT(Lecture) AN SYST.EMBRYOLOGY DR.K.HANIMAN	DISSECTION/SGT (viscera)	С Н	SGT)Vitamins Md Sha	(3) Endocrine system Dr. Pramila
16/7/2021	FRI	BIO (Lecture) Vitamins Dr.Devanand	PHY [SGT]PY8.2 (3) Endocrine system Dr. Pramila	ECE- A	ANATOMY		COMMUNITY MEDICINE	Professionalism/ ETHICS 1.3 Dr.Pramila
17/7/2021	SAT	ANAT(LectureAN 45.2,45.3 LUMBAR PLEXUS Dr.K.Sreenivasulu	PHY (SDL) PY8.2 (4) Endocrine system Dr. Pramila	ANAT(SDL) AN 54.1-54.3 X RAYS DR.K.SREENIVASULU	PHY [SGT] PY10.5 Neurophysiology Dr. Hariprasad		SPORTS &	±YOGA

DATE	DAY	8.30AM TO 9.30	9.30AM TO 10.30	10.30AM TO 11.30	11.30AM TO 1.30PM	1.30PM TO 2.30 PM	2.30PM to 3.30PM	3.30 PM TO 4.30PM
19/7/2021	MON		FORMATIVE ASSESSMENTEXAMINATION (Physiology)		DISSECTION/SGT (viscera)		ANAT-A + BIO	

20/7/2021	TUE	PHY (Lecture)PY10.6 Neurophysiology Dr. Rajkumar	BIO (Lecture) Vitamins Dr.Devanand	ANAT(lecture) AN 47.5 INTESTINE DR.K.SREENIVASULU	DISSECTION/SGT (viscera)		ANAT-B + BIO (practio	
21/7/2021	WED	PHY(lecture)PY8.3 Endocrine system Dr. Pramila	ANAT(lecture) AN 47.5 INTESTINE DR.K.SREENIVASULU	PHY(lecture)PY8.2 (4) Endocrine system Dr. Pramila	DISSECTION/SGT (viscera)	L U N	ANAT-C + BIO (practio	
22/7/2021	THU	PHY(lecture) PY10.6 Neurophysiology Dr. Rajkumar	BIO (Lecture) Nucleotide Metabolism Dr.Sudhakar	ANAT(Lecture) AN 52.7 DEVELOPMENT OF URINARY SYSTEM DR.K.HANIMAN	DISSECTION/SGT (pelvic viscera)	С н	SGT)Vitamins Md Sha	PHY(SGT) PY8.4 Endocrine system Dr. Pramila
23/7/2021	FRI	BIO (Lecture) Nucleotide Metabolism Dr.Sudhakar	PHY[SGT]PY10.6 Neurophysiology Dr. Rajkumar	ECE-PH	IYSIOLOGY		COMMUNITY MEDICINE	Professionalism/ ETHICS 1.4
24/7/2021	SAT	ANAT(Lecture) AN48.2,48.6 PELVIC VISCERA Dr.K.Sreenivasulu	PHY (SDL) PY10.7 Neurophysiology Dr. Rajkumar	ANAT(SDL) AN 54.1-54.3 X RAYS DR.K.SREENIVASULU	PHY [SGT] PY8.5 Endocrine system Dr. Pramila		SPORTS &	eYOGA

Ι	OATE	DAY	8.30AM TO 9.30	9.30AM TO 10.30	10.30AM TO 11.30	11.30AM TO 1.30PM	1.30PM TO 2.30 PM	2.30PM to 3.30PM	3.30 PM TO 4.30PM
26,	7/2021	MON	FORMATIVE ASSESSMENT E	XAMINATION (BIOCHEMISTRY)	ANAT(lecture) AN 52.2 VAS DEFERENCE & PROSTRATE GLAND Dr.K.S.Haniman	DISSECTION/SGT (pelvic viscera)		ANAT-A + BIO (practi	

27/7/2021	TUE	PHY (Lecture) PY8.6 Endocrine system Dr. Pramila	BIO (Lecture) Nucleotide Metabolism Dr.Sudhakar	ANAT(Lecture) AN48.2,48.6 PELVIC VISCERA Dr.K.Sreenivasulu	DISSECTION/SGT (pelvic viscera)		ANAT-B + BIO (practi	
28/7/2021	WED	PHY(lecture)PY10.7 Neurophysiology Dr. Peterson	ANAT(TUTORIAL) AN 48.2,48.5 CLINICAL ANATOMY	PHY(lecture)PY10.7 Neurophysiology Dr. Sandeep	DISSECTION/SGT (pelvic viscera)	L U	ANAT-C + BIC (practi	
29/7/2021	THU	PHY(lecture) PY10.7 Neurophysiology Dr. Pramila	BIO (Lecture) Nucleotide Metabolism Dr.Sudhakar	ANAT(Lecture) AN 52.7 DEVELOPMENT OF URINARY SYSTEM DR.K.HANIMAN	DISSECTION/SGT (pelvic viscera)	N C H	BIO (Lecture) Nucleotide Metabolism Dr.Sudhakar	PHY(SGT) PY9.1 Reproductive system Dr. Surendra
30/7/2021	FRI	BIO (Lecture) Nucleotide Metabolism Dr.Sudhakar	PHY[SGT]PY10.7 Neurophysiology Dr. Peterson	ECE- BIO	CHEMISTRY		COMMUNITY MEDICINE	Professionalism/ ETHICS 1.4
31/7/2021	SAT	ANAT(TUTORIAL) AN 48.2,48.5 CLINICAL ANATOMY DR.K.SREENIVASULU	PHY (SDL) PY10.7 Neurophysiology Dr. Peterson	ANAT(SDL) OSTEO REVESION P.ANUSHA	PHY [SGT] PY9.2 Reproductive system Dr. Surendra		SPORTS &	₹YOGA

DATE	DAY	8.30AM TO 9.30	9.30AM TO 10.30	10.30AM TO 11.30	11.30AM TO 1.30PM	1.30PM TO 2.30 PM	2.30PM to 3.30PM	3.30 PM TO 4.30PM
8/2/2021	MON	FORMATIVE ASSESSMENT	FORMATIVE ASSESSMENT EXAMINATION (ANATOMY)		DISSECTION/SGT (pelvic viscera)		ANAT-A + BIO (pract	
8/3/2021	TUE	PHY (Lecture) PY10.8 Neurophysiology Dr. Sandeep	BIO (Lecture) Molecular Biology Dr.Swapna	ANAT(TUTORIAL) AN 48.3,48.4 INTERNAL ILIAC ARTERY DR.K.SREENIVASULU	DISSECTION/SGT (pelvic viscera)		ANAT-B + BIO -C + PHY -A (practicals)	
8/4/2021	WED	PHY(lecture) PY9.6 Reproductive system Dr. Pramila	ANAT(TUTORIAL) AN 48.3,48.4 SACRAL PLEXUS DR.K.SREENIVASULU	PHY(lecture) PY9.5 Reproductive systemDr. Pramila	DISSECTION/SGT (pelvic viscera)	L U	ANAT-C + BIC (pract	

8/5/2021	THU	PHY(lecture)PY10.9 Neurophysiology Dr. Sandeep	BIO (Lecture) Molecular Biology Dr.Swapna	ANAT(Lecture) AN 52.8 DEVELOPMENT OF MALE & FEMALEREPRODUCTIVE SYSTEM Dr.K.HANIMAN	DISSECTION/SGT (pelvic viscera)	N C H	Molecular Techniques	PHY(SGT) PY9.7 Reproductive system Dr. Pramila
8/6/2021	FRI	BIO (Lecture) Molecular Techniques Dr.Sudhakar	PHY[SGT] PY10.9 Neurophysiology Dr. Sandeep	ECE- ANATOMY			COMMUNITY MEDICINE	Professionalism/ ETHICS 1.4
8/7/2021	SAT	ANAT(Lecture) AN 48.1 PELVIC DIAPHRAGM Dr.K.Sreenivasulu	PHY (SDL)PY10.10 Neurophysiology Dr. Sandeep	ANAT(SDL) AN 54.1-54.3 X RAYS DR.K.SREENIVASULU	PHY [SGT] PY9.8, 9.10 Reproductive system Dr. Pramila		SPORTS &	æYOGA

2ND INTERNAL EXAMINATION DATE 9/8/2021 TO 14/8/2021

DATE	DAY	8.30AM TO 9.30	9.30AM TO 10.30	10.30AM TO 11.30	11.30AM TO 1.30PM	1.30PM TO 2.30 PM	2.30PM to 3.30PM	3.30 PM TO 4.30PM
16/8/2021	MON		SMENTEXAMINATION ysiology)	ANAT (lecture) AN 52.2 FALLOPIAN TUBE & PLACENTA Dr K S Haniman	DISSECTION/SGT (perineum)		ANAT-A + BIO (practi	
17/8/2021	TUE	PHY (Lecture) PY10.13, 10.14 Neurophysiology Mrs. Renuka	BIO (Lecture) Molecular Biology Dr.Swapna	ANAT(lecture) AN 49.4 ISCHIORECTAL FOSSA Dr.K.Sreenivasulu	DISSECTION/SGT (perineum)		ANAT-B + BIO (practi	
18/8/2021	WED	PHY(lecture)PY9.8 Reproductive system Dr. Pramila	ANAT(TUTORIAL) AN 49.1 SUPERFICIAL & DEEP PERINEAL POUCH DR K SRFFNIVASULU	PHY(lecture)PY9.8 Reproductive system Dr. Pramila	DISSECTION/SGT (perineum)	L U N	ANAT-C + BIC (practi	

19/8/2021	THU	PHY(lecture)PY10.15 Neurophysiology Dr. Sandeep	BIO (Lecture) Molecular Biology Dr.Swapna	ANA1 (Lecture) AN 52.8 DEVELOPMENT OF MALE & FEMALEREPRODUCTIVE SYSTEM	DISSECTION/SGT (perineum)	C H	Molecular Techniques	PHY(SGT) PY10.15 Neurophysiology Dr. Sandeep
20/8/2021	FRI	BIO (Lecture) Molecular Techniques Dr.Sudhakar	PHY[SGT]PY10.15 Neurophysiology Dr. Sandeep	ECE-PH	IYSIOLOGY		COMMUNITY MEDICINE	Professionalism/ ETHICS 1.4
21/8/2021	SAT	ANAT(Lecture) AN 49.2,49.3,49.5 PERINEAL BODY E.ANITHA KUMARI	PHY (SDL) PY10.15 Neurophysiology Dr. Sandeep	ANAT(SDL) OSTEO P.ANUSHA	PHY [SGT] PY9.9 Reproductive system Dr. Pramila		SPORTS &	₹YOGA

DATE	DAY	8.30AM TO 9.30	9.30AM TO 10.30	10.30AM TO 11.30	11.30AM TO 1.30PM	1.30PM TO 2.30 PM	2.30PM to 3.30PM	3.30 PM TO 4.30PM
23/8/2021	MON	FORMATIVE ASSESSMENT E	XAMINATION (BIOCHEMISTRY)	ANAT(lecture) AN 52.2 PLACENTA & UMBLICAL CORD Dr.K.S.Haniman	DISSECTION/SGT (radiology and surface anatomy)		ANAT-A + BIO -B+ PHY -C (practicals) ANAT-B + BIO -C + PHY -A (practicals)	
24/8/2021	TUE	PHY (Lecture) PY10.17 Neurophysiology Dr. Hariprasad	BIO (Lecture) Molecular Biology Dr.Swapna	ANAT(lecture) AN 50,1,50.4 CURVATURE OF VERTEBRAL COLUMN DR.SREENIVASULU	DISSECTION/SGT (radiology and surface anatomy)			
25/8/2021	WED	PHY(lecture)PY9.11 Reproductive system Dr. Pramila	ANAT(TUTORIAL) AN 51.1,51.2 MID SAGITAL SECTION OF MALE & FEMALE PELVIS DR.K.SREENIVASULU	PHY(lecture)PY10.15, 10.16 Neurophysiology Dr. Sandeep	DISSECTION/SGT (radiology and surface anatomy)	L U N	ANAT-C + BIO -A + PHY -B (practicals)	
26/8/2021	THU	PHY(lecture) PY10.17 Neurophysiology Dr. Hariprasad	BIO (Lecture) Molecular Biology Dr.Swapna	ANAT(Lecture) SYS EMBRY DR.K.HANIMAN	DISSECTION/SGT (SCALP)	C H	Molecular Techniques	PHY(SGT) PY10.18 Neurophysiology Dr. Hariprasad
27/8/2021	FRI	BIO (Lecture) Cancer Dr.Swapna	PHY[SGT]PY10.17 Neurophysiology Dr. Hariprasad	ECE- BIC	OCHEMISTRY		COMMUNITY MEDICINE	Professionalism/ ETHICS 1.4

28/8/2021	SAT	ANAT(Lecture) AN 26.2 NORMA FRONTALIS E.ANITHA KUMARI	PHY (SDL) PY10.18 Neurophysiology Dr. Hariprasad	ANAT (Lecture) AN 27.1,27.2 SCALP DR.K.SREENIVASULU	PHY [SGT] PY10.19 Neurophysiology Dr. Hariprasad	SPORTS &YOGA	
-----------	-----	---	--	---	--	--------------	--

DATE	DAY	8.30AM TO 9.30	9.30AM TO 10.30	10.30AM TO 11.30	11.30AM TO 1.30PM	1.30PM TO 2.30 PM	2.30PM to 3.30PM	3.30 PM TO 4.30PM
30/8/2021	MON	FORMATIVE ASSESSMENT	EXAMINATION (ANATOMY)	ANAT(lecture) 52.3 CARDIO OESOPHAGIAL JUNCTION Dr.K.S.Haniman	DISSECTION/SGT (face)		ANAT-A + BIO -B+ PHY -C (practicals) ANAT-B + BIO -C + PHY -A (practicals)	
31/8/2021	TUE	PHY (Lecture) PY11.3 Integrated physiology Dr. Surendra	BIO (Lecture) Molecular Biology Dr.Swapna	ANAT(Lecture) AN 28.4 FACIAL NERVE DR.K.SREENIVASULU	DISSECTION/SGT (face)			
9/1/2021	WED	PHY(lecture)PY11.2 Integrated physiology Dr. Surendra	ANAT(TUTORIAL) AN 51.1,51.2 CROSS SECTION AT THE LEVEL OF T8, T10 & L1 (TRANSPYLORIC PLANE) DR.K.SREENIVASULU	PHY(lecture)PY9.12 Reprodutive phsyiology Dr. Pramila	DISSECTION/SGT (face)	L U N C	ANAT-C + BIC (practi	
9/2/2021	THU	PHY(lecture)PY11.5 Integrated physiology Dr. Peterson	BIO (Lecture) Molecular Biology Dr.Swapna	ANAT(lecture) AN 28.2,28.3 FACIAL VESELS DR.K.HANIMAN	DISSECTION/SGT (face)	Н	DL/SGT)CancerDr.Swa	Integrated physiology Dr. Hariprasad
9/3/2021	FRI	BIO (Lecture) Cancer Dr.Swapna	PHY(SGT)PY11.5 Integrated physiology Dr. Peterson	ECE- A	NATOMY		COMMUNITY MEDICINE	
9/4/2021	SAT	ANAT(lecture) AN 28.1,28.6 MUSCLES OF FACE E.ANITHA KUMARI	PHY (SDL) PY11.7 Integrated physiology Dr. Sandeep	ANAT(SDL) AN 26.2 NORMA VERTICALIS P.ANUSHA	PHY [SGT]] PY11.4 Integrated physiology Dr. Pramila		SPORTS &YOGA	

DATE	DAY	8.30AM TO 9.30	9.30AM TO 10.30	10.30AM TO 11.30	11.30AM TO 1.30PM	1.30PM TO 2.30 PM	2.30PM to 3.30PM	3.30 PM TO 4.30PM
9/6/2021	MON		SMENTEXAMINATION ysiology)	ANA I (lecture) AN 64.1 HISTOLOGY OF SPINAL CORD, CEREBELLUM & CEREBRUM Dr K S Haniman	DISSECTION/SGT (face)		ANAT-A + BIO (practi	
9/7/2021	TUE	PHY (Lecture) PY11.12 Integrated physiology Dr.Rajkumar	BIO (Lecture) Molecular Biology Dr.Swapna	ANAT(lecture) AN28.4-28.8 SURGICAL IMPORTANCE OF DEEP FACIAL VEIN DR.K.SREENIVASULU	DISSECTION/SGT (face)		ANAT-B + BIO -C + PHY -A (practicals)	
9/8/2021	WED	PHY(lecture) PY1.4 General physiology Dr.Sandeep	ANAT(TUTORIAL) AN 28.9,28.10 PAROTID GLAND DR.K.SREENIVASULU	PHY(lecture) PY11.11 Integrated physiology Dr. Surendra	DISSECTION/SGT (face)	L U N	ANAT-C + BIO -A + PHY -B (practicals)	
9/9/2021	THU	PHY(lecture) PY1.6 Dr Pramila	BIO (Lecture) Molecular Biology Dr.Swapna	ANAT(lecture) AN 29.1 STERNOCLEIDO MASTOID MUSCLE DR.K.HANIMAN	DISSECTION/SGT (face)	C	DL/SGT)CancerDr.Swa	PHY(SGT) PY1.7 General physiplogy Dr Rajkumar
9/10/2021	FRI	BIO(Lecture) Minerals Dr.Devanand	General physiology Dr Sandeep	ECE-PH	YSIOLOGY		COMMUNITY MEDICINE	
9/11/2021	SAT	ANAT(Lecture) AN 26.2 NORMA LATERALIS	PHY (SDL)PY2.2 Haematology Dr Hariprasad	ANAT(SDL) AN 26.2 NORMA LATERALIS	PHY [SGT] PY2.3 Haematology Dr Hariprasad		SPORTS &YOGA	

DATE	DAY	8.30AM TO 9.30	9.30AM TO 10.30	10.30AM TO 11.30	11.30AM TO 1.30PM	1.30PM TO 2.30 PM	2.30PM to 3.30PM	3.30 PM TO 4.30PM
9/13/2021	MON	FORMATIVE ASSESSMENT E	XAMINATION (BIOCHEMISTRY)	ANAT(lecture) AN 29.3 ANATOMICAL BASIS OF WRY NECK DR.K.SREENIVASULU	DISSECTION/SGT (triangles of neck)		ANAT-A + BIO -B+ PHY -C (practicals)	

9/14/2021	TUE	PHY (Lecture) PY2.8 Haematology Dr Surendra	BIO(Lecture) Minerals Dr.Devanand	ANAT(TUTORIAL) AN 29.4 ATTACHMENTS OF INFERIOR BELLY OF OMO HYOID, SCALENUS ANTERIOR & MEDIUS & LEVATOR SCAPULAE DR.K.SREENIVASULU	DISSECTION/SGT (triangles of neck)		ANAT-B + BIO (practio	_
9/15/2021	WED	PHY (Lecture)PY2.5 Haematology Dr Hariprasad	ANAT(Lecture) AN 48.4 SACRAL PLEXUS DR.K.SREENIVASULU	PHY (Lecture)PY2.5 Haematology Dr Hariprasad	DISSECTION/SGT (triangles of neck)	L U N C	ANAT-C + BIO (practio	
9/16/2021	THU	PHY(lecture) PY2.9 Haematology Dr Hariprasad	BIO(Lecture) Minerals Dr.Devanand	ANAT(Lecture) AN 32.1,32.2 ANTERIOR TRIANGLE DR.K.HANIMAN	DISSECTION/SGT (triangles of neck)	Н	/SGT) Minerals Dr. Deva	PHY(SGT) PY2.11 Haematology Dr Surendra
9/17/2021	FRI	BIO(Lecture) Minerals Dr.Devanand	PHY [SGT]PY2.9 Haematology Dr Surendra	ECE- BIO	CHEMISTRY		COMMUNITY MEDICINE	
9/18/2021	SAT	ANAT(lecture) AN 29.2 ANATOMICAL BASIS OF ERB'S & KLUMPKE'S PALSY DR.K.SREENIVASULU	PHY (SDL) PY2.12 Haematology Dr Hariprasad	ANAT (Lecture) AN 26.2 NORMA OCCIPITALIS E.ANITHA KUMARI	PHY [SGT] PY2.13 Haematology Dr Surendra		SPORTS &	τYOGA

DATE	DAY	8.30AM TO 9.30	9.30AM TO 10.30	10.30AM TO 11.30	11.30AM TO 1.30PM	1.30PM TO 2.30 PM	2.30PM to 3.30PM	3.30 PM TO 4.30PM
20/9/2021	MON	FORMATIVE ASSESSMENT	EXAMINATION (ANATOMY)	ANAT(TUTORIAL) AN 33.1,- 33.2 TEMPORAL & INFRA TEMPORAL FOSSA DR.K.HANIMAN	DISSECTION/SGT (temporal and infra temporal fossa)		ANAT-A + BIO (pract	

21/9/2021	TUE	PHY (Lecture) PY3.4 NMP Dr.Pramila	BIO (Lecture) Immunology shamshad	ANAT(Lecture) AN 33.3 TEMPAROMANDIBULAR JOINT DR.K.SREENIVASULU	DISSECTION/SGT (temporal and infra temporal fossa)		ANAT-B + BIO (practi	
22/9/2021	WED	PHY(lecture)PY3.5 NMP Dr Sandeep	ANAT(Lecture) AN ,33.5 DISLOCATION OF TEMPARO MANDIBULAR JOINT DR.K.SREENIVASULU	PHY(lecture)PY3.3 NMP Dr Sandeep	DISSECTION/SGT (temporal and infra temporal fossa)	L U N	ANAT-C + BIC (practi	
23/9/2021	THU	PHY(lecture) PY3.5 NMP Dr Sandeep	BIO (Lecture) Immunology shamshad	ANAT(lecture) AN 34.1,34.2 SUBMANDIBULAR SALIVARY GLAND DR.K.HANIMAN	DISSECTION/SGT (temporal and infra temporal fossa)	C H	BIO (Lecture) Nutrition Dr.Sudhakar	PHY [SGT] PY3.11 NMP Dr Sandeep
24/9/2021	FRI	BIO (Lecture) Nutrition Dr.Sudhakar	PHY[SGT]PY3.5 NMP Dr Sandeep	ECE- A	NATOMY		COMMUNITY MEDICINE	
25/9/2021	SAT	ANAT(Lecture) AN 35.1 DEEP CERVICAL FASCIA E.ANITHA KUMARI	PHY (SDL) PY3.7 NMP Dr.Rajkumar	ANAT(Lecture) AN 26.2 NORMA BASALIS E.ANITHA KUMARI	PHY [SGT] PY3.11 NMP Dr Sandeep		SPORTS &YOGA	

DATE	DAY	8.30AM TO 9.30	9.30AM TO 10.30	10.30AM TO 11.30	11.30AM TO 1.30PM	1.30PM TO 2.30 PM	2.30PM to 3.30PM	3.30 PM TO 4.30PM
27/9/2021	MON		SMENTEXAMINATION rsiology)	ANAT(TUTORIAL) AN 35.2 THYROID GLAND DR.K.HANIMAN	DISSECTION/SGT (temporal and infra temporal fossa)		ANAT-A + BIO -B+ PHY -C (practicals)	
28/9/2021	TUE	PHY (Lecture)PY3.13 NMP Dr.Rajkumar	BIO (Lecture) Nutrition Dr.Sudhakar	ANAT(Lecture) AN 35.3 SUBCLAVIAN ARTERY DR.K.SREENIVASULU	DISSECTION/SGT (submandibular region)		ANAT-B + BIC (practi	
29/9/2021	WED	PHY(lecture)PY4.1 GIT Dr Rajkumar	ANAT(Lecture) AN 35.4 INTERNAL JUGULAR VEIN DR.K.SREENIVASULU	PHY(lecture)PY3.12 NMP Dr Sandeep	DISSECTION/SGT (deep structures in neck)	L U N	ANAT-C + BIC (practi	

30/9/2021	THU	PHY(lecture) PY4.2 GIT Dr Sandeep	BIO (Lecture) Organ Function test Dr.Devanadn	ANAT(lecture) AN 35.5 CERVICAL LYMPHNODES DR.K.HANIMAN	DISSECTION/SGT (deep structures in neck)	C H	BIO (Lecture) Nutrition Dr.Sudhakar	PHY(SGT) PY4.2 GIT Dr Rajkumar
10/1/2021	FRI	BIO (Lecture) Organ Function test Dr.Devanadn	PHY[SGT] PY4.4 GIT Dr Sandeep	ECE-PH	IYSIOLOGY		COMMUNITY MEDICINE	
10/2/2021	SAT	ANAT(Lecture) AN30.1 CRANIAL FOSSAE E.ANITHA KUMARI	PHY (SDL) PY4.4 GIT Dr Sandeep	ANAT(TUTORIAL) AN 30.3,30.4 DURAL VENOUS SINUSES DR.K.SREENIVASULU	PHY [SGT] PY9.6 Reproductive physiology Dr.Sandeep		SPORTS (&YOGA

DATE	DAY	8.30AM TO 9.30	9.30AM TO 10.30	10.30AM TO 11.30	11.30AM TO 1.30PM	1.30PM TO 2.30 PM	2.30PM to 3.30PM	3.30 PM TO 4.30PM
10/4/2021	MON	FORMATIVE ASSESSMENT E	XAMINATION (BIOCHEMISTRY)	ANAT(Lecture) AN 31.1 MUSCLES OF EYE BALL DR.K.HANIMAN	DISSECTION/SGT (deep structures in neck)		ANAT-A + BIO (practi	
10/5/2021	TUE	PHY (Lecture)PY4.8 git Dr Rajkumar	BIO (Lecture) Organ Function test Dr.Devanadn	ANAT(lecture) AN 31.2 NERVES & VESSELS IN THE ORBIT DR.K.SREENIVASULU	DISSECTION/SGT (orbit)		ANAT-B + BIC (practi	_
10/6/2021	WED	PHY(lecture)PY4.9 GIT Dr Sandeep	ANAT(TUTORIAL) AN 31.4, LACRIMAL APPARATUS DR.K.SREENIVASULU	PHY(lecture)PY4.8 GIT Dr Rajkumar	DISSECTION/SGT (orbit)	L U N	ANAT-C + BIO -A + PHY -B (practicals)	
10/7/2021	THU	PHY(lecture) PY5.1 CVS Dr Surendra	BIO (Lecture) Organ Function test Dr.Devanadn	ANAT(Lecture) AN 31.5 CRANIAL NERVES DR.K.HANIMAN	DISSECTION/SGT (orbit)	C H	BIO (Lecture) Nutrition Dr.Sudhakar	PHY(SGT) PY5.5 CVS Dr Pramila
10/8/2021	FRI	BIO (Lecture) Acidbase balance Dr.Swapna	PHY[SGT] PY5.1CVS Dr.Surendra	ECE- BIO	CHEMISTRY		COMMUNITY MEDICINE	

9/10/2021	SAT	ANAT(Lecture) AN 37.1 LATERAL WALL OF NOSE E.ANITHA KUMARI	PHY (SDL) PY5.6 CVS Dr Pramila	ANAT (lecture) AN 37.2 PARANASAL SINUSES DR.K.SREENIVASULU	PHY [SGT] PY5.6 CVS Dr Pramila		SPORTS &	&YOGA
DATE	DAY	8.30AM TO 9.30	9.30AM TO 10.30	10.30AM TO 11.30	11.30AM TO 1.30PM	1.30PM TO 2.30 PM	2.30PM to 3.30PM	3.30 PM TO 4.30PM
18/10/2021	MON	FORMATIVE ASSESSMENT	EXAMINATION (ANATOMY)	ANAT(Lecture) AN 36.1 PALATE DR.K.HANIMAN	DISSECTION/SGT (Nose)		ANAT-A + BIO (practi	
19/10/2021	TUE	PHY (Lecture)PY5.16 CVS Dr Pramila	BIO (Lecture) Acidbase balance Dr.Swapna	ANAT(Lecture) AN 36.1 PALATE DR.K.HANIMAN	DISSECTION/SGT (Nose)		ANAT-B + BIO (practi	
20/10/2021	WED	PHY(lecture)PY6.8 Respiratory physiology Dr Rajkumar	ANAT(lecture) AN 36.2-36.5 PYRIFORM FOSSA DR.K.SREENIVASULU	PHY(lecture)PY5.13 cvs Dr Rajkumar	DISSECTION/SGT (Nose)	L U	ANAT-C + BIO -A + PHY -B (practicals)	
21/10/2021	THU	PHY(lecture) PY7.7 Renal Physiology Dr Surendra	BIO (Lecture) Acidbase balance Dr.Swapna	ANAT (lecture) AN 37.3 MAXILLARY SINUSES DR.K.SREENIVASULU	DISSECTION/SGT (tongue)	N C H	GT)Moleclar biologyD	PHY(SGT) PY7.8 renal physiology Dr Hariprasad
22/10/2021	FRI	BIO (Lecture) Moleclar biology Dr.Swapna	PHY[SGT] PY7.7 Reanal Physiology Dr Surendra	ECE- A	NATOMY		COMMUNITY MEDICINE	
23/10/2021	SAT	ANAT(TUTORIAL) AN 38.1- 38.3 LARYNX E.ANITHA KUMARI	PHY (SDL) PY8.4 Endocrine physiology Dr Pramila	ANAT(TUTORIAL) AN 39.1 MUSCLES OF TONGUE DR.K.SREENIVASULU	PHY [SGT] PY9.6 Reproductive physiology Dr.Sandeep		SPORTS &	&YOGA

DATE	DAY	8.30AM TO 9.30	9.30AM TO 10.30	10.30AM TO 11.30	11.30AM TO 1.30PM	1.30PM TO 2.30 PM	2.30PM to 3.30PM	3.30 PM TO 4.30PM
25/10/2021	MON		SSMENTEXAMINATION ysiology)	ANAT(Lecture) AN 40.1,40.2 EXTERNAL EAR DR.K.HANIMAN	DISSECTION/SGT (pharynx)		ANAT-A + BIO -B+ PHY -C (practicals)	
26/10/2021	TUE	PHY (Lecture)PY9.10 Reproductive physiology Dr Rajkumar	BIO (Lecture) Acidbase balance Dr.Swapna	ANAT (lecture) AN 40.3,40.5 INTERNAL EAR DR.K.SREENIVASULU	DISSECTION/SGT (larynx)		ANAT-B + BIO -C + PHY -A (practicals)	
27/10/2021	WED	PHY(lecture)PY9.11 Reproductive physiology Dr Sandeep	ANAT(TUTORIAL) AN 42.1,42.3 VERTEBRAL CANAL DR.K.SREENIVASULU	PHY(lecture)PY9.8 Reproductive physiology Dr Pramila	DISSECTION/SGT (ear)	L U	ANAT-C + BIC (practi	
28/10/2021	THU	PHY(lecture) PY9.12 Reproductive physiology Dr Pramila	BIO (Lecture) Acidbase balance Dr.Swapna	ANAT (Lecture) AN 43.1,43.3,43. ATLANTO OCCIPITAL & ATLANTO AXIAL JOINTS DR K HANIMAN	DISSECTION/SGT (ear)	N C H	lucliotide Metabolism	PHY(SGT) PY10.1 Neurophysiology Dr Hariprasad
29/10/2021	FRI	BIO (Lecture) Nucliotide Metabolism Dr.Sudhakar	PHY[SGT]PY9.12 Reproductive physiology Dr Rajkumar		PHYSIOLOGY		COMMUNITY MEDICINE	
30/10/2021	SAT	ANAT(lecture) AN 57.1,57.3 SPINAL CORD DR.K.SREENIVASULU	PHY (SDL) PY10.2 Neurophysiology Dr Sandeep	ANAT (lecture) AN ,57.4 TRACTS OF SPINAL CORD DR.K.SREENIVASULU	PHY [SGT] PY10.3 Neurophysiology Dr Pramila		SPORTS (&YOGA

DATE	DAY	8.30AM TO 9.30	9.30AM TO 10.30	10.30AM TO 11.30	11.30AM TO 1.30PM	1.30PM TO 2.30 PM	2.30PM to 3.30PM	3.30 PM TO 4.30PM
11/1/2021	MON	FORMATIVE ASSESSMENT E	XAMINATION (BIOCHEMISTRY)	ANAT(Lecture) AN 43.2 HISTOLOGY OF PITUITARY & THYROID GLAND	DISSECTION/SGT (spinal cord)		ANAT-A + BIC (practi	
11/2/2021	TUE	PHY (Lecture)PY10.5 Neurophysiology Dr Pramila	'SGT)Water & ElectrilytesMd.Sha	ANAT(Lecture) AN 58.1,58.4 MEDULLA OBLANGATA DR.K.SREENIVASULU	DISSECTION/SGT (spinal cord)		ANAT-B + BIO (practi	
11/3/2021	WED	PHY(lecture)PY10.6 Neurophysiology Dr Sandeep	ANAT(lecture) AN59.1-59.3 PONS DR.K.SREENIVASULU	PHY(lecture)PY10.4 Neurophysiology Dr Pramila	DISSECTION/SGT (spinal cord)		ANAT-C + BIO (practi	
11/4/2021	THU	PHY(lecture) PY10.7 Neurophysiology Dr Rajkumar	BIO (Lecture) Metabolism of Xenobiotics Dr.Devand	ANAT(TUTORIAL) AN 60.1-60.3 INTERNAL FEATURES OF CEREBELLUM DR K HANIMAN	DISSECTION/SGT (brain stem)	BIO (SDL/SGT)	Water & ElectrilytesM	PHY(SGT) PY10.11 Neurophysiology Dr Pramila
11/5/2021	FRI	BIO (Lecture) Metabolism of Xenobiotics Dr.Devand	PHY[SGT]PY10.7 Neurophysiology Dr Rajkumar	ECE- BIOCHEMISTRY			COMMUNITY MEDICINE	
11/6/2021	SAT	ANAT(Lecture) AN 61.1,61.3 MID BRAIN DR.K.SREENIVASULU	PHY (SDL) PY10.18 Neurophysiology Dr Pramila	ANAT(lecture) AN 62.1 CRANIAL NERVE NUCLEI DR.K.HANIMAN	PHY [SGT] PY10.19 Neurophysiology Dr Rajkumar		SPORTS &	¢YOGA

DATE	DAY 8.30AM TO 9.30	9.30AM TO 10.30	10.30AM TO 11.30	11.30AM TO 1.30PM	1.30PM TO 2.30 PM	2.30PM to 3.30PM	3.30 PM TO 4.30PM	
------	--------------------	-----------------	------------------	-------------------	-------------------	------------------	-------------------	--

11/8/2021	MON	FORMATIVE ASSESSMENT	EXAMINATION (ANATOMY)	ANAT(TUTORIAL) AN 62.2 CEREBRAL HEMISPHERE DR.K.HANIMAN	DISSECTION/SGT (spinal cord)		ANAT-A + BIC (practi	
11/9/2021	TUE	PHY (Lecture)PY11.6 Integrated physiology Dr Rajkumar	BIO (Lecture) Detoxification Dr.Sudhakr	ANAT(Lecture) AN 62.3 WHITE MATTER OF CEREBRUM DR.K.SREENIVASULU	DISSECTION/SGT (brain stem)		ANAT-B + BIO (praction	
11/10/2021	WED	PHY(lecture) PY11.9 Dr Sandeep	ANAT(SDL) AN 62.4 BASAL GANGLIA DR.K.SREENIVASULU	PHY(lecture) PY 10.20 Neurophysiology Dr Hariprasad	DISSECTION/SGT (brain stem)		ANAT-C + BIO (practi	cals)
11/11/2021	THU	PHY(lecture) PY11.10 Integrated physiology Dr Hariprasad	BIO (Lecture) Detoxification Dr.Sudhakr	ANAT(lecture) AN 62.5 THALAMUS DR.K.HANIMAN	DISSECTION/SGT (brain stem)	BIO (SDL/SGT)	Water & ElectrilytesM	Integrated physiology Dr Surendra
11/12/2021	FRI	BIO (Lecture) Detoxification Dr.Sudhakr	PHY[SGT]PY11.10 Integrated physiology Dr Pramila	ECE- ANATOMY			COMMUNITY MEDICINE	
13/11/2021	SAT	ANAT(Lecture) AN 63.1 VENTRICLES E.ANITHA KUMARI	PHY (SDL) PY5.2 Integrated physiology Dr Rajkumar	ANAT(Lecture) AN 63.2 CONGENITAL HYDROCEPHALUS DR.K.SREENIVASULU PHY [SGT] PY5.3 cvs Dr Pramila			SPORTS &YOGA	

DATE	DAY	8.30AM TO 9.30	9.30AM TO 10.30	10.30AM TO 11.30	11.30AM TO 1.30PM	1.30PM TO 2.30 PM	2.30PM to 3.30PM	3.30 PM TO 4.30PM
15/11/2021	MON		SMENTEXAMINATION ysiology)	HISTOLOGY OF CORNEA & RETINA	DISSECTION/SGT (brain stem)		ANAT-A + BIC (practi	

16/11/2021	TUE	PHY (Lecture)PY5.7 CVS Dr Sandeep	BIO (Lecture) Free Radical Dr.sudhakar	ANAT(lecture) AN 73.1,73.2 CHROMOSOMES DR.K.HANIMAN	DISSECTION/SGT (cerebrum)		ANAT-B + BIO (practio	
17/11/2021	WED	PHY(lecture) PY5.8 CVS Dr Hariprasad	ANAT(lecture) AN 74.1-74.3 INHERITANCE DR.K.SREENIVASULU	PHY(lecture) PY5.4 CVS Dr Rajkumar	DISSECTION/SGT (cerebrum)	L U N	ANAT-C + BIO (practio	
18/11/2021	THU	PHY(lecture) PY5.9 CVS Dr Surendra	BIO (Lecture) Free Radical Dr.sudhakar	ANAT(TUTORIAL) AN 74.4-75.1 CHROMOSOMAL ABERRATIONS DR K SREENIVASULU	DISSECTION/SGT (cerebrum)		BIO (Lecture) Clinical Chemistry Dr.Swapna	PHY(SGT) PY5.11 CVS Dr Rajkumar
19/11/2021	FRI	BIO (Lecture) Clinical Chemistry Dr.Swapna	PHY[SGT] PY5.9 CVS Dr Sailaja	ECE-PHYSIOLOGY			COMMUNITY MEDICINE	
20/11/2021	SAT	ANAT(Lecture) AN 75.4 MUTATION DR.K.HANIMAN	PHY (SDL) PY6.2 Respiratory physiology Dr Rajkumar	ANAT(Lecture) AN 75.5 GENETIC COUNSILLING DR.K.SREENIVASULU	PHY [SGT]] PY6.3 Respiratory physiology Dr Pramila		SPORTS &	rYOGA

22/11/2021 to 30/11/2021 - PRE FINAL THEORY EXAMINATIONS

6/12/2021 TO 11/12/2021 - PRE FINAL PRACTICAL EXAMINATION