

KONASEEMA INSTITUTE OF MEDICAL SCIENCES & RESEARCH FOUNDATION, AMALAPURAM

Anatomy, Physiology, Biochemistry & Community Medicine

1ST MBB^S (2020 - 2021 BATCH) TEACHING SCHEDULE FOR THE MONTH OF February - 2021

Date	Day	8 - 9	9 - 10	10 - 12	12 - 1	1 - 3		3--4		4--5	
						'A' BATCH	'B' BATCH	'A' BATCH	'B' BATCH		Sports
01-02-2021	Monday	AN 1.1 (TERMINOLOGY)	Introduction to Biochemistry	AN 1.1 DOAP SESSION FOR TERMINOLOGIES		INTRODUCTION TO HISTOLOGY LAB AND ORIENTATION ESSENTIALS OF MICROSCOPY	PY 2.11 Hb DOAP (VI - Patho)	Foundation Course	PY 2.11 Hb DOAP (VI - Patho)	A + B	
02-02-2021	Tuesday	AN 1.2, 2.1, 2.2, 2.3 (BONE)	Genl Physiology PY 1.1 PY 1.2 (cell & homeostasis)	AN 2.1(BONE), 2.4 (CARTILAGE): DOAP		PY 2.11 Hb DOAP (VI - Patho)	INTRODUCTION TO HISTOLOGY LAB AND ORIENTATION ESSENTIALS OF MICROSCOPY	PY 2.11 Hb DOAP (VI - Patho)	Foundation Course	A + B	
03-02-2021	Wednesday	AN 3.1, 3.2, 3.3 (MUSCLE) HI: PHY	Genl Physiology PY 1.3 PY 1.4 PY 1.5 (apoptosis & Transport systems) VI_ Pathology	AN5.1-5.8 (CVS) HI:PHY & VI: IM, PATH		Introduction	PY 2.11 Hb DOAP-Revision(VI - Patho)	Foundation Course	PY 2.11 Hb DOAP-Revision(VI - Patho)	A + B	
04-02-2021	Thursday	Genl Physiology PY 1.6 PY 1.7 (Fluid compartments & PH) HI - Biochemistry	CM 1.1 Define & describe the concept of public health	AN 2.5, 2.6 (JOINTS)		PY 2.11 Hb DOAP-Revision(VI - Patho)	Introduction	PY 2.11 Hb DOAP-Revision(VI - Patho)	Foundation Course	A + B	
05-02-2021	Friday	Genl Physiology PY 1.8 PY 1.9 (RMP & Action Potential)	AN 4.1, 4.2, 4.5 (SKIN) VI: DERMA	AN 6.1-6.3 (LYMPHATIC). VI:SURGERY		BI-1.1 Cell and its organells	PY 2.11 TLC (VI - Patho) DOAP	Introduction to lab	PY 2.11 TLC (VI - Patho) DOAP	A + B	
06-02-2021	Saturday	Cell and organalles BI1.1 HI-Phy	AN 4.3, 4.4 (FASCIA)	FIELD VISITS 'A' Batch - PHC 'B' Batch - Sub Centre 'C' Batch - UHC 'D' Batch - Anganwadi Centre 'E' Batch - Immunization Session 'F' Batch - Hospital		PY 2.11 TLC (VI - Patho) DOAP	BI-1.1 Cell and its organells	PY 2.11 TLC (VI - Patho) DOAP	Introduction to lab	A + B	
07-02-2021	Sunday	Holiday					Holiday				
08-02-2021	Monday	AN 7.1, 7.4, 7.8 (NERVOUS SYSTEM)	Enzymes BI 2.1 Fundamentals and concepts of enzymes IUBMB	lecture: AN 65.1 , 65.2 EPITHELIAL TISSUE		AN 65.1 BATCH A ESSENTIALS OF MICROSCOPY	PY 2.11 TLC -Revision- (VI - Patho) - DOAP	Foundation Course	PY 2.11 TLC - Revision-(VI - Patho) - DOAP	A + B	

Date	Day	8 - 9	9 - 10	10 - 12	12 - 1	1 - 3		3--4		4--5	
						'A' BATCH	'B' BATCH	'A' BATCH	'B' BATCH	Sports	
09-02-2021	Tuesday	AN 7.2, 7.3, 7.5, 7.6, 7.7 (NERVOUS SYSTEM)VI: IM, HI:PHY	Blood PY 2.1 Blood Components	lecture: AN 66.1, 66.2 (CONNECTIVE TISSUE) HI: PHYSIO, VI: PATHO	Lunch	PY 2.11 TLC - Revision-(VI - Patho) - DOAP	AN 65.1 BATCH A ESSENTIALS OF MICROSCOPY	PY 2.11 TLC - Revision-(VI - Patho) - DOAP	Foundation Course	A + B	
10-02-2021	Wednesday	lecture AN 76.1, 76.2 (INTRO EMBRYO)	Blood PY 2.2 Plasma Proteins	SDL: NEUROPLASTICITY		Tutorials enzymes	PY 2.11 RBC Indices	Foundation Course	PY 2.11 RBC Indices	A + B	
11-02-2021	Thursday	Blood PY 2.3 Hemoglobin	AN 77.4 , 77.5 (FERTILISATION) VI: OBG	AN 78.3, 78.5, 79.6, 80.1 (IMPLANTATION) VI:OBG		PY 2.11 RBC Indices	Tutorials enzymes	PY 2.11 RBC Indices	Foundation Course	A + B	
12-02-2021	Friday	Blood PY 2.4 (erythropoiesis & its regulation)	AN 69.1, 69.2, 69.3 (BLOOD VESSEL) HI: PHY	LECTURE AN 71.1, 71.2 (CARTILAGE & BONE)VI: PATH		BI-6.11,6.12 Haem chemistry	PY 2.11 DLC (VI - Patho) DOAP	BI-6.11,6.12 Haem chemistry	PY 2.11 DLC (VI - Patho) DOAP	A + B	
13-02-2021	Saturday	Enzymes BI 2.2,2.3,2.4 Principles,factors & Inhibitors for enzymes activity, SGOT,SGPT	AN 78.1, 78.2 (CLEAVAGE)	AETCOM		PY 2.11 DLC (VI - Patho) DOAP	BI-6.11,6.12 Haem chemistry	PY 2.11 DLC (VI - Patho) DOAP	BI-6.11,6.12 Haem chemistry	A + B	
14-02-2021	Sunday	Holiday				Holiday					
15-02-2021	Monday	LECTURE: AN 78.4, 79.1, 80.1(EEM, EEC, CHORION, AMNION, YOLK SAC, AD, BLDG, PCP, P STREAK, GASTRULATION)VI:OBG	Haem chemistry BI 6.11 Functions , chemi, derivatives of Hb VI-Path	MEDICAL ASPECTS OF ANAEMIA: 1 HOUR; EFFECTS OF ANAEMIA ON PREGNANCY: 1 HOUR		AN 65.1 , 65.2, 66.1, 66.2 BATCH A ET & CT	PY 2.11 DLC -Revision-(VI - Patho) - DOAP	Foundation Course	PY 2.11 DLC - Revision- (VI - Patho) - DOAP	A + B	
16-02-2021	Tuesday	AN 79.2 & 79.3, 79.5 (NOTOCHORD, NEURULATION) followed by reflection	Blood PY 2.5 (types of anaemias & Jaundice)	LECTURE: AN 80.3, 80.5 (PLACENTA STRUCTURE, BARRIER, FUNCTION, HORMONES)VI:OBG		PY 2.11 DLC -Revision-(VI - Patho) - DOAP	AN 65.1 , 65.2, 66.1, 66.2 BATCH A ET & CT	PY 2.11 DLC -Revision-(VI - Patho) - DOAP	Foundation Course	A + B	
17-02-2021	Wednesday	AN 70.1 (GLANDS) VI: PATH	Blood PY 2.6 (granulopoiesis)	AITo-1 Linker Session For Anemia: 1 Hour: Case Based Learning, 2nd Hour: Pathological & Pharmacological Aspects Of Anemia Linker Session For Anemia: 1 Hour: Case Based Learning, 2nd Hour: Pathological & Pharmacological Aspects Of Anemia		BI 11.1, 11.2 Lab apparatus , buffers, pH etc,	PY 2.11 Blood Groups DOAP	Foundation Course	PY 2.11 Blood Groups DOAP	A + B	

Date	Day	8 - 9	9 - 10	10 - 12	12 - 1	1 - 3		3--4		4--5
						'A' BATCH	'B' BATCH	'A' BATCH	'B' BATCH	Sports
18-02-2021	Thursday	Blood PY 2.6 (regulation of granulopoiesis)	CM 1.2 (Definition and dimension of health)	LECTURE: AN 70.2 (LYMPHOID TISSUE: LYMPH NODE, SPLEEN & PALATINE TONSIL)VI:PATH		PY 2.11 Blood Groups DOAP	BI 11.1, 11.2 Lab apparatus , buffers, pH etc,	PY 2.11 Blood Groups DOAP	Foundation Course	A + B
19-02-2021	Friday	Blood PY 2.7 (platelets, functions and variations)	AN 79.4 (SOMITES & IEC) VI:OBG	FORMATIVE ASSESSMENT ON ANEMIA (PHYSIOLOGICAL, BIOCHEMICAL, PATHOLOGICAL, PHARMOACOLOGICAL, GYNECOLOGICAL & MEDICAL ASPECTS)		BI 11.3 Composition of normal urine	PY 2.11 BT & CT DOAP	BI 11.4 Analysis of normal & abnormal urine	PY 2.11 BT & CT DOAP	A + B
20-02-2021	Saturday	Enzymes BI 2.5,2.6,2.7 Clinical enzymology	AN 70.2 (LYMPHOID TISSUE: THYMUS, BONE MARROW)	FIELD VISITS 'A' Batch - Sub Centre 'B' Batch - UHC 'C' Batch - Anganwadi Centre 'D' Batch - Immunization Session 'E' Batch - Hospital 'F' Batch - PHC		PY 2.11 BT & CT DOAP	BI 11.3 Composition of normal urine	PY 2.11 BT & CT DOAP	BI 11.4 Analysis of normal & abnormal urine	A + B
21-02-2021	Sunday	Holiday					Holiday			
22-02-2021	Monday	AN 70.2 (LYMPHOID TISSUE: THYMUS, BONE MARROW)	Chemistry of Carbohydrates BI 3.1	LECTURE: AN 80.4, 80.6 (TWINS & ESTIMATION OF FETAL AGE) VI: OBG FOLLOWED BY REFLECTION		ECE - 1 BATCH A: AN 78.5: ABORTION, MTP, PREGNANCY TEST: VI: OBG	PY Seminar on Anemia	ECE - 1 BATCH A: AN 78.5: ABORTION, MTP, PREGNANCY TEST: VI: OBG	PY Seminar on Anemia	A + B
23-02-2021	Tuesday	AN 80.2, 80.7 (UMBILICAL CORD AND ANOMALIES)VI:OBG	Blood PY 2.8 (physiological basis of hemostasis)	AN 8.1-8.4 (CLAVICLE)		PY Seminar on Anemia	ECE - 1 BATCH A: AN 78.5: ABORTION, MTP, PREGNANCY TEST: VI: OBG	PY Seminar on Anemia	ECE - 1 BATCH A: AN 78.5: ABORTION, MTP, PREGNANCY TEST: VI: OBG	A + B
24-02-2021	Wednesday	AN 81.1, 89.2, 89.3 (PRENATAL DIAGNOSIS)	Blood PY 2.8 (anticoagulants. Describe bleeding & clotting disorders)	AN 8.1-8.4 (SCAPULA)		ECE - 1 (Biochemistryogy) A Batch	PY SDL Anemia in recent journals	ECE - 1 (Biochemistryogy) A Batch	PY SDL Anemia in recent journals	A + B
25-02-2021	Thursday	Blood PY 2.9 (blood groups)	DERIVATIVES OF ECTODERM	AN 8.1-8.4 (HUMERUS)		PY SDL Anemia in recent journals	ECE - 1 (Biochemistryogy) B Batch	PY SDL Anemia in recent journals	ECE - 1 (Biochemistryogy) B Batch	A + B
26-02-2021	Friday	Blood PY 2.10 (different types of immunity)	DERIVATIVES OF ENDODERM AND MESODERM	AN 8.1-8.4 (RADIUS & ULNA)		BI 4.1 Chemistry of lipids	ECE - 1 (Physiology) Anemia : B Batch	SDL- Chemistry of lipids	ECE - 1 (Physiology) Anemia : B Batch	A + B

Date	Day	8 - 9	9 - 10	10 - 12	12 - 1	1 - 3		3--4		4--5
						'A' BATCH	'B' BATCH	'A' BATCH	'B' BATCH	Sports
27-02-2021	Saturday	Chemistry of lipids BI 4.1	AN 70.1, 70.2 (LYMPHOID TISSUE; THYMUS, LYMPH NODE, SPLEEN, PALATINE TONSIL) VI: PATH	AETCOM		ECE - 1 (Physiology) Anemia : A Batch	BI 4.1 Chemistry of lipids	ECE - 1 (Physiology) Anemia : A Batch	SDL- Chemistry of lipids	A + B
28-02-2021	Sunday	Holiday				Holiday				

KONASEEMA INSTITUTE OF MEDICAL SCIENCES & RESEARCH FOUNDATION, AMALAPURAM

Anatomy, Physiology, Biochemistry & Community Medicine

1ST MBBS (2020 - 2021 BATCH) TEACHING SCHEDULE FOR THE MONTH OF March - 2021

Date	Day	8 - 9	9 - 10	10 - 12	12 - 1	1 - 3		3--4		4--5
						'A' BATCH	'B' BATCH	'A' BATCH	'B' BATCH	
01-03-2021	Monday	AN 9.1 (THEO: PECTORAL REGION)	Protein chemistry BI 5.1, 5.2	AN 8.5-8.6 (ARTICULATED HAND) VI: ORTHOIPEDICS		AN 70.1, 70.2 (LYMPHOID TISSUE: THYMUS, LYMPH NODE, SPLEEN, PALATINE TONSIL) VI: PATH	PY 2.12 Blood (Test for ESR, Osmotic fragility, Hematocrit)	Foundation Course	PY 2.12 Blood (Test for ESR, Osmotic fragility, Hematocrit)	A + B
02-03-2021	Tuesday	AN 9.2 + 9.3(BREAST)	Blood PY 2.10 (different types of immunity)	AN 9.1 (PRACT: PECTORAL REGION)		PY 2.12 Blood (Test for ESR, Osmotic fragility, Hematocrit)	AN 70.1, 70.2 (LYMPHOID TISSUE: THYMUS, LYMPH NODE, SPLEEN, PALATINE TONSIL) VI: PATH	PY 2.12 Blood (Test for ESR, Osmotic fragility, Hematocrit)	Foundation Course	A + B
03-03-2021	Wednesday	AN 10.1, 10.4, 10.7, 10.11 (AXILLA)	M & N--PY 3.1, 3.2 (neuron and neuroglia, properties of nerve fibers) HI - Human Anatomy	SELF DIRECTED LEARNING 1: AN 9.1 + 9.2 (PECTORAL REGION & BREAST)		Tutorials on Protein chemistry	PY 2.10 Seminar on Hemostasis	Foundation Course	PY 2.10 Seminar on Hemostasis	A + B
04-03-2021	Thursday	M & N--PY 3.3 (degeneration and regeneration in peripheral nerves)	CM 1.2 (Determinants of health)	AN 10.1, 10.4 , 10.11 (AXILLA)		PY 2.10 Seminar on Hemostasis	Tutorials on Protein chemistry	PY 2.10 Seminar on Hemostasis	Foundation Course	A + B
05-03-2021	Friday	M & N--PY 3.4 3.5 (Transmission of neuro-muscular junction)	AN 67.1 (MUSCLE HISTO) HI: PHV	AN 10.2 (AXILLARY ARTERY) AN 10.9 (SCAPULAR ANASTOMOSIS)		Tutorials on Vitamins	Tutorial class Hemopoiesis	Tutorials on Vitamins	Tutorial class Hemopoiesis	A + B
06-03-2021	Saturday	Vitamins (Fat soluble) BI- 6.5 VI- GM	AN 10.2 (AXILLARY ARTERY)	FIELD VISITS 'A' Batch - UHC 'B' Batch - Anganwadi Centre 'C' Batch - Immunization Session 'D' Batch - Hospital 'E' Batch - PHC 'F' Batch - Sub Centre		Tutorial class Hemopoiesis	BI 6.5 Tutorials on Vitamins	Tutorial class Hemopoiesis	BI 6.5 Tutorials on Vitamins	A + B

Date	Day	8 - 9	9 - 10	10 - 12	12 - 1	1 - 3		3--4		4--5	
						'A' BATCH	'B' BATCH	'A' BATCH	'B' BATCH	Sports	
07-03-2021	Sunday	Holiday					Holiday				
08-03-2021	Monday	AN 10.3, 10.5, 10.6, 29.2 (BRACHIAL PLEXUS)	Vitamins (water soluble) BI- 6.5 VI GM	AN 10.3, 10.5 (BRACHIAL PLEXUS)		AN 67.1 (MUSCLE HISTO) HI: PHY	PY 2.13 Blood (Test for reticulocyte count.)	Foundation Course	PY 2.13 Blood (Test for reticulocyte count.)	A + B	
09-03-2021	Tuesday	AN 29.1, 29.3, 29.4 (POST. TR.)	M & N--PY 3.6 (Myasthenia gravis)	AN 10.3, 10.5 (BRACHIAL PLEXUS), VI: SURGERY		PY 2.13 Blood (Test for reticulocyte count.)	AN 67.1 (MUSCLE HISTO) HI: PHY	PY 2.13 Blood (Test for reticulocyte count.)	Foundation Course	A + B	
10-03-2021	Wednesday	AN 10.12 (SHOULDER JOINT)	M & N--PY 3.7, 3.8 (Types & Structure of muscle fibres) HI - Human Anatomy	SELF DIRECTED LEARNING 2: AN 10.8 (BACK), AN 10.10, 10.13 (DELTOID)		Tutorials on Vitamins	PY 2.13 Blood (Test for platelet count.)	Foundation Course	PY 2.13 Blood (Test for platelet count.)	A + B	
11-03-2021	Thursday	M & N PY 3.9 3.10 (muscle contraction in skeletal and in smooth muscles)	AN 11.2 (MUSCULOCUTANEOUS NERVE, AXILLARY NERVE)	AN 29.1, 29.3, 29.4 (POST. TR.)		PY 2.13 Blood (Test for platelet count.)	Tutorials on Vitamins	PY 2.13 Blood (Test for platelet count.)	Foundation Course	A + B	
12-03-2021	Friday	M & N--PY 3.11 (energy source and muscle metabolism)	AN11.2 (BRACHIAL ARTERY) & AN 11.6 (ANASTOMOSIS AROUND ELBOW)	AN 29.1, 29.3, 29.4 (POST. TR.): VI: SURGERY		Tutorials Biological oxidation	Tutorial class Neuro muscular junction	Tutorials Biological oxidation	Tutorial class Neuro muscular junction	A + B	
13-03-2021	Saturday	Biological oxidation BI 6.6	AN11.2 , 11.4(RADIAL NERVE IN ARM) VI: ORTHOPEDOCS	AETCOM		Tutorial class Neuro muscular junction	Tutorials Biological oxidation	Tutorial class Neuro muscular junction	Tutorials Biological oxidation	A + B	
14-03-2021	Sunday	Holiday					Holiday				
15-03-2021	Monday	AN11.3 & 11.5 (CUBITAL FOSSA) VI: SURGERY	Biological oxidation BI 6.6	AN 10.12 (SHOULDER JOINT & DISARTICULATION)		AN 69.1, 69.2, 69.3, 71.1, 71.2(BLOOD VESSEL, BONE, CARTILAGE) HI: PHYSIO, VI: PATHO	PY 2.12 & 2.13 Blood (Revision of all blood practicals)	Foundation Course	PY 2.12 & 2.13 Blood (Revision of all blood practicals)	A + B	
16-03-2021	Tuesday	AN 12.2 & 12.4 (MEDIAN NERVE IN FA AND HAND, CP TUNNEL)	M & N--PY 3.12 3.13 (energy source and muscle metabolism) VI Gen Med	AN11.3 & 11.5 (CUBITAL FOSSA) VI: SURGERY	Lunch	PY 2.12 & 2.13 Blood (Revision of all blood practicals)	AN 69.1, 69.2, 69.3, 71.1, 71.2(BLOOD VESSEL, BONE, CARTILAGE) HI: PHYSIO, VI: PATHO	PY 2.12 & 2.13 Blood (Revision of all blood practicals)	Foundation Course	A + B	

Date	Day	8 - 9	9 - 10	10 - 12	12 - 1	1 - 3		3--4		4--5
						'A' BATCH	'B' BATCH	'A' BATCH	'B' BATCH	Sports
17-03-2021	Wednesday	AN12.2 & 12.8 (ULNAR NERVE IN FA AND HAND) VI: SURGERY	CVS--PY 5.1 (functional anatomy of heart) HI - Human Anatomy	SELF DIRECTED LEARNING 3: AN 11.1 & 11.2 (ANT COMP OF ARM)		BI 11.20 Analysis of abnormal urine	PY 3.14 (Ergography)	Foundation Course	PY 3.14 (Ergography)	A + B
18-03-2021	Thursday	CVS--PY 5.1 (Pacemaker tissue and conducting system)	CM 1.3 (Multifactorial etiology of disease)	AN 11.1 & 11.2 (POST COMP OF ARM); F ASS		PY 3.14 (Ergography)	BI 11.20 Analysis of abnormal urine	PY 3.14 (Ergography)	Foundation Course	A + B
19-03-2021	Friday	CVS--PY 5.2 (properties of cardiac muscle)	AN 12.2 (RADIAL ARTERY & ULNAR ARTERY IN FA)	AN 12.1 (ANT COMP OF FA)		BI 11.20 Identification of abnormal urine	PY Sminar NM Junction	BI 11.20 Identification of abnormal urine	PY Sminar NM Junction	A + B
20-03-2021	Saturday	Nucleotide chemistry BI 6.1	AN 12.3, 12.9 (FFS, PALM APO, FR,)	FIELD VISITS 'A' Batch - Anganwadi Centre 'B' Batch - Immunization Session 'C' Batch - Hospital 'D' Batch - PHC 'E' Batch - Sub Centre 'F' Batch - UHC		PY Sminar NM Junction	BI 11.20 Identification of abnormal urine	PY Sminar NM Junction	BI 11.20 Identification of abnormal urine	A + B
21-03-2021	Sunday	Holiday								
22-03-2021	Monday	AN 12.7 (SPA, DPA)	Digestion & assimilation of CHO BI 3.2, 3.3	AN 12.1 (ANT COMP OF FA)		ECE 2:Anatomy-SHOULDER JOINT (AN 10.12)VI: ORTHO BASIC SCIENCE CORRELATION	PY SDL on Heart & Tissue transplantation	ECE 2:Anatomy-SHOULDER JOINT (AN 10.12)VI: ORTHO BASIC SCIENCE CORRELATION	PY SDL on Heart & Tissue transplantation	A + B
23-03-2021	Tuesday	AN 12.10 (FASCIAL SPACES OF PALM) VI: SURGERY	CVS--PY 5.3 (cardiac cycle - 1)	AN 12.3 & 12.4 (CARPAL TUNNEL, FLEXOR RET)		PY SDL on Heart & Tissue transplantation	ECE 2:Anatomy-SHOULDER JOINT (AN 10.12)VI: ORTHO BASIC SCIENCE CORRELATION	PY SDL on Heart & Tissue transplantation	ECE 2:Anatomy-SHOULDER JOINT (AN 10.12)VI: ORTHO BASIC SCIENCE CORRELATION	A + B
24-03-2021	Wednesday	AN 13.3 (ELBOW JOINT)	CVS--PY 5.3 (cardiac cycle - 2)	SELF DIRECTED LEARNING 4: AN 12.3, 12.5, 12.7 (PALMAR APO, SPA, NERVES & MUSCLES OF HAND)		ECE - 2 (Biochemistryogy) A Batch	PY 3.18 Computer Assisted Learning (Amphibian EXP) 1	ECE - 2 (Biochemistryogy) A Batch	PY 3.18 Computer Assisted Learning (Amphibian EXP) 1	A + B
25-03-2021	Thursday	CVS--PY 5.4 (conduction of cardiac impulse)	AN 13.3 (WRIST JOINT, RU JOINT, 1ST CMC JOINT, JOINTS OF HAND)	AN 12.6 & 12.7 (DPA, NERVE & MUSCLES OF HAND); F ASS		PY 3.18 Computer Assisted Learning (Amphibian EXP) 1	ECE - 2 (Biochemistryogy) B Batch	PY 3.18 Computer Assisted Learning (Amphibian EXP) 1	ECE - 2 (Biochemistryogy) B Batch	A + B

Date	Day	8 - 9	9 - 10	10 - 12	12 - 1	1 - 3		3--4		4--5
						'A' BATCH	'B' BATCH	'A' BATCH	'B' BATCH	Sports
26-03-2021	Friday	CVS--PY 5.5 (ECG-1)	AN 13.1, 13.2, 13.8 (VD & LD OF UL, DERMATOMES, DEVELOPMENT OF UPPER LIMB)	AN 12.11, 12.12, 12.14 (BACK OF FA)		Tutorials on carbohydrate metabolism	ECE - 2 (Physiology) NM Drugs : B Batch	Tutorials on carbohydrate metabolism	ECE - 2 (Physiology) NM Drugs : B Batch	A + B
27-03-2021	Saturday	Carbohydrate metabolism BI 3.4	AN 13.4 (SC JOINT, AC JOINT)	AETCOM		ECE - 2 (Physiology) NM Drugs : B Batch	Tutorials on carbohydrate metabolism	ECE - 2 (Physiology) NM Drugs : B Batch	Tutorials on carbohydrate metabolism	A + B
28-03-2021	Sunday	Holiday					Holiday			
29-03-2021	Monday	AN 21.4, 21.5, 21.6 21.7 (INTERCOSTAL SPACES & CONTENTS)	Carbohydrate metabolism BI 3.4	AN 12.11, 12.12, 12.14 (BACK OF FA)		AN 69.1, 69.2, 69.3, 71.1, 71.2(BLOOD VESSEL, BONE, CARTILAGE) HI: PHYSIO, VI: PATHO	PY 3.18 Computer Assisted Learning (Amphibian EXP) 2	Foundation Course	PY 3.18 Computer Assisted Learning (Amphibian EXP) 2	A + B
30-03-2021	Tuesday	AN 21.11 (MEDIASTINUM)	CVS--PY 5.6 (ECG-2) VI - General Medicine	AN 12.15 (DORSAL DIGITAL EXPANSION, DORSUM OF HAND)		PY 3.18 Computer Assisted Learning (Amphibian EXP) 2	AN 69.1, 69.2, 69.3, 71.1, 71.2(BLOOD VESSEL, BONE, CARTILAGE) HI: PHYSIO, VI: PATHO	PY 3.18 Computer Assisted Learning (Amphibian EXP) 2	Foundation Course	A + B
31-03-2021	Wednesday	AN 24.1;25.2 (PLEURA) HI:PHV VI:IM	CVS--PY 5.7 (haemodynamics of circulatory system)	SELF DIRECTED LEARNING 5: AN 13.3, 13.5, 13.7 (XRAY UL, JOINTS OF UL, SURFACE PROJECTION).		Tutorials on carbohydrate metabolism	PY 3.18 Computer Assisted Learning (Amphibian EXP) 3	Foundation Course	PY 3.18 Computer Assisted Learning (Amphibian EXP) 3	A + B

KONASEEMA INSTITUTE OF MEDICAL SCIENCES & RESEARCH FOUNDATION, AMALAPURAM

Anatomy , Physiology , Biochemistry & Community Medicine

1ST MBBS (2020 - 2021 BATCH) TEACHING SCHEDULE FOR THE MONTH OF April - 2021

Date	Day	8 - 9	9 - 10	10 - 12	12 - 1	1 - 3		3--4		4--5
						'A' BATCH	'B' BATCH	'A' BATCH	'B' BATCH	Sports
01-04-2021	Thursday	CVS--PY 5.7 (haemodynamics of circulatory system)	CM 1.4 (Natural history of disease)	AN 13.3, 13.5 (XRAY UL. JOINTS OF UL). VI: RADIO AND F ASS		PY 3.18 Computer Assisted Learning (Amphibian EXP) 3	BI 3 Carbohydrate Metabolism	PY 3.18 Computer Assisted Learning (Amphibian EXP) 3	Foundation Course	A + B
02-04-2021	Friday	Holiday (Good Friday)				Holiday (Good Friday)				
03-04-2021	Saturday	Carbohydrate Metabolism BI 3.4	AN 21.3, 21.8, 21.9, 21.10 (THORACIC INLET, OUTLET, CAVITY) HI: PHY AN 25.9 (SURFACE MARK)	FIELD VISITS 'A' Batch - Immunization Session 'B' Batch - Hospital 'C' Batch - PHC 'D' Batch - Sub Centre 'E' Batch - UHC 'F' Batch - Anganwadi Centre		Tutorial class - Properties of cardiac muscle	Record update	Tutorial class - Properties of cardiac muscle	Record update	A + B
04-04-2021	Sunday	Holiday				Holiday				
05-04-2021	Monday	AN 25.2, 25.4, (DEVELOPMENT OF CVS)	Carbohydrate Metabolism BI 3.5, 3.6, 3.7	AN 21.1, (STERNUM and RIBS)		AN 70.1 (HISTOLOGY OF GLANDS) VI:PATH	PY Sminar Immunity	Foundation Course	PY Sminar Immunity	A + B
06-04-2021	Tuesday	AN 25.2, 25.4, (DEVELOPMENT OF CVS)	CVS--PY 5.8 (regulatory mechanisms)	AN 21.2 (THORACIC VERTEBRAE)		PY Sminar Immunity	AN 70.1 (HISTOLOGY OF GLANDS) VI:PATH	PY Sminar Immunity	Foundation Course	A + B
07-04-2021	Wednesday	AN 25.2, 25.4, (DEVELOPMENT OF CVS)	CVS--PY 5.9 (regulation of cardiac output)	AN 21.4, 21.5, 21.6 21.7 (INTERCOSTAL SPACES & CONTENTS)		Tutorials on Carbohydrate Metabolism	PY 3.18 Computer Assisted Learning (Amphibian EXP) 4	Foundation Course	PY 3.18 Computer Assisted Learning (Amphibian EXP) 4	A + B
08-04-2021	Thursday	CVS--PY 5.9 (regulation of Blood Pressure 1)	AN 22.1 (PERICARDIUM)	SELF DIRECTED LEARNING 6: AN 21.11 (MEDIASTINUM)		PY 3.18 Computer Assisted Learning (Amphibian EXP) 4	Tutorials on Carbohydrate Metabolism	PY 3.18 Computer Assisted Learning (Amphibian EXP) 4	Foundation Course	A + B
09-04-2021	Friday	CVS--PY 5.9 (regulation of Blood Pressure 2)	AN 22.2;25.2 (EXT. FEAT HEART)	AN 21.11 (MEDIASTINUM)		Tutorials on Lipid Metabolism	Tutorial class - ECG & Applied	SDL-Lipid Metabolism	Tutorial class - ECG & Applied	A + B

Date	Day	8 - 9	9 - 10	10 - 12	12 - 1	1 - 3		3--4		4--5	
						'A' BATCH	'B' BATCH	'A' BATCH	'B' BATCH	Sports	
10-04-2021	Saturday	Carbohydrate Metabolism BI 3.8,3.9, 3.10	AN 22.3, 22.4, 22.5 (BLOOD SUPPLY OF HEART)	AETCOM		Tutorial class - ECG & Applied	Tutorials on Lipid Metabolism	Tutorial class - ECG & Applied	SDL-Lipid Metabolism	A + B	
11-04-2021	Sunday	Holiday					Holiday				
12-04-2021	Monday	AN 22.2 (INT FEAT OF RA & LA)	Lipid Metabolism BI 4.2	AN 22.2, 22.6, 22.7 (EXT. FEAT HEART)		SELF DIRECTED LEARNING 5: DEVELOPMENT OF CVS	Tutorial class - Properties of cardiac muscle	Foundation Course	Tutorial class - Properties of cardiac muscle	A + B	
13-04-2021	Tuesday	Holiday (Ugadi)					Holiday (Ugadi)				
14-04-2021	Wednesday	Holiday (Ambedkar Jayanthi)					Holiday (Ambedkar Jayanthi)				
15-04-2021	Thursday	CV5--PY 5.10 (microcirculation)	CM 1.5 (Modes of intervention)	AN 22.3, 22.4, 22.5 (BLOOD SUPPLY OF HEART)HI: PHY, VI:IM	Lunch	Log Book Update	SDL Lipid Metabolism	Log Book Update	Foundation Course	A + B	
16-04-2021	Friday	CV5--PY 5.10 (lymphatic circulation)	AN 22.2;25.4 (INT FEAT OF RV & LV)	AN 22.2 (INT FEAT OF HEART)		BI 11.9 Estimation of TC,HDL-C	Tutorial class - Cardiac cycle	BI 11.9 Estimation of TC,HDL-C	Tutorial class - Cardiac cycle	A + B	
17-04-2021	Saturday	Lipid Metabolism BI 4.3	AN 23.1, 23.2 (ESOPHAGUS, thoracic duct)	FIELD VISITS 'A' Batch - Hospital 'B' Batch - PHC 'C' Batch - Sub Centre 'D' Batch - UHC 'E' Batch - Anganwadi Centre 'F' Batch - Immunization Session		Tutorial class - Cardiac cycle	BI 11.9 Estimation of TC,HDL-C	Tutorial class - Cardiac cycle	BI 11.9 Estimation of TC,HDL-C	A + B	
18-04-2021	Sunday	Holiday					Holiday				
19-04-2021	Monday	AN 23.3 (AZY VS)	Lipid Metabolism BI 4.4-4.7, VI-GM	SELF DIRECTED LEARNING 7: AN 23.1 - 23.7 (POST MED)		AN 25.1 (HISTOLOGY OF TRACHEA & LUNGS)	PY 3.18 Computer Assisted Learning (Amphibian EXP) 5	Foundation Course	PY 3.18 Computer Assisted Learning (Amphibian EXP) 5	A + B	
20-04-2021	Tuesday	AN 23.4 (ARCH OF AORTA, DTA)	CV5--PY 5.10 (coronary circulation) VI - Gen Med	AN 23.1 - 23.7 (POST MED)		PY 3.18 Computer Assisted Learning (Amphibian EXP) 5	AN 25.1 (HISTOLOGY OF TRACHEA & LUNGS)	PY 3.18 Computer Assisted Learning (Amphibian EXP) 5	Foundation Course	A + B	

Date	Day	8 - 9	9 - 10	10 - 12	12 - 1	1 - 3		3--4		4--5
						'A' BATCH	'B' BATCH	'A' BATCH	'B' BATCH	Sports
21-04-2021	Wednesday	AN 25.6 (DEVELOPMENT OF AORTIC ARCH, SVC, IVC) 1	CVS--PY 5.10 (coronary circulation) VI - Gen Med	LECTURE CLASS: AN 25.6 (DEVELOPMENT OF AORTIC ARCH, SVC, IVC) 2		Bio 11.10,11.24 Estimation of TG	PY 3.18 Computer Assisted Learning (Amphibian EXP) 6	Foundation Course	PY 3.18 Computer Assisted Learning (Amphibian EXP) 6	A + B
22-04-2021	Thursday	CVS--PY 5.11 (shock, syncope) VI - Gen Med	AN 24.4, 24.6 (PHRENIC NERVE, TRACHEA & BRONCHUS)	SELF DIRECTED LEARNING 8: LECTURE CLASS: AN 24.2, 24.3, 24.5 (LUNGS, BPS)VI:IM, HI:PHY		PY 3.18 Computer Assisted Learning (Amphibian EXP) 6	Bio 11.10 11.24 Estimation of TG	PY 3.18 Computer Assisted Learning (Amphibian EXP) 6	Foundation Course	A + B
23-04-2021	Friday	CVS--PY 5.11 (heart failure) VI - Gen Med	AN 21.3, 21.8, 21.9, 21.10 (JOINTS OF THORACIC CAVITY AND THEIR MOVEMENTS. MUSCLES OF RESPIRATION) HI: PHY AN 25.9 (SURFACE MARK)	AN 24.1, 24.2, 24.3, 24.5 (PLEURA & LUNGS DEMONSTRATION)		Seminar on Vitamins	ECE 3 PY: ECG	Seminar on Vitamins	ECE 3 PY: ECG	A + B
24-04-2021	Saturday	Protein Metabolism BI 5.3	AN 25.2 , 25.4 (DEVELOPMENT OF LUNGS, PLEURA, TORACIC CAVITY & DIAPHRAGM) VI:IM, HI:PHY	AETCOM		ECE 3 PY: ECG	Seminar on Vitamins	ECE 3 PY: ECG	Seminar on Vitamins	A + B
25-04-2021	Sunday	Holiday					Holiday			
26-04-2021	Monday	AN 25.3, 25.5 (FETAL CIRCULATION & CONGENITAL ANOMALIES)VI:PED	Protein Metabolism BI 5.4, VI-Paed	AN 24.1, 24.2, 24.3, 24.5 (PLEURA & LUNGS DEMONSTRATION)		ECE 3:Anatomy-HOSPITAL VISIT, IHD. VI: IM	PY 3.18 Computer Assisted Learning (Amphibian EXP) 7	ECE 3:Anatomy-HOSPITAL VISIT, IHD. VI: IM	PY 3.18 Computer Assisted Learning (Amphibian EXP) 7	A + B
27-04-2021	Tuesday	AN 15.3, 15.4 (FEMORAL TRIANGLE) AN 20.10 (DEVELOPMENT OF LOWER LIMB)	Respi PV6.1 (functional anatomy of respiratory tract)	AN 25.7,25.8 (X-RAYS) VI:RADIODIAGNOSIS;GEN MED		PY 3.18 Computer Assisted Learning (Amphibian EXP) 7	ECE 3:Anatomy-HOSPITAL VISIT, IHD. VI: IM	PY 3.18 Computer Assisted Learning (Amphibian EXP) 7	ECE 3:Anatomy-HOSPITAL VISIT, IHD. VI: IM	A + B
28-04-2021	Wednesday	AN 15.1 (FEMORAL NERVE & VESSELS)	Respi PV6.2(mechanics of normal respiration)	SEMINAR BY STUDENTS: CORONARY CIRCULATION		ECE 3 BIO	PY 3.18 Computer Assisted Learning (Amphibian EXPRevision)	ECE 3 BIO	PY 3.18 Computer Assisted Learning (Amphibian EXPRevision)	A + B
29-04-2021	Thursday	Respi PV6.2(pressure changes during ventilation)	CM 1.5 (Levels of prevention)	SELF DIRECTED LEARNING 9: AN 14.1 (hip bone)		PY 3.18 Computer Assisted Learning (Amphibian EXPRevision)	ECE 3 BIO	PY 3.18 Computer Assisted Learning (Amphibian EXPRevision)	ECE 3 BIO	A + B
30-04-2021	Friday	Respi PV6.2(lung volume and capacities)	AN (OBTURATOR NERVE) AN 20.3, 20.5 (VENOUS DRAINAGE OF LOWER LIMB)	AN 14.1, 14.3 (femur)		Tutorials on Protein Metabolism	Tutorial class - Cardiac output	BI 11.16 Electrophoresis, Chromotography Demo	Tutorial class - Cardiac output	A + B

KONASEEMA INSTITUTE OF MEDICAL SCIENCES & RESEARCH FOUNDATION, AMALAPURAM

Anatomy , Physiology , Biochemistry & Community Medicine

1ST MBBS (2020 - 2021 BATCH) TEACHING SCHEDULE FOR THE MONTH OF May - 2021

Date	Day	8 - 9	9 - 10	10 - 12	12 - 1	1 - 3		3--4		4--5
						'A' BATCH	'B' BATCH	'A' BATCH	'B' BATCH	Sports
01-05-2021	Saturday	Protein Metabolism BI 5.4	AN 15.3 (FEMORAL TRIANGLE) AN 20.3 (FASCIA LATA, DERMATOMES) AN 20.4 (INGUINAL LN)	Small group discussion 'A' Batch - CM 1.1 (Concept of health) 'B' Batch - CM 1.2 (Determinants of health) 'C' Batch - CM 1.4 (Natural history of health) 'D' Batch - CM 1.3 (Multifactorial causation of disease) 'E' Batch - CM 1.5 (Modes of intervention) 'F' Batch - CM 1.5 (Levels of prevention)		Tutorial class - Cardiac output	Tutorials on Protein metabolism	Tutorial class - Cardiac output	BI 11.16 Electrophoresis chromatography Demo	A + B
02-05-2021	Sunday	Holiday				Holiday				
03-05-2021	Monday	First Internal Assessment (Theory)				First Internal Assessment (Theory)				
04-05-2021	Tuesday									
05-05-2021	Wednesday									
06-05-2021	Thursday	Respi PY6.2(surface tension, compliance, airway resistance,)	CM 1.6 (IEC & BCC)	AN 14.1, 14.3, (tibia)		Log Book Update	Recore update	Log Book Update	Foundation Course	A + B
07-05-2021	Friday	Respi PY6.2(ventilation, V/P ratio, diffusion capacity of lungs)	AN 15.1, 15.2 (ANTERIOR COMPARTMENT OF THIGH)	AN 15.3 (FEMORAL TRIANGLE) AN 20.9 (SURFACE MARKING)		BI 11.6, BI 11.16 Colorimetry BI 11.21 Demo-Esti of blood glucose	Tutorial class - Regulation of Blood Pressure	BI 11.18 Spectrophometry demo	Tutorial class - Regulation of Blood Pressure	A + B
08-05-2021	Saturday	Protein Metabolism BI 5.4	AN 16.1, (STRUCTURES UNDER COVER OF GLUTEUS MAXIMUS)	AETCOM		Tutorial class - Regulation of Blood Pressure	BI 11.6, BI 11.16 Colorimetry BI 11.21 Demo-Esti of blood glucose	Tutorial class - Regulation of Blood Pressure	BI 11.18 Spectrophometry demo	A + B
09-05-2021	Sunday	Holiday				Holiday				
10-05-2021	Monday	AN 49.4 (ISCHIOANAL FOSSA)	Protein Metabolism BI 5.4	AN 15.1, 15.2 (ANTERIOR COMPARTMENT OF THIGH)		AN 14.4 (FIBULA & articulated foot)	PY5.12 DOAP : Arterial Pulse	Foundation Course	PY5.12 DOAP : Arterial Pulse	A + B
11-05-2021	Tuesday	AN 49.1 (SPP, DPP)	Respi PY6.2(diffusion capacity of lungs)	AN 15.5 (ADDUCTOR CANAL)		PY5.12 DOAP : Arterial Pulse	AN 14.4 (FIBULA & articulated foot)	PY5.12 DOAP : Arterial Pulse	Foundation Course	A + B

Date	Day	8 - 9	9 - 10	10 - 12	12 - 1	1 - 3		3--4		4--5	
						'A' BATCH	'B' BATCH	'A' BATCH	'B' BATCH	Sports	
12-05-2021	Wednesday	AN 49.4 (PERINEUM, AT, UGT, ISCHIOANAL FOSSASPP: BOUNDARIES & CONTENTS) VI:GS	Respi PY6.3(the transport of respiratory gases: Oxygen)	SELF DIRECTED LEARNING 10: COMPETENCY NOT MENTIONED (MEDIAL COMPARTMENT OF THIGH)	Lunch	BI 11.21 Blood glucose Estimation	PY5.12 DOAP : Record blood pressure (DOAP)	Foundation Course	PY5.12 DOAP : Record blood pressure (DOAP)	A + B	
13-05-2021	Thursday	Respi PY6.3(the transport of respiratory gases: Carbon dioxide)	AN 49.1, 49.2, 49.3, 49.5 (SPP, PB, DPP)	AN 16.1, 16.2 (GLUTEAL REGION)		PY5.12 DOAP : Record blood pressure (DOAP)	BI 11.21 Blood glucose Estimation	PY5.12 DOAP : Record blood pressure (DOAP)	Foundation Course	A + B	
14-05-2021	Friday	Holiday(Ramjan)				Holiday(Ramjan)					
15-05-2021	Saturday	Nucleotide Metabolism BI 6.2	AN 17.1, 17.2, 17.3 (HIP JOINT)	<u>Small group discussion</u> 'A' Batch - CM 1.2 (Determinants of health) 'B' Batch - CM 1.4 (Natural history of health) 'C' Batch - CM 1.3 (Multifactorial causation of disease) 'D' Batch - CM 1.5 (Modes of intervention) 'E' Batch - CM 1.5 (Levels of prevention) 'F' Batch - CM 1.1 (Concept of health)		Record Update	Record Log Book Update	Record Update	Record Log Book Update	A + B	
16-05-2021	Sunday	Holiday				Holiday					
17-05-2021	Monday	COMMON PERONEAL NERVE & ANTERIOR TIBIAL ARTERY	Nucleotide Metabolism BI 6.3	AN 16.1, 16.2, 16.3 (GLUTEAL REGION) VI: SUR		AN 72.1 (HISTOLOGY OF SKIN)	PY5.12 DOAP : Record blood pressure (DOAP)-Revision	Foundation Course	PY5.12 DOAP : Record blood pressure (DOAP)-Revision	A + B	
18-05-2021	Tuesday	AN 16.4, 16.5 (HAMSTRING)	Respi PY6.4 (physiology of high altitude)	AN 49.4 (PERINEUM, AT, UGT, ISCHIOANAL FOSSASPP: BOUNDARIES & CONTENTS) VI:GS		PY5.12 DOAP : Record blood pressure (DOAP)-Revision	AN 72.1 (HISTOLOGY OF SKIN)	PY5.12 DOAP : Record blood pressure (DOAP)-Revision	Foundation Course	A + B	
19-05-2021	Wednesday	AN 18.1, 18.2, 18.3, (ANTEROLATERAL COMPARTMENT OF LEG)	Respi PY6.4 (physiology of deep sea diving)	AN 49.1, 49.2, 49.3, 49.5 (SPP, PB, DPP) VI:OBG		BI 11.21, 11.22 Estimation of Protein, Albumin etc...	PY5.12 &11.8 : Exercise & blood pressure (DOAP)	Foundation Course	PY5.12 &11.8 : Exercise & blood pressure (DOAP)	A + B	
20-05-2021	Thursday	Respi PY6.5 (artificial respiration, oxygen therapy)	CM 1.7 (Health indicators)	SELF DIRECTED LEARNING 11: AN 17.1, 17.2, 17.3 (HIP JOINT & DISARTICULATION) VI:ORTHO		PY5.12 &11.8 : Exercise & blood pressure (DOAP)	BI 11.21, 11.22 Estimation of Protein, Albumin etc...	PY5.12 &11.8 : Exercise & blood pressure (DOAP)	Foundation Course	A + B	
21-05-2021	Friday	Respi PY6.5 (acclimatization and decompression sickness)	AN 19.1, 19.2, 19.3, 19.4, (BACK OF LEG) VI:GS	AN 16.4, 16.5 (HAMSTRING)		BI 11.21 Estimation of Urea	Tutorial class : Circulatory Shock, Syncope.	BI 11.21 Estimation of Urea	Tutorial class : Circulatory Shock, Syncope.	A + B	

Date	Day	8 - 9	9 - 10	10 - 12	12 - 1	1 - 3		3--4		4--5
						'A' BATCH	'B' BATCH	'A' BATCH	'B' BATCH	Sports
22-05-2021	Saturday	Nucleotide Metabolism , Disorders BI 6.4	AN 16.5 (TIBIAL NERVE & POSTERIOR TIBIAL ARTERY)	AETCOM		Tutorial class : Circulatory Shock, Syncope.	BI 11.21 Estimation of Urea	Tutorial class : Circulatory Shock, Syncope.	BI 11.21 Estimation of Urea	A + B
23-05-2021	Sunday	Holiday				Holiday				
24-05-2021	Monday	AN 19.5, 19.6, 19.7 (ARCHES OF FOOT)	CHO Metabolism Revision BI 3.7	AN 16.6 (POPLITEAL FOSSA)		ECE-4-Anatomy- EPISIOTOMY, PERINEAL TEAR VI:OBG	PY5.13 DOAP : Record and interpret normal ECG	ECE-4-Anatomy- EPISIOTOMY, PERINEAL TEAR VI:OBG	PY5.13 DOAP : Record and interpret normal ECG	A + B
25-05-2021	Tuesday	AN 18.4, 18.5, 18.6, 18.7 (KNEE JOINT)	Respi PY6.6 (dyspnoea, hypoxia)	AN 18.1, 18.2, 18.3, (ANTEROLATERAL COMPARTMENT OF LEG)		PY5.13 DOAP : Record and interpret normal ECG	ECE-4-Anatomy- EPISIOTOMY, PERINEAL TEAR VI:OBG	PY5.13 DOAP : Record and interpret normal ECG	ECE-4-Anatomy- EPISIOTOMY, PERINEAL TEAR VI:OBG	A + B
26-05-2021	Wednesday	AN 18.4, 18.5, 18.6, 18.7 (KNEE JOINT) VI:ORTHO	Respi PY6.6 (cyanosis asphyxia; drowning)	SELF DIRECTED LEARNING 12: AN 19.1, 19.2, 19.3, 19.4, (BACK OF LEG) VI:GS		ECE-4 Bio	PY5.12 &11.8 : Exercise & blood pressure (DOAP)-Revision	ECE-4 Bio	PY5.12 &11.8 : Exercise & blood pressure (DOAP)-Revision	A + B
27-05-2021	Thursday	Respi PY6.6 (periodic breathing)	AN 20.2 (JOINTS OF FOOT)	AN 19.5, 19.6, 19.7 (SOLE OF FOOT)		PY5.12 &11.8 : Exercise & blood pressure (DOAP)-Revision	ECE-4 Bio	PY5.12 &11.8 : Exercise & blood pressure (DOAP)-Revision	ECE-4 Bio	A + B
28-05-2021	Friday	Respi PY6.7 (lung function tests & their clinical significance)	AN 19.5, 19.6, 19.7 (PLANTAR ARTERIAL ARCHES, NERVES & VESSELS, LAYERS)	AN 19.5, 19.6, 19.7 (SOLE OF FOOT)		SDL- NT metabolism	ECE-4 PY: Cholelithiasis	Record correction	ECE-4 PY: Cholelithiasis	A + B
29-05-2021	Saturday	Lipid Metabolism Bio 4.6	AN 44.1, 44.7 (PLANES OF ABDOMEN, REGIONS, QUADRANTS, ABDOMINAL INCISSIONS) VI: SUR	<u>Small group discussion</u> 'A' Batch - CM 1.4 (Natural history of health) 'B' Batch - CM 1.3 (Multifactorial causation of disease) 'C' Batch - CM 1.5 (Modes of intervention) 'D' Batch - CM 1.5 (Levels of prevention) 'E' Batch - CM 1.1 (Concept of health) 'F' Batch - CM 1.2 (Determinants of health)		ECE-4 PY: Cholelithiasis	SDL- NT metabolism	ECE-4 PY: Cholelithiasis	Record correction	A + B
30-05-2021	Sunday	Holiday				Holiday				
31-05-2021	Monday	AN 44.2 (MUSCLES OF AAW AND DEVELOPMENT)	Protein Metabolism 5,5	AN 20.1, (ANKLE JOINT & TIBIO FIBULAR JOINTS)		HISTO REVISION	PY5.15 DOAP : clinical examination of the cardiovascular system	Foundation Course	PY5.15 DOAP : clinical examination of the cardiovascular system	A + B

KONASEEMA INSTITUTE OF MEDICAL SCIENCES & RESEARCH FOUNDATION, AMALAPURAM

Anatomy , Physiology , Biochemistry & Community Medicine

1ST MBB^S (2020 - 2021 BATCH) TEACHING SCHEDULE FOR THE MONTH OF June - 2021

Date	Day	8 - 9	9 - 10	10 - 12	12 - 1	1 - 3		3--4		4--5
						'A' BATCH	'B' BATCH	'A' BATCH	'B' BATCH	Sports
01-06-2021	Tuesday	AN 44.3 (RECTUS SHEATH)	Integratrated- PY 11.4 (Physiology of Exercise)	AN 20.6, 20.7 (X RAY OF LOWER LIMB)		PV5.15 DOAP : clinical examination of the cardiovascular system	HISTO REVISION	PV5.15 DOAP : clinical examination of the cardiovascular system	Foundation Course	A + B
02-06-2021	Wednesday	AN 44.4, 44.5 (INGUINAL CANAL & HERNIA)VI: SUR	Integratrated- PY 11.5, 11.6 & 11.10 (Sedentary Life style & Infancy)	SELF DIRECTED LEARNING 13: AN 53.1 (lumbar vertebrae)		Tutorials on minerals	PV5.15 DOAP : clinical examination of the cardiovascular system - Revision	Foundation Course	PV5.15 DOAP : clinical examination of the cardiovascular system - Revision	A + B
03-06-2021	Thursday	Integratrated- PY 11.7 (Physiology of Aging)	CM 2.1 (Clinico socio cultural & demographic assessment)	AN 53.1 (sacral vertebrae)		PV5.15 DOAP : clinical examination of the cardiovascular system - Revision	Tutorials on minerals	PV5.15 DOAP : clinical examination of the cardiovascular system - Revision	Foundation Course	A + B
04-06-2021	Friday	GIT- PY 4.1 (structure and functions of GIT)	AN 46.1, 46.3 (MALE EXTERNAL GENITALIA AND TESTIS)	AN 53.1, 53.2, 53.3, 53.4 (hip bone and articulated pelvis)		SDL- Minerals	Tutorial class : Mechanism of Respiration	BI 11.16 QC, DNA isolation	Tutorial class : Mechanism of Respiration	A + B
05-06-2021	Saturday	Minerals BI 6.9	AN 45.1 (THORACO LUMBAR FASCIA)	<p align="center"><u>Small group discussion</u></p> 'A' Batch - CM 1.3 (Multifactorial causation of disease) 'B' Batch - CM 1.5 (Modes of intervention) 'C' Batch - CM 1.5 (Levels of prevention) 'D' Batch - CM 1.1 (Concept of health) 'E' Batch - CM 1.2 (Determinants of health) 'F' Batch - CM 1.4 (Natural history of health)		Tutorial class : Mechanism of Respiration	SDL- Minerals	Tutorial class : Mechanism of Respiration	BI 11.16 QC, DNA isolation	A + B
06-06-2021	Sunday	Holiday								
07-06-2021	Monday	AN 46.1 (DEVELOPMENT AND DESCENT OF TESTIS)	Minerals BI 6.9	AN 44.1, 44.2, 44.3, 44.5, 44.7, 55.1, 55.2(DERMATOME, LANDMARKS, AAW MUSCLES, ABDOMINAL INCISSIONS) VI: SUR		AN (GENERAL ARRANGEMENT OF GIT AND HISTOLOGY OF ESOPHAGUS)	PY 6.8 DOAP : perform & interpret Spirometry	Foundation Course	PY 6.8 DOAP : perform & interpret Spirometry	A + B
08-06-2021	Tuesday	AN 52.6 (DEVELOPMENT OF GUT 1)	GIT- PY 4.2 (Regulation of salivary secretion)	AN 44.1, 44.2, 44.3 (AAW MUSCLES, RECTIS SHEATH) VI: SUR		PY 6.8 DOAP : perform & interpret Spirometry	AN (GENERAL ARRANGEMENT OF GIT AND HISTOLOGY OF ESOPHAGUS)	PY 6.8 DOAP : perform & interpret Spirometry	Foundation Course	A + B

Date	Day	8 - 9	9 - 10	10 - 12	12 - 1	1 - 3		3--4		4--5	
						'A' BATCH	'B' BATCH	'A' BATCH	'B' BATCH	Sports	
09-06-2021	Wednesday	AN 52.6 (DEVELOPMENT OF GUT 2)	GIT- PY 4.2 (Regulation of gastric, secretion)	SELF DIRECTED LEARNING 14: AN 44.4, 44.5, (INGUINAL CANAL) VI: SUR		BI 11.11 Estimation of Calcium & Phosphorus demo	PY 6.9 DOAP : clinical examination of the respiratory system	Foundation Course	PY 6.9 DOAP : clinical examination of the respiratory system	A + B	
10-06-2021	Thursday	GIT- PY 4.2 (Regulation of pancreatic secretion)	AN 52.6 (DEVELOPMENT OF GUT 3) VI: SUR	AN 44.4, 44.5, (INGUINAL CANAL)		PY 6.9 DOAP : clinical examination of the respiratory system	BI 11.11 Estimation of Calcium & Phosphorus demo	PY 6.9 DOAP : clinical examination of the respiratory system	Foundation Course	A + B	
11-06-2021	Friday	GIT- PY 4.2 (Regulation of pancreatic secretion)	AN 47.2, 47.3 (PERITONEUM)VI: SUR	AN 46.1, 46.2, 46.3, 46.4, 46.5 (TESTIS, MALE & FEMALE EXTERNAL GENITALIA) VI: SUR		BI 11.12 Estimation of S. bilirubin demo	Tutorial class : Transport of gases.	BI 11.13 Estimation of SGOT, SGPT-Demo	Tutorial class : Transport of gases.	A + B	
12-06-2021	Saturday	Minerals BI 6.10	AN 47.2, 47.3 (PERITONEUM)VI: SUR	AETCOM		Tutorial class : Transport of gases.	BI 11.12 Estimation of S. bilirubin demo	Tutorial class : Transport of gases.	BI 11.13 Estimation of SGOT, SGPT-Demo	A + B	
13-06-2021	Sunday	Holiday					Holiday				
14-06-2021	Monday	AN 47.5, 47.9 (Spleen & Celiac trunk)	Minerals BI 6.10	AN 46.1, 46.2, 46.3, 46.4, 46.5 (TESTIS, MALE & FEMALE EXTERNAL GENITALIA) VI: SUR		AN 52.1 (HISTOLOGY OF STOMACH AND SALIVARY GLANDS)	PY 6.9 DOAP : clinical examination of the respiratory system Revision	Foundation Course	PY 6.9 DOAP : clinical examination of the respiratory system Revision	A + B	
15-06-2021	Tuesday	AN 47.5, 47.9 (Stomach & stomach bed)	GIT- PY 4.2 (Regulation of intestinal juices and bile secretion)	AN 45.1 (TLF;Dissection of loin to expose kidney)		PY 6.9 DOAP : clinical examination of the respiratory system Revision	AN 52.1 (HISTOLOGY OF STOMACH AND SALIVARY GLANDS)	PY 6.9 DOAP : clinical examination of the respiratory system Revision	Foundation Course	A + B	
16-06-2021	Wednesday	AN 47.9 (The Mesentery, SMA, SMV, IMA, IMV)	GIT- PY 4.2 (Regulation of intestinal juices and bile secretion)	SELF DIRECTED LEARNING 15: AN 47.2, 47.3 (OPENING OF ABDOMEN: GENERAL DISPOSITION OF ABDOMINAL VISCERA AND PERITONEAL RELATIONS)		BI 11.14 Estimation of ALP demo	Seminar on artificial respiration	Foundation Course	Seminar on artificial respiration	A + B	
17-06-2021	Thursday	GIT- PY 4.3 (GIT movements)	CM 2.2 (Socio cultural factors)	AN 47.2, 47.4 (PERITONEAL FOLDS, SUB PHRENIC SPACES) VI: SUR		Seminar on artificial respiration	BI 11.14 Estimation of ALP demo	Seminar on artificial respiration	Foundation Course	A + B	
18-06-2021	Friday	GIT- PY 4.3 (Defecation reflex)	AN47.8, 47.10, 47.11 (PORTAL VEIN & PORTOSYSTEMIC ANASTOMOSIS)VI: SUR	AN 47.1, 47.7 (GO, LO, GS, LS, CALOTS TRIANGLE) VI: SUR		BI 11.15 Analysis of CSF demo	ECE 5 PY: dyspnoea, Cynosis & Asphyxia	BI 11.15 Analysis of CSF demo	ECE 5 PY: dyspnoea, Cynosis & Asphyxia	A + B	

Date	Day	8 - 9	9 - 10	10 - 12	12 - 1	1 - 3		3--4		4--5
						'A' BATCH	'B' BATCH	'A' BATCH	'B' BATCH	Sports
19-06-2021	Saturday	Haem metabolism BI 6.11	AN 47.5 (CECUM & APPENDIX)	Small group discussion 'A' Batch - CM 1.5 (Modes of intervention) 'B' Batch - CM 1.5 (Levels of prevention) 'C' Batch - CM 1.1 (Concept of health) 'D' Batch - CM 1.2 (Determinants of health) 'E' Batch - CM 1.4 (Natural history of health) 'F' Batch - CM 1.3 (Multifactorial causation of disease)		ECE 5 PY: dyspnoea, Cynosis & Asphyxia	BI 11.15 Analysis of CSF demo	ECE 5 PY: dyspnoea, Cynosis & Asphyxia	BI 11.15 Analysis of CSF demo	A + B
20-06-2021	Sunday	Holiday				Holiday				
21-06-2021	Monday	AN 47.5 (duodenum) VI:SUR	Haem metabolism BI 6.11	AN 47.5, 47.9 (Spleen & Celiac trunk)		ECE-5-Anatomy-44.4, 44.5 (INGUINAL HERNIA) VI:SUR	PY 6.10 DOAP : peak expiratory flow rate in a normal volunteer	ECE-5-Anatomy-44.4, 44.5 (INGUINAL HERNIA) VI:SUR	PY 6.10 DOAP : peak expiratory flow rate in a normal volunteer	A + B
22-06-2021	Tuesday	AN 47.5 (pancreas ,)	GIT- PY 4.4 (digestion and absorption of nutrients)	AN 47.5, 47.9 (Stomach & stomach bed)		PY 6.10 DOAP : peak expiratory flow rate in a normal volunteer	ECE-5-Anatomy-44.4, 44.5 (INGUINAL HERNIA) VI:SUR	PY 6.10 DOAP : peak expiratory flow rate in a normal volunteer	ECE-5-Anatomy-44.4, 44.5 (INGUINAL HERNIA) VI:SUR	A + B
23-06-2021	Wednesday	AN 52.6 (DEVELOPMENT OF LIVER AND PANCREAS)	GIT- PY 4.5 (GIT hormones)	SELF DIRECTED LEARNING 16: AN 47.9 (The Mesentery, SMA, SMV, IMA, IMV)		ECE-5 Bio	PY Clinical Problems Respiratory System	ECE-5 Bio	PY Clinical Problems Respiratory System	A + B
24-06-2021	Thursday	GIT- PY 4.6 & 4.9 (Gut-Brain Axis & Applied aspects of GIT)	AN 47.5, 47.6 (liver, HEPATIC SEGMENTS)VI:SUR	AN 47.5 (JEJUNUM, ILEUM, CAECUM, & COLON)		PY Clinical Problems Respiratory System	ECE-5 Bio	PY Clinical Problems Respiratory System	ECE-5 Bio	A + B
25-06-2021	Friday	GIT- PY 4.7 (liver and gall bladder)	AN 47.5, 47.6 (EHBA)VI:SUR	AN 47.5, 47.10, 47.11 (duodenum , pancreas, splenic vein, portal vein) VI:SUR		Tutorials on Hb	Tutorial class : Hypoxia & Types	Tutorials on Hb	Tutorial class : Hypoxia & Types	A + B
26-06-2021	Saturday	Acidbase balance BI 6.7	AN 47.5, 47.6 (KIDNEY: GROSS ANATOMY & CORONAL SECTION)	AETCOM		Tutorial class : Hypoxia & Types	Tutorials on Hb	Tutorial class : Hypoxia & Types	Tutorials on Hb	A + B
27-06-2021	Sunday	Holiday				Holiday				
28-06-2021	Monday	AN 52.7 (DEVELOPMENT OF KIDNEY)	Acidbase balance BI 6.7	AN 47.5 (structures posterior to pancreas and hepatopancreatic duct) VI:SUR		AN 52.1 (HISTOLOGY OF PANCREAS LIVER, GALL BLADDER)	ECE-6 clinical case scenario-1	Foundation Course	ECE-6 clinical case scenario-1	A + B

Date	Day	8 - 9	9 - 10	10 - 12	12 - 1	1 - 3		3--4		4--5
						'A' BATCH	'B' BATCH	'A' BATCH	'B' BATCH	Sports
29-06-2021	Tuesday	AN 47.5, 47.6 (URETER, URETERIC CONSTRICTIONS, DEVELOPMENT, HISTOLOGY) VI: SUR	GIT- PY 4.7 (pancreatic exocrine function tests,GFT,LFT)	SELF DIRECTED LEARNING 17: AN 47.5, 47.6 (liver : support, removal and demonstration)		ECE-6 clinical case scenario-1	AN 52.1 (HISTOLOGY OF PANCREAS LIVER, GALL BLADDER)	ECE-6 clinical case scenario-1	Foundation Course	A + B
30-06-2021	Wednesday	AN 47.5 (SUPRA RENAL GLAND: GROSS, DEVELOPMENT , HISTOLOGY)	Renal PY 7.1 (structure and function of kidney)	Pathological & Pharmacological aspects of jaundice		Tutorials on Acid base balance	OSPE Based Sessions	Foundation Course	OSPE Based Sessions	A + B

KONASEEMA INSTITUTE OF MEDICAL SCIENCES & RESEARCH FOUNDATION, AMALAPURAM

Anatomy , Physiology , Biochemistry & Community Medicine

1ST MBB^S (2020 - 2021 BATCH) TEACHING SCHEDULE FOR THE MONTH OF July - 2021

Date	Day	8 - 9	9 - 10	10 - 12	12 - 1	1 - 3		3--4		4--5
						'A' BATCH	'B' BATCH	'A' BATCH	'B' BATCH	Sports
01-07-2021	Thursday	Renal PY 7.1 (structure and function of kidney)	CM 2.2 (Role of family & health and disease)	Surgical, Medical & Radiological aspects of jaundice; neonatal jaundice & physiological jaundice, kernicterus		OSPE Based Sessions	Tutorials on acid base balance	OSPE Based Sessions	Foundation Course	A + B
02-07-2021	Friday	Renal PY 7.2 (juxta glomerular apparatus)	AN 45.3 (posterior abdominal wall: MUSCLES, aorta IVC, sympathetic trunks, cysterna chyli and origin of azygos vein)	AN 47.5, 47.6 (kidney demonstration; coronal section of kidney) VI: SUR		Case study water electrolyte balance	Tutorial class : GFR	Case study water electrolyte balance	Tutorial class : GFR	A + B
03-07-2021	Saturday	Water and electrolyte balance BI 6.7	AN 45.2, 47.12 (posterior abdominal wall: LUMBAR PLEXUS)	<u>Small group discussion</u> 'A' Batch - CM 1.5 (Levels of prevention) 'B' Batch - CM 1.1 (Concept of health) 'C' Batch - CM 1.2 (Determinants of health) 'D' Batch - CM 1.4 (Natural history of health) 'E' Batch - CM 1.3 (Multifactorial causation of disease) 'F' Batch - CM 1.5 (Modes of intervention)		Tutorial class : GFR	Case study water electrolyte balance	Tutorial class : GFR	Case study water electrolyte balance	A + B
04-07-2021	Sunday	Holiday								
05-07-2021	Monday	AN 47.13, 47.14, 52.5 (THE DIAPHRAGM: GROSS & DEVELOPMENT)	ABG BI 6.8	AITO-2: JAUNDICE: CASE BASED LEARNING		AN 52.1 (SMALL INTESTINE, LARGE INTESTINE, SUPRARENAL GLAND)	PY Clinical Problems Renal Physiology	Foundation Course	PY Clinical Problems Renal Physiology	A + B
06-07-2021	Tuesday	SEMINAR BY STUDENTS (KIDNEY, SPLEEN, LIVER)	Renal PY 7.2 (renin-angiotensin system)	FORMATIVE ASSESSMENT ON JAUNDICE (ANATOMICAL, PHYSIOLOGICAL, BIOCHEMICAL & APPLIED ASPECTS)		PY Clinical Problems Renal Physiology	AN 52.1 (SMALL INTESTINE, LARGE INTESTINE, SUPRARENAL GLAND)	PY Clinical Problems Renal Physiology	Foundation Course	A + B
07-07-2021	Wednesday	AN 48.1 (DISPOSITION OF PELVIC VISCERA, PELVIC DIAPHRAGM)	Renal PY 7.3 (filtration-GFR)	SELF DIRECTED LEARNING 18: AN 45.3 (posterior abdominal wall: MUSCLES, aorta IVC, sympathetic trunks, cysterna chyli and origin of azygos vein)		OSPE Based Sessions	PY Clinical Problems CVS	Foundation Course	PY Clinical Problems CVS	A + B
08-07-2021	Thursday	Renal PY 7.3 (tubular reabsorption)	AN 48.3, 48.4 (NERVES & VESSELS OF PELVIS, SACRAL PLEXUS)	AN 45.2, 47.12 (posterior abdominal wall: LUMBAR PLEXUS)		PY Clinical Problems CVS	OSPE Based Sessions	PY Clinical Problems CVS	Foundation Course	A + B

Date	Day	8 - 9	9 - 10	10 - 12	12 - 1
09-07-2021	Friday	Renal PY 7.3 (tubular Secretion)	AN 48.2, 48.8 (RECTUM AND ANAL CANAL)	AN 45.3 (common iliac vessels; muscles and fascia of posterior abdominal wall)	
10-07-2021	Saturday	Replication etc; BI 7.2	AN 48.5, 48.6 (URINARY BLADDER, SEMINAL VESICLE, EJACULATORY DUCT) VI: SUR	AETCOM	
11-07-2021	Sunday	Holiday			
12-07-2021	Monday	AN 52.7 (DEVELOPMENT OF BLADDER & URETHRA)	Transcription BI 7.2	AN 47.13, 14(THE DIAPHRAGM)	
13-07-2021	Tuesday	AN 52.8 (DEVELOPMENT OF MALE & FEMALE EXTERNAL GENITALIA)	Renal PY 7.3 (concentration and diluting mechanism)	SELF DIRECTED LEARNING 19: Sacral region	
14-07-2021	Wednesday	AN 48.7 (PROSTATE) VI: SUR	Renal PY 7.4 (Renal clearance)	AN 48.1, 48,2 (DISPOSITION OF PELVIC VISCERA, PELVIC DIAPHRAGM)	
15-07-2021	Thursday	Renal PY 7.5 (electrolytes balance)	CM 2.2 (Assessment of socio economic status)	AN 48.3, 48.4 (NERVES & VESSELS OF PELVIS, SACRAL PLEXUS)	
16-07-2021	Friday	Renal PY 7.5 (acid-base balance)	AN 48.7 (URETHRA) VI: SUR	AN 48.2, 48.8 (RECTUM AND ANAL CANAL)	
17-07-2021	Saturday	Translation etc; BI 7.2	AN 48.2 (FIG: UTERUS AND SUPPORTS)	<u>Small group discussion</u> 'A' Batch - CM 1.6 (IEC) 'B' Batch - CM 1.6 (BCC) 'C' Batch - CM 1.7 (Health indicators) 'D' Batch - CM 1.8 (Demographic profile) 'E' Batch - CM 1.9 DOAP (Communication skills) 'F' Batch - CM 1.10 DOAP (Doctor patient relationship)	
18-07-2021	Sunday	Holiday			

Date	Day	1 - 3		3--4		4--5
		'A' BATCH	'B' BATCH	'A' BATCH	'B' BATCH	Sports
09-07-2021	Friday	Tutorials on replication	Tutorial class : Pancreatic juice	Tutorials on replication	Tutorial class : Pancreatic juice	A + B
10-07-2021	Saturday	Tutorial class : Pancreatic juice	Tutorials on replication	Tutorial class : Pancreatic juice	Tutorials on replication	A + B
11-07-2021	Sunday	Holiday				
12-07-2021	Monday	AN 52.2 (histology of kidney, URETER, BLADDER)	PY5.15 Revision : clinical examination of the cardiovascular system	Foundation Course	PY5.15 Revision : clinical examination of the cardiovascular system	A + B
13-07-2021	Tuesday	PY5.15 Revision : clinical examination of the cardiovascular system	AN 52.2 (histology of kidney, URETER, BLADDER)	PY5.15 Revision : clinical examination of the cardiovascular system	Foundation Course	A + B
14-07-2021	Wednesday	Tutorials on Transcription	PY Seminar on Gstric juice	Foundation Course	PY Seminar on Gstric juice	A + B
15-07-2021	Thursday	PY Seminar on Gstric juice	Tutorials on Transcription	PY Seminar on Gstric juice	Foundation Course	A + B
16-07-2021	Friday	BI 11.17 Biochemical test in lever diseases etc;	Tutorial class : LFT	Tutorials on translation	Tutorial class : LFT	A + B
17-07-2021	Saturday	Tutorial class : LFT	BI 11.17 Biochemical test in lever diseases etc;	Tutorial class : LFT	Tutorials on translation	A + B
18-07-2021	Sunday	Holiday				

Lunch

Date	Day	8 - 9	9 - 10	10 - 12	12 - 1	1 - 3		3--4		4--5
						'A' BATCH	'B' BATCH	'A' BATCH	'B' BATCH	Sports
19-07-2021	Monday	AN 48.2 (FALLOPIAN TUBE & OVARY)	Mutations etc; 7.3	AN 48.5, 48.6 (URINARY BLADDER, SEMINAL VESICLE, EJACULATORY DUCT) VI: SUR		HISTO REVISION	PY 6.9 Revision : clinical examination of the respiratory system	Foundation Course	PY 6.9 Revision : clinical examination of the respiratory system	A + B
20-07-2021	Tuesday	AN 52.8 (DEVELOPMENT OF FEMALE REPRODUCTIVE SYSTEM) VI: OBG	Renal PY 7.8 (Renal Function Tests)	SELF DIRECTED LEARNING 20: AN 48.7 (PROSTATE & URETHRA) VI: SUR		PY 6.9 Revision : clinical examination of the respiratory system	HISTO REVISION	PY 6.9 Revision : clinical examination of the respiratory system	Foundation Course	A + B
21-07-2021	Wednesday	AN 52.8 (COMPARISON OF MESONEPHRIC & PARAMESONEPHRIC DUCT) VI: OBG	CNS- PY 10.1 (organization of CNS)	AN 48.2 (FIG: UTERUS AND SUPPORTS, FALLOPIAN TUBE & OVARY)		Tutorials on mutations Lac operon etc;	PY 4.10 DOAP : clinical examination of the abdomen	Foundation Course	PY 4.10 DOAP : clinical examination of the abdomen	A + B
22-07-2021	Thursday	CNS- PY 10.2 (Synapse,)	AN 54.1, 54.2, 54.3 (ERCP, CT ABDOMEN, MRI, ARTERIOGRAPHY) VI: RADIO	AN 48.2 (FIG: UTERUS AND SUPPORTS, FALLOPIAN TUBE & OVARY)		PY 4.10 DOAP : clinical examination of the abdomen	Tutorials on mutations Lac operon etc;	PY 4.10 DOAP : clinical examination of the abdomen	Foundation Course	A + B
23-07-2021	Friday	CNS- PY 10.2 (Reflex,)	AN 57.1, 57.2, 57.3, 57.4, 57.5 SPINAL CORD (GROSS ANATOMY & CONNECTIONS)	AN 51.1, 51.2 (SAGITTAL SECTION OF MALE PELVIS, SECTION AT T8, T10, L1)		Tutorials on RDT	Tutorial class : JG Apparatus	BI 11.17	Tutorial class : JG Apparatus	A + B
24-07-2021	Saturday	Lac-operon concept etc; BI 7.3	AN 27.1, 27.2 SCALP THEORY	AETCOM		Tutorial class : JG Apparatus	Tutorials on RDT	Tutorial class : JG Apparatus	BI 11.17	A + B
25-07-2021	Sunday	Holiday								
26-07-2021	Monday	AN 56.1 CRANIAL & SPINAL MENINGES, VI. GENERAL MEDICINE	RDT BI 7.4	AN 51,2 (SAGITTAL SECTION OF FEMALE PELVIS)		ECE 6 Anatomy: OBSTRUCTIVE JAUNDICE VI: SUR	PY 4.10 DOAP : clinical examination of the abdomen -Revision	ECE 6 Anatomy: OBSTRUCTIVE JAUNDICE VI: SUR	PY 4.10 DOAP : clinical examination of the abdomen - Revision	A + B
27-07-2021	Tuesday	AN 30.1 DEMONSTRATION OF CRANIAL NERVES AS THEY EXIT FROM BRAIN	CNS- PY 10.2 (Receptors,)	AN 54.1, 54.2, (X RAYS OF ABDOMEN) VI: RADIO		PY 4.10 DOAP : clinical examination of the abdomen -Revision	ECE 6 Anatomy: OBSTRUCTIVE JAUNDICE VI: SUR	PY 4.10 DOAP : clinical examination of the abdomen - Revision	ECE 6 Anatomy: OBSTRUCTIVE JAUNDICE VI: SUR	A + B
28-07-2021	Wednesday	AN 58.1, 58.2, 58.3, 58.4 BRAIN STEM	CNS- PY 10.3 (Sensory tracts)	AN 50.1, 50.2, 50.3, 50.4 (VERTEBRAL COLUMN & EXPOSURE OF SPINAL CORD)		ECE-6 Bio	Physiology: Record update : First Semester	ECE-6 Bio	Physiology: Record update : First Semester	A + B

Date	Day	8 - 9	9 - 10	10 - 12	12 - 1	1 - 3		3--4		4--5
						'A' BATCH	'B' BATCH	'A' BATCH	'B' BATCH	Sports
29-07-2021	Thursday	CNS- PY 10.3 (Sensory tracts)	CM 2.3 (Barriers to good health)	AN 50.1, 50.2, 50.3, 50.4 (SPINAL CORD: GROSS) VI: ORTHO, IM		Physiology: Record update : First Semester	ECE-6 Bio	Physiology: Record update : First Semester	ECE-6 Bio	A + B
30-07-2021	Friday	CNS- PY 10.4 (Motor tractss)	AN 59.1, 59.2, 59.3 BRAIN STEM	AN 27.1, 27.2 SCALP		Seminar	ECE-6 clinical case scenario-2	Seminar	ECE-6 clinical case scenario-2	A + B
31-07-2021	Saturday	Mol. Bio tech BI 7.4	AN 60.1, 60.2, 60.3 BRAIN STEM	<u>Small group discussion</u> 'A' Batch - CM 1.6 (BCC) 'B' Batch - CM 1.7 (Health indicators) 'C' Batch - CM 1.8 (Demographic profile) 'D' Batch - CM 1.9 DOAP (Communication skills) 'E' Batch - CM 1.10 DOAP (Doctor patient relationship) 'F' Batch - CM 1.6 (IEC)		ECE-6 clinical case scenario-2	Seminar	ECE-6 clinical case scenario-2	Seminar	A + B

KONASEEMA INSTITUTE OF MEDICAL SCIENCES & RESEARCH FOUNDATION, AMALAPURAM

Anatomy , Physiology , Biochemistry & Community Medicine

1ST MBBS (2020 - 2021 BATCH) TEACHING SCHEDULE FOR THE MONTH OF August - 2021

Date	Day	8 - 9	9 - 10	10 - 12	12 - 1	1 - 3		3--4		4--5
						'A' BATCH	'B' BATCH	'A' BATCH	'B' BATCH	Sports
01-08-2021	Sunday	Holiday				Holiday				
02-08-2021	Monday	Second Internal Assessment(Theory)				Second Internal Assessment(Theory)				
03-08-2021	Tuesday									
04-08-2021	Wednesday									
05-08-2021	Thursday	CNS- PY 10.4 (Motor tractss)	CM 2.4 (Community impact on health and disease)	AN 30.1 DISS: REMOVAL OF BRAIN	Physiology: Record update : First Semester	Q.P Discussion	Physiology: Record update : First Semester	Foundation Course	A + B	
06-08-2021	Friday	CNS- PY 10.5 (Reticular activating system,)	AN 62.2 SUPEROLATERAL SURFACE OF CEREBRAL HEMISPHERE: SULCI & GYRI, VI. G. MED, HI. PHYS	AN 58.1, 58.2, 58.3, 58.4 BRAIN STEM	Tutorials on nutrition	PY SDL Applications of GFR	SDL - Nutrition	PY SDL Applications of GFR	A + B	
07-08-2021	Saturday	Nutrition BI 8.1, 8.2	AN 62.3 WHITE MATTER OF BRAIN: COMMISURAL FIBRES, CORPUS CALLOSUM & ASSOCIATION FIBRES	<u>Small group discussion</u> 'A' Batch - CM 1.7 (Health indicators) 'B' Batch - CM 1.8 (Demographic profile) 'C' Batch - CM 1.9 DOAP (Communication skills) 'D' Batch - CM 1.10 DOAP (Doctor patient relationship) 'E' Batch - CM 1.6 (IEC) 'F' Batch - CM 1.6 (BCC)	PY SDL Applications of GFR	Tutorials on nutrition	PY SDL Applications of GFR	SDL - Nutrition	A + B	
08-08-2021	Sunday	Holiday				Holiday				
09-08-2021	Monday	AN 62.3 WHITE MATTER OF BRAIN: PROJECTION FIBRES & INTERNAL CAPSULE	Nutrition BI 8.3, 8.4	AN 59.1, 59.2, 59.3 BRAIN STEM	AN 68.1, 68.2, 68.3 (HISTOLOGY OF NERVOUS TISSUE) COMPETENCY NOT MENTIONED (HISTOLOGY OF SPINAL CORD)HI:PHY	Physiology: Record verification	Foundation Course	Physiology: Record verification	A + B	

Date	Day	8 - 9	9 - 10	10 - 12	12 - 1	1 - 3		3--4		4--5
						'A' BATCH	'B' BATCH	'A' BATCH	'B' BATCH	Sports
10-08-2021	Tuesday	AN 62.5 THALAMUS	CNS- PY 10.5 (Sympathetic nervous system (ANS)	AN 60.1, 60.2, 60.3 BRAIN STEM		Physiology: Record verification	AN 68.1, 68.2, 68.3 (HISTOLOGY OF NERVOUS TISSUE) COMPETENCY NOT MENTIONED (HISTOLOGY OF SPINAL CORD)HI:PHY	Physiology: Record verification	Foundation Course	A + B
11-08-2021	Wednesday	AN 62.4 THE BASAL GANGLIA	CNS- PY 10.5 (Para Sympathetic nervous system (ANS)	LECTURE CLASS: AN 62.1, 62.2, 62.6 BASE OF THE BRAIN WITH BLOOD SUPPLY		BI 11.23 Energy in different foods	PY 11.13 DOAP : perform general examination	Foundation Course	PY 11.13 DOAP : perform general examination	A + B
12-08-2021	Thursday	CNS- PY 10.6 (Lesions of Spinal cord)	AN 60.1, 60.2, 60.3 THE CEREBELLUM: GROSS, PEDUNCLES & DEVELOPMENT	DISSECTION: AN 62.1, 62.2, 62.6 BASE OF THE BRAIN WITH BLOOD SUPPLY		PY 11.13 DOAP : perform general examination	BI 11.23 Energy in different foods	PY 11.13 DOAP : perform general examination	Foundation Course	A + B
13-08-2021	Friday	PY 5.10: CEREBRAL CIRCULATION	AN 63.1, 63.2 THE THIRD VENTRICLE	AN 62.2 SUPEROLATERAL SURFACE OF CEREBRAL HEMISPHERE: SULCI & GYRI		BI 11.16	Tutorial class : Synapse	BI 11.16	Tutorial class : Synapse	A + B
14-08-2021	Saturday	ECM BI 9.1	AN 63.1, 63.2 THE LATERAL VENTRICLE	AETCOM		Tutorial class : Synapse	BI 11.16	Tutorial class : Synapse	BI 11.16	A + B
15-08-2021	Sunday	Holiday					Holiday			
16-08-2021	Monday	AN 63.1, 63.2 THE FOURTH VENTRICLE	ECM BI 9.2,9.3	AN 62.2 DISS: INFERIOR SURFACE OF CEREBRAL HEMISPHERE: SULCI & GYRI		AN 60.1 (HISTOLOGY OF CEREBRUM)	PY 11.14 DOAP : Basic Life Support	Foundation Course	PY 11.14 DOAP : Basic Life Support	A + B
17-08-2021	Tuesday	AN 62.2 NERVE COLUMNS:	CNS- PY 10.7 (Thalamus)	AN 62.2 MEDIAL SURFACE OF CEREBRAL HEMISPHERE	Lunch	PY 11.14 DOAP : Basic Life Support	AN 60.1 (HISTOLOGY OF CEREBRUM)	PY 11.14 DOAP : Basic Life Support	Foundation Course	A + B
18-08-2021	Wednesday	AN 64.2, 64.3 DEVELOPMENT OF BRAIN: 1	CNS- PY 10.7 (Basal ganglia)	AN 62.2 HORIZONTAL SECTION OF BRAIN		Tutorials ECM	PY 10.11 DOAP : clinical examination ofCNS: Higher functions	Foundation Course	PY 10.11 DOAP : clinical examination ofCNS: Higher functions	A + B

Date	Day	8 - 9	9 - 10	10 - 12	12 - 1	1 - 3		3--4		4--5
						'A' BATCH	'B' BATCH	'A' BATCH	'B' BATCH	Sports
19-08-2021	Thursday	CNS- PY 10.7 (Cerebellum)	CM 2.5 (Poverty and social security)	AN 60.1, 60.2, 60.3 CEREBELLUM: GROSS, FISSURES & FOLIA		PY 10.11 DOAP : clinical examination ofCNS: Higher functions	Tutorials ECM	PY 10.11 DOAP : clinical examination ofCNS: Higher functions	Foundation Course	A + B
20-08-2021	Friday	CNS- PY 10.7 (Cerebellum)	AN 26.2 DISS: NORMA LATERALIS	AN 60.1, 60.2, 60.3 CEREBELLUM: GROSS, FISSURES & FOLIA		SDL Nutrition	PY SDL Pain Pathway	SDL Nutrition	PY SDL Pain Pathway	A + B
21-08-2021	Saturday	Nutrition BI 8.5	AN 64.2, 64.3 DEVELOPMENT OF BRAIN: 2	<u>Small group discussion</u> 'A' Batch - CM 1.8 (Demographic profile) 'B' Batch - CM 1.9 DOAP (Communication skills) 'C' Batch - CM 1.10 DOAP (Doctor patient relationship) 'D' Batch - CM 1.6 (IEC) 'E' Batch - CM 1.6 (BCC) 'F' Batch - CM 1.7 (Health indicators)		PY SDL Pain Pathway	SDL Nutrition	PY SDL Pain Pathway	SDL Nutrition	A + B
22-08-2021	Sunday	Holiday								
23-08-2021	Monday	STUDENT SEMINAR: STROKE	Cancer BI 10.1 VI - Pathology	AN 63.1, 63.2 THE LATERAL VENTRICLE: DEMONSTRATION IN SPECIMEN		ECE 7 Anatomy: LUMBAR PUNCTURE VI: ANESTHESIA	PY 10.11 DOAP : Sensory System 1	ECE 7 Anatomy: LUMBAR PUNCTURE VI: ANESTHESIA	PY 10.11 DOAP : Sensory System 1	A + B
24-08-2021	Tuesday	STUDENT SEMINAR: BRAIN STEM SYNDROMES	CNS- PY 10.7 (Hypothalamus)	AN 63.1, 63.2 THE FOURTH VENTRICLE: ROOF & FLOOR: DEMONSTRATION IN SPECIMEN		PY 10.11 DOAP : Sensory System 1	ECE 7 Anatomy: LUMBAR PUNCTURE VI: ANESTHESIA	PY 10.11 DOAP : Sensory System 1	ECE 7 Anatomy: LUMBAR PUNCTURE VI: ANESTHESIA	A + B
25-08-2021	Wednesday	AN 30.3, 30.4 DURAL VENOUS SINUSES	CNS- PY 10.7 (Hypothalamus)	AN 26.1 INTRODUCTION TO SKULL, NORMA VERTICALIS		ECE-7 Bio	CNS- PY 10.4 : Seminar Posture & Equilibrium	ECE-7 Bio	CNS- PY 10.4 : Seminar Posture & Equilibrium	A + B
26-08-2021	Thursday	CNS- PY 10.7 (Limbic system)	CAVERNOUS SINUS	AN 26.2 NORMA FRONTALIS & OCCIPITALIS, FETAL SKULL		CNS- PY 10.4 : Seminar Posture & Equilibrium	ECE-7 Bio	CNS- PY 10.4 : Seminar Posture & Equilibrium	ECE-7 Bio	A + B

Date	Day	8 - 9	9 - 10	10 - 12	12 - 1	1 - 3		3--4		4--5
						'A' BATCH	'B' BATCH	'A' BATCH	'B' BATCH	Sports
27-08-2021	Friday	CNS- PY 10.8 sleep)	AN 28.1, 28.2, 28.3, 28.6, 28.8 FACE: MUSCLES & VESSELS	AN 26.2 NORMA BASALIS		Tutorials on cancer	ECE-7 PBL-1	Record & log book update	ECE-7 PBL-1	A + B
28-08-2021	Saturday	Cancer BI 10.2 VI -OBG	AN 28.9, 28.10 PAROTID GLAND	AETCOM		ECE-7 PBL-1	Tutorials on cancer	ECE-7 PBL-1	Record & log book update	A + B
29-08-2021	Sunday	Holiday					Holiday			
30-08-2021	Monday	AN 28.4, 28.7 FACIAL NERVE	Cancer BI 10.2	AN 26.3 CRANIAL FOSSA		AN 60.1 (HISTOLOGY OF CEREBELLUM)	PY 10.11 DOAP : Sensory System 2	Foundation Course	PY 10.11 DOAP : Sensory System 2	A + B
31-08-2021	Tuesday	AN 32.1, 32.2 ANTERIOR TRIANGLE; CAROTID TRIANGLE, ECA, CAROTID SHEATH, ANSA CERVICALIS	CNS- PY 10.8 & 10.12 (EEG)	AN 26.4 MANDIBLE		PY 10.11 DOAP : Sensory System 2	AN 60.1 (HISTOLOGY OF CEREBELLUM)	PY 10.11 DOAP : Sensory System 2	Foundation Course	A + B

KONASEEMA INSTITUTE OF MEDICAL SCIENCES & RESEARCH FOUNDATION, AMALAPURAM

Anatomy , Physiology , Biochemistry & Community Medicine

1ST MBBS (2020 - 2021 BATCH) TEACHING SCHEDULE FOR THE MONTH OF September - 2021

Date	Day	8 - 9	9 - 10	10 - 12	12 - 1	1 - 3		3--4		4--5 Sports
						'A' BATCH	'B' BATCH	'A' BATCH	'B' BATCH	
01-09-2021	Wednesday	AN 39.2 HYPOGLOSSAL NERVE	CNS- PY 10.9 (Memory, learning)	AN 26.5, 26.6, 26.7 CERVICAL VERTEBRAE		BI 11.17 Biochemical tests in RF, MI etc;	PY 10.11 -Revision-Sensory System Examination	Foundation Course	PY 10.11 -Revision-Sensory System Examination	A + B
02-09-2021	Thursday	CNS- PY 10.9 (Speech)	CM 3.1 (Air pollution)	AN 28.1, 28.2, 28.3, 28.6, 28.8 FACE: MUSCLES & VESSELS		PY 10.11 -Revision-Sensory System Examination	BI 11.17 Biochemical tests in RF, MI etc;	PY 10.11 -Revision-Sensory System Examination	Foundation Course	A + B
03-09-2021	Friday	CNS- PY 10.9 (Speech Disorders)	AN 35.2 THE THYROID GLAND	AN 28.1, 28.2, 28.3, 28.6, 28.8 FACE: MUSCLES & VESSELS		Slip test	Tutorial class : Pyramidal Tract	Slip test	Tutorial class : Pyramidal Tract	A + B
04-09-2021	Saturday	Immunity , Ab ect; BI 10.3	AN 31.5 OCCULOMOTOR NERVE	<u>Small group discussion</u> 'A' Batch - CM 1.9 DOAP (Communication skills) 'B' Batch - CM 1.10 DOAP (Doctor patient relationship) 'C' Batch - CM 1.6 (IEC) 'D' Batch - CM 1.6 (BCC) 'E' Batch - CM 1.7 (Health indicators) 'F' Batch - CM 1.8 (Demographic profile)		Tutorial class : Pyramidal Tract	Slip test	Tutorial class : Pyramidal Tract	Slip test	A + B
05-09-2021	Sunday	Holiday				Holiday				
06-09-2021	Monday	AN 31.5 TROCHLEAR & ABDUCENS NERVE	Immune response BI 10.4	AN 28.9, 28.10 Parotid region - 1		HISTOLOGY REVISION	PY Seminar on Analgesia	Foundation Course	PY Seminar on Analgesia	A + B
07-09-2021	Tuesday	AN 31.1, 31.2, 31.3 ORBIT: BOUNDARIES & EXTRAOCULAR MUSCLES	CNS- PY 10.10 (Chemical transmission in the nervous system: Psychiatry element)	AN 28.9, 28.10 Parotid region - 2		PY Seminar on Analgesia	HISTOLOGY REVISION	PY Seminar on Analgesia	Foundation Course	A + B

Date	Day	8 - 9	9 - 10	10 - 12	12 - 1	1 - 3		3--4		4--5
						'A' BATCH	'B' BATCH	'A' BATCH	'B' BATCH	Sports
08-09-2021	Wednesday	AN 41.1, 41.2, 41.3 (THE EYEBALL), VI. OPHTHAL	CNS-SS- PY 10.13 & 10.14 (Smell and Taste sensation & Abnormalities)	AN 32.1, 32.2 ANTERIOR TRIANGLE 1		PBL Case charts	PY 10.11 DOAP : Motor System	Foundation Course	PY 10.11 DOAP : Motor System	A + B
09-09-2021	Thursday	CNS-SS- PY 10.15 (physiology of hearing)	COMPETENCY NOT FOUND THE OPHTHALMIC NERVE & CILIARY GANGLION	AN 32.1, 32.2 ANTERIOR TRIANGLE 2		PY 10.11 DOAP : Motor System	PBL Case charts	PY 10.11 DOAP : Motor System	Foundation Course	A + B
10-09-2021	Friday	Holiday(Vinayaka Chaturthi)					Holiday(Vinayaka Chaturthi)			
11-09-2021	Saturday	Vaccine etc; BI 10.5	AN 33.3, 33.5 TEMPOROMANDIBULAR JOINT	AETCOM		Log Book Update	PBL Case charts	Log Book Update	PBL Case charts	A + B
12-09-2021	Sunday	Holiday					Holiday			
13-09-2021	Monday	AN 33.2 MUSCLES OF MASTICATION	Cancer BI 10.1	AN 32.1, 32.2 ANTERIOR TRIANGLE 3		HISTOLOGY REVISION	PY 10.11 DOAP : Reflexes	Foundation Course	PY 10.11 DOAP : Reflexes	A + B
14-09-2021	Tuesday	COMPETENCY NOT FOUND MAXILLARY ARTERY, MAXILLARY NERVE	CNS-SS- PY 10.15 (Auditory pathways)	AN 32.1, 32.2 ANTERIOR TRIANGLE 4		PY 10.11 DOAP : Reflexes	HISTOLOGY REVISION	PY 10.11 DOAP : Reflexes	Foundation Course	A + B
15-09-2021	Wednesday	AN 34.1, 34.2 SUB MANDIBULAR GLAND	CNS-SS- PY 10.16 (Deafness. & Hearing tests)	AN 31.1, 31.2, 31.3 ORBIT		Tutorials BI 10.3	PY 10.11 DOAP : Motor System & Reflexes -Revision	Foundation Course	PY 10.11 DOAP : Motor System & Reflexes -Revision	A + B
16-09-2021	Thursday	CNS-SS- PY 10.17 (Anatomy of eye , Image formation & Refractive errors)	CM 3.1 (Water pollution)	AN 41.1, 41.2, 41.3, 31.1 - 31.5 THE ORBIT & EYEBALL		PY 10.11 DOAP : Motor System & Reflexes -Revision	Tutorials BI 10.3	PY 10.11 DOAP : Motor System & Reflexes -Revision	Foundation Course	A + B

Date	Day	8 - 9	9 - 10	10 - 12	12 - 1	1 - 3		3--4		4--5
						'A' BATCH	'B' BATCH	'A' BATCH	'B' BATCH	Sports
17-09-2021	Friday	CNS-55- PY 10.17 (Colour vision & Colour blindness)	COMPETENCY NOT FOUND MANDIBULAR NERVE & OTIC GANGLION	AN 31.1, 31.2, 31.3 ORBIT - 3		Tutorials BI 10.5	PY SDL Parkinsonism	Tutorials BI 10.5	PY SDL Parkinsonism	A + B
18-09-2021	Saturday	Hormones BI 6.13	AN 34.1 SPHENOPALATINE & SUBMANDIBULAR GANGLION	<u>Small group discussion</u> 'A' Batch - CM 1.10 DOAP (Doctor patient relationship) 'B' Batch - CM 1.6 (IEC) 'C' Batch - CM 1.6 (BCC) 'D' Batch - CM 1.7 (Health indicators) 'E' Batch - CM 1.8 (Demographic profile) 'F' Batch - CM 1.9 DOAP (Communication skills)		PY SDL Parkinsonism	Tutorials BI 10.5	PY SDL Parkinsonism	Tutorials BI 10.5	A + B
19-09-2021	Sunday	Holiday								
20-09-2021	Monday	AN 35.7 GLOSSOPHARYNGEAL NERVE	Hormones BI 6.13	AN 33.1, 33.4 TEMPORAL & INFRATEMPORAL REGION		ECE 8 Anatomy	PY 10.11 & 10.20 DOAP : Cranial nerves 1 & 2	ECE 8 Anatomy	PY 10.11 & 10.20 DOAP : Cranial nerves 1 & 2	A + B
21-09-2021	Tuesday	AN 35.7 VAGO ACCESSORY COMPLEX	CNS-55- PY 10.18 (Visual pathway and its lesions)	AN 33.1 TEMPORAL & INFRATEMPORAL REGION		PY 10.11 & 10.20 DOAP : Cranial nerves 1 & 2	ECE 8 Anatomy	PY 10.11 & 10.20 DOAP : Cranial nerves 1 & 2	ECE 8 Anatomy	A + B
22-09-2021	Wednesday	AN 35.1 - 35.10 DISS: DEEP DISSECTION OF NECK: 2	CNS-55- PY 10.19 (Visual & Auditory evoked potentials)	AN 33.1 TEMPORAL & INFRATEMPORAL REGION		ECE-8 Bio	PY 10.11 DOAP : Cranial nerves 3,4,6 & 5,7	ECE-8 Bio	PY 10.11 DOAP : Cranial nerves 3,4,6 & 5,7	A + B
23-09-2021	Thursday	Endocrine- PY 8.1 (Parathyroid gland)	AN 35.1 - 35.10 DISS: DEEP DISSECTION OF NECK: 2	AN 34.1, 34.2 SUB MANDIBULAR REGION 1		PY 10.11 DOAP : Cranial nerves 3,4,6 & 5,7	ECE-8 Bio	PY 10.11 DOAP : Cranial nerves 3,4,6 & 5,7	ECE-8 Bio	A + B
24-09-2021	Friday	Endocrine- PY 8.1 (calcium metabolism)	AN 39.1, 39.2 THE TONGUE	AN 34.1 SUB MANDIBULAR REGION 2		Tutorials on hormones	ECE-8 PBL-2	SGD hormones	ECE-8 PBL-2	A + B

Date	Day	8 - 9	9 - 10	10 - 12	12 - 1	1 - 3		3--4		4--5
						'A' BATCH	'B' BATCH	'A' BATCH	'B' BATCH	Sports
25-09-2021	Saturday	Hormones BI 6.13	AN 39.1, 39.2 DEVELOPMENT OF TONGUE	AETCOM		ECE-8 PBL-2	Tutorials on hormones	ECE-8 PBL-2	SGD hormones	A + B
26-09-2021	Sunday	Holiday					Holiday			
27-09-2021	Monday	AN 36.1 THE PHARYNX: 1	Hormones BI 6.13	AN 34.1 SUB MANDIBULAR REGION 3		HISTOLOGY REVISION	PY 10.11 DOAP : Cranial nerves -1,2 ,3,4,6 & 5,7-Revision	Foundation Course	PY 10.11 DOAP : Cranial nerves -1,2 ,3,4,6 & 5,7-Revision	A + B
28-09-2021	Tuesday	AN 36.1 THE PHARYNX: 2	Endocrine- PY 8.2 (Pituitary gland)	AN 35.1 - 35.10 DEEP DISSECTION OF NECK: 1		PY 10.11 DOAP : Cranial nerves -1,2 ,3,4,6 & 5,7-Revision	HISTOLOGY REVISION	PY 10.11 DOAP : Cranial nerves -1,2 ,3,4,6 & 5,7-Revision	Foundation Course	A + B
29-09-2021	Wednesday	COMPETENCY NOT FOUND THE PITUITARY GLAND: GROSS & DEVELOPMENT,	Endocrine- PY 8.2 & 11.9 (Pituitary & Growth carts)	AN 35.1 - 35.10 DEEP DISSECTION OF NECK: 2		Tutorials on hormones	PY 10.11 & 10.20 DOAP : Cranial nerve - 8	Foundation Course	PY 10.11 & 10.20 DOAP : Cranial nerve - 8	A + B
30-09-2021	Thursday	Endocrine- PY 8.2 (Thyroid gland)	CM 3.1 (Noise and radiation pollution)	AN 35.1 - 35.10 DEEP DISSECTION OF NECK: 3		PY 10.11 & 10.20 DOAP : Cranial nerve - 8	Tutorials on hormones	PY 10.11 & 10.20 DOAP : Cranial nerve - 8	Foundation Course	A + B

KONASEEMA INSTITUTE OF MEDICAL SCIENCES & RESEARCH FOUNDATION, AMALAPURAM

Anatomy , Physiology , Biochemistry & Community Medicine

1ST MBBS (2020 - 2021 BATCH) TEACHING SCHEDULE FOR THE MONTH OF October - 2021

Date	Day	8 - 9	9 - 10	10 - 12	12 - 1	1 - 3		3--4		4--5
						'A' BATCH	'B' BATCH	'A' BATCH	'B' BATCH	Sports
01-10-2021	Friday	Endocrine- PY 8.2 (Regulation: Thyroid gland)	AN 38.1, 38.2, 38.3 THE LARYNX 1	AN 39.1, 36.1, 38.1 COMPOSITE VISCERA: TONGUE, PHARYNX, LARYNX: 1		Record & log book Update	Record Update	Record & log book Update	Record Update	A + B
02-10-2021	Saturday	Holiday(Mahatma Gandhi Jayanthi)								
03-10-2021	Sunday	Holiday								
04-10-2021	Monday	AN 38.1, 38.2, 38.3 THE LARYNX 2	Xenobiotics BI 7.5	AITO-3: LINKER SESSION FOR THYROID BLAND DISORDER: CASE BASED LEARNING		HISTOLOGY & DEVELOPMENT OF PITUITARY GLAND	PY 10.11 & 10.20 DOAP : Cranial nerve - 8 -Revision	Foundation Course	PY 10.11 & 10.20 DOAP : Cranial nerve - 8 -Revision	A + B
05-10-2021	Tuesday	AN 37.1, 37.2, 37.3 LATERAL WALL OF NOSE & NASAL SEPTUM	Endocrine- PY 8.2 (Adrenal gland: Aldosterone)	AN 39.1, 36.1, 38.1 COMPOSITE VISCERA: TONGUE, PHARYNX, LARYNX: 2		PY 10.11 & 10.20 DOAP : Cranial nerve - 8 -Revision	HISTOLOGY & DEVELOPMENT OF PITUITARY GLAND	PY 10.11 & 10.20 DOAP : Cranial nerve - 8 -Revision	Foundation Course	A + B
06-10-2021	Wednesday	AN 37.1, 37.2, 37.3 PARANASAL AIR SINUS	Endocrine- PY 8.2 (Adrenal gland: Cortisol)	AN 39.1, 36.1, 38.1 COMPOSITE VISCERA: TONGUE, PHARYNX, LARYNX: 3		Tutorial Detoxification	PY 10.11 DOAP : Cranial nerves 9 to 12	Foundation Course	PY 10.11 DOAP : Cranial nerves 9 to 12	A + B
07-10-2021	Thursday	Endocrine- PY 8.2 (Adrenal gland: Applied)	CM 3.2 (Water purification)	PATHOLOGICAL, PHARMOACOLOGICAL & MEDICAL ASPECTS OF THYROID GLAND DISORDERS BASED ON CASE BASED LEARNING		PY 10.11 DOAP : Cranial nerves 9 to 12	Tutorial Detoxification	PY 10.11 DOAP : Cranial nerves 9 to 12	Foundation Course	A + B
08-10-2021	Friday	Endocrine- PY 8.2 (Pancreas)	AN 36.1 SOFT PALATE	ASSESSMENT ON THYROID GLAND (ANATOMY, PHYSIOLOGY, BIOCHEMISTRY, APPLIED)		BI 11.4 DOAP	Tutorial class : Cerebellum	BI 11.4 DOAP	Tutorial class : Cerebellum	A + B
09-10-2021	Saturday	Xenobiotics BI 7.5	AN 40.1 - 40.5 EAR 1	AETCOM		Tutorial class : Cerebellum	BI 11.4 DOAP	Tutorial class : Cerebellum	BI 11.4 DOAP	A + B

Date	Day	8 - 9	9 - 10	10 - 12	12 - 1	1 - 3		3--4		4--5
						'A' BATCH	'B' BATCH	'A' BATCH	'B' BATCH	Sports
10-10-2021	Sunday	Holiday								
11-10-2021	Monday	AN 40.1 - 40.5 EAR 2	Anti oxidants BI 7.6	AN 36, 37, 38, 39 SAGITTAL SECTION OF HEAD & NECK: 2		HISTOLOGY OF ADRENAL GLAND & THYROID GLAND	PY 10.11 Revision : All Cranial nerves	Foundation Course	PY 10.11 Revision : All Cranial nerves	A + B
12-10-2021	Tuesday	AN 73.1, 73.2, 73.3 GENETICS 1	Endocrine- PY 8.2 (Pancreas 2)	AN 36, 37, 38, 39 SAGITTAL SECTION OF HEAD & NECK: 3		PY 10.11 Revision : All Cranial nerves	HISTOLOGY OF ADRENAL GLAND & THYROID GLAND	PY 10.11 Revision : All Cranial nerves	Foundation Course	A + B
13-10-2021	Wednesday	AN 73.1, 73.2, 73.3 GENETICS 2	Endocrine- PY 8.2 (Pancreas 3 Diabetes)	PATHOLOGICAL, PHARMACOLOGICAL ASPECTS OF DIABETES		BI 11.4 DOAP	ECE-9 PY: Sppech diorders / EEG	Foundation Course	ECE-9 PY: Sppech diorders / EEG	A + B
14-10-2021	Thursday	Endocrine- PY 8.3 (Thymus & Pineal Gland)	AN 74.1, 74.2, 74.3, 74.4 GENETICS 3	MEDICAL AND SURGICAL ASPECTS OF DIABETES		ECE-9 PY: Sppech diorders / EEG	BI 11.4 DOAP	ECE-9 PY: Sppech diorders / EEG	Foundation Course	A + B
15-10-2021	Friday	Holiday(Vijaya Dasami)								
16-10-2021	Saturday	Freeradicals etc; BI 7.7	AN 74.1, 74.2, 74.3, 74.4 GENETICS 4	<u>DOAP</u> 'A' Batch - CM 2.2 (Assessment of socio economic status) 'B' Batch - CM 2.2 (Assessment of socio economic status) 'C' Batch - CM 2.2 (Assessment of socio economic status) 'D' Batch - CM 2.3 (Barriers to good health & health seeking behaviour) 'E' Batch - CM 2.3 (Barriers to good health & health seeking behaviour) 'F' Batch - CM 2.3 (Barriers to good health & health seeking behaviour)		Record Update	SGD Free radicals anti oxidants	Record Update	SGD Free radicals anti oxidants	A + B
17-10-2021	Sunday	Holiday								
18-10-2021	Monday	AN 75.1 - 75.5 GENETICS 5	Cell membrane structure , transport BI 1.1	AITO-4: LINKER SESSION ON DIABETES: A CASE BASED LEARNING		HISTOLOGY OF TESTIS & OVARY	PY SDL Types of Amnesia	Foundation Course	PY SDL Types of Amnesia	A + B
19-10-2021	Tuesday	lecture AN 77.3 (SPERMATOGENESIS) followed by reflection	Endocrine- PY 8.4 (function tests: Thyroid ; Adrenal cortex, medulla and pancreas)	EFFECTS OF DIABETES ON PREGNANCY: GESTATIONAL DIABETES		PY SDL Types of Amnesia	HISTOLOGY OF TESTIS & OVARY	PY SDL Types of Amnesia	Foundation Course	A + B

Date	Day	8 - 9	9 - 10	10 - 12	12 - 1	1 - 3		3--4		4--5
						'A' BATCH	'B' BATCH	'A' BATCH	'B' BATCH	Sports
20-10-2021	Wednesday	lecture AN 77.3 (SPERMATOGENESIS) followed by reflection	Endocrine- PY 8.5, 8.6 (Obesity & metabolic syndrome,)	AN 43.7, 43.8, 43.9 X RAY OF HEAD & NECK		BI 11.7 DOAP	PY Seminar on Cerebellum	Foundation Course	PY Seminar on Cerebellum	A + B
21-10-2021	Thursday	Reproduction- PY 9.1 (Sex determination; Sex differentiation ,)	CM 3.2 (Water quality standards)	AN 43.7, 43.8, 43.9 X RAY OF HEAD & NECK		PY Seminar on Cerebellum	BI 11.7 DOAP	PY Seminar on Cerebellum	Foundation Course	A + B
22-10-2021	Friday	Reproduction- PY 9.2 (Early and delayed puberty and outline adolescent ,)	AN 77.3 (OOGENESIS)	GENETICS CHART		BI 11.8 DOAP	Tutorial class : hysiology of Hearing	BI 11.8 DOAP	Tutorial class : hysiology of Hearing	A + B
23-10-2021	Saturday	Cell cycle apoptosis BI 7.1	AN 77.3 (OOGENESIS)	AETCOM		Tutorial class : hysiology of Hearing	BI 11.8 DOAP	Tutorial class : hysiology of Hearing	BI 11.8 DOAP	A + B
24-10-2021	Sunday	Holiday								
25-10-2021	Monday	AN 77.1 & 77.2 (OVARIAN & MENSTRUAL CYCLE)VI: OBG followed reflection	LFT BI 6.14	GENETICS CHART		ECE 9 Anatomy	PY 10.17 (charts on refractive errors)	ECE 9 Anatomy	PY 10.17 (charts on refractive errors)	A + B
26-10-2021	Tuesday	AN 77.5, 77.6 (CONTRACEPTION & TERATOGENS) VI:OBG	Reproduction- PY 9.3 (Male reproductive system & spermatogenesis ,)	GENETICS CHART		PY 10.17 (charts on refractive errors)	ECE 9 Anatomy	PY 10.17 (charts on refractive errors)	ECE 9 Anatomy	A + B
27-10-2021	Wednesday	FORMATIVE ASSESSMENT		FORMATIVE ASSESSMENT ON DIABETES, OBESITY & METABOLIC SYNDROME		ECE-9 Bio	PY 10.17 (charts on Visual pathway & lesions)	ECE-9 Bio	PY 10.17 (charts on Visual pathway & lesions)	A + B
28-10-2021	Thursday	Reproduction- PY 9.4 (Female reproductive system & functions of ovary ,)	FORMATIVE ASSESSMENT	HISTOLOGY UTERUS AND FALLOPIAN TUBE (BATCH-B)		PY 10.17 (charts on Visual pathway & lesions)	ECE-9 Bio	PY 10.17 (charts on Visual pathway & lesions)	ECE-9 Bio	A + B

Date	Day	8 - 9	9 - 10	10 - 12	12 - 1	1 - 3		3--4		4--5
						'A' BATCH	'B' BATCH	'A' BATCH	'B' BATCH	Sports
29-10-2021	Friday	Reproduction- PY 9.4 (menstrual cycle & hormonal effect .)	FORMATIVE ASSESSMENT	HISTOLOGY UTERUS AND FALLOPIAN TUBE (BATCH-B)		BI 11.20 DOAP	ECE-10 PY: CRF	BI 11.20 DOAP	ECE-10 PY: CRF	A + B
30-10-2021	Saturday	RFT BI 6.14	FORMATIVE ASSESSMENT	<p style="text-align: center;"><u>DOAP</u></p> 'A' Batch - CM 2.3 (Barriers to good health & health seeking behaviour) 'B' Batch - CM 2.3 (Barriers to good health & health seeking behaviour) 'C' Batch - CM 2.3 (Barriers to good health & health seeking behaviour) 'D' Batch - CM 2.2 (Assessment of socio economic status) 'E' Batch - CM 2.2 (Assessment of socio economic status) 'F' Batch - CM 2.2 (Assessment of socio economic status)		ECE-10 PY: CRF	BI 11.20 DOAP	ECE-10 PY: CRF	BI 11.20 DOAP	A + B
31-10-2021	Sunday	Holiday				Holiday				

KONASEEMA INSTITUTE OF MEDICAL SCIENCES & RESEARCH FOUNDATION, AMALAPURAM

Anatomy , Physiology , Biochemistry & Community Medicine

1ST MBB^S (2020 - 2021 BATCH) TEACHING SCHEDULE FOR THE MONTH OF November - 2021

Date	Day	8 - 9	9 - 10	10 - 12	12 - 1	1 - 3		3--4		4--5	
						'A' BATCH	'B' BATCH	'A' BATCH	'B' BATCH	Sports	
01-11-2021	Monday	FORMATIVE ASSESSMENT	TFT PFT BI 6.14	FORMATIVE ASSESSMENT		HISTOLOGY OF PROSTATE GLAND & MAMMARY GLAND	Formative Assessment	Foundation Course	Formative Assessment	A + B	
02-11-2021	Tuesday	FORMATIVE ASSESSMENT	Reproduction- PY 9.6 (Contraceptive methods .)	FORMATIVE ASSESSMENT		Formative Assessment	HISTOLOGY OF PROSTATE GLAND & MAMMARY GLAND	Formative Assessment	Foundation Course	A + B	
03-11-2021	Wednesday	FORMATIVE ASSESSMENT	Reproduction- PY 9.6 (Contraceptive methods .)	FORMATIVE ASSESSMENT		Record update	Record Update	Foundation Course	Record Update	A + B	
04-11-2021	Thursday	Holiday(Deepavali)					Holiday(Deepavali)				
05-11-2021	Friday	Reproduction- PY 9.7 (Effects of removal of gonads .)	FORMATIVE ASSESSMENT	FORMATIVE ASSESSMENT		BI 11.21 DOAP	PY Seminar on photochemistry of vision	BI 11.21 DOAP	PY Seminar on photochemistry of vision	A + B	
06-11-2021	Saturday	Clinical enzymology BI 2.5	FORMATIVE ASSESSMENT	Small Group Discussion - CM 2.4 (Social Psychology)		PY Seminar on photochemistry of vision	BI 11.21 DOAP	PY Seminar on photochemistry of vision	BI 11.21 DOAP	A + B	
07-11-2021	Sunday	Holiday					Holiday				
08-11-2021	Monday	FORMATIVE ASSESSMENT	CHO Metabolism disorders BI 3.5	AITO-5: LINKER SESSION FOR PCOD & INFERTILITY		HISTOLOGY REVISION	PY SDL Rickets, Osteoporosis etc	Foundation Course	PY SDL Rickets, Osteoporosis etc	A + B	

Date	Day	8 - 9	9 - 10	10 - 12	12 - 1	1 - 3		3--4		4--5
						'A' BATCH	'B' BATCH	'A' BATCH	'B' BATCH	Sports
09-11-2021	Tuesday	FORMATIVE ASSESSMENT	Reproduction- PY 9.8 (physiology of pregnancy)	FORMATIVE ASSESSMENT		PY SDL Rickets, Osteoporosis etc	HISTOLOGY REVISION	PY SDL Rickets, Osteoporosis etc	Foundation Course	A + B
10-11-2021	Wednesday	FORMATIVE ASSESSMENT	Reproduction- PY 9.8 (physiology of parturition & physiology of lactation)	GYNECOLOGICAL ASPECTS OF INFERTILITY & PCOD: INVESTIGATION & MANAGEMENT		BI 11.7 Biochemical tests in disorders of acid base balance	PY Endocrine charts 1	Foundation Course	PY Endocrine charts 1	A + B
11-11-2021	Thursday	Reproduction- PY 9.9, 9.10 (semen analysis & pregnancy tests)	FORMATIVE ASSESSMENT	FORMATIVE ASSESSMENT		PY Endocrine charts 1	BI 11.7 Biochemical tests in disorders of acid base balance	PY Endocrine charts 1	Foundation Course	A + B
12-11-2021	Friday	Reproduction- PY 9.11 (perimenopause & menopause) & PY 9.12 (infertility & IVF)	FORMATIVE ASSESSMENT	FORMATIVE ASSESSMENT		Seminar	Tutorial class : Thyroid hormones	Seminar	Tutorial class : Thyroid hormones	A + B
13-11-2021	Saturday	prostaglandins BI 4.6	FORMATIVE ASSESSMENT	AETCOM		Tutorial class : Thyroid hormones	Seminar	Tutorial class : Thyroid hormones	Seminar	A + B
14-11-2021	Sunday	Holiday					Holiday			
15-11-2021	Monday	FORMATIVE ASSESSMENT	Protein metabolism BI 5.5	FORMATIVE ASSESSMENT		ECE 10 Anatomy: SINUSITIS, DNS VI:ENT	PY Endocrine charts 2	ECE 10 Anatomy: SINUSITIS, DNS VI:ENT	PY Endocrine charts 2	A + B
16-11-2021	Tuesday	FORMATIVE ASSESSMENT	Integratrated - PY 11.1, 11.2 & 11.3 (Temperature regulation & fever etc)	FORMATIVE ASSESSMENT ON INFERTILITY & PCOD ASPECTS		PY Endocrine charts 2	ECE 10 Anatomy: SINUSITIS, DNS VI:ENT	PY Endocrine charts 2	ECE 10 Anatomy: SINUSITIS, DNS VI:ENT	A + B
17-11-2021	Wednesday	FORMATIVE ASSESSMENT	Renal PY 7.6 (micturition and its abnormalities)	FORMATIVE ASSESSMENT		ECE-10 Bio	Tutorial class : Adrenal cortical hormones	ECE-10 Bio	Tutorial class : Adrenal cortical hormones	A + B

Date	Day	8 - 9	9 - 10	10 - 12	12 - 1	1 - 3		3--4		4--5
						'A' BATCH	'B' BATCH	'A' BATCH	'B' BATCH	Sports
18-11-2021	Thursday	Renal PY 7.9 (cystometrogram) & PY 7.7 (artificial kidney, dialysis)	CM 3.2 (Rain Water Harvesting)	FORMATIVE ASSESSMENT		Tutorial class : Adrenal cortical hormones	ECE-10 Bio	Tutorial class : Adrenal cortical hormones	ECE-10 Bio	A + B
19-11-2021	Friday	Integratrated- PY 11.11 (Brain death) & PY 11.12 (physiological effects of meditation)	FORMATIVE ASSESSMENT	FORMATIVE ASSESSMENT		Record & log book update	Record & log book update	Record & log book update	Record & log book update	A + B
20-11-2021	Saturday	pH water balance BI 6.7	FORMATIVE ASSESSMENT	Small Group Discussion - CM 2.5 (Social Security)		Record & log book update	Record & log book update	Record & log book update	Record & log book update	A + B
21-11-2021	Sunday	Holiday				Holiday				
22-11-2021	Monday	Third Internal Assessment (Theory)				Third Internal Assessment (Theory)				
23-11-2021	Tuesday									
24-11-2021	Wednesday									
25-11-2021	Thursday									
26-11-2021	Friday									
27-11-2021	Saturday									
28-11-2021	Sunday	Holiday				Holiday				
29-11-2021	Monday	Third Internal Assessment (Practical)				Third Internal Assessment (Practical)				
30-11-2021	Tuesday									

