

Department	Name of the Faculty, Qualification IMR/ KMC Number	Current Designation & Date of Promotion	Nature of employment Regular/Permanent or contract/outsourced	Details of Service in the Last 5 years					Number of Lectures taken /year. Topics Covered
				2017-18	2018-19	2019-20	2020-21	2021-22	
ANATOMY	<b>Dr.Pushpalatha K.</b> MBBS - 1998 MD (Anatomy) - 2006 54882	Professor : 21.01.2016 Prof. & HOD - 16.11.2016	REGULAR	Prof. & HOD					1. Joints 2. Back & Scapular region 3. Skin Histology 4. Intercostal space 5. Blood supply of heart 6. Anterior abdominal wall 7. Stomach 8. Histology of kidney 9. Anterior triangle- 03 hrs 10. Spinal cord 11. Middle ear
	<b>Dr.C.S.Vidya</b> MBBS -2001 MD (Anatomy) - 2006 63870	Professor- 14.02.2020	REGULAR	Asso.Professor		Professor			1. Introduction and terminologies in Anatomy 2. Connective tissue 3. Adductor compartment 4. Anterior and lateral compartment of leg 5. Introduction of thorax 6. Middle mediastinum and pericardium 7. Liver 8. Diaphragm & Posterior abdominal wall 9. Histology of colon and appendix 10. Histology of female reproductive system 11. Scalp 12. Medulla oblongata 13. Basal ganglia, Thalamus and Hypothalamus 14. Histology of suprarenal gland
	<b>Dr.Deepa Bhat</b> MBBS - 2004 MD (Anatomy) - 2009 68417	Asso.Prof.- 01.06.2017	REGULAR	Asso. Professor					1. Blood Vessels and others aspects 2. Arm & Cubital fossa 3. Arm & Cubital fossa 4. Blood vessels 5. Knee joint 6. Superior mediastinum 7. Demonstration of Superior mediastinum 8. Genetics 9. Orbit II 10. Genetics 11. Genetic counselling
	<b>Dr.Najma Mobin</b> MBBS - 1993 MD (Anatomy) - 2007 38302	Asso.Prof. - 15.02.2020	REGULAR	Asst. Prof.		Asso. Prof.			1. Nervous tissue. 2. Front of forearm. 3. Back of forearm. 4. Histology of salivary glands. 5. Gross-trachea & lungs. 6. Histology of trachea & lungs. 7. Gall bladder & portal vein. 8. Ureter & urethra. 9. Radiology of abdomen. 10. Face -1. 11. Face - 2. 12. Dural folds and sinuses. 13. Cavernous sinuses & pituitary gland. 14. Cerebrum - histology.

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	<b>Dr.Hemamalini</b> B.Sc. - 1991 M.Sc. - 1994 Ph.D. - 2008	Asso.Prof. - 15.02.2020	REGULAR		Asst. Prof.		Asso. Prof.		<ol style="list-style-type: none"> <li>1. Muscle – General Anatomy</li> <li>2. Deltoid and shoulder joint</li> <li>3. Palm I</li> <li>4. Palm II</li> <li>5. Popliteal Fossa</li> <li>6. Sole I</li> <li>7. Sole II</li> <li>8. Pleura</li> <li>9. Inguinal canal</li> <li>10. Surface marking Thorax</li> <li>11. Small intestine</li> <li>12. Testis and epididymis – Histology</li> <li>13. Introduction to brain and blood supply</li> <li>14. White matter of brain</li> <li>15. Pharynx I</li> <li>16. Pharynx II</li> <li>17. Surface markings Head and neck</li> </ol>
	<b>Dr.Shivaprakash S.</b> MBBS - 2006 MD (Anatomy) - 2012 76390	Asst.Prof. - 01.03.2016	REGULAR		Asst. Prof.				<ol style="list-style-type: none"> <li>1. Pectoral Region</li> <li>2. Joints of Upper limb</li> <li>3. Histology of Nervous tissue</li> <li>4. Joints of Lower limb</li> <li>5. Microscopic feature of GIT &amp; Histology of Oesophagus</li> <li>6. Uterus</li> <li>7. Ovary &amp; Uterine tube</li> <li>8. Histology of ovary</li> <li>9. Spinal cord - external features</li> <li>10. Cerebrum- External features</li> <li>11. White matter of Cerebrum</li> <li>12. Temporo-Mandibular joint</li> <li>13. Soft Palate &amp; Tonsil</li> </ol>
	<b>Dr.Vinutha S.P.</b> MBBS - 2007 MD (Anatomy) - 2013 80370	Asst.Prof. - 01.03.2016	REGULAR		Asst. Prof.				<ol style="list-style-type: none"> <li>1. Introduction to Embryology</li> <li>2. Gametogenesis</li> <li>3. 1<sup>st</sup> week of development</li> <li>4. 2<sup>nd</sup> week of development – 2 hrs</li> <li>5. Development of cardiovascular system – 4 hrs</li> <li>6. Development of genitourinary system – 5 hrs</li> <li>7. Development of face and palate – 2 hrs</li> <li>8. Development of eye</li> </ol>
	<b>Dr.Pushpa N.B.</b> MBBS - 2008 MD (Anatomy) - 2014 83740	Asst.Prof. - 01.03.2016	REGULAR		Asst. Prof.				<ol style="list-style-type: none"> <li>1. 3<sup>rd</sup> week of development (4 hrs)</li> <li>2. Placenta and umbilical cord</li> <li>3. Fetal membranes</li> <li>4. Twinning and Teratology</li> <li>5. Development of Pleura &amp; Lung (3hrs)</li> <li>6. Development of GIT (5 hrs)</li> <li>7. Pharyngeal arches</li> <li>8. Pouches and cleft</li> <li>9. Development of tongue &amp; thyroid</li> <li>10. Development of CNS (2 hrs)</li> </ol>

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	<b>Dr.Rashmi C.Goshi</b> MBBS - 2006 MD (Anatomy) - 2014 78474	Asst.Prof. - 01.03.2016	REGULAR	Asst. Prof.					1. Lymphatic system 2. Histology of bone 3. Gluteal region(2) 4. Back of leg 5. Histology of stomach 6. Urinary bladder 7. Perineal pouches 8. Ischiorectal fossa 9. Parotid region 10. Pons
	<b>Dr.M.V.Ravishankar</b> BAMS - 1995 M.Sc., (Anatomy) - 2004 Ph.D. (Medical) - 2013	Asst.Prof. - 01.04.2019	REGULAR	Lecturer	Asst. Prof.				1. Axilla 2. Brachial Plexus 3. Vessels and Nerves of Upper Limb 4. Hip Joint 5. Arches of Foot 6. Prostate and Vas deferens 7. Midbrain 8. Ventricles of Brain 9. Larynx Part I 10. Larynx Part II
	<b>Dr.Maruthy Prasad</b> MBBS - 1999 MD (Anatomy) - 2014 57917	Asst.Prof. - 07.12.2019	REGULAR	Asst. Prof.				1. Radiology of upper limb 2. Posterior triangle of neck 3. Orbit. 4. Histology of muscular tissue. 5. Histology of pituitary gland. 6. Histology of Lymph node & palatine tonsil 7. Thalamus & hypothalamus 8. Radiology of head & neck 9. Colon, Caecum & appendix. 10. Kidney 11. Back of thigh.	
	<b>Dr.Poonam D.N</b> MBBS - 2005 MD (Anatomy) - 2010 70981	Asst.Prof. - 21.10.2021	REGULAR	Asst. Prof.				NIL	
	<b>Dr.Uma Shivanal</b> MBBS - 2004 MD (Anatomy) - 2014 71171	Sr.Resident - 15.02.2021	REGULAR	Sr. Res.				1. Testis and spermatic cord 2. Prostate and seminal vesicle 3. Histology of thyroid gland 4. Cerebellum 5. Histology of cornea and retina 6. Nasal cavity 7. Paranasal air sinuses	
	<b>Dr.Shwetha K</b> MBBS - 2008 MD (Anatomy) - 2014 82742	Sr.Resident - 17.02.2021	REGULAR	Sr. Res.				1. Liver – Histology 2. Suprarenal Gland- Gross 3. Suboccipital Triangle 4. Submandibular Region 5. Tongue- Gross 6. Tongue - Histology	
	<b>Mr. Manjunatha H.N.</b> M.Sc. - (Medical Anatomy) - 2018	Tutor - 02.12.2019	REGULAR	Tutor				1. Bone 2. Osteology of Upper limb 3. Surface anatomy of Lower Limb	

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PHYSIOLOGY	Dr.Rajalakshmi R. MBBS - 1992 MD (Physiology) - 2002 36019	Professor : 31-01-2014 Prof. & HOD - 31-01-2014	REGULAR	Prof. & HOD					<b>Theory:28</b> <b>Topics</b> 1. ECG – 03 hrs 2. Cardiac output – 03 hrs 3. Skeletal muscle circulation&Effect of exercise on CVS- 01 hr  4. Cardiac failure & CPR – 01 hr 5. Regulation of respiration – 02 hrs 6. Physiology of high altitude and deepsea diving – 01 hr 7. Endocrine pancreas – 02 hrs 8. Sensory receptors – 02 hrs 9. Reflexes – 03 hrs 10. Autonomic nervous system – 01 hr 11. Transection of spinal cord – 01 hr 12. Basal Ganglia – 02 hrs 13. Posture – 02 hrs 14. Glomerular filtration – 02 hrs 15. Counter current mechanism – 02 hrs
	Dr.L Rajeshwari MBBS - 1994 MD (Physiology) - 2003 41708	Professor - 14-02-2020	REGULAR	Asso. Prof.	Professor				<b>Theory:18</b> <b>Topics</b> 1.Introduction to blood Haematopoiesis,Plasma proteins-01 hr 2.Jaundice,Anaemia,-01 hr 3.Polycythemia White blood cells-01 hr 4.Platelets, Haemostasis-01 hr 5.Coagulation pathways,Fibrinolytic system-01 hr 6.Anticoagulants, Bleeding disorders-01 hr 7.Disorders of growth hormone, Prolactin,gonadotrophins-01 hr 8.Parathyroid gland-PTH Applied aspects-01 hr  9.Calcium homeostasis-Calcitriol,-Applied aspects Calcitonin- 01 hr 10.Functional anatomy of spinal cord ,Ascending tracts-01 hr 11.Ascending tracts ,Somatosensory cortex-01 hr 12.Thalamus-01 hr 13.Cerebrospinal fluid Blood brain barrier-01 hr 14.Vision-Functional anatomy Structure of Retina. Aqueous humor- 01 hr 15.Gustation- 01 hr 16.Role of external ear &middle ear in hearing- 01 hr 17.Inner ear-cochlea-structure Auditory pathway Auditory cortex- 01 hr  18.Role of inner ear in hearing. Deafness Tests for inner earing- 01 hr <b>Practicals-17</b> 1.Estimation of Hemoglobin 2.ESR & PCV 3.Calculations of Blood Indices 4.Osmotic fragility & Specific gravity

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									5. Bleeding time & Clotting time 6. Blood group 7. Mosso's Ergography 8. Demonstration of EMG and Evoke Pontential 9. Nerve Muscle Simulation 10. General Physical Examination 11. Stethography 12. Recording of Blood Pressure 13. Effect of posture & exercise on Blood Pressure 14. Clinical examination of CVS 15. Clinical examination of CNS- Motor system 16. Clinical examination of CNS- Reflexes 17. Perimetry
	<b>Dr. Sudha B. Srinivas</b> MBBS - 1990 MD (Physiology) - 2007  78236	Asso. Prof. - 21-01-2016	REGULAR				Asso. Prof.		<b>Theory:15</b> <b>Topics</b> 1. CVS- innervation of heart, Conducting system of heart, origin and conduction of impulses.-01 hr 2. CVS- cardiac cycle- phases and pressure changes, volume changes.-01 hr 3. CVS- coronary circulation and CAD, ischemia, myocardial infarction-01 hr 4. CVS-Fetal circulation, neonatal and infant circulation, splanchnic circulation-01 hr 5. GIT-Small intestine- functional anatomy, disorders-01 hr 6. GIT-GI hormones-01 hr 7. Renal system- mechanism of formation of urine Renal system- GFR and its regulation-01 hr 8. Renal system-Regulation of GFR-01 hr 9. Renal system- ECF and osmolarity, regulation of body water-01 hr 10. Renal system-Artificial kidneys and dialysis and Kidney function tests -01 hr 11. Special senses-01 hr 12. Mechanism of image formation, Refraction and refractive errors-01 hr 13. Special senses-Visual pathways, visual cortex, accommodation and light reflexes, tests of examination-01 hr 14. Special senses-Chemistry of vision and visual cycle, dark and light adaptations.-01 hr 15. Special senses-Visual acuity, field of vision, ocular movements-01 hr <b>Practicals-17</b> 1. Estimation of Hemoglobin 2. ESR & PCV 3. Calculations of Blood Indices

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									4.Osmotic fragility & Specific gravity 5.Bleeding time & Clotting time 6. Blood group 7.Mosso's Ergography 8.Demonstration of EMG and Evoke Pontential 9.Nerve Muscle Simulation 10.General Physical Examination 11.Stethography 12.Recording of Blood Presure 13.Effect of posture & exercise on Blood Pressure 14.Clinical examination of CVS 15.Clinical examination of CNS- Motor system 16.Clinical examination of CNS- Reflexes 17.Perimetry
	<b>Dr.Vijaya Vageesh Y</b> MBBS - 2002 MD (Physiology) - 2009 65928	Asso. Prof. - 15-02-2020	REGULAR	Asst. Prof.			Asso. Prof.	<b>Theory :16</b> <b>Topics</b> 1.Oxygen transport- 01 hr 2.Carbon dioxide transport- 01 hr 3.Thyroid gland - 3hrs 4.Adrenal gland - 01 hr 5.Blood pressure - 01 hr 6.Regulation of Blood pressure- 01 hr 7.Shock- 01 hr 8.Pain sensation- 01 hr 9.Pyramidal tract -01 hr 10.Extrapyramidal tract -01 hr 11.Cerebellum - 02 hrs 12.Cerebral cortex -01 hr 13.Limbic System - 01 hr 14.Vestibular apparatus -01 hr 15.Learning and memory -01 hr 16.Speech -01 hr <b>Practical</b> 1.Microscope and effect of saline on RBCs 2.Haemocytometer 3.RBC Count 4.WBC Count 5.Differential leucocyte count 6.Absolute Eosinophil count 7.Platelet count 8.Reticulocyte count 9.Examination of pulse 10.Recording of Blood Pressure 11.Clinical examination of Respiratory system 12.Cardiac Simulation 13.Spirometry	

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									14. Recording of ECG 15. Clinical examination of CNS -Higher mental function and sensory system 16. Clinical examination of CNS -cerebellar function tests 17. Clinical examination of CNS- 7-12
	<b>Dr. M.S.Sunitha</b> MBBS - 1992 MD (Physiology) - 2007  36293	Asst.Prof. - 15-10-2007	REGULAR	Asst. Prof.					<u><b>Theory:14</b></u> <b>Topics</b> 1.Neuromuscular junction with transmission.-01 hr 2.Muscle types with physiological anatomy of skeletal muscle.-01 hr 3.EC coupling with types of contraction.-01 hr 4.Mechanism of muscle contraction and its molecular basis.-01 hr 5.Smooth muscle-01 hr 6.Lung Volumes & Capacities, Spirogram-01 hr 7.Hypoxia Integration and applied aspect, Hyperventilation, Periodic Breathing-01 hr 8.Artificial Respiration , Respiratory adjustments to exercises-01 hr 9.Introduction to CNS-01 hr 10.Synapse - Classification, structure & Transmission.-01 hr 11.Properties of Synapse-01 hr 12.Synaptic Inhibition, Neurotransmitters-01 hr 13.Sensations-01 hr 14.Olfaction.-01 hr <u><b>Practical</b></u> 1.Microscope and effect of saline on RBCs 2.Haemocytometer 3.RBC Count 4.WBC Count 5.Differential leucocyte count 6.Absolute Eosinophil count 7.Platelet count 8.Reticulocyte count 9.Examination of pulse 10.Recording of Blood Pressure 11.Clinical examination of Respiratory system 12.Cardiac Simulation 13.Spirometry 14.Recording of ECG 15.Clinical examination of CNS -Higher mental function and sensory system 16.Clinical examination of CNS -cerebellar function tests 17.Clinical examination of CNS- 7-12

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	Dr.Vinitha K.R. MBBS - 2007 MD (Physiology) - 2013 80173	Asst.Prof. - 01-03-2016	REGULAR			Asst. Prof.			<b>Theory:10</b> <b>Topics</b> 1.Cell membrane and cell organelles - 01 hr 2.Homeostasis- 01 hr 3.Transport across cell membrane- 01 hr 4.Structure and functions of neurons, Classification of nerve fibres -01 hr 5.Properties of nerve fibres -01 hr 6.Types and properties of skeletal muscle fibres - 01 hr 7.Physiology of Growth hormone -02hrs 8.Adrenal gland -02hrs  <b>Practical</b> 1.Microscope and effect of saline on RBCs 2.Haemocytometer 3.RBC Count 4.WBC Count 5.Differential leucocyte count 6.Absolute Eosinophil count 7.Platelet count 8.Reticulocyte count 9.Examination of pulse 10.Recording of Blood Pressure 11.Clinical examination of Respiratory system 12.Cardiac Simulation 13.Spirometry 14.Recording of ECG 15.Clinical examination of CNS -Higher mental function and sensory system 16.Clinical examination of CNS -cerebellar function tests 17.Clinical examination of CNS- 7-12
	Dr.Bharath T. MBBS - 2006 MD (Physiology) - 2012 76157	Asst.Prof. - 01-03-2016	REGULAR			Asst. Prof.			<b>Theory:10</b> <b>Topics</b> 1.Resting Membrane Potential-01 hr 2.Action potential and electrotonic potential-01 hr 3.Non-respiratory functions of respiratory system, pulmonary circulation-01 hr 4.Alveolar surface tension, lung compliance-01 hr 5.Diffusion of gases, oxygen transport-01 hr 6.Oxygen transport-01 hr 7.Carbon Dioxide transport-01 hr 8.Introduction to male reproductive system -01 hr 9.Testosterone-01 hr 10.Spermatogenesis & its regulation, semen analysis-01 hr <b>Practicals-17</b> 1.Estimation of Hemoglobin

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									2.ESR & PCV 3.Calculations of Blood Indices 4.Osmotic fragility & Specific gravity 5.Bleeding time & Clotting time 6. Blood group 7.Mosso's Ergography 8.Demonstration of EMG and Evoke Pontential 9.Nerve Muscle Simulation 10.General Physical Examination 11.Stethography 12.Recording of Blood Presure 13.Effect of posture & exercise on Blood Pressure 14.Clinical examination of CVS 15.Clinical examination of CNS- Motor system 16.Clinical examination of CNS- Reflexes 17.Perimetry
	<b>Dr.Srinath C.G.</b> MBBS - 2005 MD (Physiology) - 2011 73523	Asst.Prof. - 01-03-2016	REGULAR				Asst. Prof.	<b>Theory:10</b> 1.Airway resistance, work done during breathing-01 hr 2.Ventilation, dead space, Ventilation perfusion-01 hr 3.Heart sounds, Arterial pulse, JVP-01 hr 4.Properties of cardiac muscle-01 hr  5.Cardiovascular regulatory mechanisms, HR and its regulation-01 hr 6.General principles of circulation-01 hr 7.Cerebral and cutaneous circulation-01 hr 8.Hypothalamus-01 hr 9.Sleep, EEG, Reticular system-01 hr 10.Colour Vision -01 hr <b>Practicals-17</b> 1.Estimation of Hemoglobin 2.ESR & PCV 3.Calculations of Blood Indices 4.Osmotic fragility & Specific gravity 5.Bleeding time & Clotting time 6. Blood group 7.Mosso's Ergography 8.Demonstration of EMG and Evoke Pontential 9.Nerve Muscle Simulation 10.General Physical Examination 11.Stethography 12.Recording of Blood Presure 13.Effect of posture & exercise on Blood Pressure 14.Clinical examination of CVS 15.Clinical examination of CNS- Motor system 16.Clinical examination of CNS- Reflexes 17.Perimetry	

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	Dr. Priya S A. MBBS - 1999 MD (Physiology) - 2010 58423	Asst.Prof. - 01-03-2016	REGULAR			Asst. Prof.			<b>Theory- 10 Topics</b> 1.Cell mediated immunity-01 hr 2. Humoral Immunity.-01 hr 3. Introduction to Endocrinology-01 hr 4. Mechanism of action of hormones-01 hr 5.Posterior pituitary-01 hr 6.Introduction to Female reproductive system-01 hr 7.Ovarian Hormones-01 hr 8.Menstrual cycle-01 hr 9.Physiology of Pregnancy-01 hr 10.Contraception.-01 hr <b>Practicals-17</b> 1.Estimation of Hemoglobin 2.ESR & PCV 3.Calculations of Blood Indices 4.Osmotic fragility & Specific gravity 5.Bleeding time & Clotting time 6. Blood group 7.Mosso's Ergography 8.Demonstration of EMG and Evoke Pontential 9.Nerve Muscle Simulation 10.General Physical Examination 11.Stethography 12.Recording of Blood Presure 13.Effect of posture & exercise on Blood Pressure 14.Clinical examination of CVS 15.Clinical examination of CNS- Motor system 16.Clinical examination of CNS- Reflexes 17.Perimetry
	Dr. Uma Vijayashankar MBBS - 2006 MD (Physiology) - 2015  76154	Asst.Prof. - 01-03-2016	REGULAR			Asst. Prof.			<b>Theory: 10 Topics</b> 1.RBC's structure, Erythropoiesis and factors affecting it.-01 hr 2.Hemoglobin – Structure, types, derivitives and functions, Fate of Hemoglobin-01 hr 3.Blood Groups, Rh incompatibility-01 hr  4.Artificial blood, Blood transfusion & Lymphatic system.-01 hr 5.JG apparatus, Renal blood flow-01 hr 6.Counter current Mechanism-01 hr 7.Micturition -01 hr 8.Physiology of Puberty-01 hr 9.Placenta, Fertilization and Implantation 01 hr 10.Lacataion, psychological disorders of pregnancy and infertility-01 hr

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									<b>Practicals</b> 1. Microscope and effect of saline on RBCs 2. Haemocytometer 3. RBC Count 4. WBC Count 5. Differential leucocyte count 6. Absolute Eosinophil count 7. Platelet count 8. Reticulocyte count 9. Examination of pulse 10. Recording of Blood Pressure 11. Clinical examination of Respiratory system 12. Cardiac Simulation 13. Spirometry 14. Recording of ECG 15. Clinical examination of CNS -Higher mental function and sensory system 16. Clinical examination of CNS -cerebellar function tests 17. Clinical examination of CNS- 7-12
	<b>Dr. Ramya C.M.</b> MBBS - 2006 MD (Physiology) - 2015 77831	Asst.Prof. - 01-07-2019	REGULAR	Tutor			Asst. Prof.	<b>Theory -08</b> <b>Topics</b> 1. Degeneration and regeneration of nerve fibres-01 hr 2. Energetics of muscle contraction-01 hr 3. Mechanics of normal respiration, pressure changes-01 hr 4. Regulation of respiration-01 hr 5. High altitude physiology-01 hr 6. Hypothalamo-hypophyseal portal system and axis.-01 hr 7. Endocrine pancreas-01 hr 8. Local Hormones-01 hr <b>Practicals-17</b> 1. Estimation of Hemoglobin 2. ESR & PCV 3. Calculations of Blood Indices 4. Osmotic fragility & Specific gravity 5. Bleeding time & Clotting time 6. Blood group 7. Mosso's Ergography 8. Demonstration of EMG and Evoke Pontential 9. Nerve Muscle Simulation 10. General Physical Examination 11. Stethography 12. Recording of Blood Pressure 13. Effect of posture & exercise on Blood Pressure 14. Clinical examination of CVS 15. Clinical examination of CNS- Motor system 16. Clinical examination of CNS- Reflexes	

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									17.Perimetry
	<b>Dr.Nagashree V</b> MBBS - 2010 MD (Physiology) - 2015 88366	Sr.Resident - 01-01-2021	REGULAR	Tutor				Sr. Res.	<b>Theory:08</b> <b>Topics</b> 1)cytoskeleton -01hr 2)body fluids 1- 01hr 3) body fluids 2 and problems -01hr 4)Saliva -01hr 5)mastication and deglutition- 01hr 6)Liver -01hr 7)Liver function Tests - 01hr 8) Large intestine - 01hr <b>Practical</b> 1.Microscope and effect of saline on RBCs 2.Haemocytometer 3.RBC Count 4.WBC Count 5.Differential leucocyte count 6.Absolute Eosinophil count 7.Platelet count 8.Reticulocyte count 9.Examination of pulse 10.Recording of Blood Pressure 11.Clinical examination of Respiratory system 12.Cardiac Simulation 13.Spirometry 14.Recording of ECG 15.Clinical examination of CNS -Higher mental function and sensory system 16.Clinical examination of CNS -cerebellar function tests 17.Clinical examination of CNS- 7-12
	<b>Dr.Sunita</b> MBBS - 2003 MD (Physiology) - 2019 69914	Sr.Resident - 09-02-2021	REGULAR	Tutor				Sr. Res.	<b>Theory:06</b> <b>Topics</b> 1.Organization of GIT-01hr 2.Stomach-I- 01hr 3.Stomach-II- 01hr 4.Pancrease- 01hr 5.Skin and Body Temperature -01hr 6.Regulation of body temperature- 01hr <b>Practicals</b> 1.Microscope and effect of saline on RBCs 2.Haemocytometer 3.RBC Count 4.WBC Count 5.Differential leucocyte count 6.Absolute Eosinophil count 7.Platelet count

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									8.Reticulocyte count 9.Examination of pulse 10.Recording of Blood Pressure 11.Clinical examination of Respiratory system 12.Cardiac Simulation 13.Spirometry 14.Recording of ECG 15.Clinical examination of CNS -Higher mental function and sensory system 16.Clinical examination of CNS -cerebellar function tests 17.Clinical examination of CNS- 7-12
	<b>Dr.Divya A J</b> MBBS - 2008 MD (Physiology) - 2017 83224	Sr.Resident - 10.02.2021	REGULAR					Sr. Res.	<b>Theory- 06</b> <b>Topics</b> 1.Types of Nephron ,Nonexcretory functions of kidney-01hr 2.Renal handling of Sodium,Chloride ,Glucose ,Water--01hr 3. Renal handling of Potassium,Calcium,Magnesium--01hr 4.Renal role of acid base balance-01hr 5.Physiology of consequences of sedentary lifestyle-01hr 6.Concept and diagnosing criteria of Brain death -01hr <b>Practicals-17</b> 1.Estimation of Hemoglobin 2.ESR & PCV 3.Calculations of Blood Indices 4.Osmotic fragility & Specific gravity 5.Bleeding time & Clotting time 6. Blood group 7.Mosso's Ergography 8.Demonstration of EMG and Evoke Pontential 9.Nerve Muscle Simulation 10.General Physical Examination 11.Stethography 12.Recording of Blood Presure 13.Effect of posture & exercise on Blood Pressure 14.Clinical examination of CVS 15.Clinical examination of CNS- Motor system 16.Clinical examination of CNS- Reflexes 17.Perimetry
	Ms.PHILOMINA JOICY V.J. M.Sc. - 2020	Tutor						Tutor	

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				2017-18	2018-19	2019-20	2020-21	2021-22	
BIOCHEMISTRY	<b>Dr.M.N.Suma</b> MBBS - 1991 MD (Biochemistry) - 2001 34873	Professor : 28.10.2010 Prof. & HOD - 08.05.2018	REGULAR	Prof.	Prof. & HOD				<b>No of Hours: 7</b> Metabolism of lipids
	<b>Dr.Prashant Vishwanath</b> MBBS - 2000 MD (Biochemistry) - 2005  78802	Professor - 08.05.2018	REGULAR	Prof. & HOD	Professor				<b>No of Hours: 5</b> Bioenergetics and Biological Oxidation Digestion & Absorption of Carbohydrates, Proteins & Lipids
	<b>Dr.Akila Prashant</b> MBBS - 2000  MD (Biochemistry) - 2005 59460	Professor - 21.01.2016	REGULAR	Professor					<b>No of Hours: 11</b> Importance and scope of Medical Biochemistry in prevention, diagnosis and therapeutic uses in diseases Metabolism of amino acids and proteins Genetics and Molecular biology
	<b>Dr.Anjali Devi B.S.</b> M.Sc., (Medical Biochemistry) - 1997  Ph.D - 2018	Asst.Prof. - 19.10.2005	REGULAR	Asst. Professor.					<b>No of Hours: 9</b> Vitamins- RDA, dietary source, Role in health & disease Water and electrolyte balance
	<b>Dr.Devanand D.</b> M.Sc (Medical) - 2004 Ph.D (Medical) - 2012	Asst.Prof. - 01.03.2016	REGULAR	Asst. Professor.					<b>No of Hours: 11</b> Enzymes Nutrition
	<b>Dr.Swetha N.K.</b> MBBS - 1999 MD (Biochemistry) -2010  55775	Asst.Prof. - 01.03.2016	REGULAR	Asst. Professor.					<b>No of Hours: 9</b> Extracellular Matrix Lab Automation Intermediary metabolism Thyroid Function Test Free radical and antioxidants RIA, ELISA CLIA (Hormonal assay)
	<b>Dr.Kusuma K S</b> MBBS - 2003 MD (Biochemistry) - 2009  69397	Asst.Prof. - 20.07.2018	REGULAR		Asst. Prof.				<b>No of Hours: 09</b> Metabolism of carbohydrates Adrenal Function tests & Disorders of Parathyroid gland

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				2017-18	2018-19	2019-20	2020-21	2021-22	
	<b>Dr.Shobha C R</b>  MBBS - 2009 MD (Biochemistry) - 2016 89485	Asst.Prof. - 06.02.2021	REGULAR	Tutor		Sr. Res.	Asst. Prof.	<b>No of Hours: 07</b> Chemistry of nucleic acids Metabolism of nucleic acids Acid base balance Detoxification	
	<b>Dr.Abhijith D</b>  MBBS - 2009 MD (Biochemistry) - 2017 86688	Asst.Prof. - 06.02.2021	REGULAR			Sr. Res.	Asst. Prof.	<b>No of Hours: 08</b> Minerals-classification, sources, absorption, transport, metabolic fate, biochemical functions, excretion regulation, RDA deficiency  Kidney Function tests Quality Control in Clinical Laboratory Immunoglobulins	
	<b>Dr.Sahana K.R</b>  MBBS - 2010 MD (Biochemistry) - 2016 89275	Sr.Resident - 01-12-2020	REGULAR			Sr. Res.		<b>No of Hours: 08</b> Chemistry of Carbohydrates Chemistry of lipids Hemoglobin metabolism	
	<b>Ms.Brunda</b>  M.Sc., (Medical Biochemistry) - 2018	Tutor - 24.09.2018	REGULAR		Tutor				<b>No of Hours: 04</b> Chemistry of amino acids, peptides and proteins Liver Function tests Biomedical waste Management

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				2017-18	2018-19	2019-20	2020-21	2021-22	
PHARMACOLOGY	<b>Dr.M.K.Jayanthi</b>	Professor - 01-08-2009 Prof. & HOD - 28-10-2013	REGULAR	Prof. & HOD					<b>Total No. of Classes taken: 8</b>
	MBBS - 1989								Sulfonamides, Cotrimoxazole & Macrolides
	MD (Pharmacology) - 1998								Cancer chemotherapy 1
	31380								Antihypertensives 1
									Drugs for Peptic ulcer1
									Penicillins
									Cephalosporins
									NSAIDS1
									Drugs affecting calcium metabolism
<b>Dr.R.N.Suresha</b>	Professor - 01-01-2007	REGULAR	Professor					<b>Total No. of Classes taken: 7</b>	
MBBS - 1985								General principles of Chemotherapy 1	
MD (Pharmacology) - 1992								General principles of Chemotherapy 2	
25095								UTI & STD	
								Anticholinergic drugs	
								Antihypertensives 2	
								Drugs for Peptic ulcer 2	
								Antiepileptics 2	
<b>Dr.A.M.Satish</b>								Professor - 14-02-2020	REGULAR
MBBS - 1995	Principles of Pharmacology & Pharmacotherapeutics								
MD (Pharmacology) - 2003	Pharmacodynamics-III								
43698	Malaria 1								
	Skeletal muscle relaxants								
	Anti-anginal drugs-1								
	Antiemetics								
	NSAIDS 2								
	Antidepressants-1								

Department	the Faculty, Qualification IMR/ KMC	Current Designation & Date of Promotion	Nature of employment Regular/Permanent or contract/outsourced	Details of Service in the Last 5 years					Number of Lectures taken /year. Topics Covered
				2017-18	2018-19	2019-20	2020-21	2021-22	
	Dr.H.L.Kalabharathi MBBS - 1995 MD (Pharmacology) - 2001 43674	Professor - 29-11-2021	REGULAR	Asso. Prof.			Professor	<b>Total No. of Classes taken: 9</b> Pharmacokinetics Metabolism Malaria 2 Amoebiasis Antianginal drugs 2 IBD, IBS Drugs for Gout Sedative and Hypnotics-1 Antidepressants -2 Corticosteroids	
	Dr.Pushpa V.H. MBBS - 1997 MD (Pharmacology) - 2003 49395	Asso.Prof. - 09-03-2010	REGULAR	Asso. Prof.					<b>Total No. of Classes taken: 9</b> Pharmacokinetics - Excretion Drug Interactions Aminoglycosides & Fluoroquinolones Diuretics Histamine and antihistamines Anti-rheumatoid drugs Sedative and Hypnotics-2 Opioids-1 Sex hormones
	Dr.Prathima C. MBBS - 2005 MD (Pharmacology) - 2010 74708	Asso.Prof. - 14-02-2020	REGULAR	Asst. Prof.		Asso. Prof.			<b>Total No. of Classes taken: 8</b> Pharmacokinetics (Absorption & Distribution) Pharmacodynamics-II Tetracyclines & Chloramphenicol Antidiuretics Antiarrhythmics 5-HT Modulating drugs and migraine Opioids-2 Chelating agents

Department	the Faculty, Qualification IMR/ KMC	Current Designation & Date of Promotion	Nature of employment Regular/Permanent or contract/outsourced	Details of Service in the Last 5 years					Number of Lectures taken /year. Topics Covered
				2017-18	2018-19	2019-20	2020-21	2021-22	
	<b>Dr.Manu G</b> MBBS - 2006 MD (Pharmacology) - 2014 76462	Asst. Prof. - 01-03-2021	REGULAR					Asst. Prof.	<b>Total No. of Classes taken: 9</b> Pharmacodynamics-I Drug Interactions Antitubercular drugs-I Helminthiasis Renin angiotensin Drugs for CCF 1 General anaesthetics1 Antianxiety Anti Depressants
	<b>Dr.Nagma Firdose</b> MBBS - 2000 MD (Pharmacology) - 2017 55240	Sr.Resident - 02.12.2020	REGULAR					Sr. Res.	<b>Total No. of Classes taken: 9</b> Blood – Coagulants and MCQs on GP Fibrinolytics, Antifibrinolytics & Antiplatelets Antitubercular drugs-II Cholinergic drugs 1 Drugs for CCF 2 PG's, LT's, PAF General anaesthetics2 Antipsychotics 1 Antipsychotics 2
	<b>Dr.Ranjith Raj</b> MBBS - 2010 MD (Pharmacology) - 2019 93590	Sr.Resident - 12.03.2021	REGULAR					Sr. Res.	<b>Total No. of Classes taken: 8</b> Clinical Trials Cancer chemotherapy2 Cholinergic drugs 2. Clinical problems Drugs for Dyslipidemia CCF Antimaniac CNS Stimulants
	<b>Dr. Venu .D</b> MBBS - MD (Pharmacology) - 97529	Sr.Resident - 20.09.2021	REGULAR					Sr. Res.	<b>Total No. of Classes taken: 3</b> Antiepileptics 1 Anterior pituitary hormones Vaccines and uses & Drugs for skin disorders

Department	the Faculty, Qualification IMR/ KMC	Current Designation & Date of Promotion	Nature of employment Regular/Permanent or contract/outsourced	Details of Service in the Last 5 years					Number of Lectures taken /year. Topics Covered
				2017-18	2018-19	2019-20	2020-21	2021-22	
	Dr. Deepika .T. H. MBBS - MD (Pharmacology) - 93920	Sr.Resident - 01.10.2021	REGULAR					Sr. Res.	<b>Total No. of Classes taken: 2</b> Thyroid disorders Antiseptics & Disinfectants

Department	Name of the Faculty, Qualification IMR/ KMC Number	Current Designation & Date of Promotion	Nature of employment Regular/Permanent or contract/outsourced	Details of Service in the Last 5 years					Number of Lectures taken /year. Topics Covered
				2017-18	2018-19	2019-20	2020-21	2021-22	
PATHOLOGY	<b>Dr.Vijaya B.</b> MBBS - 1991 MD (Pathology) - 1997 32385	Professor :29-05-2018 Prof. & HOD - 09-12-2019	REGULAR	Prof. & HOD	Professor	Prof. & HOD			Theory- Introduction 1 hr & Haemodynamics 5 hrs. SDL 1hr Practicals 2hrs/week
	<b>Dr.G.V.Manjunath</b> MBBS - 1984 DCP - 1987 MD (Pathology) - 1988 24465	Vice-Principal & Professor - 16-11-2016	REGULAR	Vice-Principal & Professor					
	<b>Dr.N.M.Nandini</b> MBBS - 1986 MD (Pathology) - 1993 28907	Professor - 01-01-2007	REGULAR	Professor					Theory- Nutritional anemias 4 hrs. SDL 1hr Practicals 2hrs/week
	<b>Dr.M.Asha</b> MBBS - 1991 MD (Pathology) - 1999 34613	Professor - 14-02-2020	REGULAR	Asso. Prof.		Professor			Theory- Hemocytic disorder -3hrs, Musculoskeletal System 5hrs & SGD 2 hrs. SDL 1hr Practicals 2hrs/week
	<b>Dr.C.S.Sheeladevi</b> MBBS - 1991 MD (Pathology) - 2001 33475	Professor - 14-02-2020	REGULAR	Asso. Prof.		Professor			Theory- Neoplasia 6 hrs, GIT 4 hrs & SGD 2hrs. SDL 1hr Practicals 2hrs/week
	<b>Dr.S.Suchitha</b> MBBS - 1994 MD (Pathology) - 2002, DNB - 2003 40361	Professor - 30-03-2021	REGULAR	Asso. Prof.			Professor		Theory- Inflammation and Repair 5 hrs & Renal System 8 hrs. SDL 1hr Practicals 2hrs/week
	<b>Dr.Pallavi P.</b> MBBS - 2003 MD (Pathology) - 2008 Fellowship & TM - 2012-13 66502	Asso.Prof. - 31-05-2018	REGULAR	Asso. Prof.					Theory- Blood Banking 2 hrs & Respiratory System 5 hrs. SDL 1hr Practicals 2hrs/week

Department	Name of the Faculty, Qualification IMR/ KMC Number	Current Designation & Date of Promotion	Nature of employment Regular/Permanent or contract/outsourced	Details of Service in the Last 5 years					Number of Lectures taken /year. Topics Covered
				2017-18	2018-19	2019-20	2020-21	2021-22	
	<b>Dr.Rekha T.S.</b> MBBS - 1996 MD (Pathology) - 2003 46772	Asso.Prof. - 21-01-2016	REGULAR	Asso. Prof.					Theory- CVS 5 hrs & SGD 2hrs SDL 1hr Practicals 2hrs/week
	<b>Dr.Vani K.</b> MBBS - 1994 MD (Pathology) - 1999 41862	Asso.Prof. - 01-06-2017	REGULAR	Asso. Prof.					Theory- Haemorrhagic Disorders 3 hrs, Endocrine 2 hrs & SGD 2 hrs SDL 1hr Practicals 2hrs/week
	<b>Dr.M.C.Sapna Patel</b> MBBS - 1998 MD (Pathology) - 2008 55258	Asso.Prof. - 14-02-2020	REGULAR	Asst. Prof.		Asso. Prof.			Theory- Cell Injury 4 hrs , Hepatobiliary System 3 hrs & SGD - 4 hrs SDL 1hr Practicals 2hrs/week
	<b>Dr.Rajalakshmi B R.</b> MBBS - 1998 MD (Pathology) - 2008 71101	Asso. Prof. - 29-11-2021	REGULAR	Asst. Prof.			Asso. Prof.		Theory- Haemolytic Anemias 4 hrs SDL 1hr Practicals 2hrs/week
	<b>Dr.Namratha R</b>  MBBS - 2009 MD (Pathology) - 2015 91825	Asst.Prof. - 06-02-2021	REGULAR		Sr. Res.		Asst. Prof.		Theory- Haemodynamics 5 hrs, CNS 2 hrs & Lympho Reticular System 1 hr (Supplementary students) SDL 1hr Practicals 2hrs/week
	<b>Dr.Archana S.</b> MBBS - 2007 MD (Pathology) - 2013 79518	Sr.Resident - 04.12.2020	REGULAR				Sr. Res.		Theory- Neoplasia 6 hrs , FGT 4 hrs & SGD 2 hrs. (Supplementary students) SDL 1hr Practicals 2hrs/week
	<b>Dr.Archana M.</b>  MBBS - 2009 MD (Physiology) - 2016,Fellowship in Onco Pathology - 2018 92313	Sr.Resident - 07.12.2020	REGULAR				Sr. Res.		Theory- Cell Injury 4 hrs & Breast 2 hrs (Supplementary students) SDL 1hr  Practicals 2hrs/week

Department	Name of the Faculty, Qualification IMR/ KMC Number	Current Designation & Date of Promotion	Nature of employment Regular/Permanent or contract/outsourced	Details of Service in the Last 5 years					Number of Lectures taken /year. Topics Covered
				2017-18	2018-19	2019-20	2020-21	2021-22	
	<b>Dr.Teena D Murthy</b> MBBS - 2009 MD (Pathology) - 2017 DNB (Pathology) - 2017 90613	Sr.Resident - 01.01.2021	REGULAR					Sr. Res.	Theory- Inflammation & Repair 5 hrs (Supplementary students) SDL 1hr Practicals 2hrs/week
	<b>Dr. Deepika Gurumurthy</b> MBBS - 2011 MD (Pathology) - 2014 88454	Sr.Resident - 03.12.2021	REGULAR					Sr. Res.	
	<b>Dr. Sushma H.M</b> MBBS - 2008 MD (Pathology) - 2015 84094	Sr.Resident - 10.12.2021	REGULAR					Sr. Res.	

Department	Name of the Faculty, Qualification IMR/ KMC Number	Current Designation & Date of Promotion	Nature of employment Regular/Permanent or contract/outsourced	Details of Service in the Last 5 years					Number of Lectures taken /year. Topics Covered
				2017-18	2018-19	2019-20	2020-21	2021-22	
MICROBIOLOGY	Dr. Tejashree A. MBBS - 1991 MD (Microbiology) - 1997 34867	Professor: 01-12-2010 Prof. & HOD - 09-12-2019	REGULAR	Professor		Prof. & HOD			<ol style="list-style-type: none"> <li>1. Introduction &amp; History</li> <li>2. Overview of Viral infections</li> <li>3. Lab diagnosis of viral infections</li> <li>4. Antigen - Antibody reactions - I</li> <li>5. Complement</li> <li>6. Rheumatic fever (GP A strptococcus, GP-B)</li> <li>7. Vibro chlorea</li> <li>8. Anaerobic infectious - Cl. Tetani</li> <li>9. Skin &amp; soft tissue infectious, staph &amp; Strepto</li> <li>10. Pyogenic meningitis - meningococci, Pneumococci. M.influenza listeria GP B - Streptococci</li> <li>11. LRTI - Paramyxoviruses</li> <li>12. Zoonotic - Brucellosis, Borreliosis</li> </ol>
	Dr. M.N. Sumana MBBS - 1988 MD (Microbiology) - 1994 28898	Professor - 09-12-2019	REGULAR	Prof. & HOD		Professor			<ol style="list-style-type: none"> <li>1. Overview of bacterial infections</li> <li>2. Lab diagnosis of bacterial infections</li> <li>3. Immune Response</li> <li>4. Blood stream infections sepsis</li> <li>5. Opportunistic infections in HIV - I</li> <li>6. Opportunistic infections in HIV - II</li> <li>7. Enteric fever</li> <li>8. Alignment and intergration - Enteric fever</li> <li>9. Aseptic meningitis- Spirochetal, Tubercular, Cryptococcal &amp; other fungi</li> <li>10. Tuberculosis - I</li> <li>11. Tuberculosis - II &amp; NTM</li> <li>12. Zoonotic diseases - plague, Anthrax, Leptospirosis</li> </ol>

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				2017-18	2018-19	2019-20	2020-21	2021-22	
	<b>Dr.Rashmi P.Mahale</b>  MBBS - 1997 MD (Microbiology) - 2005 48925	Asso.Prof. - 21-01-2016	REGULAR	Asso. Prof.					<ol style="list-style-type: none"> <li>1. Bacterial cell Morphology -I</li> <li>2. Bacterial cell Morphology - II</li> <li>3. Hypersensitivity - I</li> <li>4. Hypersensitivity - II</li> <li>5. Morphology</li> <li>6. Leishmaniasis</li> <li>7. Candidiasis</li> <li>8. Case discussion - bacillary dysentery</li> <li>9. Viral hepatitis - CMV, EBV, Yellow fever</li> <li>10. Alignment &amp; intergration viral exanthemas (Rubella, V2V, HH6)</li> <li>11. Aseptic meningitis - Polio virus</li> <li>12. VAP &amp; Bacteriology slide demonstration</li> <li>13. VAP &amp; Bacteriology slide demonstration</li> </ol>
	<b>Dr.Sowmya G.S.</b>  MBBS - 1999  MD (Microbiology) - 2006 55517	Asso.Prof. - 21-01-2016	REGULAR	Asso. Prof.					<ol style="list-style-type: none"> <li>1. Microbial Pathogenesis</li> <li>2. Antimicrobial resistances bacterial genetics</li> <li>3. Immunodeficiency disorders</li> <li>4. Antimicrobial resistance bacterial genetics</li> <li>5. Case discussion (Rheumatic fever)</li> <li>6. Lab dignosis of Malaria with case discussion</li> <li>7. Systemic mycoses</li> <li>8. Anaerobic infectious - Cl. Perfringens</li> <li>9. Case discussion - skin &amp; soft tissue infections - Staph &amp; Strepto</li> <li>10. Case discussion - skin &amp; soft tissue infections - Staph &amp; Strepto</li> <li>11. Viral exanthemas - Measles pox</li> <li>12. CNS infections - Tetanus, Botulism</li> <li>13. UTI - E.coli, Kleb, Proteus, Enterococcus, Staph saprophyticus, GP B Streptococcus &amp; case discussion, Parasitology slides</li> <li>14. UTI - E.coli, Kleb, Proteus, Enterococcus, Staph saprophyticus, GP B Streptococcus &amp; case discussion</li> </ol>

Department	Name of the Faculty, Qualification IMR/ KMC Number	Current Designation & Date of Promotion	Nature of employment Regular/Permanent or contract/outsourced	Details of Service in the Last 5 years					Number of Lectures taken /year. Topics Covered
				2017-18	2018-19	2019-20	2020-21	2021-22	
	<b>Dr.Morubagal Raghavendra Rao</b> MBBS - 2001 MD (Microbiology) - 2006 62345	Asso.Prof. - 21-01-2016	REGULAR	Asso. Prof.					<ol style="list-style-type: none"> <li>1. Epidemiological basis of infectious</li> <li>2. Antimicrobial susceptibility testing</li> <li>3. Antibodies - I</li> <li>4. HIV</li> <li>5. Integrated teaching - HIV</li> <li>6. Antimicrobial susceptibility testing/drug resistance</li> <li>7. Microbial agents causing anemia, Hookworm</li> <li>8. Introduction to GIT &amp; Diarrhoeogenic E.coli</li> <li>9. Case history - E.coli</li> <li>10. Viral hepatitis - A,C,D,E</li> <li>11. Viral exantheas - HSV</li> <li>12. CNS infections - Free living amoebae, Toxoplasmosis, Neurocysticercosis</li> <li>13. Syphilis, HSV, HPV</li> </ol>
	<b>Dr.Ranjitha Shankaregowda</b> MBBS - 2009 MD (Microbiology) - 2013 83558	Asst.Prof. - 01-03-2016	REGULAR	Asst.. Prof.					<ol style="list-style-type: none"> <li>1. Sterilisation &amp; Disinfection</li> <li>2. Sterilisation &amp; Disinfection</li> <li>3. Sterilisation &amp; Disinfection</li> <li>4. Overview of Parasitic infections - Intestinal</li> <li>5. Lab diagnosis of Parasitic infections</li> <li>6. Antigen</li> <li>7. Antigen - Antibodies II</li> <li>8. Antigen - Antibodies III</li> <li>9. Immunity</li> <li>10. Case history on infective endocarditis, Blood culture</li> <li>11. Bacillary of the dysentery (H.pylori, Compylobacter, Yersinia, Enterocolilica</li> <li>12. Food poisoning</li> <li>13. Hepatitis B - I</li> <li>14. Case discussion - Viral hepatitis (HBV)</li> <li>15. Case discussion - Viral hepatitis - I</li> <li>16. Integrated teaching - Viral hepatitis</li> <li>17. Meningitis</li> <li>18. Encephalitis - Arboviral - JE, KFD, Westnile,</li> </ol>

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				2017-18	2018-19	2019-20	2020-21	2021-22	
	<b>Dr.Vidyavathi B.Chitharagi</b> MBBS - 2007 MD (Microbiology) - 2013 81400	Asst.Prof. - 01-03-2016	REGULAR	Asst.. Prof.					<ol style="list-style-type: none"> <li>1. Sterilisation &amp; Disinfection</li> <li>2. Specimen collection</li> <li>3. Specimen collection</li> <li>4. Overview of fungal infections</li> <li>5. Lab diagnosis of fungal infection</li> <li>6. Autoimmunity</li> <li>7. Transplant &amp; tumor immunity</li> <li>8. Infection &amp; Microbial Pathogenesis</li> <li>9. Infective endocarditis (Viridons, strepto, GP D strepto, COPS, CONS, HACEK)</li> <li>10. Tissue namatodes - I (Filariasis)</li> <li>11. Lab diagnosis of Filariasis with case discussion</li> <li>12. Skin &amp; soft tissue infectious - Pseudo, Acineto, Actihomyces, Burkholdera, stenatrophomonas</li> <li>13. superficial fungal infectious (Including dermatophytes)</li> <li>14. superficial fungal infectious (Including dermatophytes)</li> <li>15. Subcutaneous fungal infectiones</li> <li>16. CNS infections - Free living amoebae, <u>Toxonlasmosis</u>, <u>Neurocysticercosis</u></li> </ol>
	<b>Dr.Deepashree R.</b> MBBS - 2010  MD (Microbiology) - 2016 DNB - 2016	Asst.Prof. - 27-09-2019	REGULAR			Asst. Prof.			<ol style="list-style-type: none"> <li>1. Special Microscopy</li> <li>2. Overview of Parasitic infections - Blood borne</li> <li>3. Normal Flora</li> <li>4. Gram stain</li> </ol>

Department	Name of the Faculty, Qualification IMR/ KMC Number	Current Designation & Date of Promotion	Nature of employment Regular/Permanent or contract/outsourced	Details of Service in the Last 5 years					Number of Lectures taken /year. Topics Covered
				2017-18	2018-19	2019-20	2020-21	2021-22	
	94429								5. Gram stain 6. Sterilization & Disinfection 7. Bio-medical waste management 8. Blood stream infections CLABSI 9. Case history - Cholera 10. Amoebic dysentery 11. Hepatitis B - II 12. Tissue nematodes - Miscellaneous (Loa Loa larva migrans) Trichinella Dracunculus 13. Aseptic meningitis - Enteroviruses, Mumps, Coxsackie viruses 14. Orthomyxoviruses 15. Selection and interpretation of lab reports in
	<b>Dr.Sujatha S.R.</b> MBBS - 2009 MD (Microbiology) - 2017 89705	Sr.Resident - 01-02-2021	REGULAR			Tutor	Sr. Res.	1. Microscopy 2. Culture methods 3. Culture Media 4. Culture Media 5. Stool microscopy 6. Immunity 7. Culture media & methods 8. Vaccines & universal immunisation schedule 9. Borrelia, Leptospira 10. Viral Gastroenteritis 11. Giardiasis & B.coli 12. Introduction Nematodes, Strongyloides, Enterobius 13. Enteric fever 14. Enteric fever 15. Nematodes, Ascaris, Trichuris Hookworm 16. LRTI - Pneumococci, H.influenza, Bordetella,	

Department	Name of the Faculty, Qualification IMR/ KMC Number	Current Designation & Date of Promotion	Nature of employment Regular/Permanent or contract/outsourced	Details of Service in the Last 5 years					Number of Lectures taken /year. Topics Covered
				2017-18	2018-19	2019-20	2020-21	2021-22	
	<b>Dr.Neetha S Murthy</b> MBBS - 2010  MD (Microbiology) - 2016 94483	Sr.Resident - 08.03.2021	REGULAR					Sr. Res.	1. Antibodies - II 2. Confidentiality & respect to patient samples 3. Antibody 4. Trypanosomes 5. Microbial agents causing anemia - Diphyllobothrium, Trichuris, Ehrlichia 6. Case discussion on food poisoning 7. Case discussion on food poisoning 8. Introduction Cestodes Taenia, H.nana 9. Encephalitis - HSV, Nipah & Hendra, Slow viruses, Prions 10. URTI - Diphtheria 11. Atypical pneumonia - chlamydia, legionella, mycoplasma, Misc. Respiratory viruses - Corona
	<b>Mr.Badveti Satya Sai</b> M.Sc., (Medical Microbiology) - 2016	Tutor - 04-10-2017	REGULAR	Tutor					NIL
	<b>Mr.Manthravadi V S Krishna Karthik</b> M.Sc., (Medical Microbiology) - 2016	Tutor - 04-10-2017	REGULAR	Tutor					NIL

Theory, Practical and SDL,SGD

Department	Name of the Faculty, Qualification IMR/ KMC Number	Current Designation & Date of Promotion	Nature of employment Regular/Permanent or contract/outsourced	Details of Service in the Last 5 years					Number of Lectures taken /year. Topics Covered
				2017-18	2018-19	2019-20	2020-21	2021-22	
Comm. Medicine	<b>Dr.M.R.Narayana Murthy</b> MBBS - 1991 MD (Com.Med.) - 1999 34192	Professor - 01-08-2009 Prof. & HOD - 17-11-2016	REGULAR	Prof. & HOD					<b>No of Hours: 32</b> Infectious diseases Concepts of health and disease MCH Health education & communication  Epidemiology National health programmes Nutrition Essential Medicine Non Communicable Diseases Sources and epidemiological data
	<b>Dr.Renuka M.</b> MBBS - 1995 MD (Com.Med.) - 1999 Ph.D. - 2015 40408	Professor - 01-08-2009	REGULAR	Professor					<b>No of Hours:</b> Deputed to JSS AHER
	<b>Dr.Madhu B.</b> MBBS - 2003 MD (Com.Med.) - 2009 DNB (PSM) - 2010 Ph.D. - 2015 69592	Prof. - 17-06-2021	REGULAR	Asso. Prof.			Prof.		<b>No of Hours:</b> Deputed to JSS AHER
	<b>Dr.Sunil Kumar D.</b> MBBS - 2006 MD (Com.Med.) - 2011 75026	Asso.Prof. - 01.06.2017	REGULAR	Asso. Prof.					<b>No of Hours: 35</b> Man & medicine Communicable diseases NCD National health program Demography & family planning  Health education & communication Occupational health Environment & health International health Disaster managemnet

Department	Name of the Faculty, Qualification IMR/ KMC Number	Current Designation & Date of Promotion	Nature of employment Regular/Permanent or contract/outsourced	Details of Service in the Last 5 years					Number of Lectures taken /year. Topics Covered
				2017-18	2018-19	2019-20	2020-21	2021-22	
									Application of computers in epidemiology

Department	Name of the Faculty, Qualification IMR/ KMC Number	Current Designation & Date of Promotion	Nature of employment Regular/Permanent or contract/outsourced	Details of Service in the Last 5 years					Number of Lectures taken /year. Topics Covered
				2017-18	2018-19	2019-20	2020-21	2021-22	
	Dr.Praveen Kulkarni MBBS - 2007 MD (Com.Med.) - 2012 79645	Asso.Prof. - 28-05-2019	REGULAR	Asst. Prof.		Asso. Prof.		<b>No of Hours: 36</b> Communicable diseases Disaster managemnet NCD National health program MCH Hospital waste managemnet Screening Epidemilogy Demography & family planning Mental health Healthplanning & managemnet Environmental pollution	
	Dr.Shwethashree M MBBS - 2008 MD (Com.Med.) - 2016 82771	Asst.Prof. - 30-11-2016	REGULAR			Asst. Prof.		<b>No of Hours:39</b> Communicable diseases Occupational health MCH Healthcare of the community Dimensions of health National health program Epidemilogy Biomedical waste management Disaster managemnet International health Epidemilogy NCD Food hygiene	
	Dr.Smitha M.C. MBBS - 2009 MD (Com.Med.) - 2016 84512	Asst.Prof. - 15-07-2016	REGULAR			Asst. Prof.		<b>No of Hours: 39</b> Concepts of health and disease Epidemilogy Communicable diseases NCD MCH National health program Environment & health Demography	

Department	Name of the Faculty, Qualification IMR/ KMC Number	Current Designation & Date of Promotion	Nature of employment Regular/Permanent or contract/outsourced	Details of Service in the Last 5 years					Number of Lectures taken /year. Topics Covered
				2017-18	2018-19	2019-20	2020-21	2021-22	
									Medicine & social sciences Screening Healthcare of the community Excreta Disposal
	<b>Dr.Nayanabai Shabadi</b> MBBS - 2009 MD (Com.Med.) - 2015 90743	Asst.Prof. - 06.10.2016	REGULAR						<b>No of Hours: 24</b> National health program Genetics & health Environment & health Hospital waste managemnet Occupational health Demography Healthcare of the community National nutrition policy
	<b>Dr.Anil S Bilimale</b> MBBS - 2003 MD (Com.Med.) - 2010 69767	Asst.Prof. - 01.09.2018	REGULAR						<b>No of Hours: 29</b> Communicable diseases National health program Epidemilogy Environment & health Nutrition Health planning & managemnet National nutrition policy
	<b>Dr.Amoghashree</b> MBBS - 2013 MD (Com.Med.) - 2019 107301	Sr.Resident - 19.12.2019	REGULAR						<b>No of Hours: 30</b> Communicable diseases NCD National health program Nutrition Disaster managemnet Health planning & managemnet Biomedical waste management disaster managemnet
	<b>Dr. Kavya G. Upadhya</b> MBBS - 2013 MD (Com.Med.) - 2018 105136	Sr.Resident - 02.12.2021	REGULAR					Sr. Res.	<b>No of Hours:</b>
	<b>Dr. Mythily M.R.</b> MBBS - 2010	Sr.Resident - 10.12.2021	REGULAR					Sr. Res.	<b>No of Hours:</b>

Department	Name of the Faculty, Qualification IMR/ KMC Number	Current Designation & Date of Promotion	Nature of employment Regular/Permanent or contract/outsourced	Details of Service in the Last 5 years					Number of Lectures taken /year. Topics Covered
				2017-18	2018-19	2019-20	2020-21	2021-22	
	MD (Com.Med.) - 2019 89326								
	<b>Dr Shweta Neminath Kurkuri</b> MBBS - 2016 MD (Com.Med.) - 2021 120748	Sr.Resident - 11.01.2022	REGULAR					Sr. Res.	<b>No of Hours:</b>
	<b>Dr Rashmi S.</b> MBBS - 2006 MD (Com.Med.) - 2019 73723	Sr.Resident - 07.02.2022	REGULAR					Sr. Res.	<b>No of Hours:</b>
	<b>Mr.Arun Gopi</b> B.Sc. - 2011 M.Sc. (Biostatistics) - 2013	Lecturer in Statistics - 19.04.2018	REGULAR		Lecturer				<b>No. of Classes: 30</b> Bio statistics
	<b>Dr.Krishnaveni Y S</b> MBBS - 2004 MD (Com. Medicine) - 2019 72490	Medical Officer -30.12.2020	REGULAR					Med. Off.	<b>Not applicable</b>



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				2017-18	2018-19	2019-20	2020-21	2021-22					
									20.11.2021	Environmental Toxicology	1(1Hr)	Lecture	
											<b>6 (8 Hrs)</b>		
	<b>Dr.Chandrakanth H.V.</b> MBBS - 1997 MD (Fore. Med.) - 2004 50889	Professor - 28-10-2015	REGULAR	Prof. & HOD		Professor			18.03.2021	Time since death	1(2Hrs)	SGD	
									01.04.2021	Time since death	1(2Hrs)	SGD	
									10.04.2021	Identification-1	1(1Hr)	Lecture	
									17.04.2021	Identification-2	1(1Hr)	Lecture	
									24.04.2021	Identification-3	1(1Hr)	Lecture	
									29.04.2021	Skeletal remains Examination	1(2Hrs)	SGD	
									12.05.2021	Crime scene Inv, Benefit of team work in autopsy	1(2Hrs)	SGD	
									26.05.2021	Mass Disaster management, Medical examination for Violation of Human rights (NHRC)	1(2Hrs)	SGD	
									29.05.2021	Autopsy in Operative deaths	1(1Hr)	SDL	
									31.07.2021	General treatment procedure in poison cases	1(1Hr)	Lecture	
									04.08.2021	Poison & its Management(caustics)	1(2Hrs)	SGD	
									18.08.2021	Poison & its Management (Agriculture Poisons)	1(2Hrs)	SGD	
									01.09.2021	Poison & its Management (Asphyxiants)	1(2Hrs)	SGD	
									11.09.2021	Metallic Irritants- I	1(1Hr)	Lecture	
									15.09.2021	Poison & its Management (Animal Irritants)	1(2Hrs)	SGD	
									09.10.2021	THOA	1(1Hr)	SDL	
									27.10.2021	Poison & its Management(Plant Irritants)	1(2Hrs)	SGD	
									11.11.2021	Trace Evidences	1(2Hrs)	SGD	
									24.11.2021	Communication skills in medicolegal practice	1(2Hrs)	SGD	
									09.12.2021	Professionalism in medicolegal	1(2Hrs)	SGD	
											<b>20(33 Hrs)</b>		
	<b>Dr.Smitha Rani</b> MBBS - 2008 MD (Fore. Med.) - 2013 84593	Asst.Prof. - 01-03-2016	REGULAR			Asst. Professor			06.03.2021	Death and its medico legal aspects -1	1(1Hr)	Lecture	
									13.03.2021	Death and its medico legal aspects -2	1(1Hr)	Lecture	
									18.03.2021	Time since death	1(2Hrs)	SGD	
									01.04.2021	Time since death	1(2Hrs)	SGD	
									28.04.2021	Skeletal remains Examination	1(2Hrs)	SGD	

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				2017-18	2018-19	2019-20	2020-21	2021-22					
									13.05.2021	Crime scene Inv, Benefit of team work in autopsy	1(2Hrs)	SGD	
									26.05.2021	Mass Disaster management, Medical examination for Violation of Human rights (NHRC)	1(2Hrs)	SGD	
									26.06.2021	General Toxicology	1(1Hr)	SDL	
									23.06.2021	Age estimation	1(2Hrs)	SGD	
									24.06.2021	Age estimation	1(2Hrs)	SGD	
									03.07.2021	Diagnosis and Management of Poisons	1(1Hr)	Lecture	
									05.08.2021	Poison & its Management(caustics)	1(2Hrs)	SGD	
									18.08.2021	Poison & its Management (Agriculture Poisons)	1(2Hrs)	SGD	
									02.09.2021	Poison & its Management (Asphyxiants)	1(2Hrs)	SGD	
									15.09.2021	Poison & its Management (Animal Irritants)	1(2Hrs)	SGD	
									27.10.2021	Poison & its Management(Plant Irritants)	1(2Hrs)	SGD	
									10.11.2021	Trace Evidences	1(2Hrs)	SGD	
									13.11.2021	Drugs of abuse	1(1Hr)	Lecture	
									24.11.2021	Communication skills in medicolegal practice	1(2Hrs)	SGD	
									04.12.2021	Aanalytical methods in Toxicology	1(1Hr)	SDL	
									08.12.2021	Professionalism in medicolegal work	1(2Hrs)	SGD	
											<b>21 (36Hrs)</b>		

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				2017-18	2018-19	2019-20	2019-20	2020-21	
MEDICINE	Dr.H.BASAVANA GOWDAPPA MBBS,MD 21056	Professor - 11.03.1996	Regular	Professor					UG Class Twice in a Month UG Junior = 01 UG Senior 01 Four in a month PG Clinical Seminar
	Dr.B.J.SUBHASH CHANDRA MBBS,MD 28827	PROF.- HOD - 01.01.2007	Regular	Professor & Head					8th & 9th term Clinicals Once in a Week 9th term Classes =09 <b>Bronchial Asthma &amp; Tropical eosinophilia, Pulmonary Tuberculosis Neoplasms of Lung, OSA Tropical eosinophilia</b> All PG Teaching Programs
	Dr.Y.S.RAVIKUMAR MBBS,MD 31338	Professor - 01.08.2011	Regular	Professor					8th & 9th term Clinicals Once in a Week 9th term Classes =09 <b>Compressive myelopathy , Non compressive myelopathy,Paraplegia, Motor neuron disease</b> All PG Teaching Programs
	Dr.M.MAHESH MBBS,MD 25459	PROFESSOR - 23.10.2014	Regular	Professor					8th & 9th term Clinicals Once in a Week 8th term Theory = 10 <b>Upper G.I. bleed,Hypoglycemia,Status Epilepticus ,Hepatic encephalopathy ,OPC Poisoning ,Acute Kidney Injury,Acute Myocardial infarction ,Diabetic Keto acidosis Acute pulmonary oedema, Acute severe bronchial asthma Diabetic Keto acidosis</b> 9th term Theory = 07 <b>Pneumonias, MS, AR with / without AF,COPD,Cor- pulmonale,ILD,Occupational Lung diseases</b> PG Teaching clinical Seminar & Bedside Clinics

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				2017-18	2018-19	2019-20	2019-20	2020-21	
	Dr.M.SURESH BABU MBBS,MD 40183	PROFESSOR - 23.10.2014	Regular	Professor					<p>8th &amp; 9th term Clinicals Once in a Week 8th term Theory =09</p> <p><b>Symptom evaluation,UTI – Classification Pathogenies, CAUTI,UTI – Treatment of UTI, Prevention of UTI, Genitourinary TB.Acute kidney injury – Definition, Symptoms, Etiology ,Classification of AKI,Acute kidney injury – Investigation, Biomarkers, Management of AKI,Nephrotic syndrome – Definition, Etiologies, Minimal Change Diseases, Membranous Nephropathy, Membranoproliferative Glomerulonephritis, FSGS,Renal Stones,Tumour of Kidney,Investigation in Kidney disease</b></p> <p>9th term Theory =09</p> <p><b>Introduction to Cardiovascular disease, Acute Rheumatic fever ,Rheumatic heart disease, Hypertensive heart disease, Cardiomyopathy, Chest X-Ray, LMN facial palsy / Bell's palsy PG</b></p> <p>Teaching clinical Seminar &amp; Bedside Clinics</p>

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				2017-18	2018-19	2019-20	2019-20	2020-21	
	Dr.M.BHANUKUMAR MBBS,MD 23938	PROFESSOR - 01.06.2017	Regular	Professor					<p>8th &amp; 9th term Clinicals Once in a Week 8th term Theory =10</p> <p><b>Glomerulopathies – Inherited Kidney Diseases ,Glomerulopathies – Acute Glomerulopathies, Primary Glomerular Diseases, Glomerulopathies- Secondary Glomerular Diseases – Lupus, HSP, Amyloidosis, Infective Endocarditis, HIV, Drugs,Tubulointerstitial Diseases – ATIN, Drug Induced Nephropathy, interstitial damage due to Physical factors ,Tubulointerstitial Diseases- Metabolic and toxic TIN, TIN secondary to Vascular Damage,Dysproteinaemias, idiopathic,Chronic Kidney Diseases- Symptoms, Signs, Classification, Management, Immunization, Renal Replacement therapy- Haemodialysis, Peritoneal dialysis CRRT, plasmapheresis, Renal Transplantation</b></p> <p>9th term Theory =09 All PG Teaching Programs</p>

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				2017-18	2018-19	2019-20	2019-20	2020-21	
	Dr.K.M.SRINATH MBBS,MD 40195	PROFESSOR - 01.06.2017	Regular	PROFESSOR					<p>8th &amp; 9th term Clinicals Once in a Week 8th term Theory =09  <b>Hypertension emergencies, Cardiopulmonary resuscitation, Acid base disturbances, Electrolyte disturbances, Shock, Pneumothorax, Respiratory failure, Diagnosis and management of comatose patients, Management of unknown poisoning.</b>            9th term Theory =07  <b>Viral Meningitis, Bacterial Meningitis, Tubercular Meningitis, Fungal &amp; other meningitis, Parkinson diseases, Myasthenia gravis, Extra pyramidal disease, Hypothyroidism</b>  <b>All PG Teaching Programs</b></p>
	Dr.K.C.SHASHIDHARA MBBS,MD 42521	PROFESSOR - 25.05.2019	Regular	Asso.Professor	Professor				<p>8th &amp; 9th term Clinical Once in a Week 8th term Theory =10  <b>Infectious Diseases, Diagnostic and therapeutic Principles. General Principles of rational use of antibiotic and chemotherapy</b>  <b>Leishmaniasis, Brucellosis, Tetanus, Herpes simplex and herpes zoster, Rickettsial diseases, Filariasis Tuberculosis.</b>            9th term Theory =07  <b>CVA, Myopathies, PN ( Peripheral Neuropathy), Nutritional diseases of CNS, Metabolic diseases of CNS</b>  <b>All PG Teaching Programs</b></p>

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				2017-18	2018-19	2019-20	2019-20	2020-21	
	Dr.H.S.KIRAN MBBS,MD 50573	PROFESSOR - 25.05.2019	Regular	Asso.Professor		Professor			<p>8th &amp; 9th term Clinicals Once in a Week 8th term Theory =10, <b>Malaria,COVID 19,Influenza and other common viral respiratory infections ,Cholera, gastroenteritis and dysentery ,Enteric fever ,HIV infections and AIDS</b></p> <p>9th term Theory =07 <b>Introduction: Physiology &amp; diagnostic Methods, Upper Respiratory tract infections.Lung Abscess,Alcoholic hepatitis,Pleural effusion, Empyema, Pneumothorax,Pulmonary Embolism &amp; Pulmonary Hypertension ,ARDS, Acute &amp; chronic Respiratory failure</b> All PG Teaching Programs</p>
	Dr.MANTHAPPA M. MBBS,MD 44034	ASSO.PROF. - 30.11.2012	Regular	Asso.Professor					<p>3rd term Clinicals Once in a Week 8th &amp; 9th term Clinicals Twice in a Week 9th term Theory =01 <b>LL Pneumonia</b> All PG Teaching Programs Dental Classes &amp; ACLS &amp; BLS Classes for UG and Pgs</p>

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				2017-18	2018-19	2019-20	2019-20	2020-21	
	Dr.ASHOKA H.G. MBBS,MD 51898	ASSO.PROF. - 21.01.2016	Regular	Asso.Professor					3rd term Clinicals Once in a Week 8th & 9th term Clinicals Twice in a Week 6th term =07, <b>Introduction to Hematology</b> <b>,Hemolytic anemia introduction,</b> <b>classification; Thalassemia ,Sickle cell</b> <b>Anemia ,Autoimmune haemolytic</b> <b>Anemia etc. Agranulocytosis, Aplastic</b> <b>Anemia,Hodgkin's Lymphoma,NHL,</b> <b>Blood Transfusion- Basic concepts</b> 9th term Theory =09 , <b>Infective endocarditis,Acute heart</b> <b>failure, chronic heart failure,</b> <b>congenital heart disease,</b> <b>Acute &amp; chronic pericarditis</b> <b>,Peripheral vascular disease,</b> <b>Charts &amp; Drugs.</b> All PG Teaching Programs
	Dr.PRASANNA KUMAR H.R. MBBS,MD 56488	ASSO.PROF. - 01.06.2017	Regular	Asso.Professor					3rd term Clinicals Once in a Week 8th & 9th term Clinicals Twice in a Week 6th term =06, <b>Pleural effusion,Toxic &amp; drug induced</b> <b>hepatitisCirrhosis of</b> <b>liver,Complications of cirrhosis -</b> <b>Ascites &amp; management,Hepatic</b> <b>encephalopathy &amp; Liver</b> <b>transplantation</b> 7th term = 03 <b>GI Endoscopy, GERD, Peptic Ulcer</b> <b>Disease</b> 8th term Theory =01 <b>Acute Rheumatic Fever</b> All PG Teaching Programs

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				2017-18	2018-19	2019-20	2019-20	2020-21	
	Dr.T.THIPPESWAMY MBBS,MD 55456	ASSO.PROF. - 01.06.2017	Regular	Asso.Professor					3rd term Clinicals Once in a Week 8th & 9th term Clinicals Twice in a Week 6th term =10, <b>Pathophysiology and clinical features of diabetes, Investigations and treatment of diabetes, Complications of diabetes,</b> <b>Hypoglycemia, Hypothyroidism, Hypert hyroidism, Cushing's disease</b> 7th term = 03 <b>Approach to patient with GI disease, Esophageal motility Disorders, Disorders of absorption</b> 9th term Theory =01 <b>Pleural effusion</b> All PG Teaching Programs
	Dr.L.S.ADARSH MBBS,MD 55358	ASSO.PROF. - 25.05.2019	Regular	Asst.Professor	Asso.Professor				3rd term Clinicals Once in a Week 8th & 9th term Clinicals Twice in a Week 6th term =05, <b>Introduction to Hepatobiliary system, Hyper bilirubinaemia's (Genetic &amp; Hereditary liver disorders), Alcoholic liver disease, Non Alcoholic fatty liver disease, Autoimmune Hepatitis</b> 7th term = 03 <b>Principles of management , Rheumatoid Arthritis, Juvenile Idiopathic arthritis</b> 8th term Theory =01 <b>Dengue</b> 9th term Theory =01 <b>Dengue</b> All PG Teaching Programs

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				2017-18	2018-19	2019-20	2019-20	2020-21	
	Dr.S.RAJENDRA PRASAD MBBS,MD 27000	ASSO.PROF. - 09.09.2019	Regular	Asst.Professor			Asso.Professor		4th term = 03 <b>HIV -opportunistic infections</b> 6th term =07, <b>Addison's disease,</b> <b>Acromegaly,Sheehan's syndrome,</b> <b>Introduction to Calcium and phosphorous metabolism,Malaria.Hyper and hypoparathyroidismOsteoporosis</b> All PG Teaching Programs
	Dr.ASHOK P. MBBS,MD 64983	ASST.PROF. - 31.01.2014	Regular	Asst.Professor					3rd term Clinicals Once in a Week 8th & 9th term Clinicals Twice in a Week 6th term =02, <b>Acute Rheumatic fever</b> <b>Symptom analysis &amp; Clinical Examination of Endocrine system</b> 9th term Theory =01 <b>Liver abscess</b> All PG Teaching Programs <b>Incharge of B.Sc Allied Health Sciences (PT, a&amp;ot , BOT, RCT, CCT)Theory &amp; Clinicals</b>

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				2017-18	2018-19	2019-20	2019-20	2020-21	
	Dr.VENKATESH C.R. MBBS,MD 83254	ASST.PROF. - 03.05.2017	Regular	Asst.Professor					3rd term Clinicals Once in a Week 8th & 9th term Clinicals Twice in a Week 4th term =04, <b>Thyroid disorders Treatment, Diabetes Treatment &amp; Diabetic Emergencies</b> 6th term = 08, <b>Anemias – Definition &amp; Classification &amp; Approach,Iron deficiency Anemia, Megaloblastic Anemia , Platelet disorders: Thrombocytopenia, DIC etc,Coagulation disorders, Hemophilia A, B, VWD,Acute Leukemia, CLL ,Chronic myeloid leukemia &amp; other myeloproliferative disorders ,Multiple myeloma; Stem cell (BM) transplant ,CLD</b> 7th term Theory =01 <b>Spondyloarthropathies</b> PG Teaching Journal Club & Subject Seminar
	Dr.SAVITHA V. MBBS,MD 80933	ASST.PROF. - 07.07.2018	Regular	Asst.Professor					3rd term Clinicals Once in a Week 8th & 9th term Clinicals Twice in a Week 4th term =04, <b>Diarrheal disorders, Diabetes Mellitus-Complications, Investigations.</b> 6th term = 03 <b>MS / MR with AF</b> 7th term = 03 <b>Stool examination, Hyperbilirubinemias, Cirrhosis of liver</b> 9th term =01 <b>Rickettsial diseases</b> All PG Teaching Programs

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				2017-18	2018-19	2019-20	2019-20	2020-21	
	Dr.TANDURE VARSHA MBBS,MD 87191	ASST.PROF. - 13.09.2019	Regular	Sr.Resident		Asst.Professor			3rd term Clinicals Once in a Week 8th & 9th term Clinicals Twice in a Week 4th term =04, 6th term = 01 <b>Para paresis</b> 8th term Theory =01 9th term Theory =01 <b>Fibro cavitory TB</b> All PG Teaching Programs , Physiotherapy Classes
	Dr.NANDINI K. MBBS,MD 88337	ASST.PROF. - 22.10.2019	Regular	Sr.Resident		Asst.Professor			3rd term Clinicals Once in a Week 8th & 9th term Clinicals Twice in a Week 6th term =02, <b>Crossed hemiplegia</b> All PG Teaching Programs, B.Sc Allied Health Sciences (PT, a&ot , BOT, RCT, CCT)Theory & Clinicals
	Dr.CHANDANA S. MBBS,MD 83135	Sr.RESIDENT	Regular		Sr.Resident				3rd term Clinicals Once in a Week 8th & 9th term Clinicals Twice in a Week PG Teaching Journal Club & Subject Seminar, Dental Theory classes
	Dr.MEGHANA B.S. MBBS,MD 105894	Sr.RESIDENT	Regular			Sr.Resident			3rd term Clinicals Once in a Week 8th & 9th term Clinicals once in a Week 6th term =01 , <b>LMN Facial Palsy</b> 7th term = 03 8th term Theory =01 9th term Theory =01 <b>Bronchpneumonia</b> All PG Teaching Programs , B.Sc Allied Health Sciences (PT, a&ot , BOT, RCT, CCT)Theory & Clinicals

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				2017-18	2018-19	2019-20	2019-20	2020-21	
	Dr.NIMRAH FATHIMA MBBS,MD 104806	Sr.RESIDENT	Regular					Senior Resident	3rd term Clinicals Once in a Week 8th & 9th term Clinicals once in a Week 3rd term =06, <b>IHD -Atherosclerosis,IHD-ACS, IHD-ACS Treatment, Pneumonia</b> 6th term =01, <b>Acute Rheumatic fever</b> All PG Teaching Programs Dental Classes
	Dr.PRAKASHINI M.V. MBBS,MD 113674	Sr.RESIDENT	Regular					Senior Resident	3rd term Clinicals Once in a Week 8th & 9th term Clinicals Once in a Week 6th term =01 <b>Rhematologic Symptom analysis and Clinical Examination</b>
	Dr.SWATHI B.S. MBBS,MD 99460	Sr.RESIDENT	Regular					Senior Resident	3rd term Clinicals Once in a Week 8th & 9th term Clinicals Once in a Week 9th term Theory =01 <b>Dengue Fever</b> All PG Teaching Programs
	Dr.BERNICE ROBERTS MBBS,MD 121549	Sr.RESIDENT	Regular					Senior Resident	3rd term Clinicals Once in a Week 8th & 9th term Clinicals Once in a Week
	Dr.PAVITHRA K. MBBS,MD 114968	Sr.RESIDENT	Regular					Senior Resident	
	Dr.ANU JOSE MBBS, MD KRL 2015 0001035 KTK	Sr.RESIDENT	Regular					Senior Resident	
	Dr.VENKATESH DARSHAN A.V MBBS, MD 118168	Sr.RESIDENT	Regular					Senior Resident	
	Dr.SHIVAKUMAR B.K. MBBS,MD 18160	MED.OFFICER	Regular					Medical Officer	

Department	Name of the Faculty, Qualification IMR/ KMC Number	Current Designation - Date of Promotion	Nature of employment Regular/Permanent or contract/outsourced	Details of service in the last five years					Number of Lectures taken /year. Topics Covered
				2017-18	2018-19	2019-20	2019-20	2020-21	
PAEDIATRICS	Dr.K.JAGADISHKUMAR MBBS,MD 29175	PROF.- HOD - 01.01.2007	Regular	Professor & HOD					1)Nutritional anemia, 2)ARF & CRF, 3) Fever with rash 4) Acute GE with some dehydration 5)Fever with rash 6) Microcephaly
	Dr.D.NARAYANAPPA MBBS,MD 22255	PROFESSOR - 02.08.1988	Regular	Professor					1)Cyanotic CHD,2) DIC, 3)HIV-I, 4) Anemia with hepatosplenomegaly 5)Pneumonia / consolidation / pleural effusion 6) Hydrocephalus
	Dr.M.D.RAVI MBBS,DCH,MD 16045	PROFESSOR - 15.07.2002	Regular	Professor					1)Bleeding disorders, 2)HIV-II , 3)Cerebral Palsy/ Floppy Infant 4) Ascites with portal hypertension 5) Cerebral Palsy /Floppy infant 6)Rheumatic fever
	Dr.S.N.PRASHANTH MBBS,MD,DNB 33338	PROFESSOR - 23.10.2014	Regular	Professor					1)CCF,2) Short stature 3)Respiratory system examination 4)Brochial asthma 5)JIA
	Dr.SRINIVASA MURTHY D. MBBS,MD 38210	PROFESSOR - 22.01.2016	Regular	Professor					1)Haemolytic anemia-1,2) Physiology of Acid base balance, Acid base disturbances, 3) Hypothyroidism 4)Newborn: History taking Normal new born (Breast feeding, Handwash technique, problem related B F), 4)Newborn resuscitation 5) Trace elements in health & disease 6) Newborn : History taking normal new born (Breast feeding, Handwash technique, problem related B F)
	Dr.C.ANITHA MBBS,DCH,DNB 31779	PROFESSOR - 27.05.2019	Regular	Associate Professor	Professor				1)Bleeding disorders -I, 2) Diabetic ketoacidosis 3) Trace elements in health & disease 4) Per abdomen examination
Dr.V.G.MANJUNATH MBBS,DCH,DNB 35154	PROFESSOR - 27.05.2019	Regular	Associate Professor	Professor				1)Leukemia, 2) Physiology of fluid electrolytes, Dyselectrolytemias3) Respiratory failure, ARDS 4) Water soluble vitamins 5)Water soluble vitamins 6) Fever with hepatosplenomegaly (Viral hepatitis), 7)Fever with splenohepatomegaly 8) Basics of Immunisation	

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	Dr.C.CHANDRASHEKAR MBBS,MD 40249	PROFESSOR - 27.05.2019	Regular	Associate Professor		Professor			1)Haemolytic anemia-II, 2) Juvenile diabetes, 3) Foreign body 4) PEM-I 5) Cardiovascular system examination
	Dr.RAJANI H.S. MBBS,DCH,DNB 55128	ASSO.PROF. - 27.05.2019	Regular	Assistant Professor		Associate Professor			1) Pneumonia, 2)fat soluble vitamins- Vitamin A deficiency in detail- Vitamin E & K 3) FAT soluble vitamins- vitamin A deficiency in detail-Vitamin E& K 4) CNS examination 5) Stridor in children 6)Hydrocephalus 7)CNS exam taken twice 8)Orientaion to paediatric viva voce
	Dr.RASHMI N. MBBS,DNB 53452	ASSO.PROF. - 27.05.2019	Regular	Assistant Professor		Associate Professor			1) PEM-II 2) general physical examination :Rickets, vit A deficiency,- Vit B complex def, Growth charts 3) Conventional vaccines
	Dr.SANTHOSH KUMAR M. MBBS,DCH,DNB 68453	ASSO.PROF. - 27.05.2019	Regular	Assistant Professor		Associate Professor			1) Viral encephalitis & encephalopa thies 2)ARF /RHD/MS/MR (Fever with joint pains) 3)Development milestones and assessment of development 4)ARF /RHD /MS/MR (Fever with joint pains) 5) UTI 6)Early clinical exposure
	Dr.CHETHAK K.B. MBBS,MD 66352	ASST.PROF. - 31.01.2014	Regular		Assistant Professor				1) Pyogenic meningitis, 2)Growth & development, parameters of growth monitoring growth charts 3) Bronchopneumonia: Walri / brochial asthma 4) Down's syndrome & other syndromes
	Dr.SUSHMA K. MBBS,MD 64443	ASST.PROF. - 31.01.2014	Regular		Assistant Professor				1)Preterm/LBW/SFD/ Neonatal reflexes (GA assessment) 2)Normal new born care 3)Growth & Development, parameters of growth monitoring growth charts 4) Preterm 8LBW/SFD/Neonatal reflexes (GA assessment) 5) AGN

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	Dr.DEEPTHI THANDAVESHWARA MBBS,MD 69286	ASST.PROF. - 23.03.2018	Regular	Senior Resident	Assistant Professor				1) High risk new born, 2) new born classification & gestational age assessment 3) High risk new-born, newborn classification & gestational age assessment 4) PEM/ SAM 5) Nephrotic syndrome
	Dr.KRISHNA KUMAR H.C. MBBS,MB 76621	ASST.PROF. - 23.03.2018	Regular	Senior Resident	Assistant Professor				1) Tuberculosis -II 2) Breast feeding & lactation failure management 3) Paediatric History taking 4) Breast feeding & lactation failure management 5) Shock in children-I & II,
	Dr.PRAJWALA H.V. MBBS,MD 85031	ASST.PROF. - 29.11.2021	Regular	Senior Resident		Assistant Professor			1) Tuberculosis -I 2) Febrile convulsions/ Meningitis, 3) Infant & young child feeding 4) Infant & young child feeding 5) Febrile convulsions / Meningitis 6) Cerebral palsy
	Dr.RAGHAVENDRA R. MBBS,MD 85720	ASST.PROF. - 29.11.2021	Regular	Senior Resident		Assistant Professor			1) Approach to fever with rash, 2) Nephrotic syndrome/ Nephritis, 3) Normal nutritional requirements of different age groups 4) Normal Nutritional requirements of different age groups 5) Nephrotic syndrome / Nephritis 6) Sewzure disorder 7) Scorpion sting
	Dr.ANUPAMA PANDEY MBBS,MD DLH20130000360KTK	Sr.RESIDENT	Regular		Senior Resident				1) Exanthematous Illness - (Definition, Measles, Rubella), 2) Neonatal jaundice / convulsion/RDS 3) Introduction to paediatrics: IMR, PMR, EPMR, Child morbidity & mortalities 4) Neonatal jaundice / convulsion/RDS 5) Mental retardation 6) Snake bite
	Dr.NANDISH H.R. MBBS,MD 96047	Sr.RESIDENT	Regular			Senior Resident			1) EI -II (Chicken pox & other), 2) CHD: VSD / TOF 3) Preventive paediatrics: ICDS, RCH, CSSM, IMNCI 4) CHD: VSD / TOF 5) Genetic terminologies, Definitions 6) Newer Vaccines 7) Approach to fever with rash

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Respiratory Medicine	Dr. B.S.JAYARAJ MBBS, MD, DM 24681	PROF.- HOD - 09.02.2019 PROFESSOR-21.07.2007	Regular	PROF. & HOD					<b>5 classes</b> Topics: Respiratory Failure Basics of mechanical ventilation Disorders of chest wall and diaphragm Neoplasms Interstitial lung diseases
	Dr. P.A.MAHESH MBBS, DTCD, DNB 35415	PROFESSOR - 08.09.2011	Regular	PROFESSOR					<b>5 classes</b> Topics: Asthma Acute severe asthma and Anaphylaxis Pleural Disorders - Pleural effusion Pneumothorax Tuberculosis
	Dr. S.K.CHAYA MBBS, DTCD, DNB 32375	ASST.PROF. - 23.06.2014	Regular	Asst.Professor					<b>5 classes</b> Topics: COPD  Pulmonary Hypertension & cor-pulmonale  Lungs in vasculitis, connective tissue and autoimmune disorders Pulmonary Function Tests
	Dr. LOKESH K.S. MBBS, DNB 74154	ASST.PROF. - 07.07.2018	Regular	Asst.Professor					<b>4 classes</b> Topics: Pneumonia Lung abscess and empyema Obstructive Sleep Apnoea Chest drain (intercostal drain)
	Dr. MIKAS MOHAN MBBS, MD KRL 2016 00000771 KTK	Sr.RESIDENT	Regular						<b>4 classes</b> Topics: Bronchiectasis Arterial Blood Gas analysis Pulmonary Embolism Haemoptysis

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Dermatology	Dr.S.Veeranna MBBS, MD 31244	PROF. - HOD - 16.11.2016	Regular	Professor & HOD					4th term Clinicals 6th term clinicals 8th term theory = 04 <b>Viral infections, Eczema, STI 2 Genital Discharges</b> All PG Teaching Programs
	Dr.G.R.Kanthraj MBBS, MD 35616	PROFESSOR - 14.05.2015	Regular	Professor					4th term Clinicals 6th term clinicals 8th term theory = 03 <b>Alopecia, Bacterial infections, Vesiculobulbous Disease</b> All PG Teaching Programs
	Dr.Ashwini P.K. MBBS, MD 66489	ASSO.PROF. - 02.05.2019	Regular	Assistant Professor	Associate Professor				3rd Tem Theory Basics 4th term Clinicals 6th term clinicals 6th term Virtual Case Scenario= 01 <b>Leprosy</b> 8th term theory = 02 <b>Leprosy 2- Reaction / Deformities, Vitiligo, Fungal infections</b> All PG Teaching Programs
	Dr.Ranugha P.S.S. MBBS, MD, DNB 96832	ASST.PROF. - 07.01.2015	Regular	Assistant Professor					4th term Clinicals 6th term clinicals 8th term theory = 02 <b>Nutrition and skin Systemic diseases and skin</b> All PG Teaching Programs
	Dr.Vinutha Rangappa MBBS, MD 83452	ASST.PROF. - 07.07.2018	Regular	Senior Resident	Assistant Professor				4th term Clinicals 6th term clinicals 8th term theory = 02 <b>Connective tissue diseases Urticaria and vasculitis</b> All PG Teaching Programs
	Dr.Chethana S.G. MBBS, MD 73435	Sr.RESIDENT - 20.04.2015	Regular	Senior Resident					4th term Clinicals 6th term clinicals 8th term theory = 02 <b>HIV - Cutaneous manifestations Nail disorders</b> All PG Teaching Programs

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	Dr.SRILAKSHMI N. MBBS, MD 110443	Sr.RESIDENT - 28.04.2021	Regular					Senior Resident	3rd Tem Theory Basics 4th term Clinicals 6th term clinicals 6th term = 01 <b>Papulosq -Psoriasis</b> 8th term theory = 04 <b>Basics- Structure and function of skin</b> <b>Acne / Scabies / Pediculosis</b> <b>Leprosy 1- Classification/ Clinical</b> <b>Features</b> All PG Teaching Programs

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Psychiatry	Dr. RAJESH RAMAN MBBS, MD 40463	PROF.- HOD - 28.03.2013	Regular	Professor & HOD					3rd term Classes 01 <b>Internet Addiction</b> 4th term clinicals 6th term Clinicals 9th term Theory = 03 <b>Internet Addiction</b> <b>OCD and related disorders</b> <b>Creativity</b> All PG Teaching Program
	Dr. T.S.SATHYANARAYANA RAO MBBS, DPM, MD 17458	PROFESSOR - 14.12.1993	Regular	Professor					3rd term Classes 01 <b>Samatoform Disorders</b> 4th term clinicals 6th term Clinicals 9th term Theory = 03 <b>Schizophrenia</b> <b>Anxiety disorders</b> All PG Teaching Program
	Dr. KISHOR M. MBBS, MD 68744	ASSO.PROF. - 25.01.2016	Regular	Associate Professor					4th term clinicals 6th term 01 9th term Theory = 03 <b>Depression &amp; Suicide</b> <b>Psychopharmacology</b> <b>Overview of Child Psychiatry</b> All PG Teaching Program
	Dr. SHIVANANDA MANOHAR J. MBBS, DPM, DNB 73661	ASST.PROF. - 23.03.2018	Regular	Senior Resident	Assistant Professor				4th term clinicals 6th term Clinicals Virtual Case Scenarios = 02 <b>Depression</b> <b>Bipolar affective disorders With Diabetes</b> 9th term Theory = 03 <b>Bipolar affective disorders</b> <b>Substance Abuse</b> <b>Sexual dysfunctions</b> All PG Teaching Program

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	Dr.BINDU ANNIGERE MBBS, DPM, DNB 68264	Sr.RESIDENT	Regular			Senior Resident		3rd term Classes 01 <b>Depression</b> 4th term clinicals 6th term Clinicals 01 Virtual Case Scenario <b>Alcohol Dependence</b> 9th term Theory = 03 <b>Sleep Disorders</b> <b>Organic Brain Disorders</b> All PG Teaching Program	
	Dr.MEGHA SADASHIV G. MBBS, MD 112929	Sr.RESIDENT	Regular				Sr.Resident		

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				2017-18	2018-19	2019-20	2020-21	2021-22	
SURGERY	Dr.B.J.SHARATH CHANDRA MBBS,MS 25352	PROFESSOR -01-01-2017 PROF.- HOD - 01.01.2007	Regular	Professor		Professor & HOD			08 classes 1)Stomach & Dudodenum 2)Spleen 3) Liver 4)Gall Bladder
	Dr.C.P.MADHU MBBS,MS 18284	PROFESSOR - 11.03.1996	Regular	Professor					08 classes 1)Pancreas 2)Peritoneum 3)Intestines 4)Intestinal Obstructions
	Dr.M.S.ANIL KUMAR MBBS,MS 28529	PROFESSOR - 23.10.2014	Regular	Professor					08 classes 1)Genito Urinary System 2)Kidneys and Ureter 3)Urinary Baldder 4)Prostate
	Dr.S.SUDHIR MBBS,MS 35731	PROFESSOR - 25.05.2019	Regular	Asso.Professor	Professor				07 classes 1)Urethra 2)Penis Testis and Scrotum Vasectomy & Reconalisation
	Dr.HARISH S. MBBS,MS 40379	PROFESSOR - 25.05.2019	Regular	Asso.Professor	Professor				07 Classes 1)Cranio cerebral Injuries 2)Diseases of the Brain
	Dr.T.U.GIRISH MBBS,MS 47825	PROFESSOR - 25.05.2019	Regular	Asso.Professor	Professor				07 classes 1)Cardiothoracis system 2)Oesophagues
	Dr.P.B.THRISHULI MBBS,MS 30845	PROFESSOR - 30.03.2021	Regular	Asso.Professor			Professor		06 Classes 1)Face 2)Teeth 3)Gums 4)mouth 5)Tongue
	Dr.S.SHIVAKUMAR MBBS,MS 37108	PROFESSOR - 31.03.2021	Regular	Asso.Professor			Professor		08 Classes 1)Salivary Glands 2)Neck 3)Breast 4)Sympathetic System
	Dr.PREETHI S.P. MBBS,MS 53565	ASSO.PROF. - 21.01.2016	Regular	Asso.Professor					07 Classes 1)Thyroid Gland 2)Thyroglossal tract and Endocrines
	Dr.HARISH KUMAR P. MBBS,MS 83377	ASST.PROF. - 16.02.2017	Regular	Asst.Professor					08 classes 1)Arterial Diseases 2)Veniour Diseases 3)Lymphatic & Lymphnodes
	Dr.DEEPAK NAIK P. MBBS,MS 88358	ASST.PROF. - 20.04.2017	Regular	Sr.Resident	Asst.Professor				08 classes: 1)Wounds 2)Specific & Non specific infection 3)Chronic infections 4)Tumours 5)Infections of the hand and foot

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	Dr.NITHIN K.B. MBBS,MS 87167	ASST.PROF. - 20.04.2017	Regular	Sr.Resident	Asst.Professor				08 classes 1)Diseases of Muscles,tendons 2)Hernias 3)Umbilical granuloma 4)Umbilical fistula and adenoma 5)Abdominal wall
	Dr.PANKAJA S.S. MBBS,MS 68266	ASST.PROF. - 22.06.2017	Regular	Asst.Professor					07 classes 1)Bariatric Surgery 2)Cleft lip & palate/ Fasciomaxillary injuries 3)Oral Cavity cancers 4)Skin Infections
	Dr.VENKATA SUBBA RAO GURRAM MBBS,MS, M.Ch ANP 2003 0001632KTK	ASST.PROF. - 13.02.2021	Regular					Asst.Professor	5 classes 1) Wound healing &factors affecting healing2)Elicit, document and present ahistory in a patient presenting with wounds 3)Differentiate the various type so wound, plan and observe 4)Define & Describe the aetiology and pathogenesis of surgical infections 5)Enumerate prophylactic and therapeutic antibiotics
	Dr.GIRISH KUMAR N.M. MBBS,MS 91540	ASST.PROF. - 01.04.2021	Regular	Senior Resident				Asst.Professor	5 classes1)Shock, types of shock 2)Clinical features & treatment of shock 3)Basic concepts of Homestasis, metablc changes in injury 4)Factors that affect eh metabolic response to injury

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	Dr.DILIP D.K. MBBS,MS 100509	ASST.PROF. - 18.11.2020	Regular			Senior Resident		Asst.Professor	05 classes : Biochemical, Microbiological and Interpret the Investigations and interpret the investigative data in surgical patient 2) Biological basis for early detection of cancer and multidisciplinary approach in management of cancer 3) Indications and appropriate use of blood and blood products and complications of blood transfusion 4) Describe basic concepts of perioperative care
	Dr.ARUNA NAYAKA MBBS,MS 111256	ASST.PROF. - 17.05.2021	Regular			Senior Resident		Asst.Professor	5 classes: 1) Principles and ethics as it pertains to general surgery 2) Demonstrate professionalism and empathy to the patient undergoing general Surgery 3) Discuss medico-legal issues in surgical practice
	Dr.AKASH M.V. MBBS,MS 109191	ASST.PROF. - 25.09. 2021	Regular					Asst.Professor	5 classes: m 1) Describe the planning and conduct of surgical audit 2) Principles and steps of clinical research in General Surgery 3) Describes principles of Safe general Surgery
	Dr.ANAND SUNTAN MBBS,MS 92904	ASST.PROF. - 25.09.2021	Regular					Asst.Professor	5 classes : 1) Adjuvant therapy 2) Pre-op & Preop + Post OP care 3) Anaesthesia & pain relief
	Dr.GANASHREE MBBS,MS 103998	ASST.PROF. - 10.02.2022	Regular				Senior Resident	Asst.Professor	5 classes 1) Principles of GI Scopy, Lap 2) Early assessment & management of trauma

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	Dr.PRUTHVIKA N. MBBS,MS 117243	ASST.PROF. - 10.02.2022	Regular				Senior Resident	Asst.Professor	5 classes:1)Elicit document and present history in case of burns and perform physical examinations 2)Describe pathophysiology of Burns 3)Clinical features, diagnose type and extent of burns and plan appropriate treatment 4)Discuss the medicolegal aspects in burn injuries
	Dr.APARNA S.MALYA MBBS,MS 118477	Sr.RESIDENT-29.07.2021	Regular					Senior Resident	posted to Oncology
	Dr.M.SRIVATS MBBS,MS 112882	Sr.RESIDENT -29-07-2021	Regular					Senior Resident	1 class - Mal-nutrition in surgical patient
	Dr.BENAK SHIVALINGAPPA MBBS,MS 80430	Sr.RESIDENT-02.08.2021	Regular					Senior Resident	01 class : Introduction to surgery : History background and progress made
	Dr.ANNAMALAI MBBS,MS TMN 2017 0001108KTK	Sr.RESIDENT- 02.08.2021	Regular					Senior Resident	1 class; Fluid & electrolyte requirements in surgical patient

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Orthopaedics	Dr.PURUSHOTHAMA SASTRY MBBS, DNB 27861	PROF.- HOD - 09.12.2019	Regular	Professor		Professor & HOD			4	* Classification of fractures, pathological fractures injuries to joints, ligaments and muscle injuries * Disc Herniation *Tuberculosis of spine, Pott's paraplegia * Fracture of femur & around knee
	Dr.MRUTHYUNJAYA MBBS, D'Ortho, DNB, MS 26456	PROFESSOR - 09.12.2019	Regular	Professor		Professor & HOD			3	* Nerve injury - Anatomy of a peripheral nerve-pathology-classification- diagnosis-management *Poliomyelitis *Bone & Soft tissue infection
	Dr.SIDDALINGAMURTHY G. MBBS, MS 39227	PROFESSOR - 06.05.2019	Regular	Associate Professor		Professor			5	* Management of fractures in EMD Closed and open fractures * Injuries of Bone and joint:Lower Limb - Dislocation of hip * Soft tissue cover in orthopaedics *Tuberculosis of hip * Injuries of forearm & distal radius
	Dr.VIJAY C. MBBS, MS 57511	ASSO.PROF. - 25.11.2013	Regular			Associate Professor			3	* Injuries of knee - Meniscal * Septic arthritis, Rheumatic and Rheumatoid diseases, Haemophilic arthritis *Complications of Fractures
	Dr.SHESHAGIRI V. MBBS, D'Ortho, DNB 53306	ASSO.PROF. - 06.05.2019	Regular	Assistant Professor		Associate Professor			5	* complications of fractures – management * Calcaneum & Talus fracture * Mal - Union / Non- Union * Cartilage forming tumours – osteochondroma, chondroblastoma, chondrosarcoma * Pelvic injuries & Hip dislocation
	Dr.ARUNODHAYA SIDDARTHA S. MBBS, MS 68551	ASSO.PROF. - 06.05.2019	Regular	Assistant Professor		Associate Professor			5	* Ulnar Nerve Injury * Infection Osteomyelitis * Bone Tumours classifications, Bone forming tumours – osteoid osteoma, osteoma, Osteoclastoma osteosarcoma * Shoulder dislocation acute and recurrent & Humerus Fracture
	Dr.SUJANA THEJA J.S. MBBS, MS 72431	ASST.PROF. - 31.01.2014	Regular			Assistant Professor			4	* fracture tibia * Traumatic Injuries of Hip / IT / NOF # / Dislocation ( 2 classes for 2 diff. terms) * Nerve Injuries

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	Dr.B.GURUMURTHY MBBS, MS 70751	ASST.PROF. - 01.02.2014	Regular	Assistant Professor					6	* Injuries of knee – Ligament Injury * Injuries of the spine - Incidence-mechanism, types, clinical features-cord injury * Radial Nerve Injury ( 2 classes for 2diff. terms) * Imaging in Orthopaedics * Fractures around the shoulder
	Dr.ADARSH T. MBBS, MS 62630	ASST.PROF. - 05.02.2014	Regular	Assistant Professor					7	* Open fractures & their management * Radial Nerve Injury * OA Knee ( 2 classes for 2diff. terms) * Perthe’s disease, SCFE * Paget disease, Fibrous dysplasia * Back Pain – Evaluation & Management
	Dr.PRAKASH M. MBBS, MS 55278	ASST.PROF. - 21.01.2016	Regular	Assistant Professor					6	*Volkman’s Ischemia + VIC * Trochantric fracture * Claw & Peripheral Injuries of Hand ( 2 classes for 2diff. terms) * Rickets-Osteomalacia- Osteoporosis, Scurvy – Gout *Injuries of spine & Paraplaegia
	Dr.PRAMOD B.M. MBBS, MS 79878	ASST.PROF. - 07.07.2018	Regular	Senior Resident	Assistant Professor				6	* Fracture scaphoid bone & Dislocation of lunate. * Fracture neck of femur * CTEV ( 2 classes for 2diff. terms) * Marrow tumours : Ewings sarcoma, Multiple myeloma * Fractures of leg & around ankle
	Dr.NANDISH KUMAR K.C. MBBS, MS 85195	ASST.PROF. - 29.11.2021	Regular	Senior Resident					7	* Open fractures & their management * Traumatic Paraplegia * VIC * Ganglion, Dupuytrens contracture, deQuervain’s disease, trigger finger *BONE AND JOINT TUBERCULOSIS: Aetio pathogenesis – clinical features – management. *Musculoskelatal Tuberculosis * Instruments & Implants

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	Dr.SANTHOSH M.S. MBBS, MS 75671	ASST.PROF. - 01.04.2021	Regular	Senior Resident			Assistant Professor	6	* Injuries of the hand, Bennett fracture dislocation, Rolando Fracture. * fracture shaft femur * Nerve Injuries of Lower limb * Frozen shoulder, painful arch syndrome, Popliteal cyst-bakers cyst *Osteomyelitis, Brodie's abscess * Benign Bone tumours	
	Dr.MADHUKESH R. MBBS, MS 87231	Sr.RESIDENT - 14.08.2017	Regular	Senior Resident					7	* Complications of fractures - Management (Fat Embolism + ARDS, Shock) * Traction, splintage, POP Slab & POP Cast * Bone Swelling- Exostosis / GCT * Knee: Genu valgum, varum, recurvatum – recurrent dislocation of Patella *Tuberculosis of knee * Intracapsular & Extracapsular fracture neck femur *Tractions, Splints, POP
	Dr.SHREYAS M.J. MBBS, MS 101827	Sr.RESIDENT - 02.12.2020	Regular				Senior Resident	7	* Anatomy of bone and Fracture healing * Principles and management – diagnosis – methods of reductions – immobilization * Common peroneal nerve injury * Cubitus Varus-valgus, Tennis elbow. Golfers elbow * Leprosy * Hand injuries * Malignant Bone tumours	
	Dr.PRASHASTH B.S. MBBS, MS 117636	Sr.RESIDENT - 28.04.2021	Regular				Senior Residet	6	* Fracture – general types – healing of fractures * Ankle fracture & dislocation * Median Nerve Injury * Carpal tunnel syndrome & other Compression Neuropathies * GCT, bone cysts * Open Fractures	
	Dr.LIKHIT C.S. MBBS, MS 109852	Sr.RESIDENT - 29.09.2021	Regular				Senior Residen t			

Department	Name of the Faculty, Qualification IMR/ KMC Number	Current Designation & Date of Promotion	Nature of employment Regular/Permanent or contract/outsourced	Details of service in the last five years					Number of Lectures taken /year. Topics Covered	
				2017-18	2018-19	2019-20	2019-20	2020-21		
E.N.T.	Dr.B.G.PRAKASH MBBS, MS .27498	PROF.& HOD & 01.06.2018	Regular	Professor	Professor & HOD					1. Acute & Chronic sinusitis & Complication of sinusitis 2. Laryngotracheal trauma 3.Laser surgery and Cryo Surgery radio Surgery 4.Snoring & Sleep Apnoea
	Dr.M.B.BHARATHI MBBS, MS, DNB 24904	PROFESSOR & 16.11.2016	Regular	Professor					1. Epistaxis's 2.Neoplasm of Nose & PNS 3. Disorders of Esophagus& dysphagia 4. ENT manifestations of HIV	
	Dr.SANDEEP S. MBBS, MS 65621	ASSO.PROF. & 21.01.2016	Regular	Associate Professor					1.Anatomy of external ear with embryology 2.History taking Ear 3.physiolgy of Hearing 4. Auditory Pathway 5. chronic suppurative otiits Media ( Atticoantral type) 6.Otosclerosis 7.Evaluation of facial nerve & facial palsy 8.Otosclerosis 9.Acoustic Neuroma 10.Antral wash, Caldwell Luc, Intranasal antrostomy 11.Evaluation of hearing loss tuning fork tests,PTA, Speech audiometry, Impedence audiometry	

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				2017-18	2018-19	2019-20	2019-20	2020-21	
	Dr.RAKESH B.S. MBBS, MS 68243	ASST.PROF. & 01.08.2021	Regular	Assistant Professor					Associate Professor 1.History Taking Throat 2. Anatomy and Physiology of Pharynx 3.Acute and chronic tonsillitis 4.chronic tonsillitis 5. Tumours of Nasopharynx 6.Vocal Cord paralysis 7.CA Larynx 8 .Cortical mastoidectomy 9.Tracheostomy 10.Head & Neck Space infections
	Dr.SHILPA C. MBBS, MS 64294	ASST.PROF. & 15.11.2012	Regular	Assistant Professor					Associate Professor 1. Anatomy of Middle Ear 2.clinical Examination Ear 3. Physiology of Equilibrium 4. Acute and chronic rhinitis 5.Complications of CSOM 6.Meniere's disease 7.Adenotonsillectomy 8.Meniere's disease 9.Tinnitus

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				2017-18	2018-19	2019-20	2019-20	2020-21	
	Dr.A.R.BABU MBBS, DO, MS 37035	ASSO.PROF. & 31.03.2021	Regular	Assistant Professor			Associate Professor	1.Anatomy of Nose 2.History Taking Nose 3.disease of external Nose and nasal vestibule 4. Deviated Nasal Septum 5.nasal Septum and its Diseases 6.Furunculosis and cellulitis 7.Nasal Polyp 8.B/L Ethmoidal Polyposis 9.Epistaxis 10.Anatomy & Physiology of PNS 11.Benign & Malignant Neoplasms of Nasal Cavity & paranasal sinuses 12.Myringotomy, Myringoplasty, canal wall down mastoidectomy	
	Dr.SANDHYA D. MBBS, MS 89811	ASST.PROF. & 21.01.2016	Regular	Assistant Professor					1.Physiology of Nose 2. Clinical Examination Nose 3.Chronic sinusitis 4.Allergic rhinitis 5.vasomotor rhinitis 6.Antrochoanal Polyp 7.Granulomatous of disease of Nose Miscellaneous condition 8.Trauma to the face 9.AC Polyp 10.Deaf Child & Rehabilitation of Hearing impaired 11.Evaluation of hearing loss special test of hearing, BERA, OAE

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				2017-18	2018-19	2019-20	2019-20	2020-21	
	Dr.THANZEEMUNISSA MBBS, MS 81768	Sr.RESIDENT & 08.07.2017	Regular	Senior Resident					1.Adenoids and other inflammation of nasopharynx 2.Stridor 3.Acute & chronic inflammation of larynx 4.Head & neck space infection 5.Evaluation of a Hoarseness 6.Benign Tumors of larynx 7.Voice & Speech disorders 8.Benign tumours of Larynx 9.Foreign Body of Air passages ,Food passages & Disorders of Oesophagus 10.Laryngoscopy, Bronchoscopy & Esophagoscopy
	Dr.AMULYA T.M. MBBS, MS 94146	Sr.RESIDENT & 19.03.2018	Regular	Junior Resident	Senior Resident				1. Anatomy of Inner ear 2.chronic suppurative Otitis Media : Tubo tympanic Type 3.Cholesteatoma &CSOM 4.Complication of CSOM 5.Mass in the EAC 6.Facial nerve & its disorder 7.Septoplasty 8.Acute, Chronic, complications of Sinusitis 9.Dysphagia

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				2017-18	2018-19	2019-20	2019-20	2020-21	
Ophthalmology	Dr.S.K.PRABHAKAR MBBS, DOMS, DNB 27534	PROF.- HOD - 01.06.2020	Regular	Professor		Professor & HOD			<b>Cornea</b> 1.Anatomy & physiology of cornea & congenital anomalies 2. Bacterial corneal ulcer 3. Fungal corneal ulcer 4. Viral corneal ulcer 5.Management of a corneal ulcer & complications of corneal ulcer 6. Peripheral ulcerative keratitis 7. Corneal degenerations and dystrophies 8.Ectatic Disease of cornea
	Dr.SOUMYA H.V. MBBS, MS 56876	ASSO.PROF. - 17.02.2020	Regular	Assistant Professor		Associate Professor			<b>Optics &amp; refraction</b> 1.Introduction 2. Myopia 3.Hypermotropia 4.Astigmatism 5.Aphakia and pseudophakia 6.Accommodation and presbyopia 7.Introduction to refractive surgeries <b>Uvea</b> 1. Introduction and anatomy 2. Clinical features 3. Anterior uveitis 4. Intermediate Uveitis 5. Posterior Uveitis 6. Pan uveitis 7. Sympathetic Ophthalmitis 8. VKH Syndrome 9. Treatment for Uveitis

Department	Name of the Faculty, Qualification IMR/ KMC Number	Current Designation - Date of Promotion	Nature of employment Regular/Permanent or contract/outsourced	Details of service in the last five years					Number of Lectures taken /year. Topics Covered
				2017-18	2018-19	2019-20	2019-20	2020-21	
	Dr.ANITA T.GIRISH MBBS, DOMS, DNB 48530	ASSO.PROF. - 14.02.2020	Regular	Assistant Professor			Associate Professor	<b>Lens</b> 1. Anatomy & Physiology of lens 2. Congenital cataract 3. Classification of cataract 4. Cortical and nuclear cataract 5. Preoperative investigation and significance 6.Types of cataract surgery 7. Early and late complications of cataract surgery  <b>Squint</b> 1. Definition & classification of Squint examination squint 2. Esotropia, exotropia Paralytic Squint 3. Management of squint	
	Dr.BINDU MALINI MBBS, MS, DNB 87760	ASST.PROF. - 18.11.2020	Regular	Senior Resident			Assistnt Professor	1. Eyelids & lacrimal apparatus 2. Anatomy of eyelids, congenital eyelid anomalies, blepharitis 3. Chalazion, internal hordeolum external hordeolum ectropion & entropion 4. Ptosis, eyelash disorders 5. Malignancies of eyelids 6. Anatomy & physiology of lacrimal apparatus, congenital NLD block, Acute dacryocystitis 7. Chronic dacryocystitis ,malignancies of lacrimal gland & sac  VII term 1. Anatomy of orbit orbital inflammation & infections 2. Proptosis,orbital inflammation & infections	

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				2017-18	2018-19	2019-20	2019-20	2020-21	
	Dr.DARSHAN S.M. MBBS, MS 97195	ASST.PROF. - 05.02.2021	Regular	Senior Resident			Assistant Professor	1. Anatomy of eyes Layers of eye ball Pathway of vision Extra –ocular muscles Blood Supply & nerve supply 2. Development of eyes Formation of optic vesicle Formation of lens Development of various ocular structures Physiology of eye & vision 1. Layers of tear films 2. Physiology of corneal transparency 3. Physiology of crystalline lens 4. Physiology of aqueous human & maintainers of IOP 5. Physiology of vision 6. Physiology of ocular motility 7. Physiology of Binocular single vision 7th term Neuro- Ophthalmology Anatomy of visual pathway Lesions of the visual pathway Pupillary reflexes & their abnormalities	
	Dr.KIRTHANA V.ACHAR MBBS, MS 94680	ASST.PROF. - 01.10.2021	Regular					Assistant Professor	

Department	Name of the Faculty, Qualification IMR/ KMC Number	Current Designation - Date of Promotion	Nature of employment Regular/Permanent or contract/outsourced	Details of service in the last five years					Number of Lectures taken /year. Topics Covered
				2017-18	2018-19	2019-20	2019-20	2020-21	
	Dr.MANGALA M.N. MBBS, DOMS 28337	Sr.RESIDENT - 01.03.2016	Regular	Senior Resident					<b>Glaucoma</b> 1. Introductions, anatomy of angle and aqueous drainage 2. Symptomatology & investigations 3. Congenital Glaucoma 4. Primary open angle glaucoma 5. Visual fields & interpretation 6. Primary angle closure glaucoma 7. Secondary glaucoma 8. Medical & surgical management of Glaucoma <b>Systematic ophthalmology</b> Diabetes and eye Hypertension and eye ocular manifestation of Dermatological condition Perennial allergies of eye HIV and Eye
	Dr.SHILPA G. MBBS, DOMS, DNB 84237	Sr.RESIDENT - 01.04.2021	Regular					Senior Resident	<b>Diseases of conjunctiva</b> 1. Introduction and symptomatology 2. Various conjunctivitis 3. Miscellaneous conjunctival diseases and pterygium including systematic diseases 4. Conjunctival tumours and case scenario <b>Ocular trauma</b> 1. Introduction and lid trauma 2. Blunt trauma 3. Penetrating and perforating trauma and chemical injury

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				2017-18	2018-19	2019-20	2019-20	2020-21	
	Mr.BINU SUDHEER M.Sc. In Optometry	OPTOMETRIST - 07.10.2021	Regular					Optometri st	<b>BSc Optometry III Semester</b> 1. Refraction 2.Computer Application theory 3. Ocular Anatomy , Physiology & Biochemistry 4. Environmental Sciences & Health 5. Physical Optics  <b>BSc Optometry V th Semester</b> 1. Community Ophthalmology, low vision care and eye bank Theory - 2.Clinical & advanced refraction, contact lenses theory 3.Clinical & advanced orthoptics theory - 4. Medical ethics theory

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				2017-18	2018-19	2019-20	2020-21	2021-22	
O.B.G.	Dr.K.B.SUMA MBBS,MD 34632	PROF.- HOD - 23.10.2014	Regular	Professor			Professor & HOD	<b>Total 12 Classes</b> 1. RH-ve pregnancy 2. CPD & Contracted pelvis-2 classes 3. Umbilical-cord abnormalities- 2 classes 4. Radiotherapy in gynaecology 5. Chemotherapy in Gynaecology 6. Myomectomy 7. High risk Pregnancy -2 Classes 8. Antenatal Care -2 Classes	
	Dr.SUJATHA M.S. MBBS,MD 25444	PROFESSOR - 01.01.2007	Regular	Professor & HOD		Professor	<b>Total 11 Classes</b> 1. Gynec history taking & Examination 2. Hypertensive disorder in pregnancy -2 Classes 3. Puerperium Normal-2 classes 4. Benign Ovarian tumor 5. Instrumental evacuation, Menstrual regulation 6. Repeated pregnancy loss (RPL) - 2 classes 7. GDM 8. Medical termination of pregnancy 9. Normal & abnormal menstrual cycle		
	Dr.MAMATHA S. MBBS,MS 39131	ASSO.PROF. - 21.01.2016	Regular	Assistant Professor	Associate Professor			<b>Total 14 Classes</b> 1. Obstetric history taking & Examination 2. Heart disease in Pregnancy-2 Classes 3. APH (Abruptio placenta)-2 classes 4. Carinoma Cervix -2 classes 5. Preterm Labour 2 Classes 6. UV Prolapse-2 classes 7. Mass per abdomen 8. APH 9. Abortions	
	Dr.JAYASHREE S. MBBS,MS,DNB 66494	ASSO.PROF. - 21.01.2016	Regular	Associate Professor				<b>Total 12 Classes</b> 1. Uterus Prolapse 2. Anemia in Pregnancy - 2 Classes 3. Intarapartum fetal monitoring - 2 Classes 4. Endoscopy in Gynecology -2 classes 5. Assisted Breech delivery 6. ECV, IPV 7. Fibroid uterus 8. Previous LSCS 9. Anatomy of femal reproductive tract	

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				2017-18	2018-19	2019-20	2020-21	2021-22	
	Dr.VIRUPAKSHI AJJAMMANAVAR MBBS,MS 68986	ASSO.PROF. - 21.01.2016	Regular	Assistant Professor	Associate Professor				<b>Total 11 Classes</b> 1. Preeclampsia 2.IUGR -2Classes 3. Transverse lie, Face & brow presentation -2 Classes 4. Tubal sterilisation and tuboplasty-2classes 5.Post caesarean pregnancy 6. Risks identification of scar dehiscence 7. Mass per vagina 8. Mass per abdomen
	Dr.PRATHAP T. MBBS,MS 59227	ASSO.PROF. - 22.01.2016	Regular	Assistant Professor	Associate Professor				<b>Total 10 Classes</b> 1. GDM 2. Diabetes in pregnancy -2classes 3. Instrumental Deliveries-2 classes 4. Hysterectomy -2 classes 5. Post caesarean pregnancy-2 classes 6. Fibroid uterus
	Dr.POORNIMA M. MBBS,DGO,DNB 58929	ASSO.PROF. - 06.05.2019	Regular	Assistant Professor		Associate Professor			<b>Total 12 Classes</b> 1. Fobroid uterus 2. Breech presentation - 2classes 3. Placenta & its abnormalities -2 classes 4. Conservative surgeries for prolapse- 2 classes 5. RH iso immunization-2classes 6 . RH Negative pregnancy 7. Abnormal uterine bleeding 8. Gestational diabetes
	Dr.SOWMYA K. MBBS,MS 69596	ASSO.PROF. - 06.05.2019	Regular	Assistant Professor		Associate Professor			<b>Total 11 Classes</b> 1. Mass per abdomen 2. Uterine dysfunction & obstructed labour-2 classes 3. Displacement of the uterus 4. Prolapse, Retroversion 5. Screening procedure in Gynaecology- 2 classes 6. IUD -2Classes 7.Uv prolapse case discussion 8. Normal puerperium Case discussion

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				2017-18	2018-19	2019-20	2020-21	2021-22	
	Dr.HEMA PRIYA L. MBBS,MD 93444	ASSO.PROF. - 06.05.2019	Regular	Assistant Professor		Associate Professor			<b>Total 11 Classes</b> 1. Previous LSCS 2. Occipitoposterio position -2 classes 3. Gestational Tropholastic diseases GTD 4. Chorio Carcinoma 5. Primary Amenorrhea- 2 classes 6. Multiple pregnancy -2classes 7. Mass abdomen 8. Ovarian Cycle & abnormalities
	Dr.MADHURI N. MBBS,MS 80997	ASST.PROF. - 22.08.2015	Regular	Assistant Professor					<b>Total 15 Classes</b> 1. PID 2. Episitomy & Perineal injuries -2 Classes 3. Primary Infertility -2 Classes 4. Hormones in Gynecology - 2 Classes 5. Multiple Pregnancy- 2 classes 6. Cervical incompetence-2 Classes 7. Beenign lesions of genital tract 8. Inter sex 9. Immunization in Pregnancy 10. Vital statistics, birth rate maternal mortality, perinatal and neonatal mortality
	Dr.RASHMI H.S. MBBS,MS 76630	ASST.PROF. - 23.03.2018	Regular	Senior Resident		Assistant Professor			<b>Total 15 Classes</b> 1. Preterm labour 2. Atonic PPH -2Classes 3. Malignant Ovarian tumor-2 classes 4. Contraception -2 Classes 5. Shock in obstetrics- 2 Classes 6. Amenorrhea primary, scenodary 7. Physiology of menstrual cycle 8. Minor procedures in Gynecology 9. Abortion-2 classes 10. Preterm Labour

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				2017-18	2018-19	2019-20	2020-21	2021-22	
	Dr.SOWMYASHREE T. MBBS,MS 77362	ASST.PROF. - 23.03.2018	Regular	Senior Resident		Assistant Professor			<b>Total 14 classes</b> 1.Benign lesion of cervix 2. Benign lesion of vulva and vagina 3.Chemotherapy in gynaecology 4.benign lesion of endometrium -2 5.neonatal problems and it's management -2 classes 6. Abnormal menstrual disorders 7. Minor procedure in gynaecology-2 classes 8.Traumatic PPH and rupture uterus-2 classes 9.Clinical case discussion -GDM 10.Clinical case discussion- GDM
	Dr.SHRUTHI K.R. MBBS,MS 90124	ASST.PROF. - 09.05.2019	Regular	Senior Resident		Assistant Professor			<b>Total 12 Classes</b> 1. Anaemia in pregnancy 2. Placenta Praevia-2 classes 3. Benign lesion of cervix, vagina, vulva -2 classes 4. Diseases of the breast 5. PCOS 6.Paediatric & Adolescent gynecology 7.Nutrition in Pregnancy 8.Paediatric & Adolescent gynecology 9.Hyperemesis gravidarum 10.Contraception
	Dr.MAUREEN PRATIBA TIGGA MBBS,MS DLH201400001 84KTK	ASST.PROF. - 06.05.2019	Regular	Senior Resident		Assistant Professor			<b>Total 11 Classes</b> 1.MTP, MTP law, PCPNDT 2.Pathological vaginal discharge 3. Maternal infections in pregnancy TORCH 4. Surgical emergency in pregnancy 5. Benign lesions of genital tract 6. Amenorrhoea 7. Gynecological diseases in pregnancy 8. Female factor infertility- 2 Classes 9. Oocyte retrieval and handling 10.evaluation of Oocytes

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				2017-18	2018-19	2019-20	2020-21	2021-22	
	Dr.SAPNA H.P. MBBS,DNB 72489	ASST.PROF. - 09.05.2019	Regular	Junior Resident	Senior Resident	Assistant Professor		<b>Total 8. Classes</b> 1. Hirsutim 2.Diseases of urinary system 3.Diseases of urinary system 4.Molar pregnancy 5. Oogeneises and Folliculogenesis -2 classes 6. Male infertility -2 Classes	
	Dr.SOUMYA RAJSHEKAR PATIL MBBS,MS 104062	ASST.PROF. - 08.02.2021	Regular		Senior Resident	Assistant Professor		<b>Total 8 Classes</b> 1. Janudice in pregnancy 2.Tuberculosis and pregnancy 3.Physiological vaginal discharge 4.Basic anatomy of female genital organs including maternal pelvis and diameters 5.Development and function of placenta and umbilical cord 6.Diagnosis of Pregnancy 7.Causation, stages and mechanism of labor 8.Physiology of Puberty, Precocious Puberty, Delayed Puberty	
	Dr.SAHANA K. MBBS,MS 110642	ASST.PROF. - 16.02.2022	Regular			Senior Resident	Assistant Professor	<b>Total 5 Classes</b> 1.Gametogenesis 2.Maternal Changes in pregnancy 3.Prenatal Diagnosis and fetal therapy (CVS & Amniocentesis) 4.Normal and abnormal puerperium 5.Primary Amenorrhhea	
	Dr.CHAITRA C. MBBS,MS 110211	Sr.RESIDENT	Regular				Senior Resident	<b>Total 8 Classes</b> 1. Maternal infections in pregnancy 2.Surgical emergency in pregnancy 3.Development of fetus 4.Maternal Changes in pregnancy (continue) 5.Antenatal Care 6.Physiology of lactation 7.Secondary Amenorrhhea 8. Antenatal case presenatation 9. Anatom	
	Dr.SHRUNGA R.P. MBBS,MS 95996	Sr.RESIDENT	Regular				Senior resident		

Department	Name of the Faculty, Qualification IMR/ KMC Number	Current Designation - Date of Promotion	Nature of employment Regular/Permanent or contract/outsourced	Details of service in the last five years					Number of Lectures taken /year. Topics Covered
				2017-18	2018-19	2019-20	2020-21	2021-22	
	Dr.MEGHANA RAJ R.V. MBBS,MS 119311	Sr.RESIDENT	Regular					Senior resident	

Department	Name of the Faculty, Qualification IMR/ KMC Number	Current Designation - Date of Promotion	Nature of employment Regular/Permanent or contract/outsourced	Details of service in the last five years					PG Number of Lectures taken / year. Topics Covered	UG Number of Lectures taken /year. Topics Covered
				2017-18	2018-19	2019-20	2020-21	2021-22		
Radio-Diagnosis	Dr.RUDRESH HIREMATH MBBS, MD, DNB 69103	PROF.- HOD - 19.02.2021	Regular	Professor				Professor & HOD	168	10
	Dr.T.R.KAPILAMOORTHY MBBS, DMRD, MD KRL19790001336KTK	PROFESSOR - 22.03.2021	Regular					Professor	109	8
	Dr.SUDHA KIRAN DAS MBBS, DMRD, MD 91936	PROFESSOR - 21.09.2020	Regular	Associate Professor		Professor			160	10
	Dr.DEEPAK K.S. MBBS, MD, DNB 66338	PROFESSOR - 25.05.2021	Regular					Professor	85	7
	Dr.VIKRAM PATIL MBBS, DNB 69056	ASSO.PROF. - 21.09.2020	Regular	Assistant Professor		Associate Professor			162	10
	Dr.ROOPA SESHADRI MBBS,MD, DNB 69765	ASSO.PROF. - 06.02.2021	Regular	Assistant Professor		Associate Professor			5	-
	Dr.ANUPAMA C. MBBS, DMRD, DNB 77704	ASST.PROF. - 10.08.2019	Regular	Senior Resident		Assistant Professor			155	10
	Dr.SACHIN P.SHETTY MBBS, MD 102448	ASST.PROF. - 06.02.2021	Regular	Senior Resident				Assistant Professor	145	9
	Dr.GURUMURTHY B. MBBS, MD 111642	Sr.RESIDENT - 01.04.2020	Regular				Senior Resident		165	10
	Dr.SUSHRAVYA A.S. MBBS, MD 115214	Sr.RESIDENT - 12.02.2021	Regular				Senior Resident		85	8
	Dr.LAKSHMI NAGARAJ MBBS, DNB 111179	Sr.RESIDENT - 26.05.2021	Regular				Senior Resident		79	8
	Dr.SWETA R.POOJARI MBBS, MD 118010	Sr.RESIDENT - 01.10.2021	Regular					Senior Resident	35	3
	Dr.KAVITHA B.CHITHARAGI MBBS, MD 105784	Sr.RESIDENT - 17.01.2022	Regular					Senior Resident		

Department	Name of the Faculty, Qualification IMR/ KMC Number	Current Designation - Date of Promotion	Nature of employment Regular/Permanent or contract/outsourced	Details of service in the last five years					Number of Lectures taken /year. Topics Covered(Undergraduate)
				2017-18	2018-19	2019-20	2020-21	2021-22	
Anaesthesiology	Dr.C.L.GURUDATH MBBS, DA, MD 16909	PROF.- HOD - 20.06.2016	Regular	Professor & HOD					1 - Anaesthesia history
	Dr.P.AKKAMAHADEVI MBBS, DA, MD 27207	PROFESSOR - 28.12.2018	Regular	Professor & HOD	Professor				1-Anaesthesia future
	Dr.S.HEMALATHA MBBS, DA, MD 26420	PROFESSOR - 01.08.20019	Regular	Professor					1- Airway-anatomy & airway devices
	Dr.K.N.ARCHANA MBBS, MD 37966	PROFESSOR - 01.08.20019	Regular	Professor					1- Intravenous anaesthetic & sedation
	Dr.B.P.MANJULA MBBS, MD 39393	PROFESSOR - 01.08.20019	Regular	Professor					1-Spinal & epidural anaesthesia
	Dr.SRINIVAS H.T. MBBS, MD 65618	ASSO.PROF. - 21.01.2016	Regular	Associate Professor					1- Pain pathways & management of Acute pain
	Dr.ANIL KUMAR M.R. MBBS, MD 68129	ASSO.PROF. - 21.01.2016	Regular	Associate Professor					1- BLS/ACLS
	Dr.SARIKA M.SHETTY MBBS, MD 55764	ASSO.PROF. - 14.02.2020	Regular	Assistant Professor			Associate Professor	1-Inhalational anaesthetic agents	
	Dr.RAGHAVENDRA BABU T. MBBS, MD 71138	ASSO.PROF. - 18.01.2022	Regular	Assistant Professor			Associate Professor	1- Anaesthesia workstation and monitors	
	Dr.GIRISH B.K. MBBS, MD 65839	ASSO.PROF. - 18.01.2022	Regular	Assistant Professor			Associate Professor	1- Complications in anaesthesia postoperative recovery	
	Dr.HARISH KUMAR P. MBBS, DA, DNB 47746	ASSO.PROF. - 18.01.2022	Regular	Assistant Professor			Associate Professor	1- Management of Trauma patient	
	Dr.PRATHIBA R.MATCHE MBBS, DA, DNB 11135	ASSO.PROF. - 18.01.2022	Regular	Assistant Professor			Associate Professor	1-Understanding of chronic pain	
Dr.VYSHNAVI S. MBBS, DA, DNB 68446	ASSO.PROF. - 18.01.2022	Regular	Assistant Professor			Associate Professor	1- The paediatric patient & anaesthesia		

Department	Name of the Faculty, Qualification IMR/ KMC Number	Current Designation - Date of Promotion	Nature of employment Regular/Permanent or contract/outsourced	Details of service in the last five years					Number of Lectures taken /year. Topics Covered(Undergraduate)
				2017-18	2018-19	2019-20	2020-21	2021-22	
	Dr.DARSHINI S. MBBS, MD 83318	ASST.PROF. - 07.07.2018	Regular	Senior Resident	Assistant Professor			1- Regional Anaesthesia	
	Dr.ARCHANA S. MBBS, DA, DNB 59667	ASST.PROF. - 07.07.2018	Regular	Senior Resident	Assistant Professor			1-Stimulators in medicine	
	Dr.ANUP N.R. MBBS, MD 86830	ASST.PROF. - 07.07.2018	Regular	Senior Resident	Assistant Professor			1-IV Fluids/blood transfusion	
	Dr.AKSHAY H.M. MBBS, MD 87560	ASST.PROF. - 08.08.2018	Regular	Senior Resident	Assistant Professor			1-Intensive care Mechanical ventilation	
	Dr.ASHWINI N. MBBS, MD 84635	ASST.PROF. - 07.07.2018	Regular	Senior Resident	Assistant Professor			1-Neuromuscular physiology Neuromuscular blockade Reversal agents	
	Dr.SHAM PRASAD M.S. MBBS, DA (DNB) 59302	ASST.PROF - 18.01.2022	Regular	Senior Resident		Assistant Professor	1-Non-operating room Anaesthesia & special procedures		
	Dr.SHOBHA RANI S. MBBS, DA, DNB 68436	ASST.PROF - 18.01.2022	Regular	Senior Resident		Assistant Professor	1- Preoperative evaluation in anaesthesia		
	Dr.PAAYAL CHANDRASHEKAR MBBS, MD 99534	Sr.RESIDENT - 03.08.2017	Regular	Junior Resident	Senior Resident				
	Dr.K.G.SHIVAKUMAR MBBS, MD 86160	Sr.RESIDENT - 27.08.2020	Regular	Senior Resident				1-Peripheral & central venous & Arterial cannulation	
	Dr.SUPRIYA S. MBBS, MD 110632	Sr.RESIDENT - 30.04.2021	Regular				Senior Resident	1-Introduction to Cardiac Anaesthesia	
	Dr.SWATHI S. MBBS, MD 94984	Sr.RESIDENT - 30.04.2021	Regular				Senior Resident	1- anaesthesia plan	

Department	Name of the Faculty, Qualification IMR/ KMC Number	Current Designation - Date of Promotion	Nature of employment Regular/Permanent or contract/outsourced	Details of service in the last five years					Number of Lectures taken /year. Topics Covered
				2017-18	2018-19	2019-20	2019-20	2020-21	
GERIATRICS	Dr. Prathiba Pereira	PROF. & HOD & 07.02.2018	Regular	Associate Professor			Professor		A Typical presentation in Elderly 6th Term
	Dr. Tejaswini C J	ASSO.PROF. & 16.05.2020	Regular	Assistant Professor			Associate Professor		
	Dr. Shilpa avarebeel	ASST.PROF. & 07.07.2018	Regular	Senior Resident			Assistant Professor		Disease presentation in elderly-6th term
	Dr. Kshama Ramesh	Sr.RESIDENT & 27.01.2020	Regular				Senior Resident		Comprehensive geriatric (CGA) Assesement for 6 th term

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				2017-18	2018-19	2019-20	2019-20	2020-21	
NEPHROLOGY	Dr.MANJUNATH S.SHETTY MBBS, MD, DNB 46220	PROFESSOR & HOD - 01.01.2012	Regular	Professor& HOD					J
	Dr.CHETAN C.S. MBBS, MD,DNB 59352	ASSO.PROF. - 01.02.2014	Regular	Associate Professor					
	Dr.KIRAN K.K. MBBS, MD, DNB 64892	ASST.PROF. - 12.04.2012	Regular	Assistant Professor					
	Dr.MANOJ C. MBBS, MD, DNB 80134	ASST.PROF. - 28.03.2018	Regular	Senior Resident	Assistant Professor				

**Topics covered by all the faculties - DM Nephrology**

**No of Classes** department of Nephrology, Year 2021 (Jan- Dec)

**Seminars** 36

**Journal Club** 36

**Practicals- Case Presentations** 48

**Group Discussion** 24

**Topics Covered**

- 1 Basic Sciences
- 2 General Nephrology
- 3 Acute Kidney Injury
- 4 Approach to proteinuria
- 5 Approach to Hematuria
- 6 Approach to Glomerular diseases
- 7 Nephrotic syndrome
- 8 Nephritic Syndromes
- 9 Rapidly Progressive GN
- 10 Approach to Secondary GNs
- 11 Lupus Nephritis
- 12 vasculitis and GNs
- 13 Myeloma and kidney diseases
- 14 Amyloid deposit diseases
- 15 Renal calculus diseases
- 16 ADPKD
- 17 paediatric Kidney diseases
- 18 Uremia
- 19 Chronic kidney diseases
- 20 Vascular access and its complications

- 21 Complications of Hemodialysis
- 22 peritoneal dialysis
- 23 CRRT and SLED
- 24 Dialysis in Special situations
- 25 Transplant immunobiology
- 26 Renal Transplantation
- 26 Complications of renal transplantation
- 27 Peadiatric transplantation
- 28 Updates in Nephrology
- 29 Imaging in kidney diseases
- 30 renal histopathology

**Bsc RDT Classes (III, IV, V VI sems)**

**Theory** 72

**Practicals** 60

**Topics covered**

- 1 AKI
- 2 CKD
- 3 Nephrotic and Neritic syndromes
- 4 Diet in CKD
- 5 Applied anatomy relevant to Nephrology
- 6 basic investigations in Nephrology
- 7 Hemodialysis and its complications
- 8 hemodialysis in special situations
- 9 HD apparatus
- 10 Dialysis water purification
- 11 Dialysate composition
- 12 Priming and reuse of dialysers
- 13 Recent updates in Hemodialysis
- 14 Hemoperfusion
- 15 SLED and CRRT
- 16 peritoneal dialysis and its complications

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<b>GASTROENTEROLOGY</b>	Dr.H.P.NANDEESH MBBS, MD, DM, DNB 27387	PROFESSOR & 22.06.2006	Regular	Professor & HOD					All Pg Teaching Programs
	Dr.DEEPAK SUVARNA MBBS, MD, DNB 42086	ASSO.PROF. & 01.07.2011	Regular	Associate Professor					All Pg Teaching Programs
	Dr.ARADYA H.V. MBBS, MD, DNB 59591	ASST.PROF. & 09.07.2015	Regular	Assistant Professor					All Pg Teaching Programs
	Dr.VIJAYAKUMAR T.R. MBBS, MD, DM 74060	ASST.PROF. & 11.08.2015	Regular	Assistant Professor					All Pg Teaching Programs

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<b>CARDIOLOGY</b>	Dr.SUNIL KUMAR S. MBBS, MD, DM 45861	ASST. PROFESSOR & 21.01.2021	Regular	Assistant Professor					Associate Professor Classes taken - 35 Radiation safety protocol Vascular access - arterial in femoral, radial and ulnar, Venous in femoral Right and left heart catheterisation Blood flow, cardiac output and calculation of cardio shunts and resistance Diagnosis of shunts Diagnosis of valvular heart disease by cath lab Rotational atherectomy Optical Coherence Tomography Renal angiography Principles and imaging techniques of nuclear cardiology Coronary stents Fractional Flow Reserve Device closures - ASD,VSD,PDA
	Dr.MANJAPPA M. MBBS, MD, DM 50878	ASST. PROFESSOR & 21.07.2021	Regular	Assistant Professor					Associate Professor Classes taken - 35 ECG in pericardial diseases Diagnosis of coronary artery disease Clinical diagnosis and management of Cardiomyopathies Arrhythmias -Brady and tachyarrhythmias IVUS and OCT Mitral, aortic and pulmonary valvotomy Anti arrhythmic drugs Holter monitoring Ischemic heart disease ECG in Hyperkalaemia Anti platelet drugs Hypertension -complications and management ECG - chamber enlargement Coronary angiography

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				2017-18	2018-19	2019-20	2019-20	2020-21	
	Dr.VINAYKUMAR K. MBBS, MD, DNB, DM 55290	ASST. PROFESSOR & 01.09.2017	Regular	Assistant Professor					Classess taken - 35 CAG PTCA PVD Conduction system of the heart Complications of angiography Pacemakers Vasovagal response Hypotension in cath lab Contrast nephropathy Endomyocardial biopsy Ankle-Brachial Index Retrieval of foreign bodies Clot aspiration
	Ms.RANJANI N.V.	ASST. PROFESSOR IN CCT & 30.07.2021	Regular					Assistant Professor	Classess taken - 35 Cardiac anatomy Embryology B Mode echocardiography M mode echocardiography Doppler echocardiography Diagnosis of valvular heart diseases by echocardiography - MS,MR,AS,AR Segmental approach to CHD Transesophageal echocardiography Dextrocardia Acyanotic congenital heart diseases - ASD, VSD, PDA, PAPVC, CoA Rheumatic fever Ultrasound physics AV canal defect Ventricular systolic function assessment

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<b>RHEUMATOLOGY</b>	Dr.SUBRAMANIAN R. MBBS, MD, 57076	ASSO.PROF. & 23.04.2014.	Regular	Associate Professor					PG teaching Program for General Medicine UG 7th term Theory = 04 Functional Anatomy & Physiology of Rheumatic Disease,Investigations in Rheumatic DiseasesPresenting problems in Musculoskeletal disorders ,Autoimmune Disorders : SLE,Scleroderma