

TIME	08/02/2021 MONDAY	09/02/2021 TUESDAY	10/02/2021 WEDNESDAY	11/02/2021 THURSDAY	12/02/2021 FRIDAY	13/02/2021 SATURDAY						
9 to 10	Biochemistry Lecture Cell Membrane & Transport Mechanisms DR.BIRENDRA (BI 1.1)	Anatomy Lecture General anatomy of muscle 1 Dr Sanjay (AN 3.1 – 3.3) (HI- PY 3.7 – 3.10)	Physiology Lecture Resting membrane potential & action potential (PY: 1.8,1.7) DR JASMIN	Biochemistry Lecture Chemistry of Carbohydrate Classification, chemistry and isomers DR.ASHISH (BI 3.1)	Physiology Lecture Introduction of blood (PY2.1) DR MOGHI	Biochemistry Lecture Carbohydrate - mono & DI saccharides DR.ASHISH (BI 3.1)						
10 to 11	EARLY CLINICAL EXPOSURE ECE Module DR. MAHINDRA KUMAR ANAND	Physiology Lecture Resting membrane potential & action potential (PY: 1.8,1.7) DR JASMIN	Anatomy Lecture General anatomy of Skin DR. Mahindra Kumar Anand (AN 4.1 – 4.5)	Physiology Lecture Body fluid compartments (PY: 1.6) DR PREETI	Anatomy Lecture: General anatomy of CVS (AN 5.1 – 5.8)(HI – PY 5.1) DR. MAYANK JAVIA	Physiology Lecture Plasma Proteins (PY2.2) DR MOGHI						
11 to 12		PRACTICAL (Biochemistry/ Physiology) Chemical reactions of carbohydrate - Monosaccharides/ study of instruments in haematology (PY 2.11) study of instruments in Amphibian (PY 3.18)	PRACTICAL (Biochemistry/ Physiology) Chemical reactions of carbohydrate - Monosaccharides/ study of instruments in haematology (PY 2.11) study of instruments in Amphibian (PY 3.18)	PRACTICAL (Biochemistry/ Physiology) Chemical reactions of carbohydrate - Monosaccharides/ study of instruments in haematology (PY 2.11) study of instruments in Amphibian (PY 3.18)	Anatomy Dissection Demonstration of dissected soft parts / Histology Practical Microscope (AN 65.1)/ Tutorial - Bone, joint and muscle (AN 1.1) (AN 3.1 – 3.3)	Anatomy DISSECTION Demonstration of dissected soft parts Histology Practical Cell (AN 65.1)/ Tutorial - Cardiovascular System (AN 5.1 – 5.8)(HI – PY 5.1)						
12 to 1												
1 to 2	LUNCH BREAK											
2 to 3	Biochemistry Tutorial Stabilizing forces in biochemistry and donnan's membrane equilibrium (BI 1.1)"	Anatomy Lecture General anatomy of muscle 2 Dr Sanjay (AN 3.1 – 3.3) (HI- PY 3.7 – 3.10)	Anatomy Lecture GENERAL ANATOMY OF CONNECTIVE TISSUE & FASCIA DR. Mahindra Kumar Anand (AN 4.1 – 4.5)	Physiology Tutorial Transport across cell membrane (PY:1.5) MS. NIKITA	Physiology Lecture Introduction of nerve Structure & functions (PY3.1) MS NIKITA	Anatomy Lecture: Histology of epithelium (AN 65.1,65.2) Dr Sanjay						
3 to 4	Community Medicine Field Visit Immunization clinic (CM 10.5) - Dr. Jwalant, ART centre (CM8.1) - Dr. Nitesh, DOTS centre (CM 8.1) - Dr. Kirti	Anatomy Dissection Demonstration of dissected soft parts / Histology Practical Microscope (AN 65.1)/ Tutorial - Bone, joint and muscle (AN 1.1) (AN 3.1 – 3.3)	Anatomy Dissection Demonstration of dissected soft parts / Histology Practical Microscope (AN 65.1)/ Tutorial - Bone, joint and muscle (AN 1.1) (AN 3.1 – 3.3)	SPORTS AND EXTRA CURRICULAR ACTIVITIES	Anatomy DISSECTION Demonstration of dissected soft parts Histology Practical Cell (AN 65.1)/ Tutorial - Cardiovascular System (AN 5.1 – 5.8)(HI – PY 5.1)	Foundation course ORIENTATION MODULE Alternate health care systems in the Country and History of Medicine Dr Mayankkumar Javia						
4 to 5												
5 to 6	Foundation course Sports and extracurricular activities Dr Roopam Jain	Foundation course Sports and extracurricular activities Dr Priti Jain	Foundation course Sports and extracurricular activities Dr Punit Patel	Foundation course Sports and extracurricular activities Dr Mahindra Kumar Anand	Foundation course Sports and extracurricular activities Dr Mayankkumar Javia	Foundation course Sports and extracurricular activities Dr Ajitkumar Srivastava						
	DAY											
TIME	15/02/2021 MONDAY	16/02/2021 TUESDAY	17/02/2021 WEDNESDAY	18/02/2021 THURSDAY	19/02/2021 FRIDAY	20/02/2021 SATURDAY						
9 to 10	Biochemistry Lecture - Polysaccharides - DR.ASHISH (BI 3.1)	ANATOMY LECTURE General anatomy of Lymphatic system (AN 6.1 – 6.3) DR. MAYANK JAVIA	Physiology Lecture Hemoglobin (PY2.3) DR MOGHI	Biochemistry Lecture - Amino acid chemistry, classification & chemical reaction DR.BIRENDRA (BI 5.1)	Physiology Lecture Erythropoiesis- I (PY 2.4) DR MOGHI	Biochemistry Lecture - Peptide bond formation & Protein structure DR.BIRENDRA (BI 5.1)						
10 to 11	EARLY CLINICAL EXPOSURE PHYSIOLOGY Introduction of ECE Dr Priti	Physiology Lecture Type of nerve fibres (PY 3.2) MS NIKITA	ANATOMY LECTURE General anatomy of nervous system 1 DR. Mahindra Kumar Anand (AN 7.1 – 7.8)(HI – PY 3.1, 3.2)	Physiology Lecture Properties of nerve fibres (PY 3.2) MS NIKITA	Anatomy Lecture Introduction to upper limb and pectoral region 1 (AN 9.1) DR. Mahindra Kumar Anand	Physiology Lecture Nerve injury (PY 3.3) MS NIKITA						
11 to 12		PRACTICAL (Biochemistry/ Physiology) Chemical reactions of carbohydrate - Di & Polysaccharides/ study of instruments in haematology (PY 2.11) study of instruments in Amphibian (PY 3.18)	PRACTICAL (Biochemistry/ Physiology) Chemical reactions of carbohydrate - Di & Polysaccharides/ study of instruments in haematology (PY 2.11) study of instruments in Amphibian (PY 3.18)	PRACTICAL (Biochemistry/ Physiology) Chemical reactions of carbohydrate - Di & Polysaccharides/ study of instruments in haematology (PY 2.11) study of instruments in Amphibian (PY 3.18)	Anatomy DISSECTION Demonstration of dissected soft parts Histology Practical Epithelium 1(AN 65.1, AN 65.2)/ Tutorial - Introduction to bones of upper limb; clavicle & sternum in detail (AN8.1, 8.2, 8.3, 8.4, 8.6, 21.1 VI-OR2.1)	Anatomy DISSECTION muscles of Pectoral region (AN 9.1) Histology Practical Epithelium 2(AN 65.1, AN 65.2)/ Tutorial Bones- SCAPULA (AN 2.1-2.4)						
12 to 1												
1 to 2	LUNCH BREAK											
2 to 3	Biochemistry Tutorial Cell & cell organelles - Revision	Anatomy Lecture: General anatomy of other systems of the body Dr Ashish	ANATOMY LECTURE General anatomy of nervous system 12 DR. Mahindra Kumar Anand (AN 7.1 – 7.8)(HI – PY 3.1, 3.2)	Physiology Tutorial membrane potential (PY: 1.8,1.7) DR JASMIN	Physiology Lecture Neuroglia cells & Functions (PY 3.1) MS NIKITA	Anatomy Lecture Axilla and brachial plexus 1 DR. MAYANK JAVIA(AN 10.2,10.3, 10.1, 10.4, 10.5,10.6, 10.7)						
3 to 4	Community Medicine Field Visit Immunization clinic (CM 10.5) - Dr. Jwalant, ART centre (CM8.1) - Dr. Nitesh, DOTS centre (CM 8.1) - Dr. Kirti	Anatomy Dissection Demonstration of dissected soft parts / Histology Practical Microscope (AN 65.1)/ Tutorial - Bone, joint and muscle (AN 1.1) (AN 3.1 – 3.3)	Anatomy Dissection Demonstration of dissected soft parts / Histology Practical Microscope (AN 65.1)/ Tutorial - Bone, joint and muscle (AN 1.1) (AN 3.1 – 3.3)	SPORTS AND EXTRA CURRICULAR ACTIVITIES	Anatomy DISSECTION Demonstration of dissected soft parts Histology Practical Cell (AN 65.1)/ Tutorial - Cardiovascular System (AN 5.1 – 5.8)(HI – PY 5.1)	Foundation course ORIENTATION MODULE Alternate health care systems in the Country and History of Medicine Dr Mayankkumar Javia						
4 to 5												
5 to 6	Foundation course Sports and extracurricular activities Dr Roopam Jain	Foundation course Sports and extracurricular activities Dr Priti Jain	Foundation course Sports and extracurricular activities Dr Punit Patel	Foundation course Sports and extracurricular activities Dr Mahindra Kumar Anand	Foundation course Sports and extracurricular activities Dr Mayankkumar Javia	Foundation course Sports and extracurricular activities Dr Ajitkumar Srivastava						

5 to 6		Foundation course ENHANCE MENT OF LANGUAGE AND COMPUTER SKILLS MODULE English and local Language in medical education and practice Dr Jasmin Parmar	Foundation course ENHANCE MENT OF LANGUAGE AND COMPUTER SKILLS MODULE Basic computer skills Mr Tejas Purohit	Foundation course ENHANCE MENT OF LANGUAGE AND COMPUTER SKILLS MODULE English and local Language in medical education and practice Dr Jasmin Parmar		Foundation course ENHANCE MENT OF LANGUAGE AND COMPUTER SKILLS MODULE Basic computer skills Mr Tejas Purohit							
				DAY									
TIME	05/04/2021 MONDAY	06/04/2021 TUESDAY	07/04/2021 WEDNESDAY	08/04/2021 THURSDAY	09/04/2021 FRIDAY	10/4/2021 SATURDAY							
9 to 10	Biochemistry Lecture - Glycolysis DR.ASHISH (BI 3.4 & 3.7)"	Anatomy EMBRYOLOGY LECTURE FOLDING OF EMBRYO 2 (AN 79.4, 79.5, 79.6) DR. ASHISH KHOKHARIYA	Physiology Lecture Cardiac cycle -I (PY 5.3) DR JASMIN	Biochemistry Lecture Beta oxidation DR.HIMANSHU (BI 4.2)"	Physiology Lecture PFT -II (PY 6.2) DR PREETI	Biochemistry Lecture TCA cycle DR.HIMANSHU (BI 3.6 & 3.7)"							
10 to 11	EARLY CLINICAL EXPOSURE PHYSIOLOGY Myasthenia Gravis	Physiology Lecture PFT -I (PY 6.2) DR PREETI	Anatomy Lecture Nerves of upper limb DR. BHARAT (AN11.2, AN12.2)	Physiology Lecture Introduction of GIT(PY4.1) Dr.Premaram	Anatomy histology lecture Blood and phagocyte system DR PERUMAL	Physiology Lecture Enteric nervous system(PY 4.1) Dr.Premaram							
11 to 12		PRACTICAL (Biochemistry/Physiology) Chemical analysis of Normal urine constituents (BI 11.4)	PRACTICAL (Biochemistry/Physiology) Chemical analysis of Normal urine constituents (BI 11.4)	PRACTICAL (Biochemistry/Physiology) Chemical analysis of abnormal constituents of urine (BI 11.4 & 11.20)	Anatomy dissection Hand DR MAYANK 1 – 12.15)/ Histology Practical/ Tutorial- Small group teaching Revisions of bones of upper limb 1	Anatomy DISSECTION Hand 2 (AN 12.11 – 12.15)/ Histology Practical Blood and phagocyte system / Tutorial- Revision of surface anatomy and radiology							
12 to 1		Preparation of peripheral smear genesis of tetanus (PV2.11, 3.18)	Preparation of peripheral smear genesis of tetanus (PY2.11, 3.18)	Identification of differential WBC Ergography & velocity of nerve impulse (PY2.11, 3.14)									
1 to 2	LUNCH BREAK												
2 to 3	Biochemistry Tutorial - Vitamin C (BI 6.5)"	Anatomy Histology Lecture Nervous tissue (AN 68.1 – 68.3) dr. mahindrakumar anand	Anatomy Lecture Applied aspects of upper limb DR MAYANK (AN10.6 AN11.4)	Physiology Tutorial excitation contraction coupling (PY3.10) MS NIKITA	Physiology Lecture Cardiac cycle -II (PY 5.3) DR JASMIN	Anatomy Lecture Thoracic wall 1 DR ASHISH KHOKHARIYA (AN 21.5, AN 21.6, AN 21.7)							
3 to 4	Community Medicine Field Visit De addition centre - Dr. Kirti, Medical record section (CM 8.7) - Dr. Punit, Central Laboratory - Dr. Nitesh	Anatomy dissection Hand DR MAYANK 1 – 12.15)/ Histology Practical/ Tutorial- Small group teaching Revisions of bones of upper limb 1	Anatomy dissection Hand DR MAYANK 1 – 12.15)/ Histology Practical/ Tutorial- Small group teaching Revisions of bones of upper limb 1	AETCOM What does it mean to be a doctor? Dr Hiren Sanghani	Anatomy DISSECTION Hand 2 (AN 12.11 – 12.15)/ Histology Practical Blood and phagocyte system / Tutorial- Revision of surface anatomy and radiology	Foundation Course Professional Development and Ethics Module (P&E) Concept of Professionalism and ethics Dr Hiren Sanghani							
4 to 5		Foundation course ENHANCE MENT OF LANGUAGE AND COMPUTER SKILLS MODULE English and local Language in medical education and practice Dr Mayankkumar Javia	Foundation course ENHANCE MENT OF LANGUAGE AND COMPUTER SKILLS MODULE Basic computer skills Mr Tejas Purohit	Foundation course ENHANCE MENT OF LANGUAGE AND COMPUTER SKILLS MODULE English and local Language in medical education and practice Dr Mayankkumar Javia	Foundation course ENHANCE MENT OF LANGUAGE AND COMPUTER SKILLS MODULE Basic computer skills Mr Tejas Purohit	Foundation course ENHANCE MENT OF LANGUAGE AND COMPUTER SKILLS MODULE English and local Language in medical education and practice Dr Mayankkumar Javia	Foundation course ENHANCE MENT OF LANGUAGE AND COMPUTER SKILLS MODULE Basic computer skills Mr Tejas Purohit						
5 to 6	Foundation course ENHANCE MENT OF LANGUAGE AND COMPUTER SKILLS MODULE English and local Language in medical education and practice Dr Mayankkumar Javia	Foundation course ENHANCE MENT OF LANGUAGE AND COMPUTER SKILLS MODULE Basic computer skills Mr Tejas Purohit	Foundation course ENHANCE MENT OF LANGUAGE AND COMPUTER SKILLS MODULE English and local Language in medical education and practice Dr Mayankkumar Javia	Foundation course ENHANCE MENT OF LANGUAGE AND COMPUTER SKILLS MODULE Basic computer skills Mr Tejas Purohit	Foundation course ENHANCE MENT OF LANGUAGE AND COMPUTER SKILLS MODULE English and local Language in medical education and practice Dr Mayankkumar Javia	Foundation course ENHANCE MENT OF LANGUAGE AND COMPUTER SKILLS MODULE Basic computer skills Mr Tejas Purohit							
				DAY									
TIME	12/04/2021 MONDAY	13/04/2021 TUESDAY	14/04/2021 WEDNESDAY	15/04/2021 THURSDAY	16/04/2021 FRIDAY	17/4/2021 SATURDAY							
9 to 10	Biochemistry Lecture Fatty acid synthesis DR.HIMANSHU (BI 4.2)			Biochemistry Lecture Gluconeogenesis DR.ASHISH (BI 3.4)"	Physiology Lecture Saliva(PY4.2) Dr.Premaram	Biochemistry Lecture Glycogen metabolism DR.ASHISH (BI 3.4)"							
10 to 11	EARLY CLINICAL EXPOSURE ANATOMY Saurday night palsy (Radial nerve injury) (OR11.1) Dr. Mahindra Kumar Anand	HOLIDAY	HOLIDAY	Physiology Lecture Diffusion of gases- I (PY6.2) DR PREETI	ANATOMY HISTOLOGY LECTURE LYMPHATIC TISSUE DR PERUMAL (AN 70.2) (VI – PA 19.1 to 19.7)	Physiology Lecture Diffusion of gases -II(PY6.2) DR PREETI							
11 to 12				PRACTICAL (Biochemistry/Physiology) Chemical analysis of abnormal constituents of urine (BI 11.4 & 11.20)	Anatomy DISSECTION Hand 2 (AN 12.11 – 12.15)/ Histology Practical Blood and phagocyte system / Tutorial- Revision of surface anatomy and radiology	Anatomy DISSECTION Thoracic wall (AN 21.5, AN 21.6, AN 21.7)	Histology Practical LYMPHATIC TISSUE / Tutorial- RIB CAGE						
12 to 1				Identification of differential WBC Ergography & velocity of nerve impulse (PY2.11, 3.14)									
1 to 2	LUNCH BREAK												
2 to 3	Biochemistry Small group teaching - Vitamin B1,B2 & B5 (BI 6.5)"			Physiology Tutorial ANS DR PREMARAM (PY 10.5)	Physiology Lecture Origin and spread of cardiac impulse (PYS.4) Dr Jasmin	Anatomy Lecture Thoracic wall 2 DR BHARAT (AN 21.5, AN 21.6, AN 21.7)							
3 to 4				Anatomy DISSECTION	Foundation Course								

4 to 5	Community Medicine Field Visit De addiction centre - Dr. Kirti, Medical record section (CM 8.7) - Dr. Jwalant, Central Laboratory - Dr. Nitesh	HOLIDAY	HOLIDAY	SPORTS AND EXTRA CURRICULAR ACTIVITIES	Thoracic wall (AN 21.5, AN 21.6, AN 21.7) Histology Practical LYMPHATIC TISSUE / Tutorial- RIB CAGE	Professional Development and Ethics Module (P&E) Concept of Professionalism and ethics Dr Hiren Sanghani								
5 to 6	Foundation course ENHANCE MENT OF LANGUAGE AND COMPUTER SKILLS MODULE English and local Language in medical education and practice Dr Sanjay Vikani			Foundation course ENHANCE MENT OF LANGUAGE AND COMPUTER SKILLS MODULE Basic computer skills Mr Tejas Purohit	Foundation course ENHANCE MENT OF LANGUAGE AND COMPUTER SKILLS MODULE English and local Language in medical education and practice Dr Sanjay Vikani	Foundation course ENHANCE MENT OF LANGUAGE AND COMPUTER SKILLS MODULE Basic computer skills Mr Tejas Purohit								
TIME	19/04/2021 MONDAY	20/04/2021 TUESDAY	21/04/2021 WEDNESDAY	DAY		22/04/2021 THURSDAY	23/04/2021 FRIDAY	24/04/2021 SATURDAY						
9 to 10	Biochemistry Lecture Adipose tissue metabolism & fatty liver DR.HIMANSHU (BI 4.2)	Anatomy Lecture Pleura and lung 1 DR MAYANK (AN24.1)		Biochemistry Lecture HMP shunt pathway DR.ASHISH (BI 3.4)	Physiology Lecture Cardiac output -II(PY5.9) Dr Jasmin	Biochemistry Lecture Ketone body metabolism DR.HIMANSHU (BI 4.2)*								
10 to 11	EARLY CLINICAL EXPOSURE PHYSIOLOGY Jaundice	Physiology Lecture Cardiac output -I (PY5.9) Dr Jasmin	HOLIDAY	Physiology Lecture Surfactant (PY6.2) Dr PREETI	Anatomy HISTOLOGY LECTURE BLOOD VESSELS (AN 69.1, 69.2, 69.3) (VI – PA 6.5, 6.6)	Physiology Lecture Transport of Oxygen- I (PY6.3) Dr PREETI								
11 to 12		PRACTICAL (Biochemistry/Physiology) Chemical analysis of abnormal constituents of urine (BI 11.4 & 11.20) Identification of differential WBC Ergography & velocity of nerve impulse (PY2.11, 3.14)		Anatomy DissectionPleura and lung 1 (AN24.1)/ Histology Practical BLOOD VESSELS/ Tutorial- STERNUM	Anatomy DissectionPleura and lung 1 (AN24.1)/ Histology Practical BLOOD VESSELS/ Tutorial- STERNUM									
12 to 1														
1 to 2	LUNCH BREAK													
2 to 3	Biochemistry Tutorial - Vitamin B3, B6, Biotin (BI 6.5)*	Anatomy Lecture Pleura and lung 2 DRSANJAY VIKANI (AN24.1)		Physiology Tutorial Properties of cardiac muscle DR JASMIN (PY5.2)	Physiology Lecture Mastication & Swallowing (PY4.2) Dr.Premaram	Anatomy Lecture PERICARDIUM & Heart 1 DR. ASHISH KHOKHARIYA (AN22.1,2,3)								
3 to 4	Community Medicine Field Visit SC (CM 17.5) -Dr. Jwalant, PHC (CM 17.5) - Dr. Punit, CHC (CM 17.5) - Dr. Kirti	Anatomy DISSECTION Thoracic wall (AN 21.5, AN 21.6, AN 21.7) Histology Practical LYMPHATIC TISSUE / Tutorial- RIB CAGE	HOLIDAY	SPORTS AND EXTRA CURRICULAR ACTIVITIES	Anatomy DissectionPleura and lung 1 (AN24.1)/ Histology Practical BLOOD VESSELS/ Tutorial- STERNUM	Foundation Course Professional Development and Ethics Module (P&E) White coat Ceremony Dr Mahindra Kumar Anand								
4 to 5				Foundation course ENHANCE MENT OF LANGUAGE AND COMPUTER SKILLS MODULE English and local Language in medical education and practice Dr Hiren Sanghani	Foundation course ENHANCE MENT OF LANGUAGE AND COMPUTER SKILLS MODULE English and local Language in medical education and practice Dr Hiren Sanghani	Foundation course ENHANCE MENT OF LANGUAGE AND COMPUTER SKILLS MODULE Basic computer skills Mr Tejas Purohit	Foundation course ENHANCE MENT OF LANGUAGE AND COMPUTER SKILLS MODULE English and local Language in medical education and practice Dr Hiren Sanghani							
5 to 6														
TIME	26/04/2021 MONDAY	27/04/2021 TUESDAY	28/04/2021 WEDNESDAY	DAY		29/04/2021 THURSDAY	30/04/2021 FRIDAY	01/05/2021 SATURDAY						
9 to 10	Biochemistry Lecture Minor metabolic pathways of carbohydrate DR.ASHISH (BI 3.4)	Integrated Anatomy Lecture with surgery department Heart 2 DR Ashish (AN22.4,5,6,7) HI – PY 5.1, 5.6 VI –IM 2.5	Physiology Lecture Normal Electrocardiogram (PY5.5) Dr Jasmin	Biochemistry Lecture Alcohol metabolism & IEM of carbohydrate DR.ASHISH (BI 3.5)*	Physiology Lecture Abnormal Electrocardiogram (PY5.6) Dr Jasmin	Biochemistry Lecture Blood glucose regulation DR.ASHISH (BI 3.8, 3.9 & 3.10)								
10 to 11	EARLY CLINICAL EXPOSURE BIOCHEMISTRY Clinical aspects of Vitamin deficiency (BI 11.17)	Physiology Lecture Transport of Oxygen- II (PY6.3) DR PREETI	ANATOMY EMBRYOLOGY LECTURE FORMATION OF PLACENTA (AN 80.3) DR. MAHINDRAKUMAR ANAND	Physiology Lecture Transport of CO2 (PY 6.3) Dr PREETI	Anatomy Lecture Applied aspects of thorax DR MAYANK (AN25.4,5)	Physiology Lecture Regulation of respiration-I (PY 6.2) Dr PREETI								
11 to 12		PRACTICAL (Biochemistry/Physiology) Analysis of constituents of CSF (BI 11.15) Blood grouping Frog's heart beat and Effect of temp, Effect of stanius ligature (PY2.11, 3.18)	PRACTICAL (Biochemistry/Physiology) Analysis of constituents of CSF (BI 11.15) Blood grouping Frog's heart beat and Effect of temp, Effect of stanius ligature (PY2.11, 3.18)	PRACTICAL (Biochemistry/Physiology) Revision for biochemistry practical exam History taking , Effects of vagus & rescent stimulus Effects and identifications of drugs on frog's heart (PY 11.3, 3.18)	Anatomy Dissection Heart (AN22-1,2,3)/ Histology Practical - RIVISION OF ALL SLIDES / Tutorial - RIBS	Anatomy Dissection - Radiology and surface anatomy of thorax (AN25.7,8,9)/ Histology Practical RIVISION / Tutorial- VERTEBRAE								
12 to 1														
1 to 2	LUNCH BREAK													

10 to 11	EARLY CLINICAL EXPOSURE BIOCHEMISTRY Diabetes Mellitus (BI 11.17)	Physiology Lecture Haemodynamics of circulation- II (PY 5.7, 5.10) Dr Jasmin	Anatomy Lecture Back of thigh DR SANJAY (AN 16.4, AN 16.5, AN 16.6)	Physiology Lecture Blood pressure -I (PY5.9) Dr.Jasmin	Anatomy HISTOLOGY Lecture DIGESTIVE SYSTEM 1 (ANS2.1) DR. M.K ANAND	Physiology Lecture Blood pressure- II (PY5.9) Dr.Jasmin					
11 to 12		PRACTICAL (Biochemistry/Physiology) Quantitative Estimation of Glucose (BI 11.21)	PRACTICAL (Biochemistry/Physiology) Quantitative Estimation of Glucose (BI 11.21)	PRACTICAL (Biochemistry/Physiology) Quantitative Estimation of Glucose (BI 11.21)	Anatomy Dissection Gluteal Region (AN 16.2, AN 16.3) (VI – OR 11.16)/ Histology Practical oral cavity/ Tutorial- HIP BONE 2	Anatomy Dissection Back of thigh (AN 16.4, AN 16.5, AN 16.6)/ Histology Practical DIGESTIVE SYSTEM 1/ Tutorial- FEMUR					
12 to 1		Thermometry, Measurement of blood pressure (PY11.1, 5.12)	Thermometry, Measurement of blood pressure (PY11.1, 5.12)	Thermometry, Measurement of blood pressure (PY11.1, 5.12)							
1 to 2	LUNCH BREAK										
2 to 3	Biochemistry Small group teaching - Iron (BI 6.9 & 6.10)*	Anatomy histology Lecture oral cavity DR. A PERUMAL	Anatomy EMBRYOLOGY Lecture DEVELOPMENT HEART 1 (AN25.2) DR. BHARAT	Physiology Tutorial Transport of Oxygen & Carbon dioxide (PY6.3) DR PREETI	Physiology Lecture High altitude physiology & Deep sea diving (PY 6.4,6.5) DR PREETI	Anatomy Lecture Popliteal fossa (AN 16.4, AN 16.5, AN 16.6) DR. ASHISH					
3 to 4	Community Medicine Field Visit Medical college orientation (FM, Micro, PSM, Pathology, Pharmacology) - Dr. Jwalant, Dr. Punit, Dr. Nitesh	Anatomy Dissection Gluteal Region (AN 16.2, AN 16.3) (VI – OR 11.16)/ Histology Practical oral cavity/ Tutorial- HIP BONE 2	Anatomy Dissection Gluteal Region (AN 16.2, AN 16.3) (VI – OR 11.16)/ Histology Practical oral cavity/ Tutorial- HIP BONE 2	AETCOM What does it mean to be a patient? Dr Mahindra Kumar Anand	Anatomy Dissection Back of thigh (AN 16.4, AN 16.5, AN 16.6)/ Histology Practical DIGESTIVE SYSTEM 1/ Tutorial- FEMUR	Foundation Course Professional Development and Ethics Module (P&E) Working in a health care team Dr Roopam Jain					
4 to 5		Foundation course ENHANCE MENT OF LANGUAGE AND COMPUTER SKILLS MODULE English and local Language in medical education and practice Dr Himanshu Patel	Foundation course ENHANCE MENT OF LANGUAGE AND COMPUTER SKILLS MODULE Basic computer skills Mr Tejas Purohit	Foundation course ENHANCE MENT OF LANGUAGE AND COMPUTER SKILLS MODULE English and local Language in medical education and practice Dr Himanshu Patel	Foundation course ENHANCE MENT OF LANGUAGE AND COMPUTER SKILLS MODULE English and local Language in medical education and practice Dr Himanshu Patel	Foundation course ENHANCE MENT OF LANGUAGE AND COMPUTER SKILLS MODULE Basic computer skills Mr Tejas Purohit	Foundation course ENHANCE MENT OF LANGUAGE AND COMPUTER SKILLS MODULE English and local Language in medical education and practice Dr Himanshu Patel				
5 to 6											
				DAY							
TIME	24/05/2021 MONDAY	25/05/2021 TUESDAY	26/05/2021 WEDNESDAY	27/05/2021 THURSDAY	28/05/2021 FRIDAY	29/05/2021 SATURDAY					
9 to 10	Biochemistry Lecture IEM of lipid metabolism DR.HIMANSHU (BI 4.5 & 4.7)	Anatomy Lecture Hip joint DR MAYANK (AN 17.1, AN 17.3, AN 18.7) (VI – OR 1.5, 1.6)	Physiology Lecture Blood pressure III (PY5.9) Dr.Jasmin	Biochemistry Lecture Glycine metabolism DR.BIRENDRA (BI 5.4 & 5.5)	Physiology Lecture Small intestine(PY4.3 & 4.9) Dr.Premaram	Biochemistry Lecture Exam - Lipid metabolism					
10 to 11	EARLY CLINICAL EXPOSURE ANATOMY Pleural effusion (AN24.1)	Physiology Lecture Applied aspects of respiration-I (PY6.6) Dr.PREETI	Anatomy Lecture Front, Medial & Lateral side of leg 1 DR SANJAY (AN 18.1, AN 18.2 OR 11.1)	Physiology Lecture Applied aspects of respiration-II (PY6.6) Dr.PREETI	Anatomy Lecture Front, Medial & Lateral side of leg 2 DR BHARAT (AN 18.1, AN 18.2 OR 11.1)	Physiology Lecture Applied aspects of respiration (PY6.6) SDL					
11 to 12		PRACTICAL (Biochemistry/Physiology) OGTT (BI 11.21)	PRACTICAL (Biochemistry/Physiology) OGTT (BI 11.21)	PRACTICAL (Biochemistry/Physiology) OGTT (BI 11.21)	Anatomy Dissection Popliteal fossa (AN 16.4, AN 16.5, AN 16.6)/ Histology Practical DIGESTIVE SYSTEM 2/ Tutorial- TIBIA	Anatomy Dissection Hip joint (AN 17.1, AN 17.3, AN 18.7) (VI – OR 1.5, 1.6)/ Histology Practical DIGESTIVE SYSTEM / Tutorial- RIVISION					
12 to 1		Clinical examination of CVS , Spirometry, (PY 5.15 ,6.8)	Clinical examination of CVS , Spirometry, (PY 5.15 ,6.8)	Clinical examination of CVS , Spirometry, (PY 5.15 ,6.8)	Clinical examination of CVS , Spirometry, (PY 5.15 ,6.8)						
1 to 2	LUNCH BREAK										
2 to 3	Biochemistry Tutorial - Copper & Iodine (BI 6.9 & 6.10)*	Anatomy EMBRYOLOGY Lecture DEVELOPMENT OF HEART 2 (AN25.2) DR. A PERUMAL	Anatomy HISTOLOGY Lecture DIGESTIVE SYSTEM 2 (ANS2.1) DR. M K ANAND	Physiology Tutorial Regulation of respiration (PY 6.2) DR PREETI	Physiology Lecture Blood pressure (PY5.9)-SDL	Anatomy Lecture Back of leg DR MAYANK (AN 18.3,19.1- 19.4) (VI –SU 27.6)					
3 to 4	Community Medicine Field Visit Medical college orientation (FM, Micro, PSM, Pathology, Pharmacology) - Dr. Punit, Dr.	Anatomy Dissection Back of thigh (AN 16.4, AN 16.5, AN 16.6)/ Histology Practical DIGESTIVE SYSTEM 1/ Tutorial- FEMUR	Anatomy Dissection Popliteal fossa (AN 16.4, AN 16.5, AN 16.6)/ Histology Practical DIGESTIVE SYSTEM	AETCOM What does it mean to be a patient? Dr Mahindra Kumar Anand	Anatomy Dissection Popliteal fossa (AN 16.4, AN 16.5, AN 16.6)/ Histology Practical DIGESTIVE SYSTEM	Foundation Course Professional Development and Ethics Module (P&E) Working in a health care team					
4 to 5		Foundation course ENHANCE MENT OF LANGUAGE AND COMPUTER SKILLS MODULE English and local Language in medical education and practice Dr Mayankumar Javia	Foundation course ENHANCE MENT OF LANGUAGE AND COMPUTER SKILLS MODULE Basic computer skills Mr Tejas Purohit	Foundation course ENHANCE MENT OF LANGUAGE AND COMPUTER SKILLS MODULE English and local Language in medical education and practice Dr Mayankumar Javia	Foundation course ENHANCE MENT OF LANGUAGE AND COMPUTER SKILLS MODULE Basic computer skills Mr Tejas Purohit	Foundation course ENHANCE MENT OF LANGUAGE AND COMPUTER SKILLS MODULE English and local Language in medical education and practice Dr Mayankumar Javia	Foundation course ENHANCE MENT OF LANGUAGE AND COMPUTER SKILLS MODULE Basic computer skills Mr Tejas Purohit				
5 to 6											
				DAY							
TIME	31/05/2021 MONDAY	01/06/2021 TUESDAY	02/06/2021 WEDNESDAY	03/06/2021 THURSDAY	04/06/2021 FRIDAY	05/06/2021 SATURDAY					
9 to 10	Biochemistry Lecture Aromatic amino acid metabolism 1 DR.BIRENDRA (BI 5.4 & 5.5)	Anatomy Lecture Knee joint DR. ASHISH (AN 18.4, AN 18.5, AN 18.6) (VI – OR 1.5, 1.6)	Physiology Lecture Digestion and absorption in GIT Dr.Premaram (PY4.4)	Biochemistry Lecture Aromatic amino acid metabolism 2 DR.BIRENDRA (BI 5.4 & 5.5)	Physiology Lecture Introduction of Renal system (PY7.1)Dr.PREETI	Biochemistry Lecture Electron transport chain 1 DR.BIRENDRA (BI 6.6)*					
10 to 11	EARLY CLINICAL EXPOSURE	Physiology Lecture Shock (PY5.11) Dr.PREETI	Anatomy Lecture Sole of foot 1 dr. sanjay (AN 19.5, AN 19.6, AN 19.7)	Physiology Lecture Large intestine(PY 4.3 & 4.9) Dr.Premaram	Anatomy histology Lecture digestive system 3 (ANS2.1) DR. M K ANAND	Physiology Lecture Digestion and absorption in GIT Dr.Premaram (PY4.4)					

12 to 1	Varicose vein	Estimation of HDL & interpretation of Lipid profile reports (BI 11.9) Respiratory efficiency test (PEFR),revision of blood pressure(PY 6.10, 5.12)	Lipid profile reports (BI 11.9) Respiratory efficiency test (PEFR),revision of blood pressure(PY 6.10, 5.12)	of Lipid profile reports (BI 11.9) Respiratory efficiency test (PEFR),revision of blood pressure(PY 6.10, 5.12)	Histology Practical MALE REPRODUCTIVE SYSYTEM / Tutorial - Lumbar vertebra (ANS3.4)	(AN44.5,6,7)/ Histology Practical JOURNAL CHECK/ Tutorial UL JOURNAL CHECK						
1 to 2	LUNCH BREAK											
2 to 3	Biochemistry tutorial - Environmental pollutants	Anatomy EMBRYOLOGY Lecture DEVELOPMENT AND ROTATION OF GUT (ANS2.6) DR. MK ANAND	Anatomy Lecture Anterior abdominal wall 2 DR MK ANAND (AN44.1,2,3,4)	Physiology Tutorial Gastric secretions Dr.Premaram (PY4.2)	Physiology Lecture Pancreatic secretions (PY8.2,8.4)-SDL	Anatomy Lecture Abdominal cavity and peritoneum 1 DR MAYANK (AN47.1)						
3 to 4	Community Medicine: Sociology and Health -1 - Dr. Kirti (CM 2.1, CM 2.2, CM 2.3)	Anatomy Dissection Knee joint (AN 18.4, AN 18.5, AN 18.6) (VI -OR 1.5, 1.6) Sole of foot 1 (AN 19.5, AN 19.6, AN 19.7)/ Histology Practical/ Tutorial- ARTICULATED FOOT	Anatomy DISSECTION Anterior abdominal wall 1 (AN44.5,6,7)/ Histology Practical MALE REPRODUCTIVE SYSYTEM / Tutorial - Lumbar vertebra (ANS3.4)	SPORTS AND EXTRA CURRICULAR ACTIVITIES	Anatomy DISSECTION Anterior abdominal wall 1 (AN44.5,6,7)/ Histology Practical MALE REPRODUCTIVE SYSYTEM / Tutorial - Lumbar vertebra (ANS3.4)	Foundation Course Professional Development and Ethics Module (P&E) Cultural competence Dr Radhika Khara						
4 to 5	Community Medicine: Sociology and Health -2 - Dr. Nishant (CM 2.4, CM 2.5)											
DAY												
TIME	21/06/2021 MONDAY	22/06/2021 TUESDAY	23/06/2021 WEDNESDAY	24/06/2021 THURSDAY	25/06/2021 FRIDAY	26/06/2021 SATURDAY						
9 to 10	Biochemistry Lecture Heme synthesis & porphyria DR.K.N.DAVE (BI 6.11)*	Anatomy Lecture Abdominal cavity and peritoneum 2 DR MAYANK (AN47.1)	Physiology Lecture Classification & functions of hormones (PY 8.1)DR MOGHI	Biochemistry Lecture Heme catabolism & jaundice DR.K.N.DAVE (BI 6.11 & 11.17)*	Physiology Lecture Receptor- I (PY10.11) Dr.PREMARAM	Biochemistry Lecture Hemoglobin structure & disorders DR.K.N.DAVE (BI 5.2 & 6.12)*						
10 to 11	EARLY CLINICAL EXPOSURE PHYSIOLOGY Clinical application of ECG	Physiology Lecture Acid-base balance (PY 7.5) DR PREETI	Anatomy Lecture Stomach DR PERUMAL (AN47.5)	Physiology Lecture Synapse-II(PY10.1,10.2) Dr.PREMARAM	Anatomy HISTOLOGY Lecture Female reproductive system 1 (ANS2.2) DR. MK. ANAND	Physiology Lecture Acid-base balance & disorders integrated with Biochem dept. Dr.Hiren(PY 7.5)						
11 to 12		PRACTICAL (Biochemistry/Physiology) Estimation of Urea (BI 11.21) Revision of clinical practicals I , Revision of clinical practicals II (PY 5.12,5.13,5.15,6.9,6.5,6.8,6.10)	PRACTICAL (Biochemistry/Physiology) Estimation of Urea (BI 11.21) Revision of clinical practicals I , Revision of clinical practicals II (PY 5.12,5.13,5.15,6.9,6.5,6.8,6.10)	PRACTICAL (Biochemistry/Physiology) Estimation of Urea (BI 11.21) Revision of clinical practicals I , Revision of clinical practicals II (PY 5.12,5.13,5.15,6.9,6.5,6.8,6.10)	Anatomy Dissection Male external genital organs (AN46.1 to 5)/ Histology Practical Female reproductive system 1 (ANS2.2)/ Tutorial- SACRUM	Anatomy Dissection Male external genital organs (AN46.1 to 5)/ Histology Practical Female reproductive system 1 (ANS2.2)/ Tutorial- SACRUM						
12 to 1												
1 to 2	LUNCH BREAK											
2 to 3	Biochemistry Tutorial - Heavy metal poisoning	Anatomy EMBRYOLOGY Lecture DEVELOPMENT OF LIVER,GALL BLADDER AND EXTRAHEPATIC BILIARY APPRATUS 1 (ANS2.6) DR. A. PERUMAL	Anatomy Lecture Small intestine DR ASHISH (AN47.5)	Physiology Tutorial Pancreatic secretions Dr.Premaram (PY8.2,8.4)	Physiology Lecture Mechanism of action of hormones (PY8.1) DR MOGHI	Anatomy Lecture Large intestine DR MAYANK (AN47.5)						
3 to 4	Community Medicine: Concept of Health and Disease -1 - Dr. Punit (CM 1.2)	Anatomy DISSECTION Anterior abdominal wall 2 (AN44.5,6,7)/ Histology Practical JOURNAL CHECK/ Tutorial UL JOURNAL CHECK	Anatomy DISSECTION Anterior abdominal wall 2 (AN44.5,6,7)/ Histology Practical JOURNAL CHECK/ Tutorial UL JOURNAL CHECK	SPORTS AND EXTRA CURRICULAR ACTIVITIES	Anatomy Dissection Male external genital organs (AN46.1 to 5)/ Histology Practical Female reproductive system 1 (ANS2.2)/	Foundation Course Professional Development and Ethics Module (P&E) Cultural competence Dr Radhika Khara						
4 to 5	Community Medicine: Concept of Health and Disease -2 - Dr. Nitesh (CM 1.3, CM 1.4, CM 1.5)											
DAY												
TIME	28/06/2021 MONDAY	29/06/2021 TUESDAY	30/06/2021 WEDNESDAY	01/07/2021 THURSDAY	02/07/2021 FRIDAY	03/07/2021 SATURDAY						
9 to 10	Biochemistry Lecture Nucleotide chemistry DR.ASHISH (BI 6.2)	Anatomy HISTOLOGY Lecture Female reproductive system 1 (ANS2.2) DR. Mahindra Kumar Anand	Physiology Lecture APPLIED of micturition (PY 7.6,7.9) DR PREETI	Biochemistry Lecture DNA & RNA structure DR.ASHISH (BI 7.1)	Physiology Lecture Growth hormones -(PY8.2) DR MOGHI	Biochemistry Lecture Purine synthesis & salvage pathway DR.ASHISH (BI 6.2 & 6.3)						
10 to 11	EARLY CLINICAL EXPOSURE BIOCHEMISTRY Jaundice (BI 11.17)	Physiology Lecture Physiology of micturition (PY 7.6) DR PREETI	Anatomy Lecture Large blood vessels of abdomen 1 DR PERUMAL (AN47.8,9)	Physiology Lecture Receptor II (PY10.11) Dr.PREMARAM	Anatomy HISTOLOGY Lecture EYEBALL (AN41.1,2,3) DR. A PERUMAL	Physiology Lecture Renal Function Tests integrated with Biochemistry dept Dr.ASHISH						
11 to 12		PRACTICAL (Biochemistry/Physiology) Estimation of Creatinine & Ccr (BI 11.7) Revision of clinical practicals I , Revision of clinical practicals II (PY 5.12,5.13,5.15,6.9,6.5,6.8,6.10)	PRACTICAL (Biochemistry/Physiology) Estimation of Creatinine & Ccr (BI 11.7) Revision of clinical practicals I , Revision of clinical practicals II (PY 5.12,5.13,5.15,6.9,6.5,6.8,6.10)	PRACTICAL (Biochemistry/Physiology) Estimation of Creatinine & Ccr (BI 11.7) Revision of clinical practicals I , Revision of clinical practicals II (PY 5.12,5.13,5.15,6.9,6.5,6.8,6.10)	Anatomy Dissection Abdominal cavity and peritoneum (AN47.1) / Histology Practical Female reproductive system (ANS2.2)/ Tutorial TESTIS	Anatomy Dissection REMOVING OF VISCERA/ Histology Practical EYEBALL / Tutorial- STOMACH						
12 to 1												
1 to 2	LUNCH BREAK											
2 to 3	Biochemistry Tutorial - Food toxins & adulterants	Anatomy HISTOLOGY Lecture Female reproductive system 2 (ANS2.2) DR. Mahindra Kumar Anand	Anatomy Lecture Large blood vessels of abdomen 2 DR PERUMAL (AN47.8,9)	Physiology Tutorial Movement of intestine Dr.Premaram (PY4.3 & 4.9)	Physiology Lecture Reflexes- I(PY10.11) Dr.PREMARAM	Anatomy Lecture Large blood vessels of abdomen DR. BHARAT (AN47.8,9)						

9 to 10	Biochemistry Lecture Translation 1 DR.HIMANSHU (BI 7.2)	Anatomy Lecture Urinary bladder DR. ASHISH (AN48.2,5)		Biochemistry Lecture Translation 2 DR.HIMANSHU (BI 7.2 & 9.3)	Physiology Lecture Female reproductive system Dr.Jasmin (PY 9.4)	Biochemistry Lecture Gene regulation DR.BIRENDRA (BI 7.3)							
10 to 11	EARLY CLINICAL EXPOSURE BIOCHEMISTRY Gout (BI 11.17)	Physiology Lecture Male reproductive system II Dr.Jasmin (PY 9.3)	HOLIDAY	Physiology Lecture Ascending tracts -II (PY10.3) DR PREMARAM	Integrated Anatomy Lecture with obs and gynec department Female external genitalia, uterine tube and ovary DR MAYANK AN48.2,AN 48.5,AN49.5 HI – PY 9.4, VI – OG 2.1	Physiology Lecture Disorders of Thyroid hormones (PY8.2) DR MOGHI							
11 to 12		PRACTICAL (Biochemistry/Physiology) Estimation of albumin & A:G ratio (BI 11.8 & 11.22)		PRACTICAL (Biochemistry/Physiology) Estimation of albumin & A:G ratio (BI 11.8 & 11.22)	Anatomy DISSECTION Ischioanal fossa (AN49.4)/ Histology Practical JOURNAL CHECK / Tutorial- SPLEEN AND PENCREAS	Anatomy DISSECTION Ischioanal fossa (AN49.4)/ Histology Practical JOURNAL CHECK / Tutorial- SPLEEN AND PENCREAS							
12 to 1		Cranial nerve VII examination , Graphs & Charts of respiratory system (PY 10.11,6.3)		Cranial nerve VII examination , Graphs & Charts of respiratory system (PY 10.11,6.3)	LUNCH BREAK								
1 to 2	LUNCH BREAK												
2 to 3	Biochemistry Tutorial - Renal function tests (BI 6.13, 6.14 & 6.15)	Anatomy EMBRYOLOGY Lecture Development of pancreas and spleen DR SANJAY (AN52.6)	HOLIDAY	Physiology Tutorial Physiology of micturition(PY 7.6) DR PREETI	Physiology Lecture Thyroid hormones (PY8.2) DR MOGHI	Anatomy Lecture Uterus DR MAYANK (AN48.2,5)							
3 to 4	Community Medicine: Disaster Management -1 - Dr. Pushti (CM13.1, CM 13.2)	Anatomy DISSECTION Liver (AN47.5)/ Histology Practical EAR / Tutorial- LARGE INTESTINE		AETCOM Doctor-patient relationship Dr Priti Jain	Anatomy DISSECTION Ischioanal fossa (AN49.4)/ Histology Practical JOURNAL CHECK / Tutorial- SPLEEN AND PENCREAS	Foundation Course Professional Development and Ethics Module (P&E) Time management Dr Mayankumar Javia							
4 to 5	Community Medicine: Disaster Management -2 - Dr. Jwalant (CM13.3, CM 13.4)												
	DAY												
TIME	26/07/2021 MONDAY	27/07/2021 TUESDAY	28/07/2021 WEDNESDAY	29/07/2021 THURSDAY	30/07/2021 FRIDAY	31/07/2021 SATURDAY							
9 to 10	Biochemistry Lecture Mutation DR.BIRENDRA (BI 7.3)	Anatomy Lecture Prostate and urethra DR. BHARAT (AN48.5,7)	Physiology Lecture Bone physiology (PY 8.1) DR MOGHI	Biochemistry Lecture Exam - Molecular biology"	Physiology Lecture Physiology of pregnancy Dr.Jasmin(PY9.8)	Biochemistry Lecture Recombinant DNA technology DR.K.N.DAVE (BI 7.4)							
10 to 11	EARLY CLINICAL EXPOSURE ANATOMY Urinary catheterization	Physiology Lecture Female sexual cycle(PY9.4) Dr.Jasmin	Anatomy Lecture Rectum DR ASHISH (AN48.2,5,8)	Physiology Lecture Physiology of pain (PY 10.11) DR PREMARAM	Anatomy EMBRYOLOGY Lecture Development of kidneys DR PERUMAL (AN52.7)	Physiology Lecture Changes during pregnancy Dr.Jasmin(PY9.8)							
11 to 12		PRACTICAL (Biochemistry/Physiology) Estimation of albumin & A:G ratio (BI 11.8 & 11.22)	PRACTICAL (Biochemistry/ Physiology) Demonstration of Estimation of SGOT & SGPT (BI 11.13 & 2.2)	PRACTICAL (Biochemistry/ Physiology) Demonstration of Estimation of SGOT & SGPT (BI 11.13 & 2.2)	Anatomy DISSECTION Urinary bladder (AN48.2,5,6)/ Histology Practical JOURNAL CHECK / Tutorial- KIDNEY	Anatomy DISSECTION Prostate and urethra (AN48.5,7)/ Histology Practical REVISION / Tutorial- URINARY BLADDER							
12 to 1		Cranial nerve VII examination , Graphs & Charts of respiratory system (PY 10.11,6.3)	Cranial nerve VII examination , Graphs & Charts of respiratory system (PY 10.11,6.3)	Revision of haematology practicals Revision of clinical practicals(PY2.11,10.11,8.2,6.3)	Revision of haematology practicals Revision of clinical practicals(PY2.11,10.11,8.2,6.3)								
1 to 2	LUNCH BREAK												
2 to 3	Biochemistry Tutorial - BMR, SDA & General aspects of nutrition (BI 8.5)	Anatomy EMBRYOLOGY Lecture Development of body cavities and diaphragm DR SANJAY (AN52.5)	Anatomy Lecture Anal canal DR MAYANK (AN48.5 AN49.5)	Physiology Tutorial Synapse DR PREMARAM (PY10.1,10.2)	Physiology Lecture Calcitropic hormones (PY8.1) DR MOGHI	Anatomy Lecture Blood vessels of pelvis DR PERUMAL (AN48.3)							
3 to 4	Community Medicine: Bio Medical waste Disposal - Dr. Punit (CM 14.1, CM 14.2, CM 14.3)	Anatomy DISSECTION Urinary bladder (AN48.2,5,6)/ Histology Practical JOURNAL CHECK / Tutorial- KIDNEY	Anatomy DISSECTION Urinary bladder (AN48.2,5,6)/ Histology Practical JOURNAL CHECK / Tutorial- KIDNEY	SPORTS AND EXTRA CURRICULAR ACTIVITIES	Anatomy DISSECTION Prostate and urethra (AN48.5,7)/ Histology Practical REVISION / Tutorial- URINARY BLADDER	Foundation Course Professional Development and Ethics Module (P&E) Interpersonal relationship Dr Hiren Sanghani							
4 to 5	Community Medicine: Health Planning -1 - Dr. Nitesh (CM 16.1, CM 16.2, CM 16.3, CM 16.4)												
	DAY												
TIME	02/08/2021 MONDAY	03/08/2021 TUESDAY	04/08/2021 WEDNESDAY	05/08/2021 THURSDAY	06/08/2021 FRIDAY	07/08/2021 SATURDAY							
9 to 10	Biochemistry Lecture PCR & Gene therapy DR.ASHISH (BI 7.4)	Anatomy Lecture Applied aspects of abdomen and pelvis DR SANJAY (AN47.3,14 AN48.5,6,7,8)	Physiology Lecture Female sexual cycle(PY9.4) SDL	Biochemistry Lecture Gene library, RFLP & Blotting techniques DR.HIREN (BI 7.4)	Physiology Lecture Applied aspects of bone physiology (PY8.1) DR MOGHI	Biochemistry Lecture Hybridoma technology DR.HIMANSHU (BI 7.4)							

5 to 6		PRACTICAL Physiology Revision of Experimental practicals 2 (PY2.11, 3.18,3.17)	PRACTICAL Physiology Cranial nerve IX,X, XI,XIlexamination, Motor system examination 2 (PY 10.11)		Anatomy DISSECTION Face (AN28.6)	Anatomy DISSECTION Face (AN28.6)								
				DAY										
TIME		23/08/2021 MONDAY	24/08/2021 TUESDAY	25/08/2021 WEDNESDAY	26/08/2021 THURSDAY	27/08/2021 FRIDAY	28/08/2021 SATURDAY							
9 to 10	Biochemistry Lecture Cancer, Tumor Markers DR.HIREN (BI 10.2)	Anatomy Lecture Side of neck and posterior triangle DR A. PERUMAL (AN29.1,2,3,4)	Physiology Lecture Pancreatic hormones (PY8.2 & 8.4) DR MOGHI	Biochemistry Lecture Mechanism of action of hormones DR.HIREN	Physiology Lecture Muscle spindle -II Dr.Jasmin (PY10.10,10.11)	Biochemistry Lecture Exam - Genetic techniques, Gene regulation, mutation & cancer"								
10 to 11	EARLY CLINICAL EXPOSURE Anatomy Varicose vein	Physiology Lecture Sense of vision III (PY10.17 & 10.18) DR PREMARAM	Anatomy Lecture Anterior triangle of neck 1 DR. A PERUMAL (AN32.1)	Physiology Lecture Sense of vision IV (PY10.17 & 10.18) DR PREMARAM	Anatomy Lecture Parotid region 1 DR ASHISH (AN28.9,10)	Physiology Lecture Motor cortex -I(PY10.4) Dr.Jasmin								
11 to 12		Anatomy DISSECTION Face (AN28.6)/ Histology Practical RIVISION / Tutorial- Cervical vertebra (AN26.5,7)	Anatomy DISSECTION Face (AN28.6)/ Histology Practical RIVISION / Tutorial- Cervical vertebra (AN26.5,7)	SPORTS AND EXTRA CURRICULAR ACTIVITIES	Anatomy DISSECTION Side of neck and posterior triangle (AN29.1,2,3,4)/ Histology Practical ENDOCRINE SYSTEM 2/ Tutorial- NORMA LATERALIS AND	Anatomy DISSECTION Side of neck and posterior triangle (AN29.1,2,3,4)/ Histology Practical ENDOCRINE SYSTEM 2/ Tutorial- NORMA LATERALIS AND FRONTALIS								
12 to 1														
1 to 2		LUNCH BREAK												
2 to 3	Biochemistry Tutorial - Protein energy malnutrition (BI 8.2)	Anatomy EMBRYOLOGY Lecture Development of pharyngeal arches 2 DR MAYANK (AN43.4)	Anatomy Lecture Anterior triangle of neck 2 DR. A PERUMAL (AN32.1)	Physiology Tutorial Ascending tracts (PY10.3) DR PREMARAM	Physiology Lecture Mechanism and actions of insulin & Glucagon (PY 8.2) DR MOGHI	Anatomy Lecture Parotid region 2 DR ASHISH (AN28.9,10)								
3 to 4	Community Medicine: Health Status and Health Problems In India , Health Insurance, Other Agencies - Dr. Nishant	PRACTICAL (Biochemistry/ Physiology) Estimation of inorganic phosphorus (BI 11.11) Cranial nerve IX,X, XI,XIlexamination, Motor system examination 1	PRACTICAL (Biochemistry/ Physiology) Estimation of inorganic phosphorus (BI 11.11) Cranial nerve IX,X, XI,XIlexamination, Motor system examination	PRACTICAL (Biochemistry/ Physiology) Estimation of calcium (BI 11.11) Cranial nerve VIII examination ,Reflexes (PY10.,20,10.11)	Anatomy DISSECTION Side of neck and posterior triangle (AN29.1,2,3,4)/ Histology Practical ENDOCRINE SYSTEM 2/ Tutorial- NORMA LATERALIS AND FRONTALIS	Foundation Course Professional Development and Ethics Module (P&E) Learning Dr Hardik Prajapati								
4 to 5														
5 to 6	PRACTICAL Physiology Cranial nerve IX,X, XI,XIlexamination (PY 10.11)	PRACTICAL Physiology Motor system examination 2 (PY 10.11)	PRACTICAL Physiology Cranial nerve VIII examination (PY10.,20,10.11)	PRACTICAL Physiology Reflexes (PY10.,20,10.11)	Anatomy DISSECTION Side of neck (AN28.6)	Anatomy DISSECTION Posterior triangle (AN28.6)								
				DAY										
TIME		30/08/2021 MONDAY	31/08/2021 TUESDAY	01/09/2021 WEDNESDAY	02/09/2021 THURSDAY	03/09/2021 FRIDAY	04/09/2021 SATURDAY							
9 to 10	HOLIDAY	Anatomy Lecture Temporal and infratemporal region 1 DR MAYANK (AN33.1,2,3)	Physiology Lecture Pancreatic disorders (PY 8.2,8.4) DR MOGHI	Biochemistry Lecture Adrenal gland function tests DR.BIRENDRA BI 6.13, 6.14 & 6.15)	Physiology Lecture Motor cortex II Dr.Jasmin(PY10.4)	Biochemistry Lecture Acid base balance 1 DR.HIREN (BI 6.7 & 11.2)								
10 to 11		Physiology Lecture Sense of vision IV (PY10.17 & 10.18) DR PREMARAM	Anatomy LECTURE Submandibular region (AN34.1,2) DR. ASHISH	Physiology Lecture Sense of hearing I(PY10.15) DR PREMARAM	Anatomy LECTURE Prevertebral and paravertebral region 1 (AN42.3) DR. BHARAT	Physiology Lecture Sense of hearing -II(PY10.15) DR PREMARAM								
11 to 12		Anatomy Dissection/ Histology Practical/ Tutorial	Anatomy DISSECTION Anterior triangle of neck (AN32.2)/	AETCOM Foundation of commincation 1 Dr Jasmin Parmar	Anatomy DISSECTION Anterior triangle of neck (AN32.2)/	Anatomy DISSECTION Parotid region (AN28.9,10)/								
12 to 1														
1 to 2		LUNCH BREAK												
2 to 3	HOLIDAY	Anatomy Lecture Temporal and infratemporal region 2 DR MAYANK (AN33.1,2,3)	Anatomy Lecture Thyroid and parathyroid gland DR SANJAY (AN35.2)	Physiology Tutorial Female sexual cycle Dr.Jasmin(PY9.4)	Physiology Lecture Thymus & Pineal gland (PY8.3) DR MOGHI	Anatomy LECTURE Prevertebral and paravertebral region 2 (AN42.3) DR. BHARAT								
3 to 4		PRACTICAL (Biochemistry/ Physiology) Estimation of calcium (BI 11.11) Cranial nerve VIII examination ,Reflexes (PY10.,20,10.11)	PRACTICAL (Biochemistry/ Physiology) Estimation of calcium (BI 11.11) Cranial nerve VIII examination ,Reflexes (PY10.,20,10.11)	PRACTICAL (Biochemistry/ Physiology) Interpretation of Quality control in lab (BI 11.19) Cranial nerve II examination(Perimetry), Graphs & Charts of reproductive system (PY 10.20,9.4,9.6,9.10)	Anatomy DISSECTION Anterior triangle of neck (AN32.2)/ Histology Practical RIVISION / Tutorial- NORMA BASALIS 1	Foundation Course Group dynamics Dr Mahindar Kumar Anand								
4 to 5														
5 to 6			PRACTICAL Physiology Cranial nerve VIII examination (PY 10.11)	PRACTICAL Physiology Reflexes (PY10.,20,10.11)	PRACTICAL Physiology Cranial nerve II examination(Perimetry)	Anatomy DISSECTION Anterior triangle of neck 2 (AN32.2)	Anatomy DISSECTION Parotid region (AN28.9,10)							

TIME	DAY																		
	06/09/2021 MONDAY	07/09/2021 TUESDAY	08/09/2021 WEDNESDAY	09/09/2021 THURSDAY	10/09/2021 FRIDAY	11/09/2021 SATURDAY													
9 to 10	Biochemistry Lecture Acid base balance 2 DR.HIREN (BI 6.7 & 6.8)	Anatomy Lecture Suboccipital triangle DR PERUMAL (AN42.2)	Physiology Lecture Local hormones (PY8.2) DR MOGHI	Biochemistry Lecture Radioisotopes DR.HIMANSHU	HOLIDAY	Biochemistry Lecture Free radicals DR.ASHISH (BI 7.6 & 7.7)													
10 to 11	EARLY CLINICAL EXPOSURE BIOCHEMISTRY Acute Myocardial Infarction (BI 11.17)	Physiology Lecture Prefrontal lobe Dr.Jasmin(PY10.7)	Anatomy Lecture Meninges and dural folds DR SANJAY (AN30.1,2)	Physiology Lecture Descending tracts I Dr.Jasmin(PY10.4)		Physiology Lecture Sense of hearing -III(PY10.15) DR PREMARAM													
11 to 12		Anatomy DISSECTION Parotid region (AN28.9.10)/ Histology Practical JOURNAL CHECK Tutorial- NORMA BASALIS 2	Anatomy DISSECTION Parotid region (AN28.9.10)/ Histology Practical JOURNAL CHECK Tutorial- NORMA BASALIS 2	AETCOM Foundation of commincation 1 Dr Jasmin Parmar		Anatomy DISSECTION Meninges and dural folds and dural sinuses (AN30.1,2,3,4) / Histology Practical - SPOTTING OF SLIDES/ Tutorial- INTERIOR OF SKULL 1													
12 to 1																			
1 to 2	LUNCH BREAK																		
2 to 3	Biochemistry Small group teaching - Obesity (BI 8.4)	Anatomy Embryology Lecture Development of face DR SANJAY (AN43.4)	Anatomy Lecture Dural sinuses DR MAYANK (AN30.3,4)	Physiology Tutorial refractive errors (PY 10.17) DR PREMARAM	HOLIDAY	Anatomy Lecture Dural sinuses DR MAYANK (AN30.3,4)													
3 to 4	Community Medicine: Indigenous System of Medicine, Voluntary Health Agencies - Dr. Pushti	PRACTICAL (Biochemistry/ Physiology) Interpretation of Quality control in lab (BI 11.19)	PRACTICAL (Biochemistry/ Physiology) Interpretation of Quality control in lab (BI 11.19)	PRACTICAL (Biochemistry/ Physiology) Problem solving & Journal checking Record book checking, Problem solving		Foundation Course Group dynamics Dr Mahindar Kumar Anand													
4 to 5		Cranial nerve II examination(Perimetry), Graphs & Charts of reproductive system (PY 10.20, 9.4,9.6,9.10)	Cranial nerve II examination(Perimetry), Graphs & Charts of reproductive system (PY 10.20, 9.4,9.6,9.10)	Cranial nerve II examination(visual acuity& colour vision),Graphs & Charts of Excretory system (PY 10.20,9.4,9.6,9.10)															
5 to 6	PRACTICAL Physiology Cranial nerve II examination (PY 10.20, 9.4,9.6,9.10)	PRACTICAL Physiology Graphs & Charts of reproductive system (PY 10.20, 9.4,9.6,9.10)	PRACTICAL Physiology Graphs & Charts of Excretory system (PY 10.20,7.9)	PRACTICAL Physiology visual acuity& colour vision (PY 10.20,7.9)		Anatomy DISSECTION Meninges and dural folds and dural sinuses (AN30.1,2,3,4)													
1 to 2	LUNCH BREAK																		
TIME	DAY																		
	13/09/2021 MONDAY	14/09/2021 TUESDAY	15/09/2021 WEDNESDAY	16/09/2021 THURSDAY	17/09/2021 FRIDAY	18/09/2021 SATURDAY													
9 to 10	Biochemistry Lecture Anti oxidants DR.ASHISH (BI 7.6 & 7.7)	Anatomy Lecture Contents of the orbit 1 DR PERUMAL (AN31.1,2)	Physiology Lecture Physiology of Taste (PY10.13) DR PREMARAM	Biochemistry Lecture Xenobiotics DR.K.N.DAVE (BI 7.5)	Physiology Lecture Physiology of Smell (PY10.13) DR PREMARAM	Biochemistry Lecture Revision Cell & Cellular organelles													
10 to 11	EARLY CLINICAL EXPOSURE PHYSIOLOGY Pituitary disorders	Physiology Lecture Descending tracts -II(PY10.4) Dr.Jasmin	Anatomy Embryology Lecture Development of palate (AN43.4)	Physiology Lecture Descending tracts -II(PY10.4) -SDL	Anatomy Lecture Soft palate and Pharynx 1 DR. ASHISH (AN36.3,4,5)	Physiology Lecture special senses-SDL													
11 to 12		Anatomy DISSECTION Meninges and dural folds and dural sinuses (AN30.1,2,3,4) /	Anatomy DISSECTION Meninges and dural folds and dural sinuses (AN30.1,2,3,4) / Histology Practical - SPOTTING OF	AETCOM Foundation of commincation 1 Dr Jasmin Parmar	Anatomy DISSECTION Suboccipital triangle (AN42.2)/ Histology Practical SPOTTING 2 Tutorial - RIVISION	Anatomy DISSECTION Suboccipital triangle (AN42.2)/ Histology Practical SPOTTING 2 Tutorial - RIVISION													
12 to 1																			
1 to 2	LUNCH BREAK																		
2 to 3	Biochemistry Tutorial - Prescription of Diet in special conditions (BI 8.3)	Anatomy Lecture Contents of the orbit 1 DR PERUMAL (AN31.1,2)	Anatomy Lecture Contents of the orbit 12 DR PERUMAL (AN31.1,2)	Physiology Tutorial visual pathway(PY10.18) DR PREMARAM	Physiology Lecture Spinal cord integrated with dept of Anatomy Dr.Mayank (AN57.2, 57.3) (HI-PY 10.3, 10.6)	Anatomy Lecture Soft palate and Pharynx 2 DR. BHARAT (AN36.3,4,5)													
3 to 4	Community Medicine Ecology Of Health, Right To Health, Changing Pattern Of Diseases - Dr. Jwalant	PRACTICAL (Biochemistry/Physiology) Problem solving & Journal checking Record book checking, Problem solving revision of sensory system ,cranial nerves(PY 10.11)	PRACTICAL (Biochemistry/ Physiology) Problem solving & Journal checking Record book checking, Problem solving revision of sensory system ,cranial nerves (PY 10.11)	PRACTICAL (Biochemistry/ Physiology) Demonstration of Electrophoresis (BI 11.16) revision of sensory system ,cranial nerves(PY 10.11)	Anatomy DISSECTION Suboccipital triangle (AN42.2)/ Histology Practical SPOTTING 2 Tutorial - RIVISION	Foundation course Consequences of unethical and unprofessional behavior Dr Sunil Joshi													
4 to 5																			
5 to 6	PRACTICAL Physiology cranial nerve I (PY 10.11)	PRACTICAL Physiology cranial nerve II (PY 10.11)	PRACTICAL Physiology cranial nerves II (PY 10.11)	PRACTICAL Physiology cranial nerves IV (PY 10.11)	Anatomy DISSECTION Suboccipital triangle AN42.2	Anatomy DISSECTION Soft palate and Pharynx (AN36.3,4,5)													
1 to 2	LUNCH BREAK																		
TIME	DAY																		
	20/09/2021 MONDAY	21/09/2021 TUESDAY	22/09/2021 WEDNESDAY	23/09/2021 THURSDAY	24/09/2021 FRIDAY	25/09/2021 SATURDAY													

12 to 1	PHYSIOLOGY Parkinsonism	DISSECTION Eyeball (AN41.1,2,3)/ Histology Practical SEMINAR / Tutorial- Foramina of skull 1 (AN26.3)	DISSECTION Eyeball (AN41.1,2,3)/ Histology Practical SEMINAR / Tutorial- Foramina of skull 1 (AN26.3)	SPORTS AND EXTRA CURRICULAR ACTIVITIES	DISSECTION Eyeball (AN41.1,2,3)/ Histology Practical SEMINAR / Tutorial- Foramina of skull 1 (AN26.3)	Anatomy Dissection RIVISION / Histology SEMINAR / Tutorial- RIVISION									
1 to 2	LUNCH BREAK														
2 to 3	Biochemistry Tutorial - Body water balance (BI 6.7)	Anatomy Lecture Radiology and surface anatomy of head and neck (AN43.5,6,7,8,9)	Anatomy Lecture Arteries of head and neck 2 DR. ASHISH (AN35.3,4)	Physiology Tutorial insulin hormone(PY8.2) DR MOGHI	Physiology Lecture Thalamus(PY10.7) - SDL	Integrated Anatomy & Physiology Lecture Introduction of neuroanatomy DR MK ANAND Dr Priti Jain									
3 to 4	Community Medicine: Social Psychology, Social Organization, The Community, Hospital Sociology, The Art of Interviewing, Social Problems, Social Agencies, Economics - Dr. Kirti	PRACTICAL (Biochemistry/Physiology) Neonatal screening for IEM (BI 11.5) revision of graphs & charts endocrine system ,visual acuity & colour vision (PY 8.2,10.20)	PRACTICAL (Biochemistry/ Physiology) Neonatal screening for IEM (BI 11.5) revision of graphs & charts endocrine system,visual acuity & colour vision (PY 8.2,10.20)	PRACTICAL (Biochemistry/ Physiology) Specialized techniques of biochemistry (BI 11.16) revision of graphs & charts endocrine system ,visual acuity & colour vision (PY 8.2,10.20)	Anatomy Dissection RIVISION / Histology SEMINAR / Tutorial- RIVISION	Foundation Course Video/movie presentation Demonstrate nondiscriminatory behavior towards patient and caregiver with disability Dr Jawaharlal Chandani									
4 to 5															
5 to 6	PRACTICAL Physiology Graphs & charts endocrine system (PY 8.2,10.20)	PRACTICAL Physiology Visual acuity (PY 8.2,10.20)	PRACTICAL Physiology Colour vision (PY 8.2,10.20)	PRACTICAL Physiology Graphs & charts endocrine system ,visual acuity & colour vision (PY 8.2,10.20)	Anatomy DISSECTION Eyeball (AN41.1,2,3)	Anatomy DISSECTION Eyeball (AN41.1,2,3)									
	DAY														
TIME	11/10/2021 MONDAY	12/10/2021 TUESDAY	13/10/2021 WEDNESDAY	14/10/2021 THURSDAY	15/10/2021 FRIDAY	16/10/2021 SATURDAY									
9 to 10	Biochemistry Lecture Case based learning Anemia (BI 11.17)	Anatomy Lecture External features of spinal cord DR MAYANK (AN57.1,2)	Physiology Lecture Vestibular apparatus- II (PY10.4) DR. JASMIN	Biochemistry Lecture Revision Hemoglobin Metabolism	HOLIDAY	Biochemistry Lecture Revision Metabolism of Carbohydrates									
10 to 11	SPORTS AND EXTRA CURRICULAR ACTIVITIES	Physiology Lecture Learning Dr.PREETI (PY10.9)	Anatomy Lecture White matter of spinal cord DR ASHISH (AN57.4,5)	Physiology Lecture Lymbic system (PY10.7) Dr.PREETI JAIN		Physiology Lecture Memory Dr.PREETI (PY10.9)									
11 to 12		Anatomy DISSECTION Introduction to brain and spinal cord (AN57.1,2)/ Histology Practical revision 1/ Tutorial I, II cranial nerves (AN62.1)	Anatomy DISSECTION Introduction to brain and spinal cord (AN57.1,2)/ Histology Practical revision 1/ Tutorial I, II cranial nerves (AN62.1)	SPORTS AND EXTRA CURRICULAR ACTIVITIES		Anatomy DISSECTION Introduction to brain and spinal cord (AN57.1,2)/ Histology Practical revision 1/ Tutorial I, II cranial nerves (AN62.1)									
12 to 1															
1 to 2	LUNCH BREAK														
2 to 3	Biochemistry Tutorial - Electrolyte balance & disorders (BI 6.7)	Anatomy Lecture Grey matter of spinal cord DR SANJAY (AN57.3)	Anatomy Lecture Blood supply and applied aspects of spinal cord DR MAYANK (AN57.1,2,3)	Physiology Tutorial calcium metabolism(PY 8.1) DR MOGHI	HOLIDAY	Anatomy Lecture Medulla oblongata DR PERUMAL (AN58.1,2,3,4)									
3 to 4	Anatomy Self directed learning Pectoral and shoulder region	PRACTICAL (Biochemistry/Physiology) Specialized techniques of biochemistry (BI 11.16) revision of amphibian practicals ,Graphs & Charts of reproductive system(PY 3.18.3.17.9.4)	PRACTICAL (Biochemistry/ Physiology) Specialized techniques of biochemistry (BI 11.16) revision of amphibian practicals ,Graphs & Charts of reproductive system(PY 3.18.3.17.9.4)	PRACTICAL (Biochemistry/ Physiology) Biochemistry viva revision of amphibian practicals ,Graphs & Charts of reproductive system(PY 3.18.3.17.9.4)		Foundation Course Video/movie presentation Value of integrity honesty and respect during interaction with peers, seniors and faculty, other health care workers and patients Dr Mahindar Kumar Anand									
4 to 5															
5 to 6	PRACTICAL Physiology Revision of amphibian practicals (PY 3.18.3.17.9.4)	PRACTICAL Physiology Charts of reproductive system(PY 3.18.3.17.9.4)	PRACTICAL Physiology Graphs of reproductive system (PY 3.18.3.17.9.4)	PRACTICAL Physiology Revision of amphibian practicals (PY 3.18.3.17.9.4)		Anatomy DISSECTION spinal cord (AN57.1,2)									
	DAY														
TIME	18/10/2021 MONDAY	19/10/2021 TUESDAY	20/10/2021 WEDNESDAY	21/10/2021 THURSDAY	22/10/2021 FRIDAY	23/10/2021 SATURDAY									
9 to 10	Biochemistry Self Directed Learning	HOLIDAY	Physiology Lecture Cerebellum- I DR.Jasmin (PY10.7)	Biochemistry Lecture Revision Metabolism of Proteins	Physiology Lecture Basal ganglia I Dr JASMIN (PY10.7)	Biochemistry Lecture Revision Metabolism of Lipids									
10 to 11	SPORTS AND EXTRA CURRICULAR ACTIVITIES		Anatomy Lecture Pons DR BHARAT (AN59.1,2,3)	Physiology Lecture Physiology of infancy(PY11.6) MS NIKITA	Anatomy Lecture Cerebellum 1 DR ashish (AN60.2,3)	Physiology Lecture Basal ganglia I Dr.JASMIN (PY10.7)									
11 to 12			Anatomy DISSECTION Spinal cord 1 (AN57.1,2,3)/ Histology Practical revision 2/ Tutorial III, IV cranial nerves (AN62.1)	SPORTS AND EXTRA CURRICULAR ACTIVITIES	Anatomy DISSECTION Spinal cord 1 (AN57.1,2,3)/ Histology Practical revision 2/ Tutorial III, IV cranial nerves (AN62.1)	Anatomy DISSECTION Medulla oblongata (AN58.1,2,3,4)/ Histology Practical JOURNAL CHECKING GIT SYSYTEM / Anatomy Tutorial V, VI cranial nerves									
12 to 1															
1 to 2	LUNCH BREAK														

	Physiology/ Biochemistry			Physiology/ Biochemistry								
12 to 1												
1 to 2	LUNCH BREAK											
2 to 3	Practical revision Anatomy/ Physiology/ Biochemistry											
3 to 4												
4 to 5												
	DAY											
TIME	06/12/2021 MONDAY	07/12/2021 TUESDAY	08/12/2021 WEDNESDAY	09/12/2021 THURSDAY	10/12/2021 FRIDAY	11/12/2021 SATURDAY						
9 to 10	Biochemistry Lecture Revision Prelim Exam Paper discussion	Anatomy Lecture SEMINAR Veins of the lower limb	Physiology Lecture REVISION Membrane potential(PY 1.8)	Biochemistry Lecture Revision Nutrition	Physiology Lecture REVISION Platelets(PY 2.7)	Biochemistry Lecture Revision Minerals & Trace elements						
10 to 11	SPORTS AND EXTRA CURRICULAR ACTIVITIES	Physiology Lecture REVISION transport across the cell membrane(PY 1.5)	Anatomy Lecture SEMINAR Eyeball	Physiology Lecture REVISION Erythropoiesis(PY 2.4)	Anatomy Lecture SEMINAR Kidney	Physiology Lecture REVISION Immunity(PY 2.10)						
11 to 12		Anatomy PRACTICAL QUIZ COMPETION Lower limb	Anatomy PRACTICAL QUIZ COMPETION Head & neck	SPORTS AND EXTRA CURRICULAR ACTIVITIES	Anatomy PRACTICAL QUIZ COMPETION Upper limb	Anatomy PRACTICAL QUIZ COMPETION PART Abdomen						
12 to 1		LUNCH BREAK										
1 to 2	Biochemistry Tutorial - DNA isolation from biological samples (BI 7.4)			Anatomy Lecture SEMINAR Ear	Anatomy Lecture SEMINAR Stomach	Physiology Tutorial reflexes(PY 10.2)	Physiology Lecture REVISION classification of nerve fibres(PY3.2)	Anatomy Lecture SEMINAR Brachial plexus				
2 to 3	Anatomy Self directed learning Abdominal organs	PRACTICAL (Biochemistry/Physiology) Revision of carbohydrates and protein tests Revision of clinical practicals ,Revision of hematology practicals	PRACTICAL (Biochemistry/ Physiology) Revision of carbohydrates and protein tests Revision of clinical practicals ,Revision of hematology practicals	PRACTICAL (Biochemistry/ Physiology) Revision of carbohydrates and protein tests Revision of clinical practicals ,Revision of hematology practicals	Anatomy PRACTICAL QUIZ COMPETION Abdomen	Foundation Course Human rights of doctors and patients Dr Krunal						
3 to 4												
4 to 5		PRACTICAL Physiology Revision of haematology practicals	PRACTICAL Physiology Revision of clinical practicals	PRACTICAL Physiology Revision of haematology practicals			PRACTICAL Physiology Revision of clinical practicals	Anatomy PRACTICAL QUIZ COMPETION Abdomen	Anatomy Google form exam			
5 to 6	DAY											
TIME	13/12/2021 MONDAY	14/12/2021 TUESDAY	15/12/2021 WEDNESDAY	16/12/2021 THURSDAY	17/12/2021 FRIDAY	18/12/2021 SATURDAY						
9 to 10	Biochemistry Lecture Revision Acid Base Balance	Anatomy Lecture QUESTION ANSWER LL	Physiology Lecture REVISION GI secretion(PY 4.2)	Biochemistry Lecture Revision Immunology	Physiology Lecture REVISION neuromuscular junction(PY 3.4)	Biochemistry Lecture Revision Diagnostic techniques						
10 to 11	AETCOM Self directed learning	Physiology Lecture REVISION Molecular basis of muscle contraction(PY 3.9)	Anatomy Lecture QUESTION ANSWER ABDOMEN	Physiology Lecture REVISION GI secretion(PY 4.2)	Anatomy Lecture QUESTION ANSWER HEAD AND NECK	Physiology Lecture REVISION digestion & absorption of nutrients(PY 4.4)						
11 to 12		Anatomy PRACTICAL QUIZ COMPETION Thorax	Anatomy PRACTICAL QUIZ COMPETION Neuroanatomy	SPORTS AND EXTRA CURRICULAR ACTIVITIES	Anatomy PRACTICAL Query solving session Embryology	Anatomy PRACTICAL SPECIMEN MAKING COMPETITION						
12 to 1		LUNCH BREAK										
1 to 2	Biochemistry Lecture - Self directed learning	Anatomy Lecture QUESTION ANSWER THORAX	Anatomy Lecture QUESTION ANSWER PELVIS	Physiology Tutorial sensory tracts(PY 10.3)	Physiology Lecture REVISION GI movements (PY 4.3)	Anatomy Lecture QUESTION ANSWER UL						
2 to 3	Anatomy Self directed learning Midsagittal section of head and neck	PRACTICAL (Biochemistry/Physiology) Revision of Urine and CSF Tests Revision of clinical practicals ,Revision of hematology practicals	PRACTICAL (Biochemistry/ Physiology) Revision of Urine and CSF Tests Revision of clinical practicals ,Revision of hematology practicals	PRACTICAL (Biochemistry/ Physiology) Revision of Urine and CSF Tests Revision of clinical practicals ,Revision of hematology practicals	Anatomy PRACTICAL Query solving session Histology	Foundation Course Video reflection on addiction Dr Birendar Kumar Yadav						
3 to 4												
4 to 5		PRACTICAL Physiology Revision of haematology practicals	PRACTICAL Physiology Revision of clinical practicals	PRACTICAL Physiology Revision of haematology practicals			PRACTICAL Physiology Revision of clinical practicals	Anatomy PRACTICAL QUIZ COMPETION Abdomen	Anatomy Google form exam			
5 to 6	DAY											
TIME	20/12/2021 MONDAY	21/12/2021 TUESDAY	22/12/2021 WEDNESDAY	23/12/2021 THURSDAY	24/12/2021 FRIDAY	25/12/2021 SATURDAY						
9 to 10	Biochemistry Lecture Revision Biochemistry of Cancer	Anatomy Lecture HISTOLOGY QUESTION ANSWER GENERAL HISTOLOGY	Physiology Lecture REVISION ECG (PY 5.5)	Biochemistry Lecture Revision Free radicals & Antioxidants	Physiology Lecture REVISION blood pressure(PY 5.9)	HOLIDAY						
10 to 11	AETCOM Self directed learning	Physiology Lecture REVISION cardiac cycle (PY 5.3)	Anatomy Lecture HISTOLOGY QUESTION ANSWER URINARY SYSTEM HISTOLOGY	Physiology Lecture REVISION regional circulation(PY 5.10)	Anatomy Lecture HISTOLOGY QUESTION ANSWER CNS HISTOLOGY							
11 to 12		Anatomy PRACTICAL SPECIMEN MAKING COMPETITION	Anatomy PRACTICAL SPECIMEN MAKING COMPETITION	SPORTS AND EXTRA CURRICULAR ACTIVITIES	Anatomy PRACTICAL JOURNAL CHECKING & PROBLEM SOLVING							
12 to 1		LUNCH BREAK										

