

## 2016-17 ACADEMIC SCHEDULE FOR 1st MBBS

### BLOCK -I

	8- 9 am	9am - 10 am	10 am -11 am	11am - 12pm	12-1pm	1-2pm	2- 4 pm
<b>DAY 1</b> 01.10.2016 SAT	FOUNDATION COURSE	FOUNDATION COURSE	FOUNDATION COURSE			FOUNDATION COURSE	FOUNDATION COURSE
<b>02.10.2016 SUN</b>	SUNDAY/GANDHIJAYANTI						
<b>DAY 2</b> 03.10.2016 MON	FOUNDATION COURSE	FOUNDATION COURSE	FOUNDATION COURSE			FOUNDATION COURSE	FOUNDATION COURSE
<b>Day-3</b> 04.10.2016 TUE	FOUNDATION COURSE	FOUNDATION COURSE	FOUNDATION COURSE			FOUNDATION COURSE	FOUNDATION COURSE
<b>DAY- 4</b> 05.10.2016 WED	FOUNDATION COURSE	FOUNDATION COURSE	FOUNDATION COURSE			FOUNDATION COURSE	FOUNDATION COURSE
<b>DAY 5</b> 06.10.2016 THU	FOUNDATION COURSE	FOUNDATION COURSE	FOUNDATION COURSE			FOUNDATION COURSE	FOUNDATION COURSE
<b>DAY 6</b> 07.10.2016 FRI	FOUNDATION COURSE	FOUNDATION COURSE	FOUNDATION COURSE			FOUNDATION COURSE	FOUNDATION COURSE
<b>08.10.2016 SAT</b>	REPUBLIC DAY						
<b>09.10.2016 SUN</b>	SUNDAY						
<b>10.10.2016 MON</b>	Holiday						
<b>11.10.2016 TUE</b>	VIJAYADASAMI						
<b>12.10.2016 WED</b>	MOHARRAM						
<b>DAY 7</b> 13.10.2016 THU	FOUNDATION COURSE	FOUNDATION COURSE	FOUNDATION COURSE			FOUNDATION COURSE	FOUNDATION COURSE
<b>DAY 8</b> 14.10.2016 FRI	FOUNDATION COURSE	FOUNDATION COURSE	FOUNDATION COURSE			FOUNDATION COURSE	FOUNDATION COURSE

DAY 9 15.10.2016 SAT	FOUNDATION COURSE	FOUNDATION COURSE	FOUNDATION COURSE		FOUNDATION COURSE	FOUNDATION COURSE
16.10.2016 SUN	<b>SUNDAY</b>					
DAY 10 17.10.2016 MON	Physiology 1 Introduction to Physiology Dr Radha krishnamoorthyM	Anatomy1 Introduction to Anatomy- Terms & Planes DrRachel Koshi	Anatomy2 Genetics -Cell Division Dr Padmavathi.G	Anatomy 3 Gnetics - Chromosom es &Karyotypi ng Dr Padmavathi. G	Physiology 2 Introduction to Physiology Dr Radha krishnamoorthyM	A Batch Bio chemistry B Batch Anatomy C Batch Physiology
DAY 11 18.10.2016 TUE	Biochemistry1 Introduction to Biochemistry Dr.Prasad	Physiology 3 Functional organization & homeostasis Dr Keerthana D	Anatomy 4 Muscular system Dr T Naveen Kumar	Anatomy 5 Skeletel System Dr Padmavathi.	Anatomy-6 Joints-Types Functions Examples Dr M Venkata Ramulu	A Batch Anatomy B Batch Physiology C Batch Biochemistry
DAY 12 19.10.2016 WED	Anatomy 7 Synovial joints	Biochemistry 2 Cell organelles-Chand	Anatomy 8 Vascular system DrRachel Koshi	Anatomy 9 Lymphatic system Dr Padmavathi. G	Physiology 4 Cell membrane Dr Keerthana D	A Batch Physiology B Batch Biochemistry C Batch Anatomy
DAY 13 20.10.2016 THU	Anatomy 10 Nervous system Dr T Naveen Kumar	Physiology 5 composition and functions of blood. Dr Rajasekhar P	Anatomy 11 Nervous system Dr T Naveen Kumar	Anatomy12 Skin & Fasciae Dr M Venkata Ramulu	Biochemistry 3 Membrane transport -Anil	Physiology 6, 7 - Medical physics - I Dr Radha krishnamoorthy
DAY 14 21.10.2016 FRI	Physiology 8 Introduction to CNS Dr Raja Reddy P	Anatomy 13 Histology - Epithelium DrRachel Koshi	Introduction to Dissection		Physiology 9 Cell organelles Dr Keerthana D	Anatomy Tutorials
DAY 15 22.10.2016 SAT	Biochemistry 4 carbohydrate-classification- Mr.Ramesh	Biochemistry 5 Tutorial- Cell structure and function- Dr.Prasad	Case study Introduction		1 Community Medicine Demography Dr N Khadervali	Physiology 10,11 Medical physics - II Dr Radha krishnamoorthy
23.10.2016 SUN	<b>SUNDAY</b>					
DAY 16 24.10.2016 MON	Physiology 12 Structure & function of neuron & neuroglia Dr Rajasekhar P	Anatomy 13 Histology - Epithelium DrRachel Koshi	Dissection -1 Introduction to Uppr limb Osteology- Clavicle		Physiology 13 Cell junctions Dr Keerthana D	A Batch Bio chemistry Practicals Preciption Reactions of Proteins
DAY 17 25.10.2016 TUE	Biochemistry 6 Reactions of Carbohydrates- Dr.Chand	Physiology 14 plasma proteins . Dr Rajasekhar P	Dissection 2 Upper Limb- Pectoral region All faculty		Anatomy-14 Upper Limb- Pectorial Region Dr T Naveen Kumar	A Batch Anatomy B Batch Physiology C Batch Biochemistry

DAY 18 26.10.2016 WED	Anatomy 15 Upper limb Mammary gland Dr M Venkata Ramulu	Biochemistry 7 structure of disaccharides and polysaccharides-Dr.Anil	Dissection 3 Upper Limb- Mammary gland All faculty		Physiology 15 Transport across cell membrane-Dr Keerthana D	A Batch Physiology B Batch Biochemistry C Batch Anatomy
DAY 19 27.10.2016 THU	Anatomy 16 Embryology- Spermatogenesis Dr Padmavathi.G	Physiology 16 haemoglobin. Dr Rajasekhar P	Dissection 4 Upper Limb- Pectoral region All faculty		Biochemistry 8- Glycosaminoglycans- Mr.Ramesh	Physiology 17,18- Vascular distensibility - I Dr Radha krishnamoorthy
DAY 20 28.10.2016 FRI	Physiology 19 nerve fibre types & functions Dr Raja Reddy P	Anatomy 17 Histology- Connective tissue Dr Rachel Koshi	Dissection 5 Upper Limb- Axilla All faculty		Physiology 20 Transport across cell membrane -II Dr Keerthana D	Anatomy Tutorials
DAY 20 29.10.2016 SAT	Biochemistry 9 aminoacids and properties Dr.Chand	Biochemistry 10 tutorial- carbohydrate chemistry- Mrs.Reddemma	Case study -1 Turner's syndrome		2 Community Medicine Temporary Family Planning Dr N Bayapa Reddy	Physiology 21,22 Vascular distensibility - II Dr Radha krishnamoorthy
30.10.2016 SUN	SUNDAY					
DAY 21 31.10.2016 MON	Physiology 23 Molecular basis of resting membrane & action potential, compound action potential. Dr Raja Reddy P	Anatomy 18 Upper limb- Axilla, Brachial plexus Dr T Naveen Kumar	Dissection 6 Upper limb -Axilla Osteology- Scapula All faculty		Physiology 24 RMP Dr Keerthana D	A Batch Bio chemistry B Batch Anatomy C Batch Physiology
DAY 22 01.11.2016 TUE	Biochemistry 11 Reactions of Aminoacids-Dr.Anil	Physiology 25 RBC - erythropoiesis. Dr Rajasekhar P	Dissection 7 Upperlimb -Axilla All faculty		Anatomy 19 Upper limb - Axillary Artery & Axillary Lymph nodes Dr M. VenkataRamulu	A Batch Anatomy B Batch Physiology C Batch Biochemistry
DAY 23 02.11.2016 WED	Anatomy 20 Embryology Oogenesis Dr Padmavathi.G	Biochemistry 12 Structure of Prtin - Mr.Ramesh	Dissection 8 Upper limb- Axilla All faculty		Physiology 26 Body fluids - I Dr Keerthana D	A Batch Physiology B Batch Biochemistry C Batch Anatomy
DAY 24 03.11.2016 THU	Anatomy 21 Histology Cartilage & Bone Dr Rachel Koshi	Physiology 27 anaemias . Dr Rajasekhar P	Dissection 9 Upper limb- Back Superficial dissection		Biochemistry 13 Protein classification and function- Dr.Prasad	Physiology 28,29 Vascular distensibility - III Dr Radha krishnamoorthy
DAY 25 04.11.2016 FRI	Physiology 30 Transmission of nerve impulse Dr Raja Reddy P	Anatomy 22 Osteology-Humerus All faculty	Dissection 10 Upper limb- Back Deep dissection All faculty		Physiology 31 Body fluids - II Dr Keerthana D	Anatomy Tutorials
DAY 26 05.11.2016 SAT	Biochemistry 14 Chemistry of Nucleic acids Dr.Chand	Biochemistry 15 Tutorials- glycosamino glycans - Dr.Prasad	Case study -2 Familial hypokalemic periodic paralysis		3 Community Medicine Permanent FP, MTP & National Population Policy Dr Shakeer Khan	Physiology 32,33 Microcirculation - I Dr Radha krishnamoorthy
06.11.2016 SUN	SUNDAY					

DAY 27 07.11.2016 MON	Physiology 34 Structure and transmission Across neuro-muscular junction Dr Raja Reddy P	Anatomy 23 Upper limb- Deltoid region & Axillary nerve Dr T Naveen Kumar	Dissection 11 Upper limb- Deltoid & Scapular regions All faculty		Physiology35 Genetics & Apoptosis Dr Keerthana D	A Batch Bio chemistry Batch Anatomy Batch Physiology	B C
DAY 28 08.11.2016 TUE	Biochemistry 16 Structure of DNA-Dr.Anil	Physiology 36 jaundice. Dr Rajasekhar P	Dissection12 Upper limb - Cubital fossa All faculty		Anatomy 24 Upper limb- Cubital fossa & Brachial artery Dr M. VenkataRamulu	A Batch Anatomy B Batch Physiology Batch Biochemistry	C
DAY 29 09.11.2016 WED	Anatomy 25 Histology Cartilage Dr Rachel Koshi	Biochemistry 17 Types of RNA- diffRNA&DNA Mr.Ramesh	Dissection 13 Upper Limb Arm Anterior Compartment All faculty		Physiology 37 Local control of blood flow - I Dr Radha krishnamoorthy	A Batch Physiology B Batch Biochemistry C Batch Anatomy	
DAY 30 10.11.2016 THU	Anatomy-26 Osteology- Ulna All Faculty	Physiology 38 WBC - types , functions. Dr Rajasekhar P	Dissection 14 Upper Limb Arm Posterior compartment		Biochemistry18Enzyme classification&Coenzymes Dr.Saraswathi	Physiology ,39 ,40Microcirculation - II Dr Radha krishnamoorthy	
DAY31 11.11.2016 FRI	Physiology 41 Neuromuscular blocking agents Dr Raja Reddy P	Anatomy 27 Upper limb- Shoulder joint Dr T Naveen Kumar	Dissection 15 Upper limb Shoulder joint All faculty		Physiology 42 leucopoiesis. Dr Rajasekhar P	Anatomy Tutorials	
DAY 32 12.11.2016 SAT	SECOND SATURDAY						
13.11.2016 SUN	SUNDAY						
DAY 33 14.11.2016 MON	Physiology 43 Pathophysiology of Myasthenia gravis Dr Raja Reddy P	Anatomy28 Upper limb- Front of forearm Dr M. VenkataRamulu	Dissection 16 Upper limb- Front of Forearm- Superficial dissection All faculty		Physiology 44 Local control of blood flow - II Dr Radha krishnamoorthy	A Batch Bio chemistry Batch Anatomy Batch Physiology	B C
DAY34 15.11.2016 TUE	Biochemistry 19 Mechanism of enzyme action-Dr.Saraswathi	physiology 45. platelets, thrombopoiesis. Dr Rajasekhar P	Dissection 17 Upper limb- Front of Forearm- Deep dissection All faculty		Anatomy 29 Embryology Fertilization Dr Padmavathi.G	A Batch Anatomy B Batch Physiology Batch Biochemistry	C
DAY 35 16.11.2016 WED	Anatomy-30 Histology Bone Dr Rachel Koshi	Biochemistry20Enzyme inhibition Dr.Saraswathi	Dissection18 Upper limb- Palm- Superficial dissection Osteology- Carpals bones		Physiology 46 Local control of blood flow -III Dr Radha krishnamoorthy	A Batch Physiology B Batch Biochemistry C Batch Anatomy	
DAY 36 17.11.2016 THU	Anatomy 31 Upper limb- Intrinsic muscles of hand Dr T Naveen Kumar	Physiology 47 coagulation of blood Dr Rajasekhar P	Dissection 19 Upper limb- Palm- Deep dissection All faculty		Biochemistry21 Factors affecting enzyme activity- Dr.Saraswathi	Physiology 48,49 Lymphatic circulation Dr Radha krishnamoorthy	
DAY 37 18.11.2016 FRI	Physiology 50 Types and structure of Muscle fibers Dr Raja Reddy P	Anatomy 32 Upper limb- Palmar arterial arches Dr M. VenkataRamulu	Dissection 20 Upper limb- Palm- Deep dissection All faculty		Physiology 51 coagulation of blood. Dr Rajasekhar P	Anatomy Tutorials	

DAY 38 19.11.2016 SAT	Biochemistry 22 Isoenzymes-Dr.Saraswathi	Biochemistry23 Tutorial Nucleic acids.- Mrs.Reddamma	Case study -3 Myasthenia gravis		4 Community Medicine Sociology and Psychology Defi Dr M Pradeep Kumar	Physiology tutorials
20.11.2016 SUN	SUNDAY					
DAY 39 21.11.2016 MON	Physiology 52 Action Potential in smooth muscle Dr Raja Reddy P	Anatomy 33 Embryology- 1st week of embryo development Dr Padmavathi.G	Dissection 21 Upper limb- Back of Forearm All faculty		Physiology 53 Local control of blood flow - IV Dr Radha krishnamoorthy	A Batch Bio chemistry B Batch Anatomy C Batch Physiology
DAY 40 22.11.2016 TUE	Biochemistry 24 Enzymes in Diagnosis Dr. Neetha	Physiology 54 blood groups. Dr Rajasekhar P	Dissection 22 Upper limb- Back of hand All faculty		Anatomy 34 Histology- Ossification Dr Rachel Koshi	A Batch Anatomy B Batch Physiology C Batch Biochemistry
DAY 41 23.11.2016 WED	Anatomy-35 Upper limb-Wrist joint & 1st Carpo-metacarpal joint Dr T Naveen Kumar	Biochemistry 25 Enzymes of Biological oxidation Dr.Prasad	Dissection 23 Upper limb- Elbow joint All faculty		Physiology 55 Blood pressure - I Dr Radha krishnamoorthy	A Batch Physiology B Batch Biochemistry C Batch Anatomy
DAY 42 24.11.2016 THU	Anatomy 36 Histology- Muscular tissue Dr Rachel Koshi	Physiology 56 blood groups. Dr Rajasekhar P	Dissection 24 Upper limb- Radio-ulnar joints All faculty		Blochemistry 26 Respiratry chain-Dr.Prasad	Physiology 57,58 Local control blood flow -II Dr Radha krishnamoorthy
DAY43 25.11.2016 FRI	Physiology 59 Molecular basis of muscle contraction. Dr Raja Reddy P	Anatomy-37 Upper limb- Radial nerve Dr M. VenkataRamulu	Dissection25 Upper limb- Wrist joint & 1st Corpo-metacarpal joint All faculty		Physiology 60 Lymphatic system Dr Rajasekhar P	Anatomy Tutorials
DAY 44 26.11.2016 SAT	Biochemistry 27 Mechanism of Oxidative phosphorylation-Dr.Prasad	Biochemistry Instrument spotters Mrs. Reddamma	Case study 4 Brachial plexus injuries		5 Community Medicine Concepts of Sociology, Social Factors on health and disease Dr N Bayapa Reddy	Physiology tutorials
27.11.2016 SUN	SUNDAY					
DAY 45 28.11.2016 MON	Physiology 61 Muscular changes during exercise . Dr Raja Reddy P	Anatomy 38 Upper limb- Median & Ulnar nerves Dr T Naveen Kumar	Dissection26 Upper limb- Joints of hand & Radiology All faculty		Physiology 62 Blood pressure - II Dr Radha krishnamoorthy	A Batch Bio chemistry B Batch Anatomy C Batch Physiology
DAY 46 29.11.2016 TUE	Biochemistry27 Structure and function of Hemoglobin-Dr.saraswathi	Physiology 63 immunity. Dr Rajasekhar P	Dissection 27 Nerves of Upper limb All faculty		Anatomy 39 Upper limb- Venous & Lymphatic drainage Dr.Saju	A Batch Anatomy B Batch Physiology C Batch Biochemistry
DAY 47 30.11.2016 WED	Anatomy 40 Embryology- 2nd week of embryonic development Dr Padmavathi.G	Biochemistry28 Porphyrin and abnormal Hemoglobis- Dr.Saraswathi	Dissection 28 Thorax- Introduction All faculty		Physiology 64 Blood pressure - II Dr Radha krishnamoorthy	A Batch Physiology B Batch Biochemistry C Batch Anatomy

DAY 48 01.12.2016 THU	Anatomy 41 Histology- Vascular tissue Dr Rachel Koshi	Physiology 65 immunity . Dr Rajasekhar P	Dissection29 Thorax- Intercostal spaces Osteology- Ribs All faculty		Biochemistry29 Catabolism of Hemoglobin- Dr.Saraswathi	Physiology 66,67 . Blood pressure - II Dr Radha krishnamoorthy
DAY 49 02.12.2016 FRI	Physiology 68 Energy sources and metabolism in muscle. Dr Raja Reddy P	Anatomy-42 Thorax- Intercostal spaces Dr M. T.Naveen Sagar	Dissection30 Thorax- Intercostal spaces Osteology- Sternum All faculty		Physiology 69. organization of GI system Dr Raziya	Anatomy Tutorials
DAY 50 03.12.2016 SAT	Biochemistry 30 Hyperbilirubinemia- Dr.Saraswathi	Biochemistry 31 Tutorial/Test-Tutor	Case study 5 Pseudo muscular dystrophy		6 Community Medicine psychology illness- behaviour,attitude and emotions Dr N Khadervali	Physiology tutorials
04.12.2016 SUN	SUNDAY					
DAY 51 05.12.2016 MON	Physiology 70 Properties of excitable cell. Dr Raja Reddy P	Anatomy 43 Thorax- Mediastinum Dr M. VenkataRamulu	Dissection31 Thorax- Anterior thoracic wall All		Physiology 71 Blood pressure - III Dr Radha krishnamoorthy	A Batch Bio chemistry B Batch Anatomy C Batch Physiology
DAY 52 06.12.2016 TUE	Biochemistry 31 Vitamins introduction- Mr.Ramesh	Physiology 72 salivary glands secretion Dr Raziya	Dissection 32 Thorax- Anterior thoracic wall Osteology- Thoracic		Anatomy 44 Thorax- Pleura Dr M. T.Naveen Sagar	A Batch Anatomy B Batch Physiology C Batch Biochemistry
DAY 53 07.12.2016 WED	Anatomy 45 Embryology- 3rd week of embryonic development Dr Padmavathi.G	Biochemistry32 Vitamin A Mr.Ramesh	Dissection 33 Thorax- Pleura All faculty		Physiology 73 Blood pressure - IV Dr Radha krishnamoorthy	A Batch Physiology B Batch Biochemistry C Batch Anatomy
DAY 54 08.12.2016 THU	Anatomy 46 Thorax- Lungs Dr M. VenkataRamulu	Physiology 74 gastric secretion Dr Raziya	Dissection34 Thorax- Lungs All Faculty		Biochemistry 33 Vit D Mr.Ramesh	Physiology 75,76 Cardiac muscle properties -II Dr Radha krishnamoorthy
DAY 55 09.12.2016 FRI	Physiology 77 Sensory receptors. Dr Raja Reddy P	Anatomy 47 Thorax- Pericardium Dr M. T.Naveen Sagar	Dissection 35 Thorax- Lungs All Faculty		Physiology 78 regulation of gastric secretion Dr Raziya	Anatomy Tutorials
10.12.2016 SAT	Second Saturday					
11.12.2016SUN	SUNDAY					
12.12.2016 MON	Miladul Nabi					
DAY56 13.12.2016 TUE	Biochemistry 34 Vit E&K-Mrs Reddamma	Physiology 79 pancreatic secretion Dr Raziya	Dissection 36 Thorax- Pericardium All Faculty		Anatomy 48 Embryology- Development of Neural tube Dr Padmavathi.G	A Batch Anatomy B Batch Physiology C Batch Biochemistry

DAY 57 14.12.2016 WED	Anatomy 49 Histology- Lymphatic tissue Dr Rachel Koshi	Biochemistry 35 Thiamin & Riboflavin- Dr.Anil	Dissection37 Thorax- Pericardium & removal of heart All faculty		Physiology 80 Cardiac muscle properties - I Dr Radha krishnamoorthy	A Batch Physiology B Batch Biochemistry C Batch Anatomy
DAY 58 15.12.2016 THU	Anatomy-50 Thorax- Atria Dr M. VenkataRamulu	Physiology 81 liver and biliary system Dr Raziya	Dissection 38 Thorax- Heart- External features All faculty		Biochemistry 36 Niacin- Dr.Anil	Physiology 82,83 Cardiac muscle properties - III Dr Radha krishnamoorthy
DAY59 16.12.2016 FRI	Physiology 84 Synapse. Dr Raja Reddy P	Anatomy 51 Thorax- Ventricles Dr M. T.Naveen Sagar	Dissection 39 Thorax- Heart- Atria All faculty		Physiology 85 applied physiology of liver and biliary system Dr Raziya	Anatomy Tutorials
DAY 60 17.12.2016 SAT	Biochemistry 37 Pyridoxine & Biotin Dr. Anil	Biochemistry38 Tutorial Hemoglobin metabolism- Mrs.Reddamma	Case study6 Erythroblastosis foetalis		7 Community Medicine Types of Learning Dr Shakeer Khan	Physiology tutorials
18.12.2016 SUN	SUNDAY					
DAY 61 19.12.2016 MON	Physiology 86 Ascending tracts. Dr Raja Reddy P	Anatomy 52 Thorax- Coronary circulation Dr M. VenkataRamulu	Dissection 40 Thorax- Heart- Ventricles All faculty		Physiology 87 Cardiac muscle properties - II Dr Radha krishnamoorthy	A Batch Bio chemistry B Batch Anatomy C Batch Physiology
DAY 62 20.12.2016 TUE	Biochemistry 39 Pantothenic acid And coenzymeA Dr.Chand	Physiology 88 intestinal secretion Dr Raziya	Dissection 41 Thorax- Heart- Coronary vessels All faculty		Anatomy 53 Embryology- Placenta Dr Padmavathi.G	A Batch Anatomy B Batch Physiology C Batch Biochemistry
DAY 63 21.12.2016 WED	Anatomy 54 Histology- Lymphatic tissue Dr Rachel Koshi	Biochemistry 40 Vit B12-Dr.Chand	Dissection 42 Thorax- Superior mediastinum All faculty		Physiology 89 ECG - I Dr Radha krishnamoorthy	A Batch Physiology B Batch Biochemistry C Batch Anatomy
DAY 64 22.12.2016 THU	Anatomy-55 Thorax- Arch of aorta & Phrenic nerve Dr M. T.Naveen Sagar	Physiology 90 secretion of large intestine Dr Raziya	Dissection 43 Thorax- Superior mediastinum All faculty		Biochemistry41 Vit C Mrs.Reddamma	Physiology 91,92 ECG - II Dr Radha krishnamoorthy
DAY 65 23.12.2016 FRI	Physiology 93 Pain & temperature. Dr Raja Reddy P	Anatomy 56 Thorax- Azygos system of veins Dr M. VenkataRamulu	Dissection 44 Thorax- Posterior mediastinum All faculty		Physiology 94 principles of digestion and absorption Dr Raziya	Anatomy Tutorials
DAY66 24.12.2016 SAT	Biochemistry Exam		Case study 7 Haemophilia		8 Community Medicine Family and Cultural factors in health & Diseases Dr M Pradeep Kumar	Physiology tutorials
25.12.2016 SUN	SUNDAY					
DAY 89 26.12.2016 MON	BOXING DAY					

DAY 67 27.12.2016 TUE	Biochemistry42 Carbohydrate metabolism Introduction- Dr.Saraswathi	Physiology 95 digestion and absorption of carbohydrates Dr Raziya	Dissection 45 Thorax- Joints of thoracic cage & Radiology All faculty		Anatomy 57 Thorax- Thoracic duct Dr M. T.Naveen Sagar	A Batch Anatomy B Batch Physiology Batch Biochemistry	C
DAY 68 28.12.2016 WED	Anatomy 58 Embryology- Twinning & Prenatal diagnosis Dr Padmavathi.G	Biochemistry 43 Glycolysis-Dr.Saraswathi	Dissection 46 Head&Neck- Introduction All faculty		Physiology 96 ECG - II Dr Radha krishnamoorthy	A Batch Physiology B Batch Biochemistry C Batch Anatomy	
DAY 69 29.12.2016 THU	1st Internal Assessment Exam Bio chemistry						
DAY 70 30.12.2016 FRI	1st Internal Assessment Exam Anatomy						
DAY71 31.12.2016 SAT	1st Internal Assessment Exam Physiology						
01.01.2017 SUN	SUNDAY/New Year						
DAY72 02.01.2017 MON	Physiology 97 CSF, blood brain barrier. Dr Raja Reddy P	Anatomy 59 Histology- Nervous tissue Dr Rachel Koshi	Dissection45 H&N- The scalp Osteology- Norma verticalis & occipitalis All faculty		Physiology 98 Cardiac output - I Dr Radha krishnamoorthy	A Batch Bio chemistry Batch Anatomy Batch Physiology	B C
DAY 73 03.01.2017 TUE	Biochemistry 44 PDH complex Dr. Neetha	Physiology 99 digestion and absorption of proteins Dr Raziya	Dissection 47 H&N- The scalp All faculty		Anatomy-60 H&N- The Scalp Dr M. VenkataRamulu	A Batch Anatomy B Batch Physiology Batch Biochemistry	C
DAY 74 04.01.2017 WED	Anatomy 61 H&N- The Face Dr M. T.Naveen Sagar	Biochemistry45 Citric acid cycle Dr.Saraswathi	Dissection 48 H&N- The face Osteology- Norma frontalis All faculty		Physiology 100 Cardiac output - II Dr Radha krishnamoorthy	A Batch Physiology B Batch Biochemistry C Batch Anatomy	
DAY75 05.01.2017 THU	Anatomy 62 H & N- Posterior triangle of neck & Accessory nerve Dr M. VenkataRamulu	Physiology 101 digestion and absorption of fats Dr Raziya	Dissection 49 H&N- The face All faculty		Biochemistry 46 Gluconeogenesis Dr. Saraswathi	Physiology 102,103 Cardiac output - II Dr Radha krishnamoorthy	
DAY 76 06.01.2017 FRI	Physiology 104 Spinal cord. Dr Raja Reddy P	Anatomy 63 Embryology- Respiratory system Dr Padmavathi.G	Dissection 50 H&N- Posterior triangle of neck All faculty		Physiology 105 GI hormones Dr Raziya	Anatomy Tutorials	

DAY 77 07.01.2017 SAT	Biochemistry 47 HMP Shunt-Dr.Saraswathi	Biochemistry 48 Tutorial- carbohydrate metabolism - Tutor	Case study		9 Community Medicine Doctor patient relationship and IQ Dr N Khadervali	Physiology tutorials
08.01.2017 SUN	SUNDAY					
DAY 78 09.01.2017 MON	Physiology 106 Brain stem .Dr Raja Reddy P	Anatomy 64 Histology- Skin & its appendages Dr Rachel Koshi	Dissection 51 H&N- Posterior triangle of neck All faculty		Physiology 107 Coronary circulation Dr Radha krishnamoorthy	A Batch Bio chemistry B Batch Anatomy C Batch Physiology
DAY 77 10.01.2017 TUE	Biochemistry49 Glucneogenesis- Dr.Saraswathi	Physiology 108 gastric motility Dr Raziya	Dissection 52 H&N- Back of neck All faculty		Anatomy-65 H&N- Suboccipital region Dr M. T.Naveen Sagar	A Batch Anatomy C B Batch Physiology Batch Biochemistry
DAY 78 11.01.2017 WED	Anatomy 66 Histology- Respiratoy system Dr Rachel Koshi	Biochemistry 50 Glycogenesis- Dr.Saraswathi	Dissection 53 H&N- Sub-occipital triangle All faculty		Physiology 109 Circulatory shock - I Dr Radha krishnamoorthy	A Batch Physiology B Batch Biochemistry C Batch Anatomy
DAY 79 12.01.2017 THU	Anatomy-67 Osteology- Cervical vertebrae & Hyoid bone All faculty	Physiology 110 small intestinal motility Dr Raziya	Dissection 54 H&N- Anterior triangle of neck All faculty		Biochemistry51 Glycogenolysis- Dr.Saraswathi	Physiology 111, 112 Heart sounds Dr Radha krishnamoorthy
13.01.2017 FRI	BHOGHI					
14.01.2017 SAT	SECOND SATURDAY/MAKARASANKRANTI					
15.01.2017 SUN	SUNDAY/KANUMA					
DAY 80 16.01.2017 MON	Physiology113 Neural cerebellum. Dr Raja Reddy P	Anatomy 68 H & N- Deep cervical fascia Dr M. T.Naveen Sagar	Dissection 55 H&N- Anterior triangle of neck All faculty		Physiology 114 Circulatory shock - II Dr Radha krishnamoorthy	A Batch Bio chemistry B Batch Anatomy C Batch Physiology
DAY 81 17.01.2017 TUE	Biochemistry 52 Uronic acid pathway-Fructose- Galactose Dr.Saraswathi	Physiology 115 motility of large intestine Dr Raziya	Dissection 56 H&N- Anterior triangle of neck All faculty		Anatomy 69 H&N- Anterior triangle of neck Dr M. VenkataRamulu	A Batch Anatomy C B Batch Physiology Batch Biochemistry
DAY82 18.01.2017 WED	Anatomy 70 Embryology- Cardio- vascular system Dr Padmavathi.G	Biochemistry52 Blood glucose regulation- Dr.Saraswathi	Dissection 57 H&N- Cranial cavity All faculty		Physiology 116 Introduction to endocrines - I Dr Radha krishnamoorthy	A Batch Physiology B Batch Biochemistry C Batch Anatomy
DAY 83 19.01.2017 THU	Anatomy 71 Histology- Tongue & Tooth Dr Rachel Koshi	Physiology 117 physiology of GI diseases Dr Raziya	Dissection 58 H&N- Cranial cavity All faculty		Biochemistry 53 GTT and DM- Dr.Saraswathi	Physiology 118, 119 Circulatory shock - III Dr Radha krishnamoorthy

DAY84 20.01.2017 FRI	Physiology 120 Cerebral cortex. Dr Raja Reddy P	Anatomy-72 H&N- Dural venous sinuses Dr M. T.Naveen Sagar	Dissection59 H&N- Dural venous sinuses All faculty		Physiology 121 physio anat of resp system. Dr Rajasekhar P	Anatomy Tutorials
DAY 85 21.01.2017 SAT	Biochemistry54 Chemistry of lipids-Mr.Ramesh	Bio Chemistry55 TutorialsCarbohydrate metabolism-Mrs.Pallavi	Case study		10 Community Medicine Personality Types and Interpersonal relationships Dr Shakeer Khan	Physiology tutorials
22.01.2017 SUN	SUNDAY					
DAY 86 23.01.2017 MON	Physiology 122 Introduction to motor system. Dr Raja Reddy P	Anatomy 73 H& N- Thyroid gland Dr M. VenkataRamulu	Dissection 60 H&N- Deep dissection of neck- Thyroid gland All faculty		Physiology 123 Introduction to endocrines - II Dr Radha krishnamoorthy	A Batch Bio chemistry B Batch Anatomy C Batch Physiology
DAY 87 24.01.2017 TUE	Biochemistry 56 Fattyacid & phospholipids- Mr.Ramesh	Physiology 124 mechanics of respiration - 1 Dr Rajasekhar P	Dissection 61 H&N- Deep dissection of neck-arteries & nerves All faculty		Anatomy 74 Histology- Salivary glands Dr Rachel Koshi	A Batch Anatomy B Batch Physiology C Batch Biochemistry
DAY 88 25.01.2017 WED	Anatomy-75 H&N- Lacrimal apparatus Dr M. T.Naveen Sagar	Biochemistry57 Sphingolipids-Mr.Ramesh	Dissection 62 H&N- Deep dissection of face- Lacrimal apparatus Osteology- Mandible All faculty		Physiology 125 Anterior pituitary - I Dr Radha krishnamoorthy	A Batch Physiology B Batch Biochemistry C Batch Anatomy
26.01.2017 THU	REPUBLIC DAY					
DAY 89 27.01.2017 FRI	Physiology 126 Descending tracts. Dr Raja Reddy P	Anatomy 76 H&N- Extraocular muscles Dr M. VenkataRamulu	Dissection 63 H&N- The orbit All faculty		Physiology 127 mechanics of respiration 2 Dr Rajasekhar P	Anatomy Tutorials
DAY 90 28.01.2017 SAT	Biochemistry 58 Digestion and absorbtion of Lipids- Mr.Ramesh	Biochemistry 59 Tutorial Lipid chemistry- Mrs.Pallavi	Case study		11 Community Medicine MSW, CPA, Social Security Dr N Bayapa Reddy	Physiology tutorials
29.01.2017 SUN	SUNDAY					
DAY91 30.01.2017 MON	Physiology 128 Muscle spindle. Dr Raja Reddy P	Anatomy 77 H&N- III,IV,VI Cranial nerves Dr M. T.Naveen Sagar	Dissection 64 H&N- The orbit All faculty		Physiology 129 Anterior pituitary - II Dr Radha krishnamoorthy	A Batch Bio chemistry B Batch Anatomy C Batch Physiology
DAY 92 31.01.2017 TUE	Biochemistry 60 Oxidation of fatty acids- Mr.Ramesh	Physiology 130 mechanics of respiration -3 Dr Rajasekhar P	Dissection 65 H&N- Parotid region All faculty		Anatomy 78 Histology- Endocrine glands Dr Rachel Koshi	A Batch Anatomy B Batch Physiology C Batch Biochemistry
DAY 93 01.02.2017 WED	Anatomy-79 H&N- Parotid gland Dr M. VenkataRamulu	Biochemistry 61 Biosynthesis of fatty acids.- Mr.Ramesh	Dissection 66 H&N- Parotid region All faculty		Physiology 131 Thyroid - I Dr Radha krishnamoorthy	A Batch Physiology B Batch Biochemistry C Batch Anatomy

DAY 94 02.02.2017 THU	Anatomy 80 H&N- Facial nerve Dr M. T.Naveen Sagar	Physiology 132 transport of gases 1 Dr Rajasekhar P	Dissection 67 H&N- The temporal fossa Osteology- Norma lateralis All faculty		Biochemistry62 ketogenesis -Mr.Ramesh	Physiology 133, 134 Introduction to endocrines - II Dr Radha krishnamoorthy
DAY 95 03.02.2017 FRI	Physiology 135 Motor reflexes. Dr Raja Reddy P	Anatomy 81 H&N- Muscles of mastication & TMJ Dr M. VenkataRamulu	Dissection 68 H&N- The infratemporal fossa All faculty		Physiology 136 transport of gases 2 Dr Rajasekhar P	Anatomy Tutorials
DAY 96 04.02.2017 SAT	Biochemistry 63 Cholesterol metabolism- Mr.Ramesh	Biochemistry 64 Lipid metabolism-tutorial- Pallavi	Case study		12 Community Medicine Assesment of SES, poverty Effects of SES on Health and Disease Dr M Pradeep Kumar	Physiology tutorials
05.02.2017 SUN	SUNDAY					
DAY 97 06.02.2017 MON	Physiology 137 Thalamus .Dr Raja Reddy P	Anatomy 82 Embryology- Cardio-vascular system Dr Padmavathi.G	Dissection 69 H&N- The infratemporal fossa All faculty		Physiology 138 Glucocorticoids - I Dr Radha krishnamoorthy	A Batch Bio chemistry B Batch Anatomy C Batch Physiology
DAY 98 07.02.2017 TUE	Biochemistry 65 Lipoprotein metabolism- Mrs.Reddamma	Physiology 139 regulation of respiration 1 Dr Rajasekhar P	Dissection 91 Brain- Basal ganglia Dr.Mrudula Radiology All faculty		Anatomy 83 H&N- Submandibular region Dr M. T.Naveen Sagar	A Batch Anatomy B Batch Physiology C Batch Biochemistry
DAY99 08.02.2017 WED	Anatomy-84 H&N- Trigeminal nerve Dr M. VenkataRamulu	Biochemistry66 Lipotropic factorsand fatty liver-- Mrs.Reddamma	Dissection 92 Abdomen- Introduction All faculty		Physiology 140 Glucocorticoids - II Dr Radha krishnamoorthy	A Batch Physiology B Batch Biochemistry C Batch Anatomy
DAY 100 09.02.2017 THU	Anatomy 85 H&N- Pharynx Dr M. T.Naveen Sagar	Physiology 141 regulation of respiration 2 Dr Rajasekhar P	Dissection 93 Abdomen- Anterior abdominal wall All faculty		Biochemistry 67 Chemistry and metabolism of prostaglandins-- Mrs.Reddamma	Physiology 142, 143 Anterior pituitary - III Dr Radha krishnamoorthy
DAY 101 10.02.2017 FRI	Physiology 144 Hypothalamus. Dr Raja Reddy P	Anatomy 86 H&N- Nasal cavity Dr M. VenkataRamulu	Dissection 94		Physiology 145 applied applied aspects of RS 1 Dr Rajasekhar P	Anatomy Tutorials
11.02.2017 SAT	SECOND SATURDAY					
12.02.2017 SUN	SUNDAY					
DAY 102 13.02.2017 MON	Physiology 146 Internal capsule and basal ganglia. Dr Raja Reddy P	Anatomy-87 H&N- Larynx Dr T Naveen Kumar	Dissection 70 H&N- Submandibular region All faculty		Physiology 147 Glucocorticoids - III Dr Radha krishnamoorthy	A Batch Bio chemistry B Batch Anatomy C Batch Physiology

DAY 103 14.02.2017 TUE	Biochemistry68 Digestion and absorption of proteins-Dr.Anil	Physiology 148 applied aspects of RS 2 Dr Rajasekhar P	Dissection 71 H&N- Sagittal section All faculty		Anatomy 88 H&N- Tongue & Hypoglossal nerve Dr M. VenkataRamulu	A Batch Anatomy B Batch Physiology C Batch Biochemistry
DAY 104 15.02.2017 WED	Anatomy 89 H&N- Ear Dr M. T.Naveen Sagar	Biochemistry 69 Metabolism of ammonia-Dr.Anil	Dissection 72 H&N- Pharynx All faculty		Physiology 149 Glucocorticoids - IV Dr Radha krishnamoorthy	A Batch Physiology B Batch Biochemistry C Batch Anatomy
DAY 105 16.02.2017 THU	Anatomy 90 Embryology- Cardio-vascular system Dr Padmavathi.G	Physiology 150 high altitude physiology 1 Dr Rajasekhar P	Dissection 73 H&N- Nasal cavity All faculty		Biochemistry 70 Urea cycle-Dr.Anil	Physiology 151 Thyroid - II Dr Radha krishnamoorthy
DAY 106 17.02.2017 FRI	Physiology 152 Reticular formation. Dr Raja Reddy P	Anatomy 91 Histology- Special senses Dr Rachel Koshi	Dissection 74 H&N- Larynx All faculty		Physiology 153 high altitude physiology 2 Dr Rajasekhar P	Anatomy Tutorials
DAY 107 18.02.2017 SAT	Biochemistry71 Metabolism of Glycine-Dr.Anil	Biochemistry 72 Lipid metabolism-Tutorial- Mrs.Reddamma	Case study		13 Community Medicine Basics in Statistics Mr RJB	Physiology tutorials
19.02.2017 SUN	SUNDAY					
DAY 108 20.02.2017 MON	Physiology 154 Muscle tone and posture. Dr Raja Reddy P	Anatomy 92 Brain- Meninges Dr M. VenkataRamulu	Dissection 75 H&N- Tongue All faculty		Physiology 155 Insulin - I Dr Radha krishnamoorthy	A Batch Bio chemistry B Batch Anatomy C Batch Physiology
DAY 109 21.02.2017 TUE	Biochemistry 73 Metabolism of aromatic aminoacids.Dr.Chand	Physiology 156 effects of high atm pressure Dr Rajasekhar P	Dissection 76 H&N- Ear All faculty		Anatomy 93 Brain- Spinal cord Dr M. T.Naveen Sagar	A Batch Anatomy B Batch Physiology C Batch Biochemistry
DAY 110 22.02.2017 WED	Anatomy 94 Embryology- Pharyngeal arches Dr Padmavathi.G	Biochemistry 74 Metabolism of sulphur containing aminoacids-Dr.Chand	Dissection 77 H&N- Eye ball & Radiology All faculty		Physiology 157 Insulin - II Dr Radha krishnamoorthy	A Batch Physiology B Batch Biochemistry C Batch Anatomy
DAY 111 23.02.2017. THU	Anatomy 95 Histology- Nervous system Dr Rachel Koshi	physiology 158 lung function tests 1 Dr Rajasekhar P	Dissection 78 Part Completion Test- H&N All faculty		Biochemistry 75 Metabolism of Branched chain aminoacids-Dr.Chand	Physiology 159, 160 Thyroid - III Dr Radha krishnamoorthy
24.02.2017 FRI	MHASIVARATRI					
DAY 112 25.02.2017 SAT	Bio Chemistry76 Metabolism of Basic aminoacids.-Dr.Chand	Bio Chemistry 77 Tutorials Protein metabolism-- Mrs.Pallavi	Case study		14 Community Medicine Presentation of Data Mr RJB	Physiology tutorials

26.02.2017 SUN	SUNDAY							
DAY 113 27.02.2017 MON	Physiology 161 Limbic system and behaviour. Dr Raja Reddy P	Anatomy- 96 Brain- Cerebellum Dr M. VenkataRamulu	Dissection 79 Brain- Introduction, Meninges All faculty		Physiology 162 Insulin - III Dr Radha krishnamoorthy	A Batch Bio chemistry Batch Anatomy Batch Physiology	B C	
DAY 114 28.02.2017 TUE	Biochemistry 78 Metabolism of proline hydroxyl proline ,aminoaciduria-Dr.Chand	Physiology 163 lung function tests 2 Dr Rajasekhar P	Dissection 80 Brain- Spinal cord All faculty		Anatomy 97 Brain- IV Ventricle Dr M. T.Naveen Sagar	A Batch Anatomy B Batch Physiology Batch Biochemistry	C	
DAY 115 01.03.2017 WED	Anatomy 98 Brain- Midbrain Dr M. VenkataRamulu	Biochemistry 79 Plasma proteins-Dr.Prasad	Dissection 81 Brain- Medulla oblongata Dr.Mrudula		Physiology 164 Insulin - IV Dr Radha krishnamoorthy	A Batch Physiology B Batch Biochemistry C Batch Anatomy		
DAY 116 02.03.2017 THU	Anatomy 99 Embryology- Pharyngeal pouches Dr Padmavathi.G	Physiology 165 physiology of exercise Dr Rajasekhar P	Dissection 82 Brain- Pons Dr.Saju All faculty		Biochemistry 80 Plasma Proteins-Dr.Prasad	Physiology 166, 167 Glucocorticoids - II Dr Radha krishnamoorthy		
DAY 117 03.03.2017 FRI	Physiology 168 EEG and epilepsy. Dr Raja Reddy P	Anatomy 100 Brain- Blood supply of cerebrum Dr M. T.Naveen Sagar	Dissection 83 Brain- Cerebellum All faculty		Physiology 169 physiology of yoga Dr Rajasekhar P	Anatomy Tutorials		
DAY 118 04.03.2017 SAT	Biochemistry81 ImmunoGlobulins-Dr.Prasad	Bio Chemistry82 Protein Metabolism- tutorial-Mrs.Pallavi	Case study		15 Community Medicine Occupational Health Introduction Dr N Khadervali	Physiology tutorials		
05.03.2017	SUNDAY							
DAY 119 06.03.2017 MON	Physiology 170 Sleep. Dr Raja Reddy P	Anatomy-101 Brain- White matter of cerebrum Dr M. VenkataRamulu	Dissection 84 Brain- IV Ventricle All faculty		Physiology 171 Parathyroid - II Dr Radha krishnamoorthy	A Batch Bio chemistry Batch Anatomy Batch Physiology	B C	
DAY 120 07.03.2017 TUE	Biochemistry 83 Water and electrolyte balance- Dr.Prasad	Physiology 172 Functional anatomy of kidney Dr Keerthana D	Dissection 85 Brain- Midbrain All faculty		Anatomy 102 Brain- Lateral ventricle Dr M. T.Naveen Sagar	A Batch Anatomy B Batch Physiology Batch Biochemistry	C	
DAY 121 08.03.2017 WED	Anatomy 103 Brain- Thalamus & III Ventricle Dr M. VenkataRamulu	Biochemistry 84 pH and blood buffer-Dr.Prasad	Dissection 86 Brain- Sulci & gyri of cerebrum All faculty		Physiology 173 Parathyroid - III Dr Radha krishnamoorthy	A Batch Physiology B Batch Biochemistry C Batch Anatomy		
DAY122 09.03.2017 THU	Anatomy 104 Histology- GIT Dr Rachel Koshi	Physiology 174 Renal blood flow Dr Keerthana D	Dissection 87 Brain- Blood supply of cerebrum All faculty		Biochemistry 85 Metabolic Acidosis-Dr.Prasad	Physiology 175, 176 Insulin - II Dr Radha krishnamoorthy		

DAY 123 10.03.2017 FRI	Physiology 177 Language and speech. Dr Raja Reddy P	Anatomy-105 Abdomen- Anterior abdominal wall Dr M. T.Naveen Sagar	Dissection 88 Brain- White matter of cerebrum Dr.Mrudula All faculty		Physiology 178 GFR Dr Keerthana D	Anatomy Tutorials
11.03.2017 SAT	<b>SECOND SATURDAY</b>					
12.03.2017 SUN	<b>SUNDAY</b>					
DAY 124 13.03..2017 MON	<b>HOLI</b>					
DAY 125 14.03.2017. TUE	Biochemistry 86 Metabolic alkalosis-Dr.Prasad	Physiology 179 Regulation of GFR Dr Keerthana D	Dissection 89 Brain- lateral ventricle All faculty		Anatomy 106 Abdomen- Rectus sheath Dr M. VenkataRamulu	A Batch Anatomy B Batch Physiology C Batch Biochemistry
DAY 126 15.03.2017 WED	Anatomy 107 Abdomen- Inguinal canal Dr M. T.Naveen Sagar	Biochemistry 87 Respiratory acidosis- Dr.Prasad	Dissection 90 Brain- Thalamus & III Ventricle All faculty		Physiology 180 Menstrual cycle - II Dr Radha krishnamoorthy	A Batch Physiology B Batch Biochemistry C Batch Anatomy
DAY 127 16.03.2017 THU	Anatomy 108 Histology- GIT Dr Rachel Koshi	Physiology181 Tubular functions Dr Keerthana D	Dissection 91 Brain- Basal ganglia Dr.Mrudula Radiology All faculty		Biochemistry88 Respiratory alkalosis-Dr.Prasad	Physiology 182 Parathyroid - I Dr Radha krishnamoorthy
DAY 128 17.03.2017 FRI	Physiology 183 Learning and memory. Dr Raja Reddy P	Anatomy-109 Abdomen- Thoraco-lumbar fascia Dr M. VenkataRamulu	Dissection 92 Abdomen- Introduction All faculty		Physiology 184 Water reabsorption & regulation of ions Dr Keerthana D	Anatomy Tutorials
DAY 129 18.03.2017 SAT	Bio Chemistry89 ACID-base balance-Dr.Prasad	Bio Chemistry90 Tutorial- protein metabolism- Mrs.Reddamma	Case study		16 Community Medicine Occupational Diseases Pnuemoconiosis Dr N Bayapa Reddy	Physiology tutorials
19.03.2017 SUN	<b>SUNDAY</b>					
DAY 130 20.03.2017 MON	<b>2ND INTERANAL EXAM BIOCHEMISTRY</b>					
DAY 131 21.03.2017 TUE	<b>2ND INTERANAL EXAM ANATOMY</b>					
DAY 132 22.03.2017 WED	<b>2ND INTERNAL EXAM PHYSIOLOGY</b>					

DAY 133 23.03.2017 THU	PRACTICAL EXAMS					
DAY 134 24.03.2017 FRI	PRACTICAL EXAMS					
DAY 135 25.03.2017 SAT	PRACTICAL EXAMS					
26.03.2017SUN	SUNDAY					
DAY 136 27.03.2017 MON	Physiology 185 Conditioned reflexes. Dr Raja Reddy P	Anatomy 110 Abdomen- Greater & Lesser sacs Dr M. T.Naveen Sagar	Dissection 93 Abdomen- Anterior abdominal wall All faculty		Physiology 186 Menstrual cycle - III Dr Radha krishnamoorthy	A Batch Bio chemistry B Batch Anatomy Practicals C Batch physiology Prac
DAY 137 28.03.2017 TUE	UGADI					
DAY 138 29.03.2017 WED	Anatomy 111 Abdomen- Spleen & Coeliac trunk Dr M. VenkataRamulu	Biochemistry 91 Biotransformation,xenobiots, CytochromeP450- Mrs.Pallavi	Dissection 94 Abdomen- Rectus sheath All faculty		Physiology187 Contraceptive methods - I Dr Radha krishnamoorthy	A Batch Physiology B Batch Biochemistry C Batch Anatomy
DAY 139 30.03.2017 THU	Anatomy 112 Embryology- Development of Face, Nose, Eye, Ear Dr Padmavathi.G	Physiology 188 Countercurrent mechanism - I Dr Keerthana D	Dissection 95 Abdomen- Inguinal canal All faculty		Biochemistry 92 Phases of detoxification-Mrs.Pallavi	Physiology 189, 190 Menstrual cycle - I Dr Radha krishnamoorthy
DAY 140 31.03.2017FRI	Physiology 191 Thought , emotion and conation . Dr Raja Reddy P	Anatomy 113 Histology- GIT Dr Rachel Koshi	Dissection 96 Abdomen- Testis Dr.Saju Male external genital organs All faculty		Physiology 192 Countercurrent mechanism - II Dr Keerthana D	Anatomy Tutorials
DAY 141 01.04.2017 SAT	Bio Chemistry93 Metabolism of Iron-Dr.Anil	Bio Chemistry94 Tutorial detoxification-Mrs.Pallavi	Case study		17 Community Medicine Occupational Cancers , Dermatitis and hazards for Agriculture workers Dr Shakeer Khan	Physiology tutorials
02.04.2017SUN	SUNDAY					
DAY 142 03.04.2017 MON	Physiology 193 Regulation of body temperature. Dr Raja Reddy P	Anatomy-114 Osteology- Lumbar vertebrae All faculty	Dissection 101 Abdomen- Loin All faculty		Physiology 194 Contraceptive methods - II Dr Radha krishnamoorthy	A Batch Bio chemistry B Batch Anatomy Practicals C Batch physiology Prac

DAY 143 04.04.2017 TUE	<b>SriRamaNavami</b>					
05.04.2017 WED	<b>BABUJAGJIVANRAM BIRTH DAY</b>					
DAY 144 06.04.2017 THU	<b>Anatomy 115 Histology- Urinary system Dr Rachel Koshi</b>	<b>Physiology 195 Diuresis Dr Keerthana D</b>	<b>Dissection102 Abdomen- Greater &amp; Lesser sacs All faculty</b>		<b>Biochemistry 95 Metabolism of calcium-Dr.Chand</b>	<b>Physiology 196, 197 Male reproduct functions - I Dr Radha krishnamoorthy</b>
DAY 145 07.04.2017 FRI	<b>Physiology 198 Regulation of food intake. Dr Raja Reddy P</b>	<b>Anatomy-116 Abdomen- Mesentry, Caecum, Appendix Dr M. T.Naveen Sagar</b>	<b>Dissection 103 Abdomen- Spleen All faculty</b>		<b>Physiology 199 Acidification of urine Dr Keerthana D</b>	<b>Anatomy Tutorials</b>
08.04.2017SAT	<b>SECOND SATURDAY</b>					
09.04.2017 SUN	<b>SUNDAY</b>					
DAY 146 10.04.2017 MON	<b>Physiology 200 Cranial nerves. Dr Raja Reddy P</b>	<b>Anatomy 117 Abdomen- Duodenum Dr M. VenkataRamulu</b>	<b>Dissection 104 Abdomen- Coeliac trunk All faculty</b>		<b>Physiology 201 Breast development - I Dr Radha krishnamoorthy</b>	<b>A Batch Bio chemistry B Batch Anatomy C Batch Physiology</b>
DAY 147 11.04.2017 TUE	<b>Biochemistry 96 Trace elements-Zn,I2,Co,F,Se,Cr- Dr.Chand</b>	<b>Physiology 202 Kidney function tests Dr Keerthana D</b>	<b>Dissection 105 Abdomen- Stomach All faculty</b>		<b>Anatomy 118 Abdomen- Portal vein Dr M. T.Naveen Sagar</b>	<b>A Batch Anatomy C B Batch Physiology Batch Biochemistry</b>
DAY 148 12.04.2017 WED	<b>Anatomy 119 Embryology- Development of GIT Dr Padmavathi.G</b>	<b>Biochemistry 97 Nutrients,Calorie,BMR,Ener gy requirement.- Mrs.Reddamma</b>	<b>Dissection106 Abdomen- Stomach All faculty</b>		<b>Physiology 203 Breast development - II Dr Radha krishnamoorthy</b>	<b>A Batch Physiology B Batch Biochemistry C Batch Anatomy</b>
DAY 149 13.04.2017 THU	<b>Anatomy 120 Histology- Male reproductive system Dr Rachel Koshi</b>	<b>Physiology 204 Physiology of micturition Dr Keerthana D</b>	<b>Dissection 113 Abdomen- Mesentry, Jejunum, Ileum All faculty</b>		<b>Biochemistry 98 Balanced diet,nitrogen balance,dietary fibre.-PR</b>	<b>Physiology 205 Male reproduct functions - II Dr Radha krishnamoorthy</b>
14.04.2017 FRI	<b>AMBDEKAR JAYANTI/GOOD FRIDAY</b>					
DAY 150 15.04.2017 SAT	<b>Bio Chemistry99 Nutritional Disorders- Mrs.Reddamma</b>	<b>Bio Chemistry-100 Tutorials –trace elements- Mrs.Pallavi</b>	<b>Case study</b>		<b>18 Community Medicine Accidents in Industry, Sickness absentism and Health problems due to Industrilization Dr M Pradeep Kumar</b>	<b>Physiology tutorials</b>
16.04.2017 SUN	<b>SUNDAY</b>					

DAY 151 17.04.2017 MON	Physiology 206 Functional anatomy of eye Dr Raziya	Anatomy-121 Abdomen- Liver & Biliary apparatus Dr M. T.Naveen Sagar	Dissection 114 Abdomen- Caecum, Appencix, Colon All faculty		Physiology 207 Breast development - I Dr Radha krishnamoorthy	A Batch Bio chemistry Batch Anatomy Batch Physiology	B C
DAY 152 18.04.2017 TUE	Biochemistry 101 Mechanism of hormone action-Dr.Anil	Physiology 208 Bladder dysfunctions & renal failure Dr Keerthana D	Dissection 115 Abdomen- Duodenum All faculty		Anatomy-122 Abdomen- Liver & Biliary apparatus Dr M. VenkataRamulu	A Batch Anatomy B Batch Physiology Batch Biochemistry	C
DAY 153 19.04.2017 WED	Anatomy-123 Abdomen- Suprarenal glands Dr M. T.Naveen Sagar	Biochemistry 102 Pituitary hormones-growth hormone- Dr.Chand	Dissection 116 Abdomen- Portal vein All faculty		Physiology 209 Breast development - I Dr Radha krishnamoorthy	A Batch Physiology B Batch Biochemistry C Batch Anatomy	
DAY 154 20.04.2017 THU	Anatomy 124 Histology- Male reproductive system Dr Rachel Koshi	Physiology 210 Structure & functions of skin Dr Keerthana D	Dissection 117 Abdomen- Pancreas All faculty		Biochemistry103 Insulin structure and functions- Dr.Anil	physiology tutorials	
DAY 155 21.04.2017 FRI	Physiology 211 Image forming mechanism Dr Raziya	Anatomy-125 Abdomen- Kidney Dr M. VenkataRamulu	Dissection 110 Abdomen- Extra-hepatic biliary apparatus All faculty		Physiology 212 Regulation of body temperature - I Dr Keerthana D	Anatomy Tutorials	
DAY 156 22.04.2017 SAT	Biochemistry 104 Steroid hormones-Mr.Reddamma	Biochemistry105 Tutorials- hormones-Dr.Prasad	Case study		19 Community Medicine Prevention occupational diseases Dr N Khadervali	Physiology tutorials	
23.04.2017SUN	SUNDAY						
DAY 157 24.04.2017 MON	Physiology revision	Anatomy 126 Abdomen- Diaphragm Dr M. T.Naveen Sagar	Dissection 111 Abdomen- Liver All faculty		Physiology 213 Photoreceptor mechanism Dr Raziya	A Batch Bio chemistry Batch Anatomy Batch Physiology	B C
DAY 158 25.04.2017 TUE	Biochemistry 106 Thyroid hormones-DrA.nil	Physiology 214 Regulation of body temperature - II Dr Keerthana D	Dissection 112 Abdomen- Liver All faculty		Anatomy 127 Abdomen- Abdominal aorta,Lumbar plexus Dr M. VenkataRamulu	A Batch Anatomy B Batch Physiology Batch Biochemistry	C
DAY 159 26.04.2017 WED	Anatomy 128 Abdomen- Abdominal aorta,Lumbar plexus Dr M. T.Naveen Sagar	Biochemistry 107 Biosynthesis of purines- Mrs.Pallavi	Dissection 113 Abdomen- Suprarenal glands All faculty		Physiology 215 Visual pathway Dr Raziya	A Batch Physiology B Batch Biochemistry C Batch Anatomy	
DAY 160 27.04.2017 THU	Anatomy 129 Embryology- Development of Liver,Pancreas,Spleen Dr Padmavathi.G	Physiology 216 Acclimatization to hot & cold environments Dr Keerthana D	Dissection 114 Abdomen- Kidneys All faculty		Biochemistry 108 Purine catabolism-Mrs.Pallavi	Physiology tutorials	
DAY 161 28.04.2017 FRI	physiology 217 Movements of eye Dr Raziya	Anatomy 130 Abdomen- Ureters Dr M. VenkataRamulu	Dissection 115 Abdomen- Diaphragm All faculty		Physiology 218 Acid base disorders Dr Keerthana D	Anatomy Tutorials	

DAY 162 29.04.2017 SAT	Biochemistry 109 Pyrimidine metabolism Mrs. Pallavi	Biochemistry 110 Tutorials- Hormones Dr. Prasad	Case study		20 Community Medicine ESI act 1948 Dr N Bayapa Reddy	Physiology tutorials
30.04.2017 SUN	SUNDAY					
DAY 163 01.05.2017 MON	Physiology revision	Anatomy 131 Abdomen- Perineum-Ischio-rectal fossa Dr M. T. Naveen Sagar	Dissection 116 Abdomen- Posterior abdominal wall All faculty		Physiology 219 Visual acuity, light and dark adaptations Dr Raziya	A Batch Bio chemistry B Batch Anatomy C Batch Physiology
DAY 164 02.05.2017 TUE	Biochemistry 111 DNA replication and repair mechanisms-Dr. Prasad	Physiology revision	Dissection 117 Abdomen- Posterior abdominal wall All faculty		Anatomy 132 Abdomen- Perineal pouches Dr M. Venkata Ramulu	A Batch Anatomy C B Batch Physiology Batch Biochemistry
DAY 165 03.05.2017 WED	Anatomy 133 Histology- Female reproductive system Dr Rachel Koshi	Biochemistry 112 Mutations-Dr. Prasad	Dissection 118 Abdomen- Ureters All faculty		Physiology 220 Visual reflexes Dr Raziya	A Batch Physiology B Batch Biochemistry C Batch Anatomy
DAY 166 04.05.2017 THU	Anatomy-134 Abdomen- Urinary bladder Dr M. T. Naveen Sagar	Physiology revision	Dissection 119 Abdomen- Perineum-Anal region All faculty		Biochemistry 113 Transcription-Dr. Prasad	Physiology tutorials
DAY 167 05.05.2017 FRI	Physiology revision	Anatomy 135 Abdomen- Prostate & Urethra Dr M. Venkata Ramulu	Dissection 120 Abdomen- Perineum-Urogenital region All faculty		Physiology 221 Colour vision Dr Raziya	Anatomy Tutorials
DAY 168 06.05.2017 SAT	Biochemistry 114 Genetic code and Protein biosynthesis-Dr. Prasad	Bio Chemistry 115 Tutorials-Nucleic acid metabolism-Mrs. Pallavi	Case study		21 Community Medicine Nutrition CLASSIFICATION OF FOODS & Macro NUTRIENTS Dr Shakeer Khan	Physiology tutorials
07.05.2017 SUN	SUNDAY					
08.05.2017 MON	SUMMER HOLIDAYS					
09.05.2017 TUE	SUMMER HOLIDAYS					
10.05.2017 WED	SUMMER HOLIDAYS					
11.05.2017 THU	SUMMER HOLIDAYS					
12.05.2017 FRI	SUMMER HOLIDAYS					
13.05.2017 SAT	SUMMER HOLIDAYS					
14.05.2017 SUN	SUNDAY					
15.05.2017 MON	SUMMER HOLIDAYS					
16.05.2017 TUE	SUMMER HOLIDAYS					
17.05.2017 WED	SUMMER HOLIDAYS					
18.05.2017 THU	SUMMER HOLIDAYS					

19.05.217 FRI	SUMMER HOLIDAYS					
20.05.2017 SAT	SUMMER HOLIDAYS					
21.05.2017 SUN	SUNDAY					
22.05.2017 MO	SUMMER HOLIDAYS					
23.05.2017 TUE	SUMMER HOLIDAYS					
24.05.2017 WED	SUMMER HOLIDAYS					
25.05.2017 THU	SUMMER HOLIDAYS					
26.05.2017 FRI	SUMMER HOLIDAYS					
27.05.2017 SAT	SUMMER HOLIDAYS					
28.05.20187 SUN	SUNDAY					
DAY 169 29.05.2017 MON	Physiology revision	Anatomy 136 Histology- Female reproductive system Dr Rachel Koshi	Dissection 121 Abdomen- Ovaries & Fallopian tubes Dr.Mrudula Pelvic cavity, Ovaries & Uterine		Physiology 222 Functional anatomy of ear Dr Raziya	A Batch Bio chemistry Batch Anatomy Batch Physiology B C
DAY 170 30.05.2017 TUE	Biochemistry 116 Genetic code and Protein biosynthesis-Dr.Prasad	Physiology revision	Dissection 122 Abdomen- Urinary bladder All faculty		Anatomy-137 Abdomen- Uterus Dr M. VenkataRamulu	A Batch Anatomy B Batch Physiology Batch Biochemistry C
DAY 171 31.05.2017 WED	Anatomy 138 Abdomen- Rectum & Anal canal Dr M. T.Naveen Sagar	Biochemistry 117 Post translational modifications- Dr.Prasad	Dissection 123 Abdomen- Prostate gland & Urethra All faculty		Physiology 223 Functions of ear Dr Raziya	A Batch Physiology B Batch Biochemistry C Batch Anatomy
DAY 172 01.06.2017 THU	Anatomy 139 Abdomen- Pelvic diaphragm Dr M. VenkataRamulu	Physiology revision	Dissection 124 Abdomen- Uterus All faculty		Biochemistry 125 Regulation of gene expression-Dr.Prasad	Physiology Tutorials
DAY 173 02.06.2017 FRI	Physiology revision	Anatomy 140 Embryology- Development of Urinary system Dr Padmavathi.G	Dissection 125 Abdomen- Uterus All faculty		Physiology 224 Auditory pathway Dr Raziya	Anatomy Tutorials
DAY 174 03.06.2017 SAT	Biochemistry 126 Genetic engineering-Dr.Prasad	Biochemistry 127 Test	Case study		22 Community Medicine Micro Nutrients Vitamins Dr M Pradeep Kumar	Physiology Tutorials
04.06.2017 SUN	SUNDAY					
DAY 175 05.06.2017 MON	Physiology revision	Anatomy 141 Genetics- Chromosomal disorders Dr Padmavathi.G	Dissection 126 Abdomen- Rectum & Anal canal All faculty		Physiology 225 Mechanism of hearing Dr Raziya	A Batch Bio chemistry Batch Anatomy Batch Physiology B C
DAY 176 06.06.2017 TUE	Biochemistry 128 Techniques in MB - Dr.Prasad	Physiology revision	Dissection 127 Abdomen- Lesser pelvis- Muscles,Vessels & Nerves All faculty		Anatomy-142 Osteology- Femur All faculty	A Batch Anatomy B Batch Physiology Batch Biochemistry C

DAY 177 07.06.2017 WED	Anatomy 143 Lower limb- Femoral triangle Dr M. T.Naveen Sagar	Biochemistry 129 Renal Function tests-Dr.Anil	Dissection 128 Abdomen-Joints of pelvis & Radiology All faculty		Physiology 226 Hearing defects Dr Raziya	A Batch Physiology B Batch Biochemistry C Batch Anatomy
DAY 178 08.06.2017 THU	Anatomy 144 Lower limb- Lumbar plexus & Femoral nerve Dr M. VenkataRamulu	Physiology 188	Dissection 129 Lower limb- Introduction Osteology- Hip bone All faculty		Biochemistry 130 Liver Function tests-Dr.Chand	Physiology Tutorials
DAY 179 09.06.2017 FRI	Physiology revision	Anatomy 145 Embryology- Development of Male reproductive system Dr Padmavathi.G	Dissection 130 Lower limb- Femoral triangle All faculty		Physiology 227 Hearing tests Dr Raziya	Anatomy Tutorials
DAY 180 10.06.2017 SAT	Biochemistry 131 Pancreatic and gastric function tests-Mr.Ramesh	Bio Chemistry132 Test/Tutorials	Case study		23 Community Medicine Minarals Dr N Khadervali	Physiology Tutorials
11.06.2017 SUN	SUNDAY					
DAY 181 12.06.2017 MON	Physiology revision	Anatomy 146 Embryology- Development of Female reproductive system Dr Padmavathi.G	Dissection 131 Lower limb- Femoral triangle All faculty		Physiology 228 Physiology of smell Dr Raziya	A Batch Bio chemistry B Batch Anatomy C Batch Physiology
DAY 182 13.06.2017 TUE	Biochemistry 133 Thyroid Function tests-Mrs.Pallavi	Physiology revision	Dissection 132 Lower limb- Front of thigh, Patella All faculty		Anatomy-147 Lower limb- Gluteal region Dr M. T.Naveen Sagar	A Batch Anatomy B Batch Physiology C Batch Biochemistry
DAY 183 14.06.2017 WED	Anatomy 148 Lower limb- Sacral plexus & Sciatic nerve Dr M. VenkataRamulu	Biochemistry 134 Free radicals-Mrs.Pallavi	Dissection 133 Lower limb- Adductor canal Dr.Saju All faculty		Physiology 230 Physiology of taste Dr Raziya	A Batch Physiology B Batch Biochemistry C Batch Anatomy
DAY 184 15.06.2017 THU	Anatomy 149 Lower limb- Popliteal fossa Dr M. T.Naveen Sagar	Physiology revision	Dissection 134 Lower limb- Adductor region All faculty		Biochemistry 135 Antioxidants-Mrs.Pallavi	Physiology Tutorials
DAY 185 16.06.2017 FRI	Physiology revision	Anatomy150 Osteology- Tibia & Fibula All faculty	Dissection135 Lower limb- Gluteal region All faculty		Physiology revision	Anatomy Tutorials
DAY186 17.06.2017 SAT	Biochemistry 136 Cell cycl- Mrs.Pallavi	Biochemistry137 Tutorials hormones-Dr.Prasad	Case study		24 Community Medicine NUTRITIONAL PROFILES OF PRINCIPAL FOODS Dr N Bayapa Reddy	Physiology Tutorials
18.06.2017 SUN	SUNDAY					

DAY 187 19.06.2017 MON	Physiology revision	Anatomy 151 Lower limb- Hip joint Dr M. VenkataRamulu	Dissection 136 Lower limb- Gluteal region All faculty		Physiology revision	A Batch Bio chemistry Batch Anatomy Batch Physiology	B C
DAY 188 20.06.2017 TUE	Biochemistry 138 Carcinogenesis-Mr.Ramesh	Physiology revision	Dissection 134 Lower limb- Popliteal fossa All faculty		Anatomy 152 Genetics- Mutation & Cancer genetics Dr Padmavathi.G	A Batch Anatomy B Batch Physiology Batch Biochemistry	C
DAY 189 21.06.2017 WED	Anatomy 153 Genetics- Human genome project & Genetic counselling Dr Padmavathi.G	Biochemistry 139 Tumour markers-Dr.Prasad	Dissection135 Lower limb- Back of thigh All faculty		Physiology revision	A Batch Physiology B Batch Biochemistry C Batch Anatomy	
DAY 190 22.06.2017 THU	Anatomy 154 Lower limb- Knee joint Dr M. T.Naveen Sagar	Physiology revision	Dissection 139 Lower limb- Hip joint All faculty		Biochemistry 140 Biochemistry of AIDS- Dr.Chand	Physiology Tutorials	
DAY 191 23.06.2017 FRI	Physiology revision	Anatomy- 155 Lower limb- Muscles of sole Dr M. VenkataRamulu	Dissection 140 Lower limb- Front of leg & Lateral side of leg All faculty		Physiology revision	Anatomy Tutorials	
DAY 192 24.06.2017 SAT	Biochemistry 141 Isotopes- Mr.Ramesh	Bio Chemistry142 tutorials- function tests-Mrs.Pallavi	Case study		25 Community Medicine NUTRITIONAL REQUIREMENTS & ENERGY Dr Shakeer Khan	Physiology Tutorials	
25.06.2017SUN	SUNDAY						
DAY 193 26.06.2017 MON	Physiology revision	Anatomy 156 Lower limb- Nerves & Vessels of sole Dr M. T.Naveen Sagar	Dissection 141 Lower limb- Back of leg All faculty		Physiology revision	A Batch Bio chemistry Batch Anatomy Batch Physiology	B C
DAY 194 27.06.2017 TUE	Biochemistry 142 Chromatography- diagnostic aspects-Mrs.Pallavi	Physiology revision	Dissection 142 Lower limb- Knee joint All faculty		Anatomy 157 Lower limb- Arches of foot Dr M. VenkataRamulu	A Batch Anatomy B Batch Physiology Batch Biochemistry	C
DAY 195 28.06.2017 WED	Anatomy 158 Genetics- Blood groups & Gene therapy Dr Padmavathi.G	Biochemistry 143 Assessment of Laboratory values-Dr.Anil	Dissection 143 Lower limb- Sole, Tarsal bones All faculty		Physiology revision	A Batch Physiology B Batch Biochemistry C Batch Anatomy	
DAY 196 29.06.2017 THU	Anatomy 124	Physiology revision	Dissection 144 Lower limb- Ankle joint & Subtalar joint Dr.Naveena Sole- All faculty		Bio Chemistry144 Laboratory techniques- Mrs.Pallavi	Physiology Tutorials	
DAY 197 30.06.2017 FRI	Physiology revision	Anatomy 59	Dissection 145 Lower limb- Venous & Lymphatic drainage Dr.Shabana Tibio-fibular joints & Ankle		Physiology revision	Anatomy Tutorials	

DAY 198 01.07.2017 SAT	Bio Chemistry145 Metabolic inter relationship-Mr.Ramesh	Bio Chemistry146 Tutorial- test-Mrs.Pallavi	Case study		26 Community Medicine NUTRITIONAL PROBLEMS IN PUBLIC HEALTH Dr M Pradeep Kumar	Physiology Tutorials
02.07.2016 SUN	SUNDAY					
DAY 199 03.07.2017 MON	Physiology revision	Anatomy 129	Dissection 146 Lower limb- Joints of foot & Radiology All faculty		Physiology revision	A Batch Bio chemistry B Batch Anatomy C Batch Physiology
DAY 200 04.07.2017 TUE	Biochemistry 147 Metabolic organ inter relationship- Mr.Ramesh	Physiology revision	Dissection 118		Anatomy 122	A Batch Anatomy C B Batch Physiology Batch Biochemistry
DAY 201 05.07.2017 WED	Anatomy-123	Bio Chemistry148 Metabolic organ inter relationshipMr.Ramesh	Dissection 119		Physiology revision	A Batch Physiology B Batch Biochemistry C Batch Anatomy
DAY 202 06.07.2017 THU	Anatomy 124	Physiology revision	Dissection 120		Bio Chemistry149 Analysis of body fluids-Dr.Anil	Physiology Tutorials
DAY 203 07.07.2017 FRI	Physiology revision	Anatomy 125	Dissection 121		Physiology revision	Anatomy Tutorials
DAY 204 08.07.2017 SAT	Bio Chemistry150 metabolic disorders-Review Dr.Prasad	Bio Chemistry151	Case study		27 Community Medicine Nutritional Assesment and SURVEILLANCE Dr N Khadervali	Physiology Tutorials
09.07.2017 SUN	SUNDAY					
DAY 205 10.07.2017 MON						
11.07.2017 TUE	PREIFNAL BIO CHEMISTRY PAPER I					
12.07.2017 WED	PREIFNAL BIO CHEMISTRY PAPER II					
13.07.2017 THU						
14.07.2017 FRI	PREIFNAL ANATOMY PAPER I					
15.07.2016 SAT	PREIFNAL ANATOMY PAPER II					
16.07.2017 SUN	SUNDAY					
17.07.2017 MON	PREIFNAL PHYSIOLOGY PAPER I					
18.07.2017 TUE	PREIFNAL PHYSIOLOGY PAPER II					
19.07.2017 WED						
20.07.2017 THU						

21.07.2017 FRI	
22.07.2016 SAT	