



SAVEETHA MEDICAL COLLEGE

Saveetha Nagar, Thandalam, Chennai-602 105. Ph : 044-66726611 / 66726623 / 66726638
Fax : 044-66726623 / Website : www.saveethamedicalcollege.com

Ref No: SMC/2022/Dean/109

07.01.2022

DECLARATION

I, Dr. J. Damodharan, Dean of Saveetha Medical College and Hospital, Saveetha Institute of Medical And Technical Sciences, Thandalam, Chennai - 602 105 hereby declare that the information filled in the proforma prescribed by National Medical Commission vide letter dated 20.12.2021 is true to the best of my knowledge and belief.



J. Damodharan
DEAN

Dr. J. DAMODHARAN, MD., PGDMLE.,
DEAN
SAVEETHA MEDICAL COLLEGE & HOSPITAL
Saveetha Nagar, Thandalam,
Chennai - 602 105 Kanchipuram Dist



SAVEETHA
INSTITUTE OF MEDICAL AND TECHNICAL SCIENCES

(Declared as Deemed to be University under Section 3 of UGC Act 1956 vide Notification No.F9 - 3/2002 - U.3 dated 18.03.2005 of Government of India)

Accredited by
NAAC
A
Grade

Department of Anatomy

Name of the faculty Qualification IMR 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	
			1 (2021)	2 (2020)	3 (2019)	4 (2018)	5 (2017)		
Dr. Gunapriya Raghunath MS (Anat) 48495	Professor & HOD 30.11.2010	Regular	Prof & HOD Saveetha Medical College	Prof & HOD Saveetha Medical College	Prof & HOD Saveetha Medical College	Prof & HOD Saveetha Medical College	Prof & HOD Saveetha Medical College	Topics Enclosed below	
1.V0-GenA-01-Introduction and History of Anatomy 2. V1-06-Shoulder Joint Complex (Joints of Shoulder Girdle) 3. V2-32-Joints of the Lower Limb > Knee Joint 4. V4-embryo-01-Introduction-to-Human-Embryology 5.V4-embryo-01-Revision Human-Embryology 6. V4-embryo-02-Reproductive-System 7. V4-embryo-03-Cell-Division-and-Gametogenesis 8. V4-embryo-04-Fertilization-and-Formation-of-Germ-Layers 9. V4-embryo-05-Formation-of-Primitive-Streak-Notochord-Neural-Tube-Subdivisions-of-Intraembryonic-Mesoderm-and-Folding-of-Embryo 10. V4-embryo-06-Extraembryonic-Membranes-and-Twinning 11. V4-embryo-07-Integumentary-System 12. V4-embryo-08-Skeletal-System			28. V4-embryo-24-Eye-and-Ear 29. V4-embryo-25-Medical-Genetics 1 30. V4-embryo-25-Medical-Genetics 231. V4-embryo-25-Medical-Genetics 3 32. V4-embryo-25-Medical-Genetics 4 33.V4-embryo-25-Medical-Genetics 534. V4-embryo-26-Application-of-Embryology-in-Clinical-Practice 35. V7-RA,SA- Upper Limb 36. V7-RA,SA- Upper Limb 37. V7-RA,SA- Upper Limb 38. V7-RA,SA- Lower Limb 39. V7-RA,SA- Lower Limb 40. V7-RA,SA- Thorax 41. V7-RA,SA- Thorax 42. V7-RA,SA- Thorax 43. V7-RA,SA- Abdomen 44. V7-RA,SA- Abdomen 45. V7-RA,SA- Abdomen 46. V7-RA,SA- Head and Neck 47. V7-RA,SA- Head and Neck					69. V2-34-Femoral Nerve 70. V3-10-Infratemporal Fossa, Temporomandibular Joint, and Pterygopalatine Fossa 71. V3-19-Orbit and Eyeball 72. V3-22-Cranial Nerves 9,12 73. V5-Neuro-01-Development of the Nervous System 74. V5-Neuro-10-Cerebellum and Fourth Ventricle 75. V5-Neuro-19-Reticular Formation and Limbic System 76. V6-Histo-Revision 1 77. V6-Histo-Revision 2 78. V6-Histo-01-epithelium 79. V6-Histo-02-epithelial-glands 80. V6-Histo-03-cell-signaling 81. V6-Histo-04-connective-tissue	

13. V4-embryo-09-Muscular-System 14. V4-embryo-10-Pharyngeal-Apparatus 15. V4-embryo-11-Development-of-Tongue-and-Thyroid 16. V4-embryo-12-Development-of-Face-Nose-and-Palate 17. V4-embryo-13-Digestive-Tract 18. V4-embryo-14-Major-Digestive-Glands-and-Spleen 19. V4-embryo-15-Development-of-Oral-Cavity-(Mouth) 20. V4-embryo-16-Respiratory-System 21. V4-embryo-17-Body-Cavities-and-Diaphragm 22. V4-embryo-18-Development-of-Heart 23. V4-embryo-19-Development-of-Blood-Vessels 24. V4-embryo-20-Development-of-Urinary-System 25. V4-embryo-21-Genital-System 26. V4-embryo-22-Development-of-Nervous-System 27. V4-embryo-23-Pituitary-Pineal-and-Adrenal-Glands		48. V7-RA,SA- Head and Neck 49. V7-RA,SA- Brain 50. V8-OSPE 1 51. V8-OSPE 2 52. V8-OSPE 3 53. V8-OSPE 4 54. V8-OSPE 5 55. V0-GenA-02-Anatomical Terminology 56. V0-GenA-13-Endocrine System 57. V0-General Anatomy Revision 58. V1-01-Upper Limb Revision 59. V1-04-Axilla (Armpit) > Brachial Plexus 60. V1-13-Major Nerves of the Upper Limb > Median Nerve 61. V1-14-Thorax and Thoracic Cage Revision 62. V1-20-Pericardium and Heart > Internal 63. V2-01-Revision of the Abdomen 64. V2-05-Male External Genital Organs 65. V2-10-Large Intestines 66. V2-17-Male Genital Organs 67. V2-20-Revision of Lower Limb 68. V2-27-Front of the Leg and Dorsum of the Foot					82. V6-Histo-05-osteogenesis 83. V6-Histo-06-blood-and-hematopoiesis 84. V6-Histo-07-muscle-tissue 85. V6-Histo-08-nervous-tissue 86. V6-Histo-09-sensory-organs:-vision-and-hearing 87. V6-Histo-10-immune-lymphatic-system 88. V6-Histo-11-integumentary-system 89. V6-Histo-12-cardiovascular-system 90. V6-Histo-13-respiratory-system 91. V6-Histo-14-urinary-system 92. V6-Histo-15-upper-digestive-segment 93. V6-Histo-16-lower-digestive-segment 94. V6-Histo-17-digestive-glands 95. V6-Histo-18-neuroendocrine-system 96. V6-Histo-19-endocrine-system 97. V6-Histo-20-spermatogenesis 98. V6-Histo-21-sperm-transport-and-maturation 99. V6-Histo-22-follicle-development-and-the-menstrual-cycle	
Dr. S. Vijaya Lakshmi	Professor	Regular	Prof	Prof	Prof	Prof	Prof	Topics Enclosed below
MD (Anat)	01.04.2015		Saveetha Medical College	Saveetha Medical College	Saveetha Medical College	Saveetha Medical College	Saveetha Medical College	
44872								
1.V0-GenA-01-Introduction and History of Anatomy 2. V1-06-Shoulder Joint Complex (Joints of Shoulder Girdle) 3. V2-32-Joints of the Lower Limb > Knee Joint 4. V4-embryo-01-Introduction-to-Human-Embryology 5. V4-embryo-01-Revision Human-		23. V4-embryo-19-Development-of-Blood-Vessels 25. V4-embryo-21-Genital-System 31. V4-embryo-25-Medical-Genetics 3 32. V4-embryo-25-Medical-Genetics 4 33.V4-embryo-25-Medical-Genetics 5 34. V4-embryo-26-Application-of-Embryology-in-Clinical-Practice 35. V7-RA,SA- Upper Limb 36. V7-RA,SA- Upper Limb					55. V2-17-Male Genital Organs 56. V2-20-Revision of Lower Limb 57. V2-27-Front of the Leg and Dorsum of the Foot 58. V3-10-Infratemporal Fossa,TemporomandibularJoint,and Pterygopalatine Fossa 59. V3-19-Orbit and Eyeball 60. V3-22-Cranial Nerves 9,12	

<p>Embryology</p> <p>6. V4-embryo-02-Reproductive-System</p> <p>7. V4-embryo-03-Cell-Division-and-Gametogenesis</p> <p>8. V4-embryo-04-Fertilization-and-Formation-of-Germ-Layers</p> <p>9. V4-embryo-05-Formation-of-Primitive-Streak-Notochord-Neural-Tube-Subdivisions-of-Intraembryonic-Mesoderm-and-Folding-of-Embryo</p> <p>10. V4-embryo-06-Extraembryonic-Membranes-and-Twinning</p> <p>11. V4-embryo-07-Integumentary-System</p> <p>12. V4-embryo-08-Skeletal-System</p> <p>13. V4-embryo-09-Muscular-System</p> <p>14. V4-embryo-10-Pharyngeal-Apparatus</p> <p>15. V4-embryo-11-Development-of-Tongue-and-Thyroid</p> <p>16. V4-embryo-12-Development-of-Face-Nose-and-Palate</p> <p>17. V4-embryo-13-Digestive-Tract</p> <p>18. V4-embryo-14-Major-Digestive-Glands-and-Spleen</p> <p>19. V4-embryo-15-Development-of-Oral-Cavity-(Mouth)</p> <p>20. V4-embryo-16-Respiratory-System</p> <p>21. V4-embryo-17-Body-Cavities-and-Diaphragm</p> <p>22. V4-embryo-18-Development-of-Heart</p>		<p>37. V7-RA,SA- Upper Limb</p> <p>38. V7-RA,SA- Lower Limb</p> <p>39. V7-RA,SA- Lower Limb</p> <p>26. V4-embryo-22-Development-of-Nervous-System</p> <p>27. V4-embryo-23-Pituitary-Pineal-and-Adrenal-Glands</p> <p>28. V4-embryo-24-Eye-and-Ear</p> <p>29. V4-embryo-25-Medical-Genetics 1</p> <p>30. V4-embryo-25-Medical-Genetics 240. V7-RA,SA- Thorax</p> <p>41. V7-RA,SA- Thorax</p> <p>42. V7-RA,SA- Thorax</p> <p>43. V7-RA,SA- Abdomen</p> <p>44. V0-GenA-02-Anatomical Terminology</p> <p>45. V0-GenA-13-Endocrine System</p> <p>46. V0-General Anatomy Revision</p> <p>47. V1-01-Upper Limb Revision</p> <p>48. V1-04-Axilla (Armpit) > Brachial Plexus</p> <p>49. V1-13-Major Nerves of the Upper Limb > Median Nerve</p> <p>50. V1-14-Thorax and Thoracic Cage Revision</p> <p>51. V1-20-Pericardium and Heart > Internal</p> <p>52. V2-01-Revision of the Abdomen</p> <p>53. V2-05-Male External Genital Organs</p> <p>54. V2-10-Large Intestines</p>					<p>61. V5-Neuro-01-Development of the Nervous System</p> <p>62. V5-Neuro-19-Reticular Formation and Limbic System</p> <p>63. V6-Histo-Revision 1</p> <p>64. V6-Histo-Revision 2</p> <p>65. V6-Histo-01-epithelium</p> <p>66. V6-Histo-02-epithelial-glands</p> <p>67. V6-Histo-03-cell-signaling</p> <p>68. V6-Histo-05-osteogenesis</p> <p>69. V6-Histo-06-blood-and-hematopoiesis</p> <p>70. V6-Histo-07-muscle-tissue</p> <p>71. V6-Histo-08-nervous-tissue</p> <p>72. V6-Histo-09-sensory-organs:-vision-and-hearing</p> <p>73. V6-Histo-10-immune-lymphatic-system</p> <p>74. V6-Histo-11-integumentary-system</p> <p>75. V6-Histo-12-cardiovascular-system</p> <p>76. V6-Histo-13-respiratory-system</p> <p>77. V6-Histo-14-urinary-system</p> <p>78. V6-Histo-15-upper-digestive-segment</p> <p>79. V6-Histo-16-lower-digestive-segment</p> <p>81. V6-Histo-17-digestive-glands</p> <p>82. V6-Histo-18-neuroendocrine-system</p> <p>83. V6-Histo-19-endocrine-system</p> <p>84. V6-Histo-20-spermatogenesis</p> <p>85. V6-Histo-21-sperm-transport-and-maturation</p>			
Dr. J. Vijaya Kumar	Professor		Prof	Prof	Prof	Prof	Prof	Prof	Topics enclosed below	
M.Sc (Medical), PhD (Medical) (Anat)	04/01/2010	Regular	Saveetha Medical College	Saveetha Medical College	Saveetha Medical College	Saveetha Medical College	Saveetha Medical College	Saveetha Medical College		
<p>1.V7-RA,SA- Abdomen</p> <p>2.V7-RA,SA- Abdomen</p> <p>3.V7-RA,SA- Head and Neck</p> <p>4.V7-RA,SA- Head and Neck</p>		<p>22.V1-15-Bones and Joints of the Thorax</p> <p>23.V1-20-Pericardium and Heart > External</p> <p>24.V2-02-Osteology of the Abdomen</p> <p>25.V2-06-Abdominal Cavity and Peritoneum</p>					<p>43.V1-13-Major Nerves of the Upper Limb > Radial Nerve</p> <p>44.V1-21-Superior Vena Cava,Aorta,PulmonaryTrunk,and Thymus</p> <p>45.V2-07-Abdominal Part of</p>			

5.V7-RA,SA- Head and Neck 6.V7-RA,SA- Brain 7.V8-OSPE 1 8.V8-OSPE 2 9.V8-OSPE 3 10.V8-OSPE 4 11.V8-OSPE 5 12.V0-GenA-03-Architecture and Design of Human Body 13.V0-GenA-06-Skeleton 14.V0-GenA-07-Joints 15.V0-GenA-14-Digestive and Respiratory Systems 16.V1-02-Bones of the Upper Limb 17.V1-05-Back of the Body and Scapular Region 18.V1-10-Elbow and Radio-ulnar Joints 19.V1-11-Hand > Wrist Joint 20.V1-12-Joints and Movements of the Hand 21.V1-13-Major Nerves of the Upper Limb > Ulnar , Musculocutaneous Nerve		26.V2-11-Kidneys,Ureters 27.V2-18-Female Genital Organs 28.V2-21-Bones of the Lower Limb 29.V2-26-Hip Joint 30.V2-28-Lateral and Medial Sides of the Leg 31.V2-32-Joints of the Lower Limb 32.V3-01-Living Anatomy of the Head and Neck 33.V3-02-Osteology of the Head and Neck 34.V3-11-Thyroid and Parathyroid Glands,Trachea,and Esophagus 35.V3-20-Vertebral Canal and Its Contents 36.V3-22-Cranial Nerves 10 37.V5-Neuro-02-Organization and Functions of the Nervous System 38.V5-Neuro-11-Diencephalon and Third Ventricle 39.V5-Neuro-20-Autonomic Nervous System 40.V0-GenA-04-Cells and Tissues of the Body 41.V0-GenA-15-Urogenital System 42.V1-07-Cutaneous Innervation,Venous Drainage and Lymphatic Drainage of the Upper Limb		Esophagus,Stomach,and Spleen 46.V2-11-Suprarenal Glands 47.V2-18-Female Genital Organs > Uterus 48.V2-24-Gluteal Region 49.V2-29-Back of the Leg 50.V2-34-Obturator Nerve 51.V3-03-Scalp, Temple,and Face 52.V3-08-Parotid Region 53.V3-12-Pre-and Paravertebral Regions and Root of the Neck 54.V3-17-Nose and Paranasal Air Sinuses 55.V3-21-Cranial Cavity 1 56.V3-22-Cranial Nerves 7,11 57.V3-23-General Plan and Membranes of the Brain 58.V3-28-Basal Nuclei and Limbic System 59.V5-Neuro-03-Peripheral Nerves and Ganglia 60.V5-Neuro-08-Brainstem 61.V5-Neuro-12-Cerebrum 62.V5-Neuro-17-Somatic Motor and Sensory Pathways				
Dr. Karthikeyan . G.	Associate Professor	Regular	Asso. Prof	Asso. Prof	Asst. Prof	Asst. Prof	Asst. Prof	Topics enclosed below
MS (Anat)	28/02/2019		Saveetha Medical College	Saveetha Medical College	Saveetha Medical College	Saveetha Medical College	Saveetha Medical College	
1.V7-RA,SA- Abdomen 2.V7-RA,SA- Abdomen 3.V7-RA,SA- Head and Neck 4.V7-RA,SA- Head and Neck 5.V7-RA,SA- Head and Neck 6.V7-RA,SA- Brain 7.V8-OSPE 1 8.V8-OSPE 2 9.V8-OSPE 3 10.V8-OSPE 4		23.V1-20-Pericardium and Heart > External 24.V2-02-Osteology of the Abdomen 25.V2-06-Abdominal Cavity and Peritoneum 26.V2-11-Kidneys,Ureters 27.V2-18-Female Genital Organs 28.V2-21-Bones of the Lower Limb 29.V2-26-Hip Joint 30.V2-28-Lateral and Medial Sides of the Leg 31.V2-32-Joints of the Lower Limb 32.V3-01-Living Anatomy of the Head and Neck 33.V3-02-Osteology of the Head and Neck		Cava,Aorta,PulmonaryTrunk,and Thymus 45.V2-07-Abdominal Part of Esophagus,Stomach,and Spleen 46.V2-11-Suprarenal Glands 47.V2-18-Female Genital Organs > Uterus 48.V2-24-Gluteal Region 49.V2-29-Back of the Leg 50.V2-34-Obturator Nerve 51.V3-03-Scalp, Temple,and Face 52.V3-08-Parotid Region				

11.V8-OSPE 5 12.V0-GenA-03-Architecture and Design of Human Body 13.V0-GenA-06-Skeleton 14.V0-GenA-07-Joints 15.V0-GenA-14-Digestive and Respiratory Systems 16.V1-02-Bones of the Upper Limb 17.V1-05-Back of the Body and Scapular Region 18.V1-10-Elbow and Radio-ulnar Joints 19.V1-11-Hand > Wrist Joint 20.V1-12-Joints and Movements of the Hand 21.V1-13-Major Nerves of the Upper Limb > Ulnar , Musculocutaneous Nerve 22.V1-15-Bones and Joints of the Thorax		34.V3-11-Thyroid and Parathyroid Glands,Trachea,and Esophagus 35.V3-20-Vertebral Canal and Its Contents 36.V3-22-Cranial Nerves 10 37.V5-Neuro-02-Organization and Functions of the Nervous System 38.V5-Neuro-11-Diencephalon and Third Ventricle 39.V5-Neuro-20-Autonomic Nervous System 40.V0-GenA-04-Cells and Tissues of the Body 41.V0-GenA-15-Urogenital System 42.V1-07-Cutaneous Innervation,Venous Drainage and Lymphatic Drainage of the Upper Limb 43.V1-13-Major Nerves of the Upper Limb > Radial Nerve 44.V1-21-Superior Vena		53.V3-12-Pre-and Paravertebral Regions and Root of the Neck 54.V3-17-Nose and Paranasal Air Sinuses 55.V3-21-Cranial Cavity 1 56.V3-22-Cranial Nerves 7,11 57.V3-23-General Plan and Membranes of the Brain 58.V3-28-Basal Nuclei and Limbic System 59.V5-Neuro-03-Peripheral Nerves and Ganglia 60.V5-Neuro-08-Brainstem 61.V5-Neuro-12-Cerebrum 62.V5-Neuro-17-Somatic Motor and Sensory Pathways				
Dr. Sameen Taj	Associate Professor	Regular	Asso. Prof	Asso. Prof	Asso. Prof	Asso. Prof	Asst. Prof	Topics enclosed below
MD (Anat)	25.01.2018		Saveetha Medical College	Indira Medical College	Sambhar amInstitute of Medical Science and research	Sambhar amInstitute of Medical Science and research	Sambharam Institute of Medical Science and research	
1.V0-GenA-05-Skin, Superficial Fascia and Deep Fascia 2.V0-GenA-12-Nervous System 3.V0-GenA-16-Radiological (Imaging) Anatomy 4.V1-04-Axilla (Armpit) 5.V1-08-Arm > Ant. Compartment 6.V1-11-Hand > Spaces of Hand 7.V1-14-Introduction to Thorax and Thoracic Cage 8.V1-22-Trachea and Esophagus		13.V3-04-Skin,Superficial Fascia,and Deep Fascia of the Neck 14.V3-13-Oral Cavity 15.V3-21-Cranial Cavity 2 16.V3-24-Brainstem 17.V5-Neuro-04-Receptors and Effectors 18.V5-Neuro-13-Basal Nuclei (Basal Ganglia) 19.V0-GenA-09-Muscular System 20.V1-01-Introduction to the Upper Limb 21.V1-09-Forearm > Ant. Compartment 22.V1-17-Pleural Cavities		26.V2-09-Duodenum 27.V2-10-Small Intestines 28.V2-13-Pelvis > Vessels of Pelvis 29.V2-16-Urinary Bladder and Urethra 30.V2-22-Front of the Thigh 31.V2-25-Back of the Thigh and Popliteal Fossa 32.V2-33-Venous and Lymphatic Drainage of the Lower Limb 33.V3-06-Anterior Region of the Neck 34.V3-15-Larynx				

9.V2-08-Liver 10.V2-12-Posterior Abdominal Wall and Associated Structures 11.V2-19-Rectum and Anal Canal 12.V2-30-Sole of the Foot		23.V1-19-Mediastinum > Inferior 24.V2-01-Introduction and Overview of the Abdomen 25.V2-04-Inguinal Region/Groin					35.V3-22-Cranial Nerves 2,3,4,6 36.V3-26-Diencephalon and Third Ventricle 37.V5-Neuro-06-Central Nervous System: An Overview 38.V5-Neuro-15-Blood Supply of the Brain		
Dr. Sunil Mathew MD (Anat) 13-50542	Assistant Professor	Regular	Asst. Prof Saveetha Medical College	Asst. Prof Saveetha Medical College	Asst. Prof Saveetha Medical College	-	-	Topics enclosed below	
Dr. Raviraj K MD (Anat) 93954	Assistant Professor 24/01/2022	Regular	Asst. Prof Saveetha Medical College	Tutor Saveetha Medical College	-	-	-	Topics enclosed below	
1.V0-GenA-05-Skin, Superficial Fascia and Deep Fascia 2.V0-GenA-12-Nervous System 3.V0-GenA-16-Radiological (Imaging) Anatomy 4.V1-04-Axilla (Armpit) 5.V1-08-Arm > Ant. Compartment 6.V1-11-Hand > Spaces of Hand 7.V1-14-Introduction to Thorax and Thoracic Cage 8.V1-22-Trachea and Esophagus 9.V2-08-Liver 10.V2-12-Posterior Abdominal Wall and Associated Structures 11.V2-19-Rectum and Anal Canal 12.V2-30-Sole of the Foot 13.V3-04-Skin, Superficial Fascia, and Deep Fascia of the Neck			14.V3-13-Oral Cavity 15.V3-21-Cranial Cavity 2 16.V3-24-Brainstem 17.V5-Neuro-04-Receptors and Effectors 18.V5-Neuro-13-Basal Nuclei (Basal Ganglia) 19.V0-GenA-10-Cardiovascular System 20.V0-GenA-11-Lymphatic System 21.V1-03-Pectoral Region 22.V1-03-Pectoral Region > Mammary Gland 23.V1-09-Forearm > Post. Compartment 24.V1-11-Hand 25.V1-18-Lungs (Pulmones) 26.V1-19-Mediastinum > Superior 27.V2-03-Anterior Abdominal Wall 28.V2-03-Anterior Abdominal Wall > Rectus sheith 29.V2-09-Pancreas				30.V2-09-Portal Vein 31.V2-14-Pelvic Walls and Associated Soft Tissue Structures 32.V2-15-Perineum 33.V2-23-Medial Side of the Thigh 34.V2-34-Innervation of the Lower Limb 35.V3-07-Back of the Neck and Cervical Spinal Column 36.V3-16-Blood Supply and Lymphatic Drainage of the Head and Neck 37.V3-22-Cranial Nerves 5 38.V3-27-Cerebrum 39.V5-Neuro-07-Spinal Cord 40.V5-Neuro-16-Meninges and Cerebrospinal Fluid		
Dr. Kumaresan M.Sc (Medical), PhD (Medical) (Anat)	Assistant Professor 07/06/2019	Regular	Asst. Prof Saveetha Medical College	Asst. Prof Saveetha Medical College	Asst. Prof Saveetha Medical College	Tutor Saveetha Medical College	Tutor Saveetha Medical College	Topics enclosed below	
	Assistant	Regular	Asst. Prof	Asst. Prof	Tutor	-	-	Topics enclosed below	

Dr. Sankara Narayanan G MD (Anat)	Professor 11/02/2022		Saveetha Medical College	Panimalar Medical College	Panimalar Medical College			
1.V0-GenA-10-Cardiovascular System 2.V0-GenA-11-Lymphatic System 3.V1-03-Pectoral Region 4.V1-03-Pectoral Region > Mammary Gland 5.V1-09-Forearm > Post. Compartment 6.V1-11-Hand 7.V1-18-Lungs (Pulmones) 8.V1-19-Mediastinum > Superior 9.V2-03-Anterior Abdominal Wall 10.V2-03-Anterior Abdominal Wall > Rectus sheith 11.V2-09-Pancreas 12.V2-09-Portal Vein 13.V2-14-Pelvic Walls and Associated Soft Tissue Structures 14.V2-15-Perineum 15.V2-23-Medial Side of the Thigh 16.V2-34-Innervation of the Lower Limb 17.V3-07-Back of the Neck and Cervical Spinal Column			18.V3-16-Blood Supply and Lymphatic Drainage of the Head and Neck 19.V3-22-Cranial Nerves 5 20.V3-27-Cerebrum 21.V5-Neuro-07-Spinal Cord 22.V5-Neuro-16-Meninges and Cerebrospinal Fluid 23.V0-GenA-08-Vertebral Column 24.V0-GenA-17-Medical Genetics Overview 25.V1-08-Arm > Post. Compartment 26.V1-16-Thoracic Wall and Mechanism of Respiration 27.V1-23-Thoracic Duct,Azygos and Hemiazygos Veins,and Thoracic Sympathetic Trunks 28.V2-08-Extrahepatic Biliary Apparatus 29.V2-13-Pelvis > Bony Pelvis 30. V2-20-Introduction to the ower Limb 31.V2-31-Arches of the Foot			32.V2-34-Sciatic Nerve 33.V3-05-Side of the Neck 34.V3-09-Submandibular Region 35.V3-14-Pharynx and Palate 36.V3-18-Ear 37.V3-22-Cranial Nerves 1 38.V3-22-Cranial Nerves 8 39.V3-25-Cerebellum and Fourth Ventricle 40.V3-29-Blood Supply of the Brain 41.V5-Neuro-05-Dermatomes and Muscular Activity 42.V5-Neuro-09-Nuclei,Functional Components and Distribution of Cranial Nerves 43.V5-Neuro-14-White Matter of the Cerebrum and Lateral Ventricles 44.V5-Neuro-18-Special Senses and Their Neural Pathways		
Dr. Yuvaraj M.Sc (Medical)	Assistant Professor 18/09/2019	Regular	Asst. Prof Saveetha Medical College	Asst. Prof Saveetha Medical College	Asst. Prof Saveetha Medical College	Tutor Saveetha Medical College	Tutor Saveetha Medical College	Topics enclosed below
1.V0-GenA-10-Cardiovascular System 2.V0-GenA-11-Lymphatic System 3.V1-03-Pectoral Region 4.V1-03-Pectoral Region > Mammary Gland 5.V1-09-Forearm > Post. Compartment 6.V1-11-Hand 7.V1-18-Lungs (Pulmones) 8.V1-19-Mediastinum > Superior 9.V2-03-Anterior Abdominal Wall			18.V3-16-Blood Supply and Lymphatic Drainage of the Head and Neck 19.V3-22-Cranial Nerves 5 20.V3-27-Cerebrum 21.V5-Neuro-07-Spinal Cord 22.V5-Neuro-16-Meninges and Cerebrospinal Fluid 23.V0-GenA-08-Vertebral Column 24.V0-GenA-17-Medical Genetics Overview 25.V1-08-Arm > Post. Compartment			31.V2-31-Arches of the Foot 32.V2-34-Sciatic Nerve 33.V3-05-Side of the Neck 34.V3-09-Submandibular Region 35.V3-14-Pharynx and Palate 36.V3-18-Ear 37.V3-22-Cranial Nerves 1 38.V3-22-Cranial Nerves 8 39.V3-25-Cerebellum and Fourth Ventricle 40.V3-29-Blood Supply of the Brain		

10.V2-03-Anterior Abdominal Wall > Rectus sheith 11.V2-09-Pancreas 12.V2-09-Portal Vein 13.V2-14-Pelvic Walls and Associated Soft Tissue Structures 14.V2-15-Perineum 15.V2-23-Medial Side of the Thigh		26.V1-16-Thoracic Wall and Mechanism of Respiration 27.V1-23-Thoracic Duct,Azygos and Hemiazygos Veins,and Thoracic Sympathetic Trunks 28.V2-08-Extrahepatic Biliary Apparatus 29.V2-13-Pelvis > Bony Pelvis 30.V2-20-Introduction to the lower Limb				41.V5-Neuro-05-Dermatomes and Muscular Activity 42.V5-Neuro-09-Nuclei,Functional Components and Distribution of Cranial Nerves 43.V5-Neuro-14-White Matter of the Cerebrum and Lateral Ventricles 44.V5-Neuro-18-Special Senses and Their Neural Pathways		
Dr. Abbirami G R MD (Anat)	Tutor 02/03/2022	Regular	Tutor Saveetha Medical College	-	-	-	-	Topics enclosed below
Dr. Balaji K M.Sc (Medical), PhD (Medical) (Anat)	Tutor 12/11/2018	Regular	Tutor Saveetha Medical College	Tutor Saveetha Medical College	Tutor Saveetha Medical College	Tutor Saveetha Medical College	-	Topics enclosed below
1.V0-GenA-10-Cardiovascular System 2.V0-GenA-11-Lymphatic System 3.V1-03-Pectoral Region 4.V1-03-Pectoral Region > Mammary Gland 5.V1-09-Forearm > Post. Compartment 6.V1-11-Hand 7.V1-18-Lungs (Pulmones) 8.V1-19-Mediastinum > Superior 9.V2-03-Anterior Abdominal Wall 10.V2-03-Anterior Abdominal Wall > Rectus sheith 11.V2-09-Pancreas 12.V2-09-Portal Vein 13.V2-14-Pelvic Walls and Associated Soft Tissue Structures 14.V2-15-Perineum 15.V2-23-Medial Side of the Thigh 16.V2-34-Innervation of the Lower Limb 17.V3-07-Back of the Neck and Cervical Spinal Column			18.V3-16-Blood Supply and Lymphatic Drainage of the Head and Neck 19.V3-22-Cranial Nerves 5 20.V3-27-Cerebrum 21.V5-Neuro-07-Spinal Cord 22.V5-Neuro-16-Meninges and Cerebrospinal Fluid 23.V0-GenA-08-Vertebral Column 24.V0-GenA-17-Medical Genetics Overview 25.V1-08-Arm > Post. Compartment 26.V1-16-Thoracic Wall and Mechanism of Respiration 27.V1-23-Thoracic Duct,Azygos and Hemiazygos Veins,and Thoracic Sympathetic Trunks 28.V2-08-Extrahepatic Biliary Apparatus 29.V2-13-Pelvis > Bony Pelvis 30. V2-20-Introduction to the ower Limb 31.V2-31-Arches of the Foot			32.V2-34-Sciatic Nerve 33.V3-05-Side of the Neck 34.V3-09-Submandibular Region 35.V3-14-Pharynx and Palate 36.V3-18-Ear 37.V3-22-Cranial Nerves 1 38.V3-22-Cranial Nerves 8 39.V3-25-Cerebellum and Fourth Ventricle 40.V3-29-Blood Supply of the Brain 41.V5-Neuro-05-Dermatomes and Muscular Activity 42.V5-Neuro-09-Nuclei,Functional Components and Distribution of Cranial Nerves 43.V5-Neuro-14-White Matter of the Cerebrum and Lateral Ventricles 44.V5-Neuro-18-Special Senses and Their Neural Pathways		

Dr. Neeraja P MBBS	Tutor 19/04/2021	Regular	Tutor Saveetha Medical College	Tutor Saveetha Medical College	-	-	-	Topics enclosed below
Mrs. Zareena Begum M M.Sc (Medical Anat)	Tutor 16/06/2015	Regular	Tutor Saveetha Medical College	Tutor Saveetha Medical College	Tutor Saveetha Medical College	Tutor Saveetha Medical College	Tutor Saveetha Medical College	Topics enclosed below
Dr. Nivedha Pillai MBBS	Tutor 02/02/2022	Regular	Tutor Saveetha Medical College	-	-	-	-	Topics enclosed below
Dr. Prashanth T MBBS	Tutor 10/06/2020	Regular	Tutor Saveetha Medical College	Tutor Saveetha Medical College	-	-	-	Topics enclosed below
1.V0-GenA-10-Cardiovascular System 2.V0-GenA-11-Lymphatic System 3.V1-03-Pectoral Region 4.V1-03-Pectoral Region > Mammary Gland 5.V1-09-Forearm > Post. Compartment 6.V1-11-Hand 7.V1-18-Lungs (Pulmones) 8.V1-19-Mediastinum > Superior 9.V2-03-Anterior Abdominal Wall 10.V2-03-Anterior Abdominal Wall > Rectus sheith 11.V2-09-Pancreas 12.V2-09-Portal Vein 13.V2-14-Pelvic Walls and Associated Soft Tissue Structures 14.V2-15-Perineum 15.V2-23-Medial Side of the Thigh 16.V2-34-Innervation of the Lower Limb 17.V3-07-Back of the Neck and Cervical Spinal Column			18.V3-16-Blood Supply and Lymphatic Drainage of the Head and Neck 19.V3-22-Cranial Nerves 5 20.V3-27-Cerebrum 21.V5-Neuro-07-Spinal Cord 22.V5-Neuro-16-Meninges and Cerebrospinal Fluid 23.V0-GenA-08-Vertebral Column 24.V0-GenA-17-Medical Genetics Overview 25.V1-08-Arm > Post. Compartment 26.V1-16-Thoracic Wall and Mechanism of Respiration 27.V1-23-Thoracic Duct,Azygos and Hemiazygos Veins,and Thoracic Sympathetic Trunks 28.V2-08-Extrahepatic Biliary Apparatus 29.V2-13-Pelvis > Bony Pelvis 30. V2-20-Introduction to the ower Limb 31.V2-31-Arches of the Foot			32.V2-34-Sciatic Nerve 33.V3-05-Side of the Neck 34.V3-09-Submandibular Region 35.V3-14-Pharynx and Palate 36.V3-18-Ear 37.V3-22-Cranial Nerves 1 38.V3-22-Cranial Nerves 8 39.V3-25-Cerebellum and Fourth Ventricle 40.V3-29-Blood Supply of the Brain 41.V5-Neuro-05-Dermatomes and Muscular Activity 42.V5-Neuro-09-Nuclei,Functional Components and Distribution of Cranial Nerves 43.V5-Neuro-14-White Matter of the Cerebrum and Lateral Ventricles 44.V5-Neuro-18-Special Senses and Their Neural Pathways		

Department of Physiology

Dr. Hema Chandrika	Professor & HOD 09.05.2017	Regular	Prof and HOD Saveetha Medical College	Prof and HOD Saveetha Medical College	Prof Saveetha Medical College	Prof Saveetha Medical College	Prof Madras Medical College	Topics enclosed below
MD(Physiology)								
38273								
<p>1. Physiology Introduction</p> <p>2. Describe And Discuss The Transport Mechanism Across Cell Membrane - Passive Transport</p> <p>3. Describe And Discuss The Transport Mechanism Across Cell Membrane - Active Transport</p> <p>4. Describe The Fluid Compartments Of The Body, Its Ionic Composition And Measurements.</p> <p>5. Describe And Discuss The Molecular Basis Of Resting Membrane Potential And Action Potential In Excitable Tissue</p> <p>6. RBC</p> <p>7. Morphology Of RBC ,RBC Count – Normal, Variations In Size, Shape, Structure ,Life Span And Destruction Of Rbcs, PCV, ESR</p> <p>8. Haemoglobin - Variants Of Haemoglobin</p> <p>9. Erythropoiesis – Definition, Production Of Red Blood Cells Sites, Stages, Regulation</p> <p>10. Describe Different Types Of Anemias And Jaundice</p> <p>11. Describe The Formation Of Platelets, Functions And Variations.</p> <p>12. Haemostasis</p> <p>13. Describe The Physiological Basis Of Hemostasis And Anticoagulants. Describe Bleeding & Clotting Disorders</p> <p>14. Explain The Tests For Coagulation</p> <p>15. Describe Different Blood Groups And Discuss The Clinical Importance Of Blood Grouping, Blood Banking And Transfusion</p>			<p>25. Describe The Mechanism Of Urine Formation Involving Processes Of Concentration And Diluting Mechanism</p> <p>26. Describe The Renal Regulation Of Fluid And Electrolytes And Acid Base Balance</p> <p>27. IA Paper Discussion</p> <p>28. Compliance, Airway Resistance</p> <p>29. Discuss The Regulation Of Respiration - Neural</p> <p>30. High Altitude / Deep Sea / Acclimatization</p> <p>31. Dyspnoea, Hypoxia, Cyanosis, Asphyxia, Drowning And Periodic Breathing</p> <p>32. Cardiac Output</p> <p>33. Cardiac Output</p> <p>34. Describe The Factors Affecting BP ,Regulation Of Blood Pressure</p> <p>35. Describe The Factors Affecting BP ,Regulation Of Blood Pressure</p> <p>36. Describe The Physiology Of Electrocardiogram (E.C.G), Its Applications And The Cardiac Axis</p> <p>37. Describe The Physiology Of Electrocardiogram (E.C.G), Its Applications And The Cardiac Axis</p> <p>38. Hypothalamus & Anterior Pituitary Hormones</p> <p>39. Growth Hormone</p> <p>40. Mechanism Of Action And Functions Of Hormones Of Pancreas And Insulinoma</p> <p>41. Parathyroid Hormone & Calcium Regulation</p>			<p>51. Explain Divisions Of ANS, Describe Anatomical Organization Of The Parasympathetic And Sympathetic Nervous System, Explain The Functions Of Parasympathetic And Sympathetic Nervous System,</p> <p>52. Explain Different Types Of Adrenergic And Cholinergic Receptors</p> <p>53. Thermal Sensations</p> <p>54. Thalamus</p> <p>55. Cortical And Brain Stem Control Of Motor Function: The Extra Pyramidal Tracts,- Upper & Lower Motor Neuron Lesion, Effect Of Lesions At Diff. Levels, Applied - Hemiplegia, Quadriplegia, Paraplegia, Monoplegia</p> <p>56. Transection Of Spinal Cord :. Effects Of Complete Transection & Hemisection, Tabes Dorsalis Syringomyelia</p> <p>57. Muscle Tone</p> <p>58. Limbic System: -The Anatomical Structures Comprising The Limbic System, The Role Of The Limbic System ,Functions Of Amygdala And Hippocampus, Applied Aspects</p> <p>59. EEG & Sleep: EEG- Representation ,Recording And Physiological Basis Of EEG,- The Different Wave Forms And Their Characteristics,-Uses Of EEG</p> <p>60. Sleep- Theories Of Sleep, Types(REM, NREM), Physiological Changes</p>		

<p>16. NERVE AND MUSCLE</p> <p>17. Describe The Structure Of Neuro-Muscular Junction And Transmission Of Impulses</p> <p>18. Discuss The Action Of Neuro-Muscular Blocking Agents</p> <p>19. Describe The Pathophysiology Of Myasthenia Gravis</p> <p>20. Describe The Molecular Basis Of Muscle Contraction In Skeletal Muscles</p> <p>21. Describe The Molecular Basis Of Muscle Contraction In Skeletal Muscles</p> <p>22. Describe The Structure And Functions Of Juxtaglomerular Apparatus And Role Of Renin-Angiotensin System, Renal Blood Flow</p> <p>23. Describe The Mechanism Of Urine Formation Involving Processes Of Tubular Reabsorption & Secretion – PCT Events</p> <p>24. Describe The Mechanism Of Urine Formation Involving Processes Of Concentration And Diluting Mechanism</p>			<p>42. Describe Female Reproductive System: (A) Functions Of Ovary And Its Control; (B) Menstrual Cycle - Hormonal, Uterine And Ovarian Changes</p> <p>43. Describe And Discuss The Physiological Effects Of Female Sex Hormones HPO Axis</p> <p>44. Describe And Discuss The Physiology Of Pregnancy, Parturition & Lactation And Outline The Psychology And Psychiatry-Disorders Associated</p> <p>45. Discuss The Hormonal Changes And Their Effects During Perimenopause And Menopause</p> <p>46. Discuss The Common Causes Of Infertility In A Couple And Role Of IVF In Managing A Case Of Infertility</p>				<p>In Sleep, Features Of Different Stages Of Sleep, Physiological Basis Of Sleep</p> <p>61. CSF, BBB: Formation, Composition, Circulation, Absorption And Functions, Applied Aspects,</p> <p>62. Blood Brain Barrier</p> <p>63. Vision 1</p> <p>64. Small Group Discussion - Apoptosis - T1</p> <p>65. Physiology Practicals – BP In Small Groups T1 Batch</p> <p>66. Physiology Practicals – BP In Small Groups T1 Batch</p> <p>47. Organization Of Spinal Cord</p> <p>48. Synapse</p> <p>49. Sensory Receptors</p> <p>50. ANS : Differentiate Between Somatic And ANS</p>	
Dr. Vijayalakshmi	Professor 13.09.2012	Regular	Prof Saveetha Medical College	Prof Saveetha Medical College	Prof and HOD Saveetha Medical College	Prof and HOD Saveetha Medical College	Prof and HOD Saveetha Medical College	Topics enclosed below
MD (Physiology)								
41595								
<p>1. Physiology Introduction</p> <p>2. Describe And Discuss The Transport Mechanism Across Cell Membrane - Passive Transport</p> <p>3. Describe And Discuss The Transport Mechanism Across Cell Membrane - Active Transport</p> <p>4. Describe The Fluid Compartments Of The Body, Its Ionic Composition And Measurements.</p> <p>5. Describe And Discuss The Molecular Basis Of Resting Membrane Potential And Action Potential In Excitable Tissue</p>			<p>25. Describe The Mechanism Of Urine Formation Involving Processes Of Concentration And Diluting Mechanism</p> <p>26. Describe The Renal Regulation Of Fluid And Electrolytes And Acid Base Balance</p> <p>27. IA Paper Discussion</p> <p>28. Compliance, Airway Resistance</p> <p>29. Discuss The Regulation Of Respiration - Neural</p> <p>30. High Altitude / Deep Sea / Acclimatization</p> <p>31. Dyspnoea, Hypoxia, Cyanosis, Asphyxia,</p>				<p>47. Organization Of Spinal Cord</p> <p>48. Synapse</p> <p>49. Sensory Receptors</p> <p>50. ANS : Differentiate Between Somatic And ANS</p> <p>51. Explain Divisions Of ANS, Describe Anatomical Organization Of The Parasympathetic And Sympathetic Nervous System, Explain The Functions Of Parasympathetic And Sympathetic Nervous System,</p> <p>52. Explain Different Types Of Adrenergic And Cholinergic Receptors</p>	

<p>6. RBC</p> <p>7. Morphology Of RBC ,RBC Count – Normal, Variations In Size, Shape, Structure ,Life Span And Destruction Of Rbcs, PCV, ESR</p> <p>8. Haemoglobin - Variants Of Haemoglobin</p> <p>9. Erythropoiesis – Definition, Production Of Red Blood Cells Sites, Stages, Regulation</p> <p>10. Describe Different Types Of Anemias And Jaundice</p> <p>11. Describe The Formation Of Platelets, Functions And Variations.</p> <p>12. Haemostasis</p> <p>13. Describe The Physiological Basis Of Hemostasis And Anticoagulants. Describe Bleeding & Clotting Disorders</p> <p>14. Explain The Tests For Coagulation</p> <p>15. Describe Different Blood Groups And Discuss The Clinical Importance Of Blood Grouping, Blood Banking And Transfusion</p> <p>16. NERVE AND MUSCLE</p> <p>17. Describe The Structure Of Neuro-Muscular Junction And Transmission Of Impulses</p> <p>18. Discuss The Action Of Neuro-Muscular Blocking Agents</p> <p>19. Describe The Pathophysiology Of Myasthenia Gravis</p> <p>20. Describe The Molecular Basis Of Muscle Contraction In Skeletal Muscles</p> <p>21. Describe The Molecular Basis Of Muscle Contraction In Skeletal Muscles</p> <p>22. Describe The Structure And Functions Of Juxtaglomerular Apparatus And Role Of Renin-Angiotensin System, Renal Blood Flow</p> <p>23. Describe The Mechanism Of Urine Formation Involving Processes Of Tubular Reabsorption & Secretion – PCT Events</p> <p>24. Describe The Mechanism Of Urine Formation Involving Processes Of Concentration And Diluting Mechanism</p>	<p>Drowning And Periodic Breathing</p> <p>32. Cardiac Output</p> <p>33. Cardiac Output</p> <p>34. Describe The Factors Affecting BP ,Regulation Of Blood Pressure</p> <p>35. Describe The Factors Affecting BP ,Regulation Of Blood Pressure</p> <p>36. Describe The Physiology Of Electrocardiogram (E.C.G), Its Applications And The Cardiac Axis</p> <p>37. Describe The Physiology Of Electrocardiogram (E.C.G), Its Applications And The Cardiac Axis</p> <p>38. Hypothalamus & Anterior Pituitary Hormones</p> <p>39. Growth Hormone</p> <p>40. Mechanism Of Action And Functions Of Hormones Of Pancreas And Insulinoma</p> <p>41. Parathyroid Hormone & Calcium Regulation</p> <p>42. Describe Female Reproductive System: (A) Functions Of Ovary And Its Control; (B) Menstrual Cycle - Hormonal, Uterine And Ovarian Changes</p> <p>43. Describe And Discuss The Physiological Effects Of Female Sex Hormones HPO Axis</p> <p>44. Describe And Discuss The Physiology Of Pregnancy, Parturition & Lactation And Outline The Psychology And Psychiatry-Disorders Associated</p> <p>45. Discuss The Hormonal Changes And Their Effects During Perimenopause And Menopause</p> <p>46. Discuss The Common Causes Of Infertility In A Couple And Role Of IVF In Managing A Case Of Infertility</p>	<p>53. Thermal Sensations</p> <p>54. Thalamus</p> <p>55. Cortical And Brain Stem Control Of Motor Function: The Extra Pyramidal Tracts,- Upper & Lower Motor Neuron Lesion, Effect Of Lesions At Diff. Levels, Applied - Hemiplegia, Quadriplegia, Paraplegia, Monoplegia</p> <p>56. Transection Of Spinal Cord :.Effects Of Complete Transection & Hemisection, Tabes Dorsalis Syringomyelia</p> <p>57. Muscle Tone</p> <p>58. Limbic System: -The Anatomical Structures Comprising The Limbic System, The Role Of The Limbic System ,Functions Of Amygdala And Hippocampus, Applied Aspects</p> <p>59. EEG & Sleep: EEG- Representation ,Recording And Physiological Basis Of EEG,- The Different Wave Forms And Their Characteristics,-Uses Of EEG</p> <p>60. Sleep- Theories Of Sleep, Types(REM, NREM), Physiological Changes In Sleep, Features Of Different Stages Of Sleep, Physiological Basis Of Sleep</p> <p>61. CSF, BBB: Formation, Composition, Circulation, Absorption And Functions, Applied Aspects,</p> <p>62. Blood Brain Barrier</p> <p>63. Vision 1</p> <p>64. Small Group Discussion - Apoptosis - T1</p> <p>65. Physiology Practicals – BP In Small Groups T1 Batch</p> <p>66. Physiology Practicals – BP In Small Groups T1 Batch</p>
--	---	---

Dr. R. Archana M.Sc , PhD (Medical Physiology)	Professor 10/12/2014	Regular	Prof Saveetha Medical College	Prof Saveetha Medical College	Prof Saveetha Medical College	Prof Saveetha Medical College	Prof Saveetha Medical College	Topics enclosed below
1.Describe And Discuss The Principle Of Homeostasis 2.Describe And Discuss The Molecular Basis Of Resting Membrane Potential And Action Potential In Excitable Tissue 3.Haemostasis 4.Describe The Physiological Basis Of Hemostasis And Anticoagulants. Describe Bleeding & Clotting Disorders 5.Explain The Tests For Coagulation 6.Describe Different Blood Groups And Discuss The Clinical Importance Of Blood Grouping, Blood Banking And Transfusion 7.NERVE AND MUSCLE 8.Discuss The Action Of Neuro-Muscular Blocking Agents 9.Describe The Pathophysiology Of Myasthenia Gravis 10.Describe The Mechanism Of Urine Formation Involving Processes Of Filtration, GFR 11.Describe The Mechanism Of Urine Formation Involving Processes Of Tubular Reabsorption & Secretion – PCT Events 12.Describe The Mechanism Of Urine Formation Involving Processes Of Concentration And Diluting Mechanism 13.Describe The Mechanism Of Urine Formation Involving Processes Of Concentration And Diluting Mechanism			24. Describe And Discuss Haemodynamics Of 25. Describe & Discuss Regional Circulation Including Coronary, Cerebral, Pulmonary And Splanchnic Circulation 26. Describe & Discuss Regional Circulation Including 27. Microcirculation Lymphatic Circulation, Capillary, Skin & Fetal Circulation 28. Introduction To Endocrinology, 29. Mechanism Of Action Of Steroid, Amine And Protein Hormones Second Messengers 30. Discuss The Hormonal Changes And Their Effects During Perimenopause And Menopause 31. Discuss The Common Causes Of Infertility In A Couple And Role Of IVF In Managing A Case Of Infertility 32. Enumerate The Contraceptive Methods For Male And Female. Discuss Their Advantages & Disadvantages 33. Describe And Discuss The Effects Of Removal Of Gonads On Physiological Functions 34. Introduction To CNS 35. Organization And Divisions - Functions Of CNS 36. Neurotransmitters Of CNS 37. Ascending Tracts – Dorsal Column			42. Thermal Sensations– Transmission – Origin, Course, Termination And Applied Aspects, Pain Suppression Mechanisms (Central And Peripheral), -Referred Pain And Visceral Pain, Applied Aspects 43. Anterolateral System (Spinothalamic Tract)– 44. Pain And Temperature: 45. Pain : Definition, Types And Quality(Fast, Slow), Receptors, Transmission (Origin, Course And Termination), Theories Of Pain 46. Thermal Sensations 47. Cerebellum–I :-Functional Anatomy, Classification,Circuits,Connections& Functions 48. Higher Functions – Learning, Memory And Speech: 49. Different Stages Of Memory Storage, Biochemical Process Involved In Memory Storage, Functions Of The Cortical Association Areas 50. Higher Functions – Learning, Memory And Speech: 51. Speech- Areas In The Brain Involved In Speech And Language, Mechanism Of Speech, Types Of Aphasia And The Salient Features , Differences Of		

14.Mechanics Of Normal Respiration, Pressure Changes During Ventilation 15.Ventilation, V/P Ratio And Diffusion Capacity Of Lung 16.Transport Of Respiratory Gases - Oxygen 17.Transport Of Respiratory Gases - Carbon Dioxide 18.Ventilation, V/P Ratio And Diffusion Capacity Of Lung 22.Cardiac Output 23.Cardiac Output			38. Functions Andapplied Aspects, Spinocerebellar Tract- Origin, Course, Termination, Functions 39. Anterolateral System (Spinothalamic Tract)- 40. Pain And Temperature: 41. Pain : Definition, Types And Quality(Fast, Slow), Receptors, Transmission (Origin, Course And Termination), Theories Of Pain				The Right And Cerebral Hemispheres 52. Vision 2 53. Vision 3 54. Audition 2 55. Small Group Discussion - Apoptosis - T1 56.. Physiology Practicals – BP In Small Groups T1 Batch 57. Physiology Practicals – BP In Small Groups T1 Batch		
Dr. Muthu Pratibha K MD (Physiology) 70939	Professor 27/08/2019	Regular	Prof Saveetha Medical College	Prof Saveetha Medical College	Asso. Prof Saveetha Medical College	Asso.Prof Saveetha Medical College	Asso.Prof Saveetha Medical College	Topics enclosed below	
1. Describe The Mechanism Of Urine Formation Involving Processes Of Filtration, GFR 2. Functional Anatomy Of The Respiratory Tract 3. Transport Of Respiratory Gases - Oxygen 4. Decompression Sickness 5. Describe And Discuss Haemodynamics Of 6. Describe The Patho-Physiology Of Shock, Syncope 7. And Heart Failure 8. Introduction To Endocrinology, 9. Mechanism Of Action Of Steroid, Amine And Protein Hormones Second Messengers 10. Posterior Pituitary			15. Adrenal Function Tests 16. Enumerate The Contraceptive Methods For Male And Female. Discuss Their Advantages & Disadvantages 17. Describe And Discuss The Effects Of Removal Of Gonads On Physiological Functions 18. Synapse 19. Cerebral Cortex 20. ANS :Differentiate Between Somatic And ANS 21. Explain Divisions Of ANS, Describe Anatomical Organization Of The Parasympathetic And Sympathetic Nervous System,Explain The Functions Of Parasympathetic And Sympathetic Nervous System, 22. Explain Different Types Of Adrenergic				25. Pain : Definition, Types And Quality(Fast, Slow), Receptors, Transmission (Origin, Course And Termination), Theories Of Pain 26. Basal Ganglia- I:Functional Anatomy, Nuclei, Circuits ,Functions Of Basal Ganglia 27. Basal Ganglia – II :Clinical Disorders Of The Basal Ganglia,The Pathophysiology , Clinical Features Of Parkinsonism Its Treatment 28. Posture And Equilibrium:- Postural And Condition Reflex, Equilibrium: Structure (Semicircular Canal, Otolith Organs) Connections And Functions Of The Vestibular System, Mechanism Of Equilibrium 29. Audition 1		

11. Synthesis , Secretion And Actions Of Thyroid Hormone 12. Regulation And Applied Aspect Of Thyroid Hormones 13. Adrenal Gland - Adrenal Cortex 14. Synthesis, Secretion, Transport, Regulation And Effect Of Altered Secretion Of Adrenal Hormones			And Cholinergic Receptors 23. Anterolateral System (Spinothalamic Tract)- 24. Pain And Temperature:				30. Small Group Discussion - Apoptosis - T1 31. Physiology Practicals – BP In Small Groups T1 Batch 32. Physiology Practicals – BP In Small Groups T1 Batch		
Dr. Prem Kumar S MD (Physiology) 62631	Professor 04/12/2018	Regular	Asso. Prof Saveetha Medical College	Asso. Prof Saveetha Medical College	Asso. Prof Saveetha Medical College	Asst. Prof Saveetha Medical College	Asst. Prof Saveetha Medical College	Topics enclosed below	
1. Describe The Concept Of Ph & Buffer Systems In The Body. Calculation Of Body Fluid Compartments (Charts) 2. Describe And Discuss The Molecular Basis Of Resting Membrane Potential And Action Potential In Excitable Tissue 3. Introduction To Blood / Composition Of Blood , Functions Of Blood / Plasma – Composition; Serum, • Bone Marrow Hemopoiesis / Plasma Proteins -Types, Features, Functions, / Plasmapheresis,Hypoproteinemia 4. RBC 5. Morphology Of RBC ,RBC Count – Normal, Variations In Size, Shape, Structure ,Life Span And Destruction Of Rbcs, PCV, ESR 6. Describe Different Types Of Anemias And Jaundice 7. Describe The Formation Of Platelets,			17. Mechanism Of Action Of Steroid, Amine And Protein Hormones 18. Hypothalamus & Anterior Pituitary Hormones 19. Mechanism Of Action And Functions Of Hormones Of Pancreas And Insulinoma 20. Adrenal Gland - Adrenal Cortex 21. Synthesis, Secretion, Transport, Regulation And Effect Of Altered Secretion Of Adrenal Hormones 22. Adrenal Function Tests 23. Describe Male Reproductive System: Functions Of Testis And Control Of Spermatogenesis & Factors Modifying It And Outline Its Association With Psychiatric Illness 24. Describe And Discuss The Physiology Of Pregnancy, Parturition & Lactation And Outline The Psychology And Psychiatry-				33. Limbic System: -The Anatomical Structures Comprising The Limbic System, The Role Of The Limbic System ,Functions Of Amygdala And Hippocampus, Applied Aspects 34. Higher Functions – Learning, Memory And Speech: 35. Different Stages Of Memory Storage, Biochemical Process Involved In Memory Storage, Functions Of The Cortical Association Areas 36. Higher Functions – Learning, Memory And Speech: 37. Speech- Areas In The Brain Involved In Speech And Language, Mechanism Of Speech, Types Of Aphasias And The Salient Features , Differences Of The Right And Cerebral Hemispheres 38. CSF, BBB:Formation,		

<p>Functions And Variations.</p> <p>8. Describe The Types, Functions & Properties Of Nerve Fibers</p> <p>9. Describe The Degeneration And Regeneration In Peripheral Nerves</p> <p>10. Describe The Structure And Function Of Kidney</p> <p>11. Functional Anatomy Of The Respiratory Tract</p> <p>12. IA Paper Discussion</p> <p>13. PFT & Their Clinical Significance</p> <p>14. Describe The Properties Of Cardiac Muscle Including Its Morphology,Electrical, Mechanical And Metabolic Functions</p> <p>15. Describe Generation, Conduction Of Cardiac Impulse, Pacemaker Tissue And Conducting System</p> <p>16. Introduction To Endocrinology,</p>			<p>Disorders Associated</p> <p>25. Interpret A Normal Semen Analysis Report Including (A) Sperm Count, (B) Sperm Morphology And (C) Sperm Motility, As Per WHO Guidelines And Discuss The Results</p> <p>26. Sensory Receptors</p> <p>27. Motor Reflexes</p> <p>28. Cerebral Cortex</p> <p>29. Describe And Discuss Structure And Functions Of Reticular Activating System</p> <p>30. Transection Of Spinal Cord :Effects Of Complete Transection &Hemissection, Tabes Dorsalis Syringomyelia</p> <p>31. Basal Ganglia- I:Functional Anatomy, Nuclei, Circuits ,Functions Of Basal Ganglia</p> <p>32. Basal Ganglia – II :Clinical Disorders Of The Basal Ganglia,The Pathophysiology , Clinical Features Of Parkinsonism Its Treatment</p>				<p>Composition, Circulation, Absorption And Functions, Applied Aspects,</p> <p>39. Blood Brain Barrier</p> <p>40. Vision 1</p> <p>41. Vision 4</p> <p>42. Audition 1</p> <p>43. Small Group Discussion - Apoptosis - T1</p> <p>44. Physiology Practicals – BP In Small Groups T1 Batch</p> <p>45. Physiology Practicals – BP In Small Groups T1 Batch</p>	
<p>Dr. Varadharaju MD (Physiology) 87569</p>	<p>Associate Professor 02/03/2020</p>	<p>Regular</p>	<p>Asso. Prof Saveetha Medical College</p>	<p>Asso. Prof Saveetha Medical College</p>	<p>Asst. Prof Meenakshi Medical College</p>	<p>Asst. Prof JIPMER Karaikal</p>	<p>Asst. Prof JIPMER Karaikal</p>	<p>Topics enclosed below</p>
<p>1. Describe The Fluid Mosaic Model Of Plasma Membrane</p> <p>2. Describe The Concept Of Ph & Buffer Systems In The Body. Calculation Of Body Fluid Compartments (Charts)</p> <p>3. Describe WBC Formation (Granulopoiesis) And Its Regulation</p> <p>4. Introduction, Types(Innate & Acquired), Examples</p> <p>5. Antigens, Histocompatibility Antigens,Cell Mediated And Humoral</p>			<p>23. Transport Of Respiratory Gases - Carbon Dioxide</p> <p>24. Ventilation, V/P Ratio And Diffusion Capacity Of Lung</p> <p>25. PFT & Their Clinical Significance</p> <p>26. Artificial Respiration & Oxygen Therapy</p> <p>27. Describe The Properties Of Cardiac Muscle Including Its Morphology,Electrical, Mechanical And Metabolic Functions Describe Generation, Conduction Of Cardiac Impulse,</p>				<p>46. Functions Andapplied Aspects, Spinocerebellar Tract- Origin, Course, Termination, Functions</p> <p>47. Anterolateral System (Spinothalamic Tract)-</p> <p>48. Pain And Temperature:</p> <p>49. Pain : Definition, Types And Quality(Fast, Slow), Receptors, Transmission (Origin, Course And Termination), Theories Of Pain</p> <p>50. Thermal Sensations-</p>	

<p>Immunity</p> <p>6. Immunity 2</p> <p>7. Introduction, Types(Innate & Acquired), Examples</p> <p>8. Antigens, Histocompatibility Antigens, Cell Mediated And Humoral Immunity</p> <p>9. Immunity 3</p> <p>10. Introduction, Types (Innate & Acquired), Examples</p> <p>11. Antigens, Histocompatibility Antigens, Cell Mediated And Humoral Immunity</p> <p>12. Describe The Types, Functions & Properties Of Nerve Fibers</p> <p>13. Describe The Molecular Basis Of Muscle Contraction In Smooth Muscles. Describe The Mode Of Muscle Contraction (Isometric And Isotonic)Explain Energy Muscle Metabolism Explain Energy Source And Muscle Metabolism Source</p> <p>14. Describe Action Potential And Its Properties In Different Muscle Types (Skeletal & Smooth). Describe Strength-Duration Curve</p> <p>15. Describe The Structure And Function Of Kidney</p> <p>16. Demonstrate Effect Of Mild, Moderate And Severe Exercise And Record Changes In Cardiorespiratory Parameters</p> <p>17. Describe The Mechanism Of Urine Formation Involving Processes Of Tubular Reabsorption & Secretion –DCT & CT Events</p> <p>18. Describe Cystometry And Discuss The Normal Cystometrogram</p> <p>19. Clearance Tests, Nephrotic Syndrome, AGN</p> <p>20. Mechanics Of Normal Respiration, Pressure Changes During Ventilation</p>	<p>Pacemaker Tissue And Conducting System</p> <p>28. Discuss The Events Occurring During The Cardiac Cycle</p> <p>29. Discuss The Events Occurring During The Cardiac Cycle</p> <p>30. Introduction To Endocrinology,</p> <p>31. Mechanism Of Action Of Steroid, Amine And Protein Hormones Second Messengers</p> <p>32. Hypothalamus & Anterior Pituitary Hormones</p> <p>33. Synthesis , Secretion And Actions Of Thyroid Hormone</p> <p>34. Regulation And Applied Aspect Of Thyroid Hormones</p> <p>35. Mechanism Of Action And Functions Of Hormones Of Pancreas And Insulinoma</p> <p>36. Adrenal Gland - Adrenal Cortex</p> <p>37. Synthesis, Secretion, Transport, Regulation And Effect Of Altered Secretion Of Adrenal Hormones</p> <p>38. Adrenal Medulla</p> <p>39. Describe Male Reproductive System: Functions Of Testis And Control Of Spermatogenesis & Factors Modifying It And Outline Its Association With Psychiatric Illness</p> <p>40. Interpret A Normal Semen Analysis Report Including (A) Sperm Count, (B) Sperm Morphology And (C) Sperm Motility, As Per WHO Guidelines And Discuss The Results</p> <p>41. Introduction To CNS</p> <p>42. Organization And Divisions -Functions Of CNS</p> <p>43. Neurotransmitters Of CNS</p> <p>44. Organization Of Spinal Cord</p>	<p>Transmission – Origin, Course, Termination And Applied Aspects, Pain Suppression Mechanisms (Central And Peripheral), -Referred Pain And Visceral Pain, Applied Aspects</p> <p>51. Describe And Discuss Structure And Functions Of Reticular Activating System</p> <p>52. MOTOR SYSTEM</p> <p>53. Cortical And Brain Stem Control Of Motor Function: Pyramidal Tract:Origin,Course, Termination,Functions</p> <p>54. Cerebellum–I :-Functional Anatomy, Classification,Circuits,Connections& Functions</p> <p>55. Cerebellum–II:-Tests Of Cerebellar Function, Signs Of Cerebellar Diseases</p> <p>56. Functions Of Hypothalamus:- Functional Anatomy& Classification Of Hypothalamic Nuclei</p> <p>57. Connections, Functions And Applied Aspects</p> <p>58. Vision 2</p> <p>59. Vision 3</p> <p>60. Vision 4</p> <p>61. Audition 2</p> <p>62. Audition 3</p> <p>63. Small Group Discussion - Apoptosis - T1</p> <p>64. Physiology Practicals – BP In Small Groups T1 Batch</p> <p>Physiology Practicals – BP In Small Groups T1 Batch</p>
--	---	--

21. Compliance, Airway Resistance 22. Ventilation, V/P Ratio And Diffusion Capacity Of Lung			45. Ascending Tracts – Dorsal Column					
Dr.Suma S MD (Physiology) 107075	Assistant Professor 03/01/2022	Regular	Asst. Prof (2022) Saveetha Medical College	Asst. Prof ACS Medical College	Asst. Prof ACS Medical College	Asst. Prof ACS Medical College	-	Topics enclosed below
Dr. Sangeetha.A M.Sc, PhD	Assistant Professor 04/12/2018	Regular	Asst. Prof Saveetha Medical College	Asst. Prof Saveetha Medical College	Asst. Prof Saveetha Medical College	Tutor Saveetha Medical College	Tutor Saveetha Medical College	Topics enclosed below
1. Describe The Fluid Mosaic Model Of Plasma Membrane 2. Describe Intercellular Communication .Describe Apoptosis Programmed Cell Death 3. Describe And Discuss The Transport Mechanism Across Cell Membrane - Passive Transport 4. Describe And Discuss The Transport Mechanism Across Cell Membrane - Active Transport 5. Haemoglobin - Variants Of Haemoglobin 6. Describe WBC Formation (Granulopoiesis) And Its Regulation 7. Immunity 1 8. Describe The Structure And Functions Of A Neuron And Neuroglia; Discuss Nerve Growth Factor & Other Growth Factors/Cytokines 9. Describe The Different Types Of Muscle Fibres And Their Structure 10. Describe The Degeneration And Regeneration In Peripheral Nerves 11. Describe The Different Types Of			12. Describe The Molecular Basis Of Muscle Contraction In Smooth Muscles. Describe The Mode Of Muscle Contraction (Isometric And Isotonic) Explain Energy Muscle Metabolism Explain Energy Source And Muscle Metabolism Source 13. Describe The Mechanism Of Urine Formation Involving Processes Of Tubular Reabsorption & Secretion –DCT & CT Events 14. Describe Cystometry And Discuss The Normal Cystometrogram 15. Describe & Discuss Regional Circulation Including 16. Microcirculation Lymphatic Circulation, Capillary, Skin & Fetal Circulation 17. Adrenal Medulla 18. Describe And Discuss Sex Determination, Sex Differentiation And Their Abnormalities And Outline Psychiatry And Practical Implication Of Sex Determination 19. Describe And Discuss Puberty: Onset, Progression, Stages; Early And Delayed Puberty And Outline Adolescent Clinical And			21. EEG & Sleep: EEG- Representation ,Recording And Physiological Basis Of EEG,- The Different Wave Forms And Their Characteristics,-Uses Of EEG 22. Sleep- Theories Of Sleep, Types(REM, NREM), Physiological Changes In Sleep, Features Of Different Stages Of Sleep, Physiological Basis Of Sleep 23. Audition 3 24. Gustation 25. Taste: Receptors, Pathway, Mechanism Of Taste, Basic Modalities, Disorders. 26. Olfaction 27. Smell: -Receptor, Pathway, Mechanism Of Smell, Special Features, Basic Modalities, Primary Sensation, Disorders 28. Small Group Discussion - Apoptosis - T1 29. Physiology Practicals – BP In Small Groups T1 Batch 30. Physiology Practicals – BP In Small Groups T1 Batch		

Muscle Fibres And Their Structure			Psychological Association. 20. Thalamus						
Dr.Thanalakshmi M.Sc, PhD	Assistant Professor 08/04/2021	Regular	Asst. Prof Saveetha Medical College	Tutor Saveetha Medical College	Tutor Saveetha Medical College	Tutor Saveetha Medical College	Tutor Saveetha Medical College	Topics enclosed below	
1. Describe The Structure And Functions Of A Neuron And Neuroglia; Discuss Nerve Growth Factor & Other Growth Factors/Cytokines 2. Describe The Different Types Of Muscle Fibres And Their Structure 3. Describe The Different Types Of Muscle Fibres And Their Structure			4. Describe Action Potential And Its Properties In Different Muscle Types (Skeletal & Smooth). Describe Strength-Duration Curve 5. Clearance Tests, Nephrotic Syndrome, AGN 6. Lung Volume And Capacities 7. Describe The Functional Anatomy Of Heart Including Chambers, Sounds 8. Heart Rate And Regulation				9. Describe & Discuss Regional Circulation Including Coronary, Cerebral, Pulmonary And Splanchnic Circulation 10. Small Group Discussion - Apoptosis - T1 11. Physiology Practicals – BP In Small Groups T1 Batch 12. Physiology Practicals – BP In Small Groups T1 Batch		
Dr. Sibuhattullah Khan T MBBS 135741	Tutor	Regular	Tutor Saveetha Medical College	-	-	-	-	1. Small Group Discussion - Apoptosis - T1 2. Physiology Practicals – BP In Small Groups T1 Batch 3. Physiology Practicals – BP In Small Groups T1 Batch	
Dr. Shameera S MBBS 135740	Tutor	Regular	Tutor Saveetha Medical College	-	-	-	-	1. Small Group Discussion - Apoptosis - T1 2. Physiology Practicals – BP In Small Groups T1 Batch 3. Physiology Practicals – BP In Small Groups T1 Batch	
Dr. Safiya Abdul Gafoor MBBS 153254	Tutor	Regular	Tutor Saveetha Medical College	-	-	-	-	1. Small Group Discussion - Apoptosis - T1 2. Physiology Practicals – BP In Small Groups T1 Batch 3. Physiology Practicals – BP In Small Groups T1 Batch	
Dr. Vignesh S MBBS	Tutor	Regular	Tutor	-	-	-	-	1. Small Group Discussion - Apoptosis - T1	

138434			Saveetha Medical College					2. Physiology Practicals – BP In Small Groups T1 Batch 3. Physiology Practicals – BP In Small Groups T1 Batch
Department of Biochemistry								
Dr. Ananthi N MD (Biochem) 42863	Professor & HOD 24/09/2010	Regular	Prof and HOD Saveetha Medical College	Prof and HOD Saveetha Medical College	Prof and HOD Saveetha Medical College	Prof and HOD Saveetha Medical College	Prof and HOD Saveetha Medical College	Topics enclosed below
<p>1. BI 2.4 Describe and discuss enzyme inhibitors as poisons and drugs and as therapeutic enzymes (2)</p> <p>2. BI 4.1 Describe and discuss main classes of lipids (Essential/non-essential fatty acids) relevant to human system and their major functions</p> <p>3. BI 6.5 Classify vitamins. Describe the biochemical role of Folic acid in the body and explain the manifestations of their deficiency (2)</p> <p>4. BI6.9,6.10 Describe the functions of Calcium in the body, their metabolism and homeostasis. Enumerate and describe the disorders associated with Calcium metabolism (2)</p> <p>5. BI5.1, 5.2 Describe and discuss structural organization of proteins. Describe and discuss functions of proteins and structure-function relationships in relevant areas eg, hemoglobin, Myoglobin</p> <p>6. Clinical enzymology</p> <p>7. Enzymes (Revision)</p> <p>8. BI3.2,3.3 HMP shunt pathway</p> <p>9. BI 6.6 Describe the various components of ETC and its inhibitors (2 hours)</p> <p>10. BI11.4, 11.20 Revision - Perform urine analysis to estimate and determine abnormal constituents & Identify abnormal constituents in urine, interpret the findings and correlate these with pathological states</p>				<p>11. BI 6.13, 6.14, 6.15 Describe the functions of the liver. Describe the tests that are commonly done in clinical practice to assess the functions of liver. Describe the abnormalities of liver (2 Hours)</p> <p>12. BI 4.1 Discuss the products formed from cholesterol and describe the synthesis of bile acids and bile salts</p> <p>13. BI4.3 Describe the structure and functions of lipoproteins and their interrelations and relations with atherosclerosis</p> <p>14. BI4.5 Explain the metabolism and the regulation of Lipoproteins</p> <p>15. BI 5.4 Describe the formation, transport, fate and disposal of ammonia. Describe the formation of urea (2 hours in 2 batches)</p> <p>16. BI6.7 Describe the processes involved in maintenance of normal pH of body fluids (2 hours in 2 batches)</p> <p>17. Revision on acid base balance</p> <p>18. BI 6.5 Describe the biochemical role of vitamin A in the body and explain the manifestations of their deficiency (2)</p> <p>19. BI 10.2 Describe various biochemical tumor markers and the biochemical basis of cancer therapy (2)</p> <p>20. BI7.2 Describe the processes involved in transcription (2 hours in 2 batches)</p> <p>21. BI7.2 Describe the processes involved in translation (2 hours in 2 batches)</p> <p>22. Revision on protein metabolism and Molecular Biology (2 hours)</p> <p>23. Revision on Molecular Biology (1 hour)</p> <p>24. BI 11.1 Describe commonly used laboratory apparatus and equipments</p>				

Dr. G S R Kedari	Professor 02/12/2014	Regular	Prof	Prof	Prof	Prof	Prof	Topics enclosed below
MD (Biochem)			Saveetha Medical College	Saveetha Medical College	Saveetha Medical College	Saveetha Medical College	Saveetha Medical College	
49719								
<p>1.BI 4.1 Describe and discuss main classes of lipids (Essential/non-essential fatty acids) relevant to human system and their major functions</p> <p>2.BI 4.1 Describe and discuss main classes of Phospholipids with examples and describe their functions with clinical significance relevant to human system and their major functions</p> <p>3.BI6.9,6.10 Describe the functions of Iron in the body, their metabolism and homeostasis. Enumerate and describe the disorders associated with iron metabolism (2)</p> <p>4.BI6.5 Classify vitamins. Describe the biochemical role of vitamin B12 in the body and explain the manifestations of their deficiency (2)</p> <p>5.BI4.6 Describe the therapeutic uses of prostaglandins and inhibitors of Eicosonoids synthesis.</p> <p>6.BI3.4 Define and explain the metabolism of glycogen and its disorders (2 HOURS)</p> <p>7.BI 3.4 Describe and discuss the concept of TCA cycle as an amphibolic pathway and its regulation</p> <p>8.BI3.9 Discuss the mechanism and significance of blood glucose regulation in health and disease</p> <p>9.BI3.10 Interpret the results of blood glucose levels and other laboratory investigations related to disorders of carbohydrate metabolism. (GTT)</p>				<p>10.BI6.11 Describe the process of catabolism of heme</p> <p>11.BI11.17 Explain the basis and rationale of biochemical tests done in Jaundice</p> <p>12.BI4.1, 4.2 Describe the beta oxidation of Fatty acids and its disorders</p> <p>13.BI4.1, 4.2 Explain an overview of Fatty acid synthesis</p> <p>14.BI8.2 Describe the types and causes of protein energy malnutrition and its Effects, glycemic index and total parenteral nutrition</p> <p>15.BI10.3 Immunoglobulins</p> <p>16.BI5.4 Discuss the metabolism of phenylalanine, tyrosine and the disorders associated with it (2 hours in 2 batches)</p> <p>17.BI5.4 Discuss metabolism of methionine and the disorders associated with it (2 hours in 2 batches)</p> <p>18.BI 6.7 Describe the processes involved in maintenance of normal pH of body fluids and the derangements associated with it (2 hours in 2 batches)</p> <p>19.BI 7.2 Describe the processes involved in replication & repair of DNA (2 hours in 2 batches)</p> <p>20.BI 7.2 Describe the processes involved in translation</p> <p>21.Revision on Lipid metabolism (2 hours)</p> <p>22. Revision on hemoglobin metabolism (1 hour)</p> <p>23. BI 11.1 Describe commonly used laboratory apparatus and equipment</p>				
Dr. Suryapriya R	Associate Professor 05/01/2021	Regular	Asso. Prof	Asst. Prof	Asst. Prof	Asst. Prof	Asst. Prof	Topics enclosed below
MD (Biochem)			Saveetha Medical College	Aarupada iVeedu Medical College	Aarupada iVeedu Medical College	Aarupada iVeedu Medical College	Aarupada iVeedu Medical College	
93752								

<p>1. BI 1.1 Describe the molecular and functional organization of a cell and its sub cellular components</p> <p>2. BI 2.1 Explain fundamental concepts of enzyme, Isoenzymes, alloenzyme, Coenzyme & co-factors. Enumerate the main classes of IUBMB nomenclature</p> <p>3. BI3.1 Classify carbohydrates with examples and describe their properties</p> <p>4. BI4.1 Describe and discuss main classes of Phospholipids with examples and describe their functions with clinical significance relevant to human system and their major functions</p> <p>5. BI6.5 Discuss the RDA , dietary sources , biochemical functions of Vitamin C and their role in health and disease (2)</p> <p>6. BI 6.5 Discuss the chemistry, RDA, dietary sources, biochemical functions of Niacin its role in health and disease (2)</p> <p>7. BI5.1 Classify Amino acids with examples and describe their properties (2)</p> <p>8. BI3.4, 3.5 Define, Describe and discuss the pathway, regulation, functions and disorders of gluconeogenesis.</p> <p>9. BI 11.6, 11.19 Describe the principles of Colorimetry. Outline the basic principles involved in the functioning of instruments commonly used in a biochemistry laboratory and their applications</p> <p>10. BI3.9, 7.7, 8.3 Diabetes Mellitus- Definition, classification, Signs & symptoms Describe the pathogenesis of diabetes mellitus & its complications. Provide dietary advice for optimal health in childhood and adult, in DM</p>				<p>11. BI6.11 Describe the functions of haem in the body and describe the processes involved in its metabolism and describe porphyrin metabolism</p> <p>12. BI4.1,4.2 Describe the metabolism of ketone bodies and its disorders</p> <p>13. BI4.1 Describe alcohol metabolism and the biochemical aspects of fatty liver</p> <p>14. BI8.1 Discuss the importance of various dietary components and explain importance of dietary fibre.(Calorific value, RQ, Energy requirements of normal person- BMR, SDA, Physical activity)</p> <p>15. BI 9.1,9.2,5.1, 5.4 Describe the functions of various plasma proteins and their normal levels. Describe the alterations and role of plasma proteins in various diseases</p> <p>16. BI9.1,9.2 List the functions and components of the extracellular matrix (ECM). Discuss the involvement of ECM components in health and disease. (2)</p> <p>17. BI5.4 Discuss metabolism of tryptophan and the disorders associated with it (2)</p> <p>18. BI6.7 Describe the processes involved in maintenance of electrolyte balance and the derangements associated with it (2)</p> <p>19. BI6.2 Describe and discuss the metabolic processes in which nucleotides are involved (2)</p> <p>20. BI9.3 Describe gene therapy (2)</p> <p>21. Revision on carbohydrate metabolism (2)</p> <p>22. Revision on enzymes</p> <p>23. BI11.4 Perform urine analysis to estimate and determine abnormal constituents & Identify abnormal constituents in urine, interpret the findings and correlate these with pathological states</p>				
Dr.Vinod Babu	Associate Professor	Regular	Asso Prof	Asso Prof	Asso Prof	Asst Prof	Asst Prof	Topics enclosed below
MD (Biochem)	29/12/2021		Saveetha Medical College	Mahatma Gandhi Medical College	Mahatma Gandhi Medical College	Sri Manakula Vinayagam Medical College	Sri Manakula Vinayagam Medical	

							College	
Dr. Merriwin .D MD (Biochem) 68831	Assistant Professor 06/09/2019	Regular	Asst. Prof Saveetha Medical College	Asst. Prof Saveetha Medical College	Asst. Prof Saveetha Medical College	Tutor Saveetha Medical College	-	Topics enclosed below
<p>1.BI 2.1 Explain fundamental concepts of enzyme, Isoenzymes, alloenzyme, Coenzyme & co-factors. Enumerate the main classes of IUBMB nomenclature</p> <p>2.BI 4.1 Describe and discuss main classes of lipids (Essential/non-essential fatty acids) relevant to human system and their major functions</p> <p>3.BI 6.5 Discuss the RDA , dietary sources , biochemical functions of Vitamin B1, B2 and their role in Health and disease (2)</p> <p>4.BI 5.1 Classify Proteins with examples and describe their properties (2)</p> <p>5.BI3.4, BI3.5 Define, Describe and discuss the pathway, regulation, functions and disorders of glycolysis.</p> <p>6.BI6.12 Describe the major types of haemoglobin and its derivatives found in the body and their physiological/ pathological relevance (Hemoglobin structure, types of hemoglobin and hemoglobin derivatives)</p> <p>7.BI4.1 Describe the structure, functions and synthesis of cholesterol metabolism and associated disorders</p> <p>8.BI4.1,4.2 Discuss lipid storage disorders</p> <p>9.BI8.1 Discuss the importance of various dietary components and explain importance of dietary fibre.(Importance of carbohydrates, lipids, proteins)</p> <p>10.BI9.1,9.2 Discuss collagen, elastin and keratin and the disorders associated with it (2)</p>				<p>11. BI5.4 Discuss metabolism of Arginine, Nitric oxide, biogenic amines and polyamines (2)</p> <p>12. BI5.4 Discuss metabolism of histidine, lysine, proline, hydroxy proline (2)</p> <p>13. Horizontal integration – RFT</p> <p>14. BI6.2 Describe and discuss the metabolic processes in which nucleotides are involved. (Nucleotide chemistry)(2)</p> <p>15. BI7.1 Describe the structure and functions of RNA(2)</p> <p>16. BI 6.2, 6.3, 6.4, Describe and discuss the metabolic processes in which nucleotides are involved (Purine degradation). Describe the common disorders associated with nucleotide metabolism. Discuss the laboratory results of analytes associated with gout & LeschNyhan syndrome(2)</p> <p>17. BI 10.1 Describe the cancer initiation, promotion oncogenes & oncogene activation. Also focus on p53 & apoptosis(2)</p> <p>18. BI7.4 Describe PCR with its applications in the diagnosis and treatment of diseases with genetic basis.(2)</p> <p>19. BI7.3 Describe basic mechanism of regulation of gene expression(2)</p> <p>20.Revision (2)</p> <p>21.BI11.4 Perform urine analysis to estimate and determine abnormal constituents & Identify abnormal constituents in urine, interpret the findings and correlate these with pathological states</p>				
Mr. Sabarinathan N	Assistant Professor 18/09/2019	Regular	Asst. Prof Saveetha Medical College	Asst. Prof Saveetha Medical College	Asst. Prof Saveetha Medical College	Tutor Saveetha Medical College	Tutor Saveetha Medical College	Topics enclosed below
1. BI11.21 Demonstrate estimation of glucose in serum								

2. IM11.12 Perform and interpret a capillary blood glucose test 3. PE33.6 Perform and interpret Urine Dip Stick for Sugar 4. IM11.13 Perform and interpret a urinary ketone estimation with a dipstick 5. Spotters and OSPE								
Dr. Veena MD (Biochem) 76967	Assistant Professor 26/02/2021	Regular	Asst. Prof Saveetha Medical College	Tutor Saveetha Medical College	-	-	-	Topics enclosed below
1. BI 2.3 Principles of Enzyme activity, Mechanism of action, Factors affecting enzyme activity. 2. BI 3.1 Polysaccharides and role of carbohydrates as energy fuel in the body. 3. BI 4.1 Classification and functions of Lipids 4. BI 6.5 Vitamins B1, B2 Niacin, Biotin, Pantothenic acid (2) 5. BI 6.6 Digestion and assimilation of Carbohydrates 6. BI 13.5 Regulation and integration of Carbohydrate metabolism, Galactose and Fructose metabolism. 7. BI 6.12 Types of Hb, Hb derivatives, Hemoglobinopathies. 8. BI 13.5, 14.2 Uronic acid pathway 9. BI 14.1, 14.2 Digestion and absorption of Lipids				10. BI 7.5 Functions and metabolic role of Triglycerides, Metabolism and regulation of Adipose tissue 11. BI 7.5 Role of Xenobiotics in disease 12. BI 7.6, 7.7 Role of oxidative stress and antioxidant mechanisms 13. BI 5.4 Metabolism of Glycine (2) 14. BI 5.4 Metabolism of Branched Chain Amino Acids and associated disorders (2) 15. BI 6.7 Water balance and associated disorders (2) 16. BI 6.14, BI 6.15 Thyroid function tests (2) 17. BI 7.4 RDNA technology (2) 18. BI 9.3 Intracellular Protein targeting and sorting and associated disorders (2) 19. Vitamins Revision (2) 20. BI11.21 Demonstrate estimation of Urea in serum				
Dr. Monisha MD (Biochem) 116297	Assistant Professor 22/07/2019	Regular	Asst. Prof Saveetha Medical College	Asst. Prof Saveetha Medical College	Asst. Prof Saveetha Medical College	-	-	Topics enclosed below
1. BI 2.3 Describe and explain the basic principles of enzyme activity and the factors influencing enzyme activity and MOA of enzyme 2. BI 3.1 Discuss and differentiate polysaccharides giving examples of main carbohydrates as energy fuel ,structural element and storage in the human body 3. BI 6.5 Discuss the chemistry, RDA, dietary sources, biochemical functions of Vitamin E and Vitamin K and				4. BI 6.9,6.10 Discuss the chemistry, RDA, dietary sources, biochemical functions of pyridoxine and its role in health and disease. Antivitamins (2) 5. BI 6.6 Describe the functions of Phosphorus, Zinc & Copper in the body, their metabolism and homeostasis. Enumerate and describe the disorders associated with Phosphorus, Zinc & Copper metabolism (2) 6. Hemoglobin chemistry and metabolism (Revision) 7. BI11.11 Demonstrate estimation of calcium and phosphorous				

their role in health and disease (2)								
Dr. Hemalathaa R MD (Biochem) 96300	Tutor 30/07/2021	Regular	Tutor Saveetha Medical College	-	-	-	-	Topics enclosed below
1. BI5.3 Describe the digestion and absorption of dietary proteins (2) 2. BI5.4 Discuss metabolism of serine, Threonine, alanine, aspartic acid and Glutamic acid (2) 3. BI5.4 Discuss one carbon metabolism (2) 4. BI6.7 Describe the processes involved in maintenance of potassium balance and the derangements associated with it (2) 5. BI7.1 Outline the cell cycle (2)				6. BI7.4 Describe RFLP, blotting, DNA fingerprinting, FISH techniques with its applications in the diagnosis and treatment of diseases with genetic basis (2) 7. BI6.9 Describe the functions of trace elements in the body, their metabolism and homeostasis and the disorders associated with it (2) 8. BI7.3 Describe the genetic mutations (2) 9. Vitamins - Revision (2) 10. Molecular biology - Revision (2) BI11.8 Demonstrate the estimation of total protein in serum				
Mr. Ashwin Raj H MSc (Biochem)	Tutor 24/10/2016	Regular	Tutor Saveetha Medical College	Tutor Saveetha Medical College	Tutor Saveetha Medical College	Tutor Saveetha Medical College	Tutor Saveetha Medical College	Topics enclosed below
Ms. Keerthika E MSc (Biochem)	Tutor 28/08/2019	Regular	Tutor Saveetha Medical College	Tutor Saveetha Medical College	Tutor Saveetha Medical College	-	-	Topics enclosed below
Mr. Deepak Rajan D S MSc (Biochem)	Tutor 19/08/2021	Regular	Tutor Saveetha Medical College	-	-	-	-	Topics enclosed below
Department of Pharmacology								
Dr. Thirunavukkarasu J MD (Pharmacology) 61836	Professor & HOD 27/06/2013	Regular	Prof & HOD Saveetha Medical College	Prof & HOD Saveetha Medical College	Prof & HOD Saveetha Medical College	Prof & HOD Saveetha Medical College	Prof & HOD Saveetha Medical College	Lecture – 33, Small Group Teaching – 50

Introduction to Pharmacology Routes of Drug Administration Absorption & Distribution Prostaglandins Introduction to ANS Cholinergic System Drugs acting on RAAS Drugs for CHF Anti-arrhythmic drugs Anti-anginal drugs Drugs for Peptic Ulcer Anterior Pituitary Hormones Thyroid & Antithyroid drugs Corticosteroids OHAs Anabolic steroids Drugs maintaining bone health				Skeletal Muscle Relaxants Local Anesthetics General Anesthetics Anti epileptics Anti depresants Antimicrobial General Considerations Beta Lactam Antibiotics Sulfonamides & Cotrimoxazole Quinolones Broad Spectrum Antibiotics Anti retroviral agents Anti fungal agents Anti amoebic agents Anticancer drugs Immunosuppressants Chelating agents Drugs acting on Skin & Mucus Membrane				
Dr. Syed Shehnaz Ilyas MD (Pharmacology) 57311	Professor 30/08/2019	Regular	Prof Saveetha Medical College	Prof Saveetha Medical College	Prof Saveetha Medical College	Asso. Prof JIPMER Karaikal	Asso. Prof JIPMER Karaikal	Lecture – 33, Small Group Teaching – 50
Metabolism Excretion Pharmacodynamics NSAIDs Anti-Cholinergic system Adrenergic System Anti-hypertensive drugs Diuretics & Antidiuretics Nutritional Anemia Drug Therapy of Platelet & Coagulation Disorders Drugs for Cough & Bronchial Asthma Antiemetics & Prokinetics Therapy of Diabetes Mellitus				Androgens & Drugs for Infertility Estrogens & Progesterone Sedative, hypnotics, anxiolytics Anti-depressants Anti-Parkinson drugs Anti-psychotics Aminoglycosides Macrolides & Other Miscellaneous Antimicrobials Antitubercular drugs Antileprotics Anti-fungal drugs Anticancer drugs Chelating Agents Vitamins & Minerals				
Dr. Suthakaran MD (Pharmacology) 36738	Associate Professor 09/09/2019	Regular	Asso. Prof Saveetha	Asso. Prof Saveetha	Asso. Prof Adi	Asso. Prof Adi	Asso. Prof Adi	Lecture – 34, Small Group Teaching – 50

			Medical College	Medical College	Parasakthi Medical College, Melmaru vathur	Parasakthi Medical College, Melmaru vathur	Parasakthi Medical College, Melmaru vathur		
Factors Modifying Drug Action Adverse Drug Reactions New Drug Development Histamine & Antihistamines Alpha Blockers Beta Blockers Hypolipidemics Drugs acting on RAAS Drugs for CHF Anti-arrhythmic drugs Drugs for Cough & Bronchial Asthma Drugs for Diarrhea, Constipation, IBD & IBS Hormonal Contraception				Drugs acting on Uterus Calcium, Vitamin D, Bisphosphonates Antimanics Opioids CNS Stimulants & Cognition Enhancers Antiviral drugs Anti-retroviral drugs Antimalarials Anti-protozoal drugs Anthelmintics Anticancer drugs Antiseptics, Disinfectants & Ectoparasiticides Therapeutic Gasses					
Dr. Srinivasan V	Associate Professor	Regular	Asso. Prof	Asso. Prof	Asso. Prof	Asst. Prof	Asst. Prof	Lecture – 18, Small Group Teaching – 41	
MD (Pharmacology)	12/07/2019		Saveetha Medical College	Saveetha Medical College	Saveetha Medical College	Saveetha Medical College	Saveetha Medical College		
85806									
Factors Modifying Drug Action Adverse Drug Reactions New Drug Development Prostaglandins Adrenergic System Alpha Blockers Anti-arrhythmic drugs Anti-anginal drugs Anti-hypertensive drugs Diuretics & Antidiuretics Drugs for Cough & Bronchial Asthma Drugs for Diarrhea, Constipation, IBD & IBS Hormonal Contraception Drugs acting on Uterus				Calcium, Vitamin D, Bisphosphonates Opioids CNS Stimulants & Cognition Enhancers Skeletal Muscle Relaxants Local Anesthetics Antiviral drugs Anti-retroviral drugs Antimalarials Anti-protozoal drugs Anthelmintics Anticancer drugs Vitamins & Minerals Antiseptics, Disinfectants & Ectoparasiticides					
Dr. Deena Sangeetha	Associate	Regular	Asso. Prof	Asso. Prof	-	-	Asst Prof	Lecture – 34, Small Group	

MD (Pharmacology) 75401	Professor 13/09/2019		Saveetha Medical College	Saveetha Medical College			MMCH& RI, Kanchipu ram	Teaching – 50
Introduction to Pharmacology Routes of Drug Administration Absorption & Distribution Drugs affecting Serotonin Drugs used in ocular disorders Introduction to ANS Anti-anginal drugs Anti-hypertensive drugs Diuretics & Antidiuretics Nutritional Anemia Drugs for Cough & Bronchial Asthma Drugs for Peptic Ulcer Anterior Pituitary Hormones Thyroid & Antithyroid drugs				Corticosteroids Local Anesthetics General Anesthetics Anti-epileptics Sedative, hypnotics, anxiolytics Antimicrobial General Considerations Beta Lactam Antibiotics Sulfonamides & Cotrimoxazole Quinolones Broad Spectrum Antibiotics Anticancer drugs Enzymes in Therapy Immunosuppressants				
Dr. Preetha Selva MD (Pharmacology) 92143	Associate Professor 14/09/2020	Regular	Asso. Prof Saveetha Medical College	Asso. Prof Saveetha Medical College	Asst. Prof Saveetha Medical College	Asst. Prof Saveetha Medical College	Asst. Prof Saveetha Medical College	Lecture – 34, Small Group Teaching – 50
Introduction to Pharmacology Routes of Drug Administration Absorption & Distribution NSAIDs Beta Blockers Drugs used in ocular disorders Anti-hypertensive drugs Diuretics & Antidiuretics Nutritional Anemia Drug Therapy of Platelet & Coagulation Disorders Drugs for Cough & Bronchial Asthma Drugs for Diarrhea, Constipation, IBD & IBS Hormonal Contraception Drugs acting on Uterus Calcium, Vitamin D, Bisphosphonates				Opioids CNS Stimulants & Cognition Enhancers Skeletal Muscle Relaxants Local Anesthetics Antimicrobial General Considerations Beta Lactam Antibiotics Sulfonamides & Cotrimoxazole Quinolones Broad Spectrum Antibiotics Aminoglycosides Anticancer drugs Vitamins & Minerals Antiseptics, Disinfectants & Ectoparasiticides				
Dr. Kaavya S	Associate	Regular	Asst. Prof	Asst. Prof	Asst. Prof	Asst. Prof	Tutor	Lecture – 18, Small Group

MD (Pharmacology) 74916	Professor 23/03/2022		Saveetha Medical College	Saveetha Medical College	Saveetha Medical College	Saveetha Medical College	Saveetha Medical College	Teaching – 41
Introduction to Pharmacology Routes of Drug Administration Absorption & Distribution Drugs used in ocular disorders Anti-arrhythmic drugs Anti-anginal drugs Anti-hypertensive drugs Diuretics & Antidiuretics Drugs for Cough & Bronchial Asthma Drugs for Peptic Ulcer Anterior Pituitary Hormones Thyroid & Antithyroid drugs Corticosteroids General Anesthetics				Anti-epileptics Sedative, hypnotics, anxiolytics Anti-depressants Aminoglycosides Macrolides & Other Miscellaneous Antimicrobials Antitubercular drugs Antileptotics Anti-fungal drugs Antiviral drugs Anti-retroviral drugs Anticancer drugs Therapeutic Gasses Enzymes in Therapy				
Dr. Sheela D MSc PhD	Assistant Professor 04/12/2018	Regular	Asst. Prof Saveetha Medical College	Asst. Prof Saveetha Medical College	Asst. Prof Saveetha Medical College	Tutor Saveetha Medical College	Tutor Saveetha Medical College	Lecture – 18, Small Group Teaching – 41
Factors Modifying Drug Action Adverse Drug Reactions New Drug Development Cholinergic System Drugs for CHF Anti-arrhythmic drugs Anti-anginal drugs Anti-hypertensive drugs Drugs for Cough & Bronchial Asthma Drugs for Diarrhea, Constipation, IBD & IBS Hormonal Contraception Drugs acting on Uterus Calcium, Vitamin D, Bisphosphonates				CNS Stimulants & Cognition Enhancers Skeletal Muscle Relaxants Local Anesthetics General Anesthetics Quinolones Broad Spectrum Antibiotics Aminoglycosides Macrolides & Other Miscellaneous Antimicrobials Antitubercular drugs Antileptotics Anticancer drugs Chelating Agents Vitamins & Minerals				
Dr.Yamuna Devi M S MD (Pharmacology)	Assistant Professor 12/08/2019	Regular	Asst. Prof Saveetha	Asst. Prof Saveetha	Asst. Prof Saveetha	Tutor Saveetha	-	Lecture – 18, Small Group Teaching – 41

90414			Medical College	Medical College	Medical College	Medical College		
Metabolism Excretion Pharmacodynamics Introduction to ANS Nutritional Anemia Drug Therapy of Platelet & Coagulation Disorders Hypolipidemics Drugs acting on RAAS Drugs for Cough & Bronchial Asthma Antiemetics & Prokinetics Therapy of Diabetes Mellitus Androgens & Drugs for Infertility Estrogens & Progesterone				Anti-Parkinson drugs Anti-psychotics Antimanics Opioids Antimalarials Anti-protozoal drugs Anthelmintics 1. Antimicrobial General Considerations Beta Lactam Antibiotics Sulfonamides & Cotrimoxazole Anticancer drugs Immunosuppressants Drugs acting on Skin & Mucus Membrane				
Dr. Bindhu Charles Selvaraj MBBS 153345	Tutor	Regular	Tutor Saveetha Medical College	-	-	-	-	Practicals
Dr. Manjula K MBBS 155197	Tutor	Regular	Tutor Saveetha Medical College	-	-	-	-	Practicals
Dr. Aishwarya M MBBS 155087	Tutor	Regular	Tutor Saveetha Medical College	-	-	-	-	Practicals
Dr. Saran Kumari V MBBS 155286	Tutor	Regular	Tutor Saveetha Medical College	-	-	-	-	Practicals
Dr. Akshaya C M MBBS 155292	Tutor	Regular	Tutor Saveetha Medical	-	-	-	-	Practicals

			College					
Dr. Angel Priya MBBS 155722	Tutor	Regular	Tutor Saveetha Medical College	-	-	-	-	Practicals
Department of Pathology								
Dr. Chitra S MD (Pathology) 31962	Professor & HOD 14/06/2012	Regular	Prof &HOD Saveetha Medical College	Prof &HOD Saveetha Medical College	Prof &HOD Saveetha Medical College	Prof & HOD Saveetha Medical College	Prof & HOD Saveetha Medical College	17 per year
1. Introduction to Pathology 2. Hemostasis and Thrombosis 3. Accumulation & cellular ageing 4. Genetics -1 5. Carcinogenesis 6. Adenomyosis, endometriosis, and endometrial hyperplasia 7. Carcinoma breast 8. Thyroid nonneoplastic lesions				9. Diabetes mellitus 10. Diabetes and Carcinoma pancreas 11. AETCOM module 12. Pneumonia and lung abscess 13. Oral cavity and salivary gland lesions 14. METABOLIC LIVER DISEASES 15. Glomerular diseases 16. Chronic glomerulonephritis & Chronic renal failure 17. Tumors of Urinary Bladder				
Dr. Ganthimathy Sekhar MD (Pathology) 39800	Professor 26/06/2013	Regular	Prof Saveetha Medical College	Prof Saveetha Medical College	Prof Saveetha Medical College	Prof Saveetha Medical College	Prof Saveetha Medical College	26 per year
1. Describe the role of a pathologist in diagnosis and management of disease, Enumerate common definitions and terms used in Pathology, Describe the history 2. Necrosis, Gangrene, Apoptosis 3. Chronic inflammation, wound healing (OSPE chart :-Giant cells) 4. Embolism & Shock 5. Definition, classification of			7. Peptic ulcer disease & carcinoma of the stomach 8. Alcoholic liver disease including cirrhosis 9. Define and classify glomerular diseases. Enumerate and describe the etiology, pathogenesis, mechanisms of glomerular injury, post SGN&RPGN) 10. IgA nephropathy & glomerular manifestations of systemic disease.			15. Diabetes mellitus -Part 1 16. Diabetes mellitus -Part 2 17. Paget disease, Osteomyelitis 18. Rheumatoid arthritis, Osteoarthritis 19. CNS tumours 20. Retinoblastoma 21. Health care as a right AETCOM 22. Tuberculosis -vertical integration 23. Cell injury Revision		

neoplasia, characteristics, difference between benign & malignant tumors & spread of tumours 6. Classify and describe the etiology, types, pathophysiology, pathology, gross and microscopic features, diagnosis and complications of cardiomyopathies		11. Renal stone disease and obstructive uropathy 12. Adenomyosis, Endometriosis, endometrial hyperplasia 13. Carcinoma of the endometrium 14. Carcinoma of the breast				24. Neoplasia review 25. Gastrointestinal pathology 26. Autopsy			
Dr. Muthuvel E MD (Pathology) 69025	Professor 04/12/2018	Regular	Prof Saveetha Medical College	Prof Saveetha Medical College	Prof Saveetha Medical College	Prof Saveetha Medical College	Asso. Prof Saveetha Medical College	18 per year	
1. Molecular basis of cancer 2. Autoimmunity and SLE 3. Hematopoiesis, anticoagulant and classification and investigation of anemia 4. Vertical integration: Nutritional anemia 5. Sickle cell and Aplastic anemia 6. Chronic leukemias 7. General pathology revision 8. Pulmonary edema, ARDS 9. Carcinoma colon				10. Diseases of Gallbladder. Acute and Chronic Pancreatitis 11. Chronic renal failure 12. Urothelial tumors 13. Bone tumors 14. Squamous cell carcinoma, Basal cell carcinoma, Schwannoma 15. CNS tumors 16. Hematology Instruments 17. AETCOM- Communication (2.1) 18. Cell injury Revision					
Dr. Sulochana Sonti MD (Pathology) 41099	Professor 10/06/2019	Regular	Prof Saveetha Medical College	Prof Saveetha Medical College	Prof Saveetha Medical College	Assoc Prof Saveetha Medical College	Assoc Prof Saveetha Medical College	Number of Lectures : 28	
1. Cytogenetic abnormalities and mutations 2. Enumerate carcinogens and describe the process of carcinogenesis 3. Define 1. autoimmunity, enumerate autoimmune disorders. 2. SLE 4. Enumerate and describe the pathogenesis of disorders caused by air pollution, tobacco and alcohol 5. Describe the pathogenesis, features, hematologic indices and peripheral blood picture of thalassemia. 6. Acute leukemias			11. Occupational lung diseases 12. IBD (Inflammatory bowel disease) 13. Describe the pathophysiology, pathology and progression of alcoholic liver disease including cirrhosis 14. MI (VIT) 15. Classify and describe the etiology, genetics, pathogenesis, pathology, presenting features, progression and spread of renal tumors 16. Testicular tumors 17. Carcinoma of the endometrium 18. Gestational trophoblastic neoplasms				21. Describe the distinguishing features between a nevus and melanoma. 23. Describe the etiology, pathogenesis, risk factors morphology clinical features and metastases of melanoma 24. Describe the aetiopathogenesis, morphology & clinical features of Parkinsonism and Alzheimer's disease 25. Working in a health care team AETCOM Module (2 hr) (Small Group Teaching) 26. FGT and breast revision 27. DISCUSSION OF OSPE charts A-M		

7. Describe and discuss the pathogenesis, pathology and the differentiating features of Hodgkin's and non-Hodgkin's lymphoma 8. Arterio & Atherosclerosis 9. Ischemic heart disease 10. pneumonia & lung abscess		19. Nodular colloid goitre and Hashimoto thyroiditis 20. "Describe the risk factors pathogenesis, pathology and natural history of squamous cell carcinoma, basal cell carcinoma of the skin.		27. Inflammation & wound healing Revision 28. PAP smear - Electives				
Dr. Jayaganesh P MD (Pathology) 67418	Professor 07/06/2019	Regular	Prof Saveetha Medical College	Prof Saveetha Medical College	Prof Saveetha Medical College	Asso. Prof Saveetha Medical College	Asso. Prof Saveetha Medical College	19 hours
1. Hemolytic anaemia. 2. MULTIPLE MYELOMA 3. IHD, hematology 4. Pulmonary edema and ARDS 5. Pneumonia and lung abscess 6. Oral cavity and salivary gland lesions 7. METABOLIC LIVER DISEASES 8. Glomerular diseases 9. Chronic glomerulonephritis & Chronic renal failure 10. Tumors of Urinary Bladder				11. Adenomyosis, endometriosis, and endometrial hyperplasia 12. Carcinoma breast 13. Thyroid nonneoplastic lesions 14. Diabetes mellitus 15. Diabetes part 2 and Carcinoma pancreas 16. AETCOM -2.4 Working in a health care team 17. Retinoblastoma 18. OSPE charts 19. ELECTIVES : ABC of CBC				
Dr. Sridevi V MD (Pathology) 77792	Professor 03/09/2019	Regular	Prof Saveetha Medical College	Prof Saveetha Medical College	Prof Saveetha Medical College	Asso. Prof Saveetha Medical College	Asso. Prof Saveetha Medical College	23 classes/ Year
1. Introduction 2. Hemostasis and Thrombosis 3. Students seminar - Accumulation & cellular ageing 4. Genetics -1 5. Carcinogenesis 6. Autoimmune disorders 7. Hemolytic anaemia 8. Thalassemia 9. Chronic leukemias 10. Cardiomyopathies 11. Hepatic failure & Portal hypertension 12. Kidney introduction & Renal failure				13. Ig A nephropathy 14. Hepatobiliary system revision 15. Cryptorchidism, Carcinoma penis 16. Ovarian tumours 17. Benign breast disease 18. Diabetes part 2 and Carcinoma pancreas 19. Adrenal insufficiency and Cushing's syndrome 20. Soft tissue tumours 21. Case discussion - SCC, BCC, Schwannoma 22. AETCOM- Communication (2.1) 23. Revision				
Dr. Vimal Chander R	Professor	Regular	Prof	Asso. Prof	Asso. Prof	Asso. Prof	Asso. Prof	34 classes

MD (Pathology) 81260	01/03/2021		Saveetha Medical College	Saveetha Medical College	Saveetha Medical College	Saveetha Medical College	Saveetha Medical College	
1. Hematological parameters in COVID19 2. Cellular adaptations, Cell injury - Causes, Mechanisms, Reversible and irreversible cell injury 3. Chemical mediators of acute inflammation 4. Edema, hyperemia, congestion, hemorrhage, ischemia & infarction 5. Hemostasis and Thrombosis 6. Genetics - Mendelian disorders - Storage disorders 7. Neoplasia - Molecular basis of cancer 8. Tumors of infancy and childhood 9. Pathogenesis of HIV and AIDS	10. Hematopoiesis, extramedullary hematopoiesis. Role of anticoagulants in hematology. Anemia and investigations of anemia 11. Sickle cell anemia and Aplastic anemia 12. Chronic leukemias 13. Hypertension and Hypertensive heart disease 14. Pulmonary edema & ARDS 15. Tumors of lung and pleura 16. Inflammatory bowel diseases 17. Kidney - Normal histology, Clinical syndromes & Renal failure - Etiology, pathogenesis, morphology, clinical and laboratory findings and complications 18. Nephrotic syndrome	19. Renal tumors 20. Testicular tumors 21. Formative assessment - GIT 22. Case discussion - Serous cystadenoma, Mucinous cystadenoma & Teratoma ovary 23. Thyroid pathology - Introduction, Thyroid swellings, Hypothyroidism & Thyrotoxicosis 24. Case discussion - Nodular colloid goiter & Hashimoto thyroiditis 25. CNS - Cerebral edema, Parenchymal injuries, Hypoxia, ischemia and Infarction, Intracerebral and subarachnoid hemorrhage 26. AETCOM - Working in a Health care team						
Dr. Sudha V MD (Pathology) 69361	Associate Professor 14/09/2020	Regular	Asso. Prof Saveetha Medical College	Asso. Prof Saveetha Medical College	Asst. Prof Saveetha Medical College	Asst. Prof Saveetha Medical College	Asst. Prof Saveetha Medical College	24 classes/ year
1. Cellular adaptations, Cell injury - Causes, Mechanisms, Reversible and irreversible cell injury 2. Jaundice 3. CHEMICAL MEDIATORS OF INFLAMMATION 4. Hemostasis and Thrombosis 5. Embolism & Shock 6. Mendelian disorders 7. Environmental pathology 8. Thalassemia 9. Acute leukemia 10. Lymphoma 11. Revision 12. Aneurysm	13. Pneumonia and lung abscess 14. Oral cavity and salivary gland lesions 15. Tubulointerstitial diseases and Pyelonephritis- 16. Cystic diseases of kidney 17. Lesions of Cervix - 18. Case discussion - Proliferative and secretory endometrium 19. Thyroid Neoplasms 20. PATHOLOGY REVISION CLASS CVS AND RS 21. Pagets disease ,Osteomyelitis of bone 22. Retinoblastoma 23. ELECTIVES- FNAC 24. AETCOM-2.3,2.8							
Dr. Nithin Diwagar K MD (Pathology)	Assistant Professor	Regular	Assistant Professor	Tutor	-	-	-	28 classes

116135	20/08/2021		Saveetha Medical College	Saveetha Medical College				
1.Necrosis and apoptosis 2.CHEMICAL MEDIATORS OF INFLAMMATION 3.chronic inflammation and wound healing 4.Edema, congestion, infarct, hemorrhage 5.Pathology- Atrophy uterus,LVH,testicularatrophy,fatty change 6.PATHOLOGY PRACTICALS - Coagulative necrosis, Caseous necrosis and fat necrosis 7.NEOPLASIA 8.practicals - Lipoma, Leiomyoma 9.Amyloidosis 10.Sickle cell anemia and Aplastic anemia:			11.PATHOLOGY PRACTICALS - IDA, MEGALOBLASTIC ANEMIA, 12.MULTIPLE MYELOMA 13.AML, CML 14.Aneurysm 15.Occupational lung disease 16.Hepatic failure & Portal hypertensio 17.Neoplasms of liver 18.IgA Nephropathy Vascular diseases of Kidney 19.Hepatobiliary system revision 20.BPH and Carcinoma prostate			21.Gestational trophoblastic diseases 22.Case discussion on Ovarian tumors 23.Thyroid Neoplasms 24.Soft tissue tumours 25.AETCOM -2.4 Working in a health care team 26.practicals- Nodular hyperplasia thyroid- Gross and microscopy 27.practicals-gross and microscopy-hashimoto thyroiditis and papillary carcinoma 28.PAP smear		
Dr. Kavitha K MD (Pathology) 112195	Assistant Professor 02/08/2021	Regular	Asst. Prof Saveetha Medical College	Tutor Saveetha Medical College	-	-	-	5 classes 1.ARDS, Pneumonia and Tuberculosis 2.Anemia- Classification -Iron deficiency and Megaloblastic anemia 3.Wound healing and repair 4.Hypertension and Heart Failure 5. Acute and chronic inflammation - Revision
Dr. Venkat Raghavan A T M MD (Pathology) 132288	Assistant Professor	Regular	Asst. Prof Saveetha Medical College	Tutor Saveetha Medical College	-	-	-	Number of classes-51.Immunity – Introduction & Hypersensitivity reactions Type I & II 2.Bronchitis and asthma 3.Malignant tumors of head and neck 4.Irreversib;le cell injury 5.Tissue repair
Dr. Evelyn Elizabeth Ebenezer MD (Pathology) 116135	Assistant Professor	Regular	Asst. Prof Saveetha Medical College	Tutor Karpaga Vinayaga Medical	-	-	-	1.IgA Nephropathy Vascular diseases of Kidney 2.BPH and Carcinoma prostate 3.Gestational trophoblastic diseases

				College					4.Case discussion on Ovarian tumors 5.Thyroid Neoplasms 6.Soft tissue tumours
Dr. Dhanya Menon MD (Pathology) 122352	Tutor	Regular	Tutor Saveetha Medical College	-	-	-	-	-	1.PAP smear - Overview 2.PAP smear - Interpretation 3.PAP smear - Common organisms 4.AETCOM- Communication (2.1)
Dr. Yogalakshmi E DCP 66710	Tutor	Regular	Tutor Saveetha Medical College	Tutor Saveetha Medical College	Tutor Saveetha Medical College	Tutor Saveetha Medical College	Tutor Saveetha Medical College	Tutor Saveetha Medical College	4 classes / year 1.Platelet disorders 2.Coagulation disorders 3.Sickle cell anemia and Aplastic anemia: 4.ELECTIVES : ABC of CBC
Dr. Padmapriya B.S. DCP 81539	Tutor	Regular	Tutor Saveetha Medical College	Tutor Saveetha Medical College	Tutor Saveetha Medical College	Tutor Saveetha Medical College	Tutor Saveetha Medical College	Tutor Saveetha Medical College	30 classes
1.Cellular adaptation, Cell injury - etiopathogenesis & morphology, Distinction between reversible & irreversible injury 2.Embolism, shock 3.Mendilian disorders - storage disorders 4.Definition, classification of neoplasia,characterstics,difference between benign & malignant tumors&spread of tumours 5.: Define and describe the pathogenesis and pathology of common bacterial, viral, protozoal and helminthic diseases. Tumor and tumourlike conditions in infancy and childhood 6.Enumerate and describe the pathogenesis of disorders caused by air pollution, tobacco and alcohol 7.Enumerate and describe the causes of leucocytosis leucopenia lymphocytosis and leukemoid reactions. Enumerate the causes and describe the differentiating features of lymphadenopathy 8.Acute leukemias					9.GP revision 10.Arterio &Atherosclerosis 11.Formative Assessment of Hematology Module - 1, feedback & Reflection 12.Carcinoma colon 13.Describe the characteristics, pathogenesis, morphology and clinical features of Metabolic liver diseases 14.Define and classify glomerular diseases. Enumerate and describe the etiology, pathogenesis,mechanisms of glomerular injury, pathology, distinguishing featuresand clinical manifestations of glomerulonephritis(post SGN &RPGN) 15.CVS & RS module Revision 16.vascular disease of the kidney. Describe the etiology, genetics, pathogenesis, pathology, presenting features and progression of thrombotic angiopathies				
Dr. Akhilesh Ravichandran MD (Pathology) 110788	Tutor	Regular	Tutor Saveetha Medical	-	-	-	-	-	1.Malignant pediatric tumours 2.Basics of Immunity 3.Osteomyelitis, Rickets and Osteomalacia

			College					
Dr.Danita G S Edwin MD (Pathology) 96281	Tutor 24/04/2020	Regular	Tutor Saveetha Medical College	Tutor Saveetha Medical College	-	-	-	13 Classes
1. Acute inflammation 2. oedema, infarction and haemorrhage 3. Infective endocarditis 4. Radiation injury, alcohol and nutritional deficiencies 5. Neoplasia, terminologies, difference between benign and malignant lesions 6. Carcinoma rectum and carcinoma stomach 7. Bone healing, osteoporosis, osteomyelitis				8. PEM, vitamin deficiencies 9. Peptic ulcer 10. Cytoplasmic granules: methodology, mast cell granules, argentaffin granules and masson fontana 11. Morphology of RBCS-Anemia and classification 12. Oral pathology-ulcers, leucoplakia, oral cavity diseases 13. Malignant tumors-pancreas, liver, breast				
Dr.T.Mitila MBBS 139279	Tutor 24/04/2020	Regular	Tutor Saveetha Medical College	Tutor Saveetha Medical College	-	-	-	16 Classes
1. Thrombosis, Embolism 2. Malignant tumours- Thyroid, GIT 3. Infective endocarditis 4. Stomach- gastritis, ulcers, tumours 5. Embolism, Infarction 6. Peptic ulcer 7. Bone marrow examination 8. Ascitic fluid				9. Gastric carcinoma 10. Fatty change calcification, necrosis, gangrene 11. Shock 12. Megaloblastic anaemia, leukocytosis, leukopenia 13. Rheumatoid arthritis 14. Tuberculosis 15. Neoplasia Atherosclerosis, Myocardial infarction				
Dr.Neha Agarwal MBBS 128588	Tutor 18/06/2020	Regular	Tutor Saveetha Medical College	Tutor Saveetha Medical College	-	-	-	14 Classes
1. Bone and its disorders 2. Cell injury and Death 3. Cellular events of inflammation 4. Edema, hyperemia and haemorrhage 5. Infarction and shock				8. Myocardial infarction 9. Neoplasia 10. Ovarian cysts and tumours 11. Platelets 12. Viral Hepatitis				

6. Jaundice 7. Malignant tumours of FGT, MGT and KUB				13. Aetiology and pathogenesis of cirrhosis Type 3 and 4 hypersensitivity reactions				
Dr. Krishna Priya MBBS 121307	Tutor 08/05/2019	Regular	Tutor Saveetha Medical College	Tutor Saveetha Medical College	Tutor Saveetha Medical College	-	-	10 Classes
1.neoplasia 2.coagulation disorders 3.chronic inflammation 4.renal tumors 5.coagulation disorders				6.disorders of wbc 7.tumore of cns 8.thrombosis 9.paediatric tumors 10.myocardial infarction				
Dr. Asokan Lakshmi Priya MBBS 99376	Tutor 31/05/2019	Regular	Tutor Saveetha Medical College	Tutor Saveetha Medical College	Tutor Saveetha Medical College	-	-	10 Classes
1. Biomedical waste management 2. Malignant tumors- Bone marrow, CNS. Eye 3. Etiology and pathogenesis of Parkinsons disease 4. Labarotary quality management system 5. Chronic and granulomatous inflammation				6. Microtomes 7. Peptic ulcer and gastric carcinoma 8. Donor screening and selection 9. Cryptorchidism, Testicular atrophy, Ca penis, prostate 10. Dehydration, Clearing				
Dr.VaishnaviSelvaraju MBBS 113456	Tutor 17/04/2020	Regular	Tutor Saveetha Medical College	Tutor Saveetha Medical College	-	-	-	10 Classes
1.necrosis 2.carcinogenesis 3.liver neoplasm 4.atherosclerosis 5.CNS neoplasm				6.pap smear cytology 7.bonemarrow interpretation 8.pancreatic neoplasm 9.shock 10.renal neoplasm				
Dr.ShobiniVishali V M MBBS 133251	Tutor 18/04/2020	Regular	Tutor Saveetha Medical College	Tutor Saveetha Medical College	-	-	-	10 Classes
1.Atherosclerosis 2.Congestive cardiac failure				6.Sputum and synovial fluid analysis 7.Diabetes mellitus				

3.Edema,Hemorrhage 4.Coombs test and cross matching 5.Carcinogenesis				8.Alcoholic liver disease 9.Myocardial infarction 10.Muscle dystrophy and Myasthenia gravis				
Dr. Niveditha E N MBBS 135303	Tutor 20/04/2020	Regular	Tutor Saveetha Medical College	Tutor Saveetha Medical College	-	-	-	10 Classes
1. General features of autoimmune disorders 2. Immunodeficiency deficiency disorder. 3. Edema and hyperemeia 4. Congestion and haemorrhage 5. Embolism and infarct				6. Haemostasis 7. Malignant tumors of esophagus, medistinum and lungs. 8. Haemoglobin estimation and blood grouping 9. Vesicular mole and Choriocarcinoma 10. Tumors of infants and childhood.				
Dr.Vanishree M MBBS 127638	Tutor 21/04/2020	Regular	Tutor Saveetha Medical College	Tutor Saveetha Medical College	-	-	-	10 Classes
1.Hypertention 2. Myocardial Infarction 3. Csf Fluid Analysis. 4. Inflammation- cellular and chemical events. 5. Acute pancreatitis				6. Cytology preparation and fixatives and processing 7. Urine analysis 8. Malignant tumors of breast, pancreas and liver 9. Neoplasia and oncogenesis 10 Nutritional disorders				
Dr. Sunderesh Kamal Chander. U MBBS 125843	Tutor 23/06/2020	Regular	Tutor Saveetha Medical College	Tutor Saveetha Medical College	-	-	-	10 Classes
1.oral cavity- benign and malignant tumors 2. neoplasia 3. types of shock and its pathogenesis. 4. squamous cell carcinoma 5.pap smear - preparation and examination				6. Gastric intestinal tumors . 7. Male and female genital malignant tumors. 8. myocardial infarction and hypertension 9.benign neoplasm of blood cells. 10. Liver cirrhosis.				
Dr.Reshmi G MBBS 109334	Tutor 29/06/2020	Regular	Tutor Saveetha Medical College	Tutor Saveetha Medical College	-	-	-	10 Classes
1. Tuberculosis				6. Ascitic fluid analysi				

2. Leprosy 3. Haemolytic disease of new born. 4. Edema and infarct. 5. Testicular tumors				7. Bone tumors 8. PAP smear and liquid based cytology 9. chronic pancreatitis and neoplasm 10. Infective endocarditis				
Dr.Rajeswar K MBBS 115834	Tutor 31/07/2020	Regular	Tutor Saveetha Medical College	Tutor Saveetha Medical College	-	-	-	8 Classes
1.Apoptosis. 2.Acute inflammation - Vascular change 3.Wound healing 4.Paediatric tumor				5.Edema, hyperemia, congestion, hemorrhage, Ischaemia/infarction 6.Neoplasia,characterstics,difference between benign &malignant tumors&spread of tumours 7.Cartilage tumors 8.leucocytosis leucopenia lymphocytosis, lymphadenopathy				
Dr. NeeluSree P MD (Microbiology) 77926	Professor 17/12/2020	Regular	Prof & HOD Saveetha Medical College	Prof Saveetha Medical College	Asso.Prof Saveetha Medical College	Asso.Prof Saveetha Medical College	Asso.Prof Saveetha Medical College	Number of lectures(35)
1. Introduction & Infections- the role of microbes in health and disease 2. Morphology of Bacteria 3. Physiology of Bacteria 4. Overview of Bacterial Infections–virulence factor, bacteremia, septicemia, sepsis & septic shock 5. Laboratory Diagnosis of Bacterial Infections 6. Bacterial Genetics 7. Antimicrobial Agents, MOA and Antimicrobial Resistance 8. General Virology and Overview of Viral Infections			9. General Parasitology and Overview of Parasitic Infections 10. General Mycology and Overview of Fungal Infections 11. Immunity 12. Antigen 13. Antibody 14. Antigen-antibody Reaction 15. Healthcare-associated Infections &Major Healthcare-associated Infection Types 16. Complement 17. Components of Immune System 18. Immune Responses 19. Hypersensitivity 20. Autoimmunity			21. Transplant and Cancer Immunology 22. Sterilization and Disinfection 23.Diphtheria and Others 24. Bacterial Lobar Pneumonia 25. Bacterial Atypical (Interstitial) Pneumonia 26. Tuberculosis 27. Viral Infection-1 28. Viral Infection-2 29. Miscellaneous Viral Infections of Respiratory Tract 30. Fungal Infections 31. History of Microbiology 32.Immunodeficiency Disorders 33. HIV		

							34. Syphilis 35. Meningitis	
Department of Microbiology								
Dr. Jayakumar S MD (Microbiology) 71611	Professor 16/06/2021	Regular	Prof Saveetha Medical College	-	-	-	-	Numberoflectures(18)
1. Hepatitis Viruses, Yellow Fever and Others 2. E. histolytica -Amoebic Liver Abscess, Hydatid Disease (<i>Echinococcosis</i>) 3. UTI 4.STD 5. Gonorrhoea and Non-gonococcal Urethritis			6. Congenital Infections 7. Oncogenic viruses 8. Staphylococcal Infections , Pseudomonas 9. Gas gangrene 10. Leprosy 11. Anthrax			12. Herpesviruses 13. Poxviruses 14. Superficial Fungal Infections& Subcutaneous Fungal Infections 15. Epidemiology of Infectious Diseases 16. Bacterial Taxonomy 17. Culture media and methods 18. Immunoprophylaxis		
Dr.Prem Kumar L MD (Microbiology) 85013	Associate Professor 06/06/2019	Regular	Asso.Prof SaveethaM edical College	Asso.Prof Saveetha Medical College	Asso.Prof Saveetha Medical College	Asst.Prof Saveetha Medical College	Asst.Prof Saveetha Medical College	Numberoflectures(35)
1. Introduction & Infections- the role of microbes in health and disease 2. Morphology of Bacteria 3. Physiology of Bacteria 4. Overview of Bacterial Infections–virulence factor, bacteremia, septicemia, sepsis & septic shock 5. Laboratory Diagnosis of Bacterial Infections 6. Bacterial Genetics 7. Antimicrobial Agents, MOA and Antimicrobial Resistance			11. Immunity 12. Antigen 13. Antibody 14. Antigen-antibody Reaction 15. Healthcare-associated Infections &Major Healthcare- associated Infection Types 16. Complement 17. Components of Immune System 18. Immune Responses			24. Cholera, HalophilicvibrioandAeromonasinfections 25. Food Poisoning: <i>S. Aureus, Bacillus Cereus,</i> <i>Clostridium Botulinum</i> And Others Gastrointestinal Infections Due To Enterobacteriaceae : Diarrheagenic <i>Escherichia Coli,</i> Shigellosis And Yersiniosis 26. <i>Helicobacter,Campylobacter</i> and <i>Clostridioides</i> <i>Difficile</i> Infections 27. Intestinal Protozoan Infections: Intestinal Amoebiasis, Giardiasis 28. Intestinal Cestode Infections: <i>Taeniadiphyllbothrium, , Hymenolepis</i>		

8. General Virology and Overview of Viral Infections 9. General Parasitology and Overview of Parasitic Infections 10. General Mycology and Overview of Fungal Infections			19. Hypersensitivity 20. Autoimmunity 21. Transplant and Cancer Immunology 22. Sterilization and Disinfection 23. Enteric Fever -Salmonella & Nontyphoidal Salmonellosis			29. Intestinal Nematode Infections; Hookworm, Ascaris 30. <i>Strongyloides</i> , <i>Enterobius</i> , <i>Trichuris</i> 31. Hypersensitivity reaction type-1 32. Pertussis Nontuberculous 33. Mycobacteria Infections 34. Tuberculosis 35. Hepatitis B		
Dr. Tasneem Banu MD (Microbiology) 72834	Associate Professor 17/12/2020	Regular	Asso.Prof Saveetha Medical College	Asso.Prof Saveetha Medical College	Asst.Prof Saveetha Medical College	Asst.Prof Saveetha Medical College	Asst.Prof Saveetha Medical College	Number of lectures(36)
1. Introduction & Infections- the role of microbes in health and disease 2. Morphology of Bacteria 3. Physiology of Bacteria 4. Overview of Bacterial Infections–virulence factor, bacteremia, septicemia, sepsis & septic shock 5. Laboratory Diagnosis of Bacterial Infections 6. Bacterial Genetics 7. Antimicrobial Agents, MOA and Antimicrobial Resistance 8. General Virology and Overview of Viral Infections 9. General Parasitology and Overview of Parasitic Infections 10. General Mycology and Overview of Fungal Infections			11. Immunity 12. Antigen 13. Antibody 14. Antigen-antibody Reaction 15. Healthcare-associated Infections & Major Healthcare-associated Infection Types 16. Complement 17. Components of Immune System 18. Immune Responses 19. Hypersensitivity 20. Autoimmunity 21. Transplant and Cancer Immunology 22. Sterilization and Disinfection 23. Enteric Fever -Salmonella & Nontyphoidal Salmonellosis 24. Cholera, Halophilic <i>Vibrio</i> and <i>Aeromonas</i> infections 25. Food Poisoning: S. Aureus, Bacillus			26. Helicobacter, Campylobacter and Clostridioides Difficile Infections 27. Intestinal Protozoan Infections: Intestinal Amoebiasis, Giardiasis 28. Intestinal Cestode Infections: <i>Taeniadiphylobothrium</i> , <i>Hymenolepis</i> 29. Intestinal Nematode Infections; Hookworm, Ascaris 30. <i>Strongyloides</i> , <i>Enterobius</i> , <i>Trichuris</i> 31. Viral Gastroenteritis: Rotaviruses and Others 32. Zoonotic Infections 33. Extra pulmonary TB 34. HIV 35. Nutritional anemia (Anky & D latum) 36. Infective Endocarditis (Staphylococcus aureus)		

			Cereus, Clostridium Botulinum And Others Gastrointestinal Infections Due To Enterobacteriaceae : Diarrheagenic Escherichia Coli, Shigellosis And Yersiniosis					
Dr. Subbalakshmi E MD (Microbiology) 50080	Associate Professor 29/04/2021	Regular	Asso.Prof Saveetha Medical College	Asso.Prof ACS Medical College and Hospital, Chennai.	Asst.Prof ACS Medical College and Hospital, Chennai.	Asst.Prof ACS Medical College and Hospital, Chennai.	Asst.Prof Sambhram Institute of Medical Science and Research, KGF,Bang arpet	Number of lectures(18)
1. Hepatitis Viruses, Yellow Fever and Others 2. E. histolytica -Amoebic Liver Abscess, Hydatid Disease (<i>Echinococcosis</i>) 3. UTI 4.STD 5. Gonorrhoea and Non-gonococcal Urethritis 6. Congenital Infections			7. Oncogenic viruses 8. Staphylococcal Infections , Pseudomonas 9. Gas gangrene 10. Leprosy 11. Anthrax 12. Herpesviruses 13. Poxviruses				14. Superficial Fungal Infections& Subcutaneous Fungal Infections 15. Antimicrobial Stewardship 16. Non fermenting gram negative bacilli 17. Anemia causing microorganism 18. Hepatitis A & E	
Dr. Aruna D MD (Microbiology) 56313	Assistant Professor 04/12/2018	Regular	Asst.Prof Saveetha Medical College	Asst.Prof Saveetha Medical College	Asst.Prof Saveetha Medical College	Asst.Prof Saveetha Medical College	Tutor Saveetha Medical College	Number of lectures(19)
1. Rickettsial Infections 2. Brucellosis, Leptospirosis and Borreliosis 3. H IV/AIDS 4. Viral Hemorrhagic Fever 5. Malaria 6. Leishmaniasis(Visceral/ Cutaneous)			8. Lymphatic Filariasis 9. Systemic Mycoses&Systemic Candidiasis 10. Infective Endocarditis - Staphylococcus aureus 11. Acute Rheumatic Fever- Streptococcus pyogenes				13. Tetanus 14. Viral Meningitis and Myelitis 15. Rabies, Arboviral Encephalitis 16. Slow Virus and Prion Disease 17. Toxoplasmosis 18. Opportunistic parasitic Infections	

7. Trypanosomiasis			12. Acute Bacterial (Pyogenic) - Neisseria meningitidis, Streptococcus agalactiae, and Listeria				19. Bacteria 20. Vaginososis& Candidiasis		
Dr. Abhiramasundari MD (Microbiology) 85221	Assistant Professor 06/08/2019	Regular	Asst.Prof Saveetha Medical College	Asst.Prof Saveetha Medical College	Asst.Prof Saveetha Medical College	Tutor Saveetha Medical College	-	Numberoflectures(17)	
1. Rickettsial Infections 2. Brucellosis, Leptospirosis and Borreliosis 3. H IV/AIDS 4. Viral Hemorrhagic Fever 5. Malaria 6.Leishmaniasis(Visceral/ Cutaneous) 7. Trypanosomiasis 8. Lymphatic Filariasis 9. Systemic Mycoses&Systemic Candidiasis				10. Infective Endocarditis - Staphylococcus aureus 11. Acute RheumaticFever- Streptococcus pyogenes 12. Acute Bacterial (Pyogenic) - Neisseria meningitidis, Streptococcus agalactiae, and Listeria 13. Tetanus 14. Viral Meningitis and Myelitis 15. Rabies, Arboviral Encephalitis 16. Slow Virus and Prion Disease 17. Toxoplasmosis					
Dr. Bhuvaneshwari M Sc PhD	Assistant Professor 01/12/2019	Regular	Asst.Prof Saveetha Medical College	Asst.Prof Saveetha Medical College	Asst.Prof Saveetha Medical College	Tutor Saveetha Medical College	Tutor Saveetha Medical College	Numberoflectures(11)	
1. Rickettsial Infections 2. Brucellosis, Leptospirosis and Borreliosis 3. H IV/AIDS 4. Viral Hemorrhagic Fever 5. Malaria				6.Leishmaniasis(Visceral/ Cutaneous) 7. Trypanosomiasis 8. Lymphatic Filariasis 9. Systemic Mycoses&Systemic Candidiasis 10. Infective Endocarditis - Staphylococcus aureus 11. Acute RheumaticFever- Streptococcus pyogenes					
Dr. Vijaykumar J MD (Microbiology) 66568	Assistant Professor 17/11/2020	Regular	Asst.Prof Saveetha Medical College	Asst.Prof Saveetha Medical College	Asst.Prof Saveetha Medical College	Asst.Prof Saveetha Medical College	Asst.Prof Saveetha Medical College	Number of lectures (12)	

1. Rickettsial Infections 2. Brucellosis, Leptospirosis and Borreliosis 3. H IV/AIDS 4. Viral Hemorrhagic Fever 5. Malaria 6. Leishmaniasis (Visceral/ Cutaneous)					7. Trypanosomiasis 8. Lymphatic Filariasis 9. Systemic Mycoses & Systemic Candidiasis 10. Infective Endocarditis - Staphylococcus aureus 11. Acute Rheumatic Fever - Streptococcus pyogenes 12. Acute Bacterial (Pyogenic) - Neisseria meningitidis, Streptococcus agalactiae, and Listeria			
Ms. Pooja Nair M Sc	Tutor 19/01/2016	Regular	Tutor Saveetha Medical College	Tutor Saveetha Medical College	Tutor Saveetha Medical College	Tutor Saveetha Medical College	Tutor Saveetha Medical College	Number of lectures(8) 1
1. Diphtheria and Others 2. Bacterial Lobar Pneumonia 3. Bacterial Atypical (Interstitial) Pneumonia 4. Tuberculosis					5. Viral Infection-1 6. Viral Infection-2 7. Miscellaneous Viral Infections of Respiratory Tract 8. Fungal Infections			
Dr. Harish M MD (Microbiology) 129356	Tutor 11/08/2021	Regular	Tutor Saveetha Medical College	-	-	-	-	Number of lectures(6)
1. Acute Bacterial (Pyogenic) - <i>Neisseria meningitidis</i> , <i>Streptococcus agalactiae</i> , and <i>Listeria</i> 2. Tetanus 3. Viral Meningitis and Myelitis					4. Rabies, Arboviral Encephalitis 5. Slow Virus and Prion Disease 6. Toxoplasmosis			
Dr. Banumadhi Radha P MBBS 130827	Tutor 27/07/2020	Regular	Tutor Saveetha Medical College	Tutor Saveetha Medical College	-	-	-	Number of lectures(8)
1. Diphtheria and Others 2. Bacterial Lobar Pneumonia 3. Bacterial Atypical (Interstitial) Pneumonia 4. Tuberculosis					5. Viral Infection-1 6. Viral Infection-2 7. Miscellaneous Viral Infections of Respiratory Tract 8. Fungal Infections			
Dr. Han Felician J	Tutor	Regular	Tutor	Tutor	-	-	-	Number of lectures(8)

MBBS 130694	31/07/2020		Saveetha Medical College	Saveetha Medical College				
1. Enteric Fever -Salmonella &Nontyphoidal Salmonellosis 2. Cholera, HalophilicvibrioandAeromonasinfections 3. Food Poisoning: <i>S. Aureus</i> , <i>Bacillus Cereus</i> , <i>Clostridium Botulinum</i> And Others Gastrointestinal Infections Due To Enterobacteriaceae : Diarrheagenic <i>Escherichia Coli</i> , Shigellosis And Yersiniosis 4. <i>Helicobacter</i>,<i>Campylobacter</i> and <i>Clostridioides Difficile</i> Infections					5. Intestinal Protozoan Infections: Intestinal Amoebiasis, Giardiasis 6. Intestinal Cestode Infections: <i>Taeniadiphylobothrium</i> , , <i>Hymenolepis</i> 7. Intestinal Nematode Infections; Hookworm, Ascaris 8. <i>Strongyloides</i> , <i>Enterobius</i> , <i>Trichuris</i>			
Dr. Mutharasan G MBBS 123007	Tutor 17/06/2020	Regular	Tutor Saveetha Medical College	Tutor Saveetha Medical College	-	-	-	Numberoflectures(7)
1. Hepatitis Viruses, Yellow Fever and Others 2. <i>E. histolytica</i> -Amoebic Liver Abscess, Hydatid Disease (<i>Echinococcosis</i>) 3. UTI					4.STD 5. Gonorrhoea and Non-gonococcal Urethritis 6. Congenital Infections 7. Oncogenic viruses			
Dr.Sooraj S MBBS 121005	Tutor 27/07/2020	Regular	Tutor Saveetha Medical College	Tutor Saveetha Medical College	-	-	-	Numberoflectures(7)
1. Staphylococcal Infections , <i>Pseudomonas</i> 2. Gas gangrene 3. Leprosy					4. Anthrax 5. Herpesviruses 6. Poxviruses 7. Superficial Fungal Infections& Subcutaneous Fungal Infections			
Department of Forensic Medicine								
Dr. Sampath Kumar P MD(Forensic Medicine) 38375	Professor & HOD	Regular	Prof Saveetha Medical College	Prof SRMC Medical College	Prof SRMC Medical College	Prof SRMC Medical College	Prof SRMC Medical College	

Dr. Magendran J MD(Forensic Medicine) 81064	Professor 16/12/2019	Regular	Prof Saveetha Medical College	Prof Saveetha Medical College	Asso.Prof Saveetha Medical College	Asso.Prof Saveetha Medical College	Asso.Prof Saveetha Medical College	35
1. Communication & Management – 1 2. Communication & Management – 2 3. Indian Legal System (Inquest) - 1 4. Identification - 1 5. Death & its causes 6. Indian Legal System -2 7. Indian Legal System – 3 8. Medical ethics & law 9. Postmortem changes - 1 10. Medicolegal issues in HIV 11. AETCOM Bioethics module 2.5 12. Indian Legal system – 4 13. Postmortem changes – 2 14. Identification – 2 15. AETCOM Bioethics – Part 3 16. Identification – 3					17. Identification – 4 18. AETCOM Bioethics – Part 4 19. Identification – 5 20. Consent 121. Consent 2 22. Professional Secrecy 23. Identification – 6 24. Identification – 7 25. Injuries – Medicolegal aspects 26. Mechanical injuries – Contusions 27. Mechanical asphyxia – Hanging 28. Mechanical Asphyxia – Drowning 29. General Toxicology – Part 1 30. General Toxicology – Part 3 31. Corrosives (Inorganic acids) 32. Phosphorous & non - metallic irritants 33. Heavy metals (Arsenic) 34. Heavy metals (Lead) Heavy metals (Iron, copper)			
Dr. Shruthi P MD (Forensic Medicine) 81158	Associate Professor 12/08/2019	Regular	Asso.Prof Saveetha Medical College	Asso.Prof Saveetha Medical College	Asso.Prof Saveetha Medical College	Asst.Prof Saveetha Medical College	Asst.Prof Saveetha Medical College	24
1. AETCOM Bioethics Part 4 2. Indian Legal system – 1 3. Indian Legal System – 2 4. Indian Legal System – 3 5. Bioethics 6. HIV – Medicolegal issues 7. AETCOM Bioethics module 2.5					13. AETCOM Bioethics 2.7 – Part 1 14. AETCOM Bioethics 2.8 – Part 2 15. Mechanical Asphyxia - Strangulation 16. AETCOM module 2.8 – Part 1 17. Mechanical Asphyxia – Suffocation 18. AETCOM module – Part 2 19. General Toxicology – Part 2			

8. AETCOM Bioethics part 3 9. AETCOM Bioethics part 4 10. AETCOM Bioethics – 2.6 11. AETCOM Bioethics – 2.6 (Case discussion) 12. Clinical research & ethics				20. AETCOM 2.1 21. Corrosives – Organic Acids 22. AETCOM 2.2 & 2.6 23. AETCOM 2.7 Plant poisons – Part 2				
Dr. Anusha Rebecca MD (Forensic Medicine) 123519	Tutor 16/04/2021	Regular	Tutor Saveetha Medical College	Tutor Saveetha Medical College	-	-	-	24
1. Spotters – Mechanical injuries, Postmortem changes 2. Clinical Research & Ethics 3. AETCOM module 2.3 – Healthcare as a right 4. Decontamination 5. Mechanical injuries (Abrasions) 6. Mechanical injuries (Contusions) 7. Mechanical Asphyxia – Hanging 8. Mechanical Asphyxia – Strangulation 9. Mechanical Asphyxia – Drowning 10. Mechanical Asphyxia – Suffocation 11. General Toxicology – Part 1 12. General Toxicology – Part 2				13. General Toxicology – Part 3 14. Corrosives (Inorganic acids) 15. Corrosives (Organic acids) 16. Corrosives (Alkalies& other caustics) 17. Phosphorous & non – metallic irritants 18. Heavy metals (Arsenic) 19. Heavy metals (Lead) 20. Heavy metals (Mercury) 21. Heavy metals (Alkalies& other caustics) 22. Plant poisons – Part 1 23. AETCOM – Working in a health care team 24. AETCOM – Healthcare as a right				
Dr. Anandan S MBBS 141077	Tutor	Regular	Tutor Saveetha Medical College	-	-	-	-	Practicals
Dr. Kesavan S MBBS 144366	Tutor	Regular	Tutor Saveetha Medical College	-	-	-	-	Practicals
Dr. Sankar C MBBS	Tutor	Regular	Tutor Saveetha	-	-	-	-	Practicals

130398			Medical College						
Department of Community Medicine									
Dr. Timsi Jain MD Community Medicine 62583	Professor & HOD 30/11/2018	Regular	Prof & HOD Saveetha Medical College	Prof & HOD Saveetha Medical College	Prof & HOD Saveetha Medical College	Prof & HOD Saveetha Medical College	Asso.Prof Saveetha Medical College	Asso.Prof Saveetha Medical College	110/ year Epidemiology, MCH , Demography & Family Planning
Dr. Ruma Dutta MD Community Medicine 88830	Professor 11/07/2019	Regular	Prof Saveetha Medical College	Prof Saveetha Medical College	Prof Saveetha Medical College	Asso.Prof Saveetha Medical College	Asso.Prof Saveetha Medical College	Asso.Prof Saveetha Medical College	105/year Communicable diseases, Nutrition and Health, Occupational Health
Dr. Yogesh Mohan MD Community Medicine 62377	Professor 14/08/2020	Regular	Prof Saveetha Medical College	Prof Saveetha Medical College	Asso.Prof Saveetha Medical College	Asso.Prof Saveetha Medical College	Asso.Prof Saveetha Medical College	Asso.Prof Saveetha Medical College	111/ year Epidemiology, Environment Demography & Family Planning
Dr. Gomathy Parasuraman MD Community Medicine 59474	Professor 17/12/2020	Regular	Prof Saveetha Medical College	Prof Saveetha Medical College	Asso.Prof Saveetha Medical College	Asso.Prof Saveetha Medical College	Asso.Prof Saveetha Medical College	Asso.Prof Saveetha Medical College	107/year Non-Communicable diseases, Nutrition and Health, Occupational Health, Epidemiology
Dr. Dinesh Kumar G MD Community Medicine 95454	Associate Professor 09/10/2020	Regular	Asso.Prof Saveetha Medical College	Asso.Prof Saveetha Medical College	Asst.Prof SRM Medical College	Asst.Prof SRM Medical College	Asst.Prof SRM Medical College	Asst.Prof SRM Medical College	105/year Communicable diseases, Nutrition and Health, Occupational Health, Medicine and social sciences, Screening
Dr. Manju. N.V MD Community Medicine 115404	Epidemiologist cum Assistant Professor 24/07/2019	Regular	Asst Prof, Saveetha Medical College	Asst Prof, Saveetha Medical College	Asst Prof, Tagore Medical College	-	-	-	104/ year Screening, Health Management & Planning, Statistics Demography & Family Planning
Dr. Nisha MD Community Medicine 98171	Assistant Professor 02/07/2018	Regular	Asst Prof, Saveetha Medical College	Asst Prof, Saveetha Medical College	Asst Prof, Saveetha Medical College	Asst Prof, Saveetha Medical College	-	-	107/year Non-Communicable diseases, Nutrition and Health, Occupational Health, Epidemiology, Environment
Dr. Shiny Chrism Queen Nesan MD Community Medicine	Assistant Professor/Medical	Regular	Asst Prof, Saveetha	Asst Prof, Saveetha	Asst Prof, Saveetha	-	-	-	107/year Communicable diseases, Nutrition and Health, Occupational Health,

109807	Officer – RHTC 14/06/2019		Medical College	Medical College	Medical College			Health care delivery system, Environment
Dr. Rakesh Maiya G MD Community Medicine 106333	Assistant Professor/ Medical Officer- UHTC 14/06/2019	Regular	Asst Prof, Saveetha Medical College	Asst Prof, Saveetha Medical College	Asst Prof, Saveetha Medical College	-	-	107/year Non-Communicable diseases, Nutrition and Health, Occupational Health, Mental health
Dr.MuthulakshmiMuthiah MD Community Medicine 109965	Assistant Professor 04/06/2018	Regular	Asst Prof, Saveetha Medical College	Asst Prof, Saveetha Medical College	Asst Prof, Saveetha Medical College	Asst Prof, Saveetha Medical College	-	Epidemiology, Environment Demography & Family Planning
Dr. KalalSubashchandra MD Community Medicine 111507	Assistant Professor 27/05/2021	Regular	Asst Prof, Saveetha Medical College	Tutor, Saveetha Medical College	Tutor, Saveetha Medical College	-	-	107/year Non-Communicable diseases, Nutrition and Health, Genetics, International Health
Dr. Charumathi B MD Community Medicine 130891	Tutor/ LMO 06.10.2021	Regular	Tutor, Saveetha Medical College	-	-	-	-	17 Health Communication, concept of health & Disease

Dr. John Paul A MD Community Medicine 104864	Tutor 11/03/2022	Regular	Tutor, Saveetha Medical College	-	-	-	-	-
Dr. Angusubalakshmi R MD Community Medicine 121117	Tutor 13/03/2022	Regular	Tutor, Saveetha Medical College	-	-	-	-	-
MrsNarmadha D Msc Bio- Statistics	Statistician cum Tutor 15.11.2021	Regular	Tutor, Saveetha Medical College	-	-	-	-	9 Statistics
Dr. Beena MBBS 141745	Tutor/ LMO 10.06.2019	Regular	Tutor, Saveetha Medical College	Tutor, Saveetha Medical College	Tutor, Saveetha Medical College	-	-	26, Healthcare delivery system
Dr. Rajayamini, MBBS 105529	Tutor 08.05.2019	Regular	Tutor, Saveetha Medical College	Tutor, Saveetha Medical College	Tutor, Saveetha Medical College	-	-	18, Health education and Communication
Dr. Koushik M, MBBS 138811	Tutor 17.04.2020	Regular	Tutor, Saveetha Medical College	Tutor, Saveetha Medical College	-	-	-	12, Hospital Waste management
Dr. Keerthana D, MBBS 120041	Tutor 18.04.2020	Regular	Tutor, Saveetha Medical College	Tutor, Saveetha Medical College	-	-	-	10, Health Information
Dr. Preethi P, MBBS 129486	Tutor 20.04.2020	Regular	Tutor, Saveetha Medical College	Tutor, Saveetha Medical College	-	-	-	10, Essential Medicines and counterfeit medicines

Dr. Catherine J, MBBS 129505	Tutor 17.06.2020	Regular	Tutor, Saveetha Medical College	Tutor, Saveetha Medical College	-	-	-	11, Healthcare of the community
Dr. Anjugam S, MBBS 121313	Tutor 18.04.2020	Regular	Tutor, Saveetha Medical College	Tutor, Saveetha Medical College	-	-	-	10, Health planning and Management
Dr. Balaji S, MBBS 138470	Tutor 26.06.2020	Regular	Tutor, Saveetha Medical College	Tutor, Saveetha Medical College	-	-	-	12, Medicine and social sciences
Dr. Pavithra G B, MBBS 128993	Tutor 08.05.2020	Regular	Tutor, Saveetha Medical College	Tutor, Saveetha Medical College	-	-	-	11, Man and medicine: towards health for all

Department of General Medicine

Dr. Magesh Kumar .S MD (General Medicine) 34812	Professor & HOD 01/07/2013	Regular	Professor & HOD Saveetha Medical College	Professor & HOD Saveetha Medical College	Professor & HOD Saveetha Medical College	Professor & HOD Saveetha Medical College	Professor & HOD Saveetha Medical College	1)Functional anatomy & physiology of CNS& investigation in neurological diseases 2)CVA Stroke classification & Etiopathogenesis 3)Epilepsy 4)Sarcoidosis and Behcet's Syndrome 5)BRONCHIAL ASTHMA 6)INFECTIVE ENDOCARDITIS 7)DISEASE OF AORTA 8)MYELOID LEUKEMIAS 9)Headache & facial pain 10)CVA Stroke- clinical features and management 11)Parkinson's diseases /Huntington diseases
---	----------------------------------	---------	--	--	--	--	--	---

Dr.Gowrishankar A MD (General Medicine) 32692	Professor 03/05/2013	Regular	Professor Saveetha Medical College	Professor Saveetha Medical College	Professor Saveetha Medical College	Professor Saveetha Medical College	Professor Saveetha Medical College	Professor Saveetha Medical College	1)Cerebral venous disease and sub arachanoid hemorrhage 2)Encephalitis 3)Rheumatoid arthritis 4)Disorders of adrenal cortex/Cushings syndrome 5)BRONCHIECTASIS/CYSTIC FIBROSIS 6)Chronic kidney disease/RRT 7)VALVULAR HEART DISEASE – MS/MR 8)HTN ETIOPATHOGENESIS/CLASSIFICA TION 9)LYMPHOID LEUKEMIAS 10)Guillian Barre Syndrome 11)HIV-definition /classification /Etiopathogenesis /opportunistic illness12)Thyrotoxicosis/hypothy roidism
Dr. Chitrabalam P MD (General Medicine) 34291	Professor 28/11/2012	Regular	Professor Saveetha Medical College	Professor Saveetha Medical College	Professor Saveetha Medical College	Professor Saveetha Medical College	Professor Saveetha Medical College	Professor Saveetha Medical College	1)Brain stem lesions 2)Motor neuron disease 3)Disease of peripheral nerves 4)vasculitis 5)Diabetes mellitus 6)DISEASE OF PLEURA 7)CARDIOMYOPATHY 8)HEMOLYTIC AND APLASTIC ANEMIAS
Dr.Ramasamy.S MD (General Medicine) 31569	Professor 01/07/2010	Regular	Professor Saveetha Medical College	Professor Saveetha Medical College	Professor Saveetha Medical College	Professor Saveetha Medical College	Professor Saveetha Medical College	Professor Saveetha Medical College	1)Functional anatomy & physiology of CNS & investigation in neurological diseases 2)CVA Stroke classification &Etiopathogenesis 3)Epilepsy 4)Sarcoidosis and Behcet's Syndrome 5)BRONCHIAL ASTHMA 6)INFECTIVE ENDOCARDITIS

								7)DISEASE OF AORTA 8)MYELOID LEUKEMIAS
Dr. Kannan R MD (General Medicine) 52563	Professor 05/03/2008	Regular	Professor Saveetha Medical College	Professor Saveetha Medical College	Professor Saveetha Medical College	Professor Saveetha Medical College	Professor Saveetha Medical College	1)Disorder of balance &Abnormal movement 2)CNS- inflammatory disease- multiple sclerosis 3)Meningitis /hydrocephalus 4)Myasthenia Gravis and Myopathies 5)HIV-clinical features/investigations/treatment 6)Pheochromocytoma&MEN 7)PNEUMONIA 8)VALVULAR HEART DISEASE - AS/AR 9)HTN INVESTIGATION /TREATMENT 10)MULTIPLE MYELOMA AND AMYLOIDOSIS 11)COPD 12)Nephrotic syndrome
Dr. J. Damodharan MD (General Medicine) 39397	Professor 11/07/2016	Regular	Dean & Professor Saveetha Medical College	Dean &Professor Saveetha Medical College	Dean & Professor Saveetha Medical College	Professor Saveetha Medical College	Professor Saveetha Medical College	1)Brain stem lesions 2)Motor neuron disease 3)Disease of peripheral nerves 4)vasculitis 5)Diabetes mellitus 6)DISEASE OF PLEURA 7)CARDIOMYOPATHY 8)HEMOLYTIC AND APLASTIC ANEMIAS
Dr. R Thirumavalavan MD (General Medicine) 35871	Professor 01/03/2017	Regular	Professor Saveetha Medical College	Professor Saveetha Medical College	Professor Saveetha Medical College	Professor Saveetha Medical College	Professor Saveetha Medical College	1)Functional anatomy & physiology of CNS & investigation in neurological diseases 2)CVA Stroke classification &Etiopathogenesis 3)Epilepsy 4)Sarcoidosis and Behcet's Syndrome 5)BRONCHIAL ASTHMA

								6)INFECTIVE ENDOCARDITIS 7)DISEASE OF AORTA 8)MYELOID LEUKEMIAS
Dr. Gunasekaran N MD (General Medicine) 38001	Professor 07/06/2008	Regular	Professor Saveetha Medical College	Dean &Professor Tagore Medical College	Dean & Professor Tagore Medical College	Dean & Professor Tagore Medical College	Dean & Professor Tagore Medical College	1)Disorder of balance &Abnormal movement 2)CNS- inflammatory disease- multiple sclerosis 3)Meningitis /hydrocephalus 4)Myasthenia Gravis and Myopathies 5)HIV-clinical features/investigations/treatment 6)Pheochromocytoma&MEN 7)Pneumonia 8)Valvular Heart Disease -As/Ar 9)HTN Investigation /Treatment 10)Multiple Myeloma And Amyloidosis 11)COPD 12)Nephrotic Syndrome
Dr. Prasanna Karthik S MD (General Medicine) 81213	Professor 14/08/2020	Regular	Professor Saveetha Medical College	Professor Saveetha Medical College	Associate Professor Saveetha Medical College	Associate Professor Saveetha Medical College	Associate Professor Saveetha Medical College	1)Brain stem lesions 2)Motor neuron disease 3)Disease of peripheral nerves 4)vasculitis 5)Diabetes mellitus 6)DISEASE OF PLEURA 7)Cardiomyopathy 8)Hemolytic And Aplastic Anemias
Dr. Rajalakshmi MD (General Medicine) 44909	Professor 01/10/2020	Regular	Professor Saveetha Medical College	Professor Saveetha Medical College	Professor Saveetha Medical College	Professor Saveetha Medical College	Professor Saveetha Medical College	1)Sensory disturbance / speech disturbance 2)Neurodegenerative disease Dementia/Alzheimers disease 3)Paraneoplastic neurological diseases and Prion Diseases 4)Spinal Cord diseases 5) Systemic lupus erythematosus/ APLAS 6)Disease of the pituitary and

								hypothalamus (acromegaly/prolactinoma/DI)	
Dr. Mahendra Kumar K MD (General Medicine) 83842	Associate Professor 04/07/2019	Regular	Associate Professor Saveetha Medical College	Associate Professor Saveetha Medical College	Associate Professor Saveetha Medical College	Associate Professor Saveetha Medical College	Assistant Professor Saveetha Medical College	Assistant Professor Saveetha Medical College	1)Functional anatomy and physiology of liver 2)CKD Classification & Clinical Features 3)Acute Rheumatic Fever 4)CKD Classification & Clinical Features 5)Diseases of Oesophagus 6) Wilson's Disease / Gilbert Syndrome
Dr. M. Jagadeesan MD (General Medicine) 88794	Associate Professor 22/07/2019	Regular	Associate Professor Saveetha Medical College	Associate Professor Saveetha Medical College	Associate Professor Saveetha Medical College	Associate Professor Saveetha Medical College	Assistant Professor Saveetha Medical College	Assistant Professor Saveetha Medical College	1)Cirrhosis of liver – Investigations & Treatment 2)Glomerular disease 3)VALVULAR HEART DISEASE- AS/AR 4)BRADYARRHYTHMIAS 5)ACS – NSTEMI/UA
Dr. Mariraj MD (General Medicine) 86579	Associate Professor 14.08.2020	Regular	Associate Professor Saveetha Medical College	Associate Professor Saveetha Medical College	Assistant Professor Saveetha Medical College	Assistant Professor Saveetha Medical College	Assistant Professor Saveetha Medical College	Assistant Professor Saveetha Medical College	1)Disorder of balance & Abnormal movement 2)CNS- inflammatory disease- multiple sclerosis 3)Meningitis /hydrocephalus 4)Myasthenia Gravis and Myopathies 5)HIV-clinical features/investigations/treatment 6)Pheochromocytoma&MEN
Dr. Nishaanth M K MD (General Medicine) 96226	Assistant Professor 05/02/2020	Regular	Assistant Professor Saveetha Medical College	Assistant Professor Saveetha Medical College	Senior Resident Saveetha Medical College	Senior Resident Saveetha Medical College	Senior Resident Saveetha Medical College	Senior Resident Saveetha Medical College	1)Irritable bowel syndrome 2)UTI/Pyelonephritis 3)Acyanotic Congenital Heart Diseases 4)HTN Investigation /Treatment 5)DISEASE OF AORTA 6)HYPERTENSION- DEFINITION, CLASSIFICATION,

								PATHOPHYSIOLOGY,
Dr. Ram Kumar M MD (General Medicine) 80247	Assistant Professor 18/01/2018	Regular	Assistant Professor Saveetha Medical College	Assistant Professor Saveetha Medical College	Assistant Professor Saveetha Medical College	Assistant Professor Saveetha Medical College	Senior Resident Saveetha Medical College	1)Dysphagia / GI Bleeding 2)Viral Hepatitis 3)RENAL TUBULAR ACIDOSIS 4)CAD/ STABLE ANGINA 5)RENAL TUBULAR ACIDOSIS 6)HEART FAILURE: INTRODUCTION, STAGES, TYPES 7)HEART FAILURE: MANAGEMENT AND COMPLICATIONS
Dr. Vikranth. V MD (General Medicine) 100679	Assistant Professor 18/09/2017	Regular	Assistant Professor Saveetha Medical College	Assistant Professor Saveetha Medical College	Assistant Professor Saveetha Medical College	Assistant Professor Saveetha Medical College	Assistant Professor Saveetha Medical College	1)Cirrhosis of liver - Etiopathogenesis & clinical features 2)INVESTIGATIONS IN CVS 3)ACS - STEMI 4)Intrahepatic biliary diseases
Dr. Dayanandan Y MD (General Medicine) 98397	Assistant Professor 01/02/2019	Regular	Assistant Professor Saveetha Medical College	Assistant Professor Saveetha Medical College	Assistant Professor Saveetha Medical College	Senior Resident Saveetha Medical College	Senior Resident Saveetha Medical College	1)Gastritis / peptic ulcer diseases 2)Hemochromatosis / alpha 1 Antitrypsin deficiency 3)TACHYARRHYTHMIAS 4)Vascular Disease-PAD DVT/PE 5) Malabsorption / motility disorder 6) Intrahepatic biliary diseases
Dr. Deepthi. N MD (General Medicine) 105118	Assistant Professor 08/06/2018	Regular	Assistant Professor Saveetha Medical College	Assistant Professor Saveetha Medical College	Assistant Professor Saveetha Medical College	Assistant Professor Saveetha Medical College	Senior Resident Saveetha Medical College	1)AKI 2)Cyanotic Congenital Heart Diseases 3)ACUTE KIDNEY INJURY 4)HEART FAILURE - ETIO & FEATURES 5) DISEASE OF AORTA 6) SECONDARY HYPERTENSION, HYPERTENSIVE URGENCY AND EMERGENCY
Dr. Rameshwar R MD (General Medicine) 114800	Assistant Professor 20.08.2020	Regular	Assistant Professor Saveetha	Assistant Professor Saveetha	Senior Resident Saveetha	Senior Resident Saveetha	Senior Resident Saveetha	1)Investigation of hepatobiliary diseases 2)CKD INVESTIGATIONS AND

			Medical College	Medical College	Medical College	Medical College	Medical College	TREATMENT-RRT 3) VALVULAR HEART DISEASE-MS/MR 4) CKD INVESTIGATIONS AND TREATMENT-RRT 5) Acute / chronic pancreatic 6) RHEUMATIC FEVER
Dr. Arun Kumar DNB (General Medicine) 130294	Assistant Professor	Regular	Assistant Professor Saveetha Medical College	Senior Resident Saveetha Medical College	-	-	-	1) Functional anatomy & physiology of GI tract & investigation of gastro intestinal diseases 2) Portal hypertension / hepatic Encephalopathy/ HRS 3) Nephrotic syndrome 4) Infective Endocarditis 5) Hypertension – Workup And Management 6) Heart Failure: Management and complications
Dr. Ponambalaganapathi MD (General Medicine) 40254	Assistant Professor	Regular	Assistant Professor Saveetha Medical College	Senior Resident Chettinad Medical College	-	-	-	1) Investigation of hepatobiliary diseases 2) CKD Investigations And Treatment-Rrt 3) Valvular Heart Disease-Ms/Mr 4) CKD Investigations And Treatment-RRT 5) Acute / chronic pancreatic 6) Rheumatic Fever
Dr. Venkateshwarlu MD (General Medicine) 89405	Assistant Professor 24/02/2022	Regular	Senior Resident Saveetha Medical College	Senior Resident Saveetha Medical College	-	-	-	1) Gastritis / peptic ulcer diseases 2) Hemochromatosis / alpha 1 Antitrypsin deficiency 3) Tachyarrhythmias 4) Vascular Disease-PAD DVT/PE 5) Malabsorption / motility disorder 6) Intrahepatic biliary diseases

Dr. Dileepan MD (General Medicine) 108946	Senior Resident	Regular	Senior Resident Saveetha Medical College	-	-	-	-	1)Aki 2)Cyanotic Congenital Heart Diseases 3)Acute Kidney Injury 4)Heart Failure – Etio & Features 5)Disease Of Aorta
Dr. Rashmi DNB (General Medicine) 115034	Senior Resident	Regular	Senior Resident Saveetha Medical College	-	-	-	-	1)Irritable bowel syndrome 2)UTI/Pyelonephritis 3)Acyanotic Congenital Heart Diseases 4)HTN Investigation /Treatment 5)DISEASE OF AORTA 6)HYPERTENSION- DEFINITION, CLASSIFICATION, PATHOPHYSIOLOGY,
Dr. Raghuram K MD (General Medicine) 98761	Senior Resident	Regular	Senior Resident Saveetha Medical College	-	-	-	-	1)Dysphagia / GI Bleeding 2)Viral Hepatitis 3)RENAL TUBULAR ACIDOSIS 4)CAD/ STABLE ANGINA 5)RENAL TUBULAR ACIDOSIS 6)HEART FAILURE: INTRODUCTION, STAGES, TYPES 7)HEART FAILURE: MANAGEMENT AND COMPLICATIONS
Dr. Sharath Shanmugam MD (General Medicine) 120954	Senior Resident	Regular	Senior Resident Saveetha Medical College	-	-	-	-	1)Functional anatomy and physiology of liver 2)CKD CLASSIFICATION & CLINICAL FEATURES 3)ACUTE RHEUMATIC FEVER 4)CKD CLASSIFICATION & CLINICAL FEATURES 5)Diseases of Oesophagus 6)Wilson’s Disease / Gilbert Syndrome
Dr. Venkateswaran .M MD (General Medicine) 115421	Senior Resident	Regular	Senior Resident Saveetha	-	-	-	-	1)Cirrhosis of liver – Investigations &Treatment 2)Glomerular disease

			Medical College					3)VALVULAR HEART DISEASE-AS/AR 4)BRADYARRHYTHMIAS 5)ACS – NSTEMI/UA
Dr. Raghav Raj J DNB (General Medicine) 114655	Senior Resident	Regular	Senior Resident Saveetha Medical College	-	-	-	-	1)Dysphagia / GI Bleeding 2)Viral Hepatitis 3)Renal Tubular Acidosis 4)CAD/ STABLE ANGINA 5)Renal Tubular Acidosis 6)Heart Failure: Introduction, Stages, Types
Dr. T.R.Pandiyan MD (General Medicine) 1102137	Senior Resident	Regular	Senior Resident Saveetha Medical College	-	-	-	-	-
Dr. Selvamani T MD (General Medicine) 125655	Senior Resident 01/02/2022	Regular	Senior Resident Saveetha Medical College	-	-	-	-	-
Dr. Aparna P MD (General Medicine) 58020	Senior Resident 03/02/2022	Regular	Senior Resident Saveetha Medical College	-	-	-	-	-
Dr. Gnanadeepan T MD (General Medicine) 99804	Senior Resident 11/02/2022	Regular	Senior Resident Saveetha Medical College	-	-	-	-	-
Dr. Monika Reddy N MD (General Medicine) APMC/FMR/97676	Senior Resident 21/03/2022	Regular	Senior Resident					

			Saveetha Medical College	-	-	-	-	-
Dr. Nikitha Janga MBBS 06082	Junior Resident	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-
Dr. Gowtham MBBS 122919	Junior Resident	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-
Dr. Nidhin Mohan MBBS 61583	Junior Resident	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-
Dr. Kulkarni Pranav Ravi MBBS 2721	Junior Resident	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-
Dr. Jaya Lalwani MBBS 102931	Junior Resident	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	-
Dr. Kalidindi Lakshmi Priya MBBS 102399	Junior Resident	Regular	Junior Resident Saveetha Medical	Junior Resident Saveetha Medical	-	-	-	-

			College	College				
Dr. Kaluvai Sai Indraneel MBBS 97675	Junior Resident	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	-
Dr. TirumalasettySriharsha MBBS 99769	Junior Resident	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	-
Dr. Fahad MohammedaminDadu MBBS G-67936	Junior Resident	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	-
Dr. Gorla Srinivasa Sanjay Surya MBBS TSMC/FMR/09596	Junior Resident	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	-
Dr. Arun Kumar A MBBS 121217	Junior Resident	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	-
Dr. Kishore Karthik MBBS 136127	Junior Resident	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	-
Dr. Lokesh Kumar A MBBS	Junior Resident	Regular	Junior Resident	Junior Resident				

132365			Saveetha Medical College	Saveetha Medical College	-	-	-	-
Dr. Manoj Kumar S MBBS 131885	Junior Resident	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	-
Dr. V Priyadharshini MBBS 129494	Junior Resident	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	-
Dr. Sadhana Rajasekhar MBBS 129848	Junior Resident	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	-
Dr. Shreenidhi R MBBS 135365	Junior Resident	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	-
Dr. Srinivasa Guptha.L.R MBBS 137244	Junior Resident	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	-
Dr. Vignesh C MBBS 134985	Junior Resident	Regular	Junior Resident Saveetha	Junior Resident Saveetha	-	-	-	-

			Medical College	Medical College				
Department of TB & Chest								
Dr. Gangadharan V MD (TB & Chest) 35416	Professor & HOD. 01/10/2015	Regular	Professor & HOD Saveetha Medical College	Professor & HOD Saveetha Medical College	Professor & HOD Saveetha Medical College	Professor & HOD Saveetha Medical College	Professor & HOD Saveetha Medical College	8 Lectures Per Year :-
1) Pulmonary Vasculitis 2) Pulmonary Thromboembolism 3) Mesothelioma 4) Empyema Thoracis 5) Suppurative Lung Diseases 6) Pulmonary Function Test 7) Interstitial Lung Diseases 8) Glycopyrronium in COPD management 9) OSA CVS and Renal Complications 10) Chylothorax				11) Changes in Respiratory System during Pregnancy 12) Gene Therapy in Lung Cancer 13) TB Diagnosis 14) Diaphragm 15) Diffuse Alveolar Hemorrhage (DAH) 16) Lung Ultrasound 17) Lung Transplant Complications 18) Bronchial Thermoplasty 19) Respiratory System – Gas Exchange 20) Covid -19 Assessment Overview				
Dr. Krishnarajasekhar O R MD (TB & Chest) 41769	Professor	Regular	Professor Saveetha Medical College	Professor Sree Balaji Medical College	Professor Sree Balaji Medical College	Professor Sree Balaji Medical College	Professor Madras Medical College	
Dr. Anbumaran MD (TB & Chest) 98366	Assistant Professor 25/02/2019	Regular	Assistant Professor Saveetha Medical College	Assistant Professor Saveetha Medical College	Assistant Professor Saveetha Medical College	Senior Resident Saveetha Medical College	Senior Resident Saveetha Medical College	6 Lectures Per Year :-
1) Intercoastal Drainage					13) Bronchoscopy			

2) Asbestosis 3) Occupational Asthma 4) Coal workers pneumoconioses 5) Occupational Lung Disease 6) Silicosis 7) Hypersensitivity Pneumonitis 8) Pneumonia 9) Ultra Laba& Lama 10) Role of NAC - Acebrophylline in OAD Management 11) Pneumothorax 12) Thoracentesis					14) ABGs 15) Chest X-Ray 16) Anti Fungals 17) Lung Anatomy 18) Pleural Effusion 19) OSA Complications 20) Chylothorax 21) Diffuse Alveolar Hemorrhage (DAH) 22) Lung Ultrasound 23) Oxygen Delivery Devices 24) Treatment of Tuberculosis			
Dr. Priya Joy MD (TB & Chest) 48856	Assistant Professor 09/07/2021	Regular	Assistant Professor Saveetha Medical College	Senior Resident Saveetha Medical College	Senior Resident	-	-	5 Lectures Per Year :-
1) Alveolar Gas Equation and its Pathophysiology 2) Non-invasive Ventilation in Chronic Obstructive Pulmonary Disease 3) Lung recruitment Manoeuvres in ARDS 4) Bronchial Thermoplasty 5) Respiratory System – Gas Exchange					6) Covid -19 Assessment Overview 7) Exam Case Clinical Finding HOD 8) Pleural Effusion 9) Mantoux Test 10) Cartridge – Based Nucleic Acid Amplification Test (CBNAAT)			
Dr. Swetha S MD (TB & Chest) 114598	Assistant Professor 26/02/2021	Regular	Assistant Professor Saveetha Medical College	Senior Resident Saveetha Medical College	Senior Resident	-	-	5 Lectures Per Year :-
Dr. Prasanth G MD (TB & Chest) 115014	Assistant Professor 09/10/2021	Regular	Assistant Professor Saveetha Medical College	Senior Resident Saveetha Medical College	-	-	-	5 Lectures Per Year :-
Dr. Sowmitha	Senior	Regular	Senior					

MD (TB & Chest) 112190	Resident		Resident Saveetha Medical College	-	-	-	-	
Dr. Sachin Vidyasagar MBBS 65166	Junior Resident	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	
Dr. Natesh G MBBS 128749	Junior Resident	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	
Dr. RishabRampradeep MBBS 144784	Junior Resident	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	
Dr. Sushmita Vinod MBBS 69691	Junior Resident	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	
Department of DVL								
Dr. Afthab Jameela Wahab MD (DVL) 39465	Professor & HOD	Regular	Professor & HOD Saveetha Medical College	Professor & HOD ACS Medical College	Professo r & HOD ACS Medical College	Professor & HOD ACS Medical College	Professor & HOD ACS Medical College	Topics enclosed below

Dr. C.R.V.Narasimhalu MD (DVL) 60646	Professor 28/03/2016	Regular	Professor & HOD Saveetha Medical College	Professor & HOD Saveetha Medical College	Professor & HOD Saveetha Medical College	Professor & HOD Saveetha Medical College	Professor & HOD Saveetha Medical College	Topics enclosed below
1. Management of urticaria 2. Structure of nail 3. Pregnancy dermatoses 4. Cutaneous manifestation of SLE 5. Management of STI's in pregnancy 6. Disorders of oral cavity 7. Medical Management of vitiligo 8. Corns, Calluses & Warts 9. Minoxidil use in dermatology 10. Pyoderma gangrenosum				11. Mycetoma 12. Eye manifestation of leprosy 13. Systemic retinoids 14. Non scarring alopecia 15. Use of Co2 laser in dermatology 16. Hyperhidrosis 17. Role of Janus kinase inhibitors in dermatology 18. Basal cell carcinoma 19. Melasma 20. Behcet's disease				
Dr. Prabhavathy MD (DVL)	Professor	Regular	Professor Saveetha Medical College	Professor SRM Medical College	Professor SRM Medical College	Professor SRM Medical College	-	Topics enclosed below
1. Management of urticaria 2. Structure of nail 3. Pregnancy dermatoses 4. Cutaneous manifestation of SLE 5. Management of STI's in pregnancy 6. Disorders of oral cavity 7. Medical Management of vitiligo 8. Corns, Calluses & Warts 9. Minoxidil use in dermatology 10. Pyoderma gangrenosum				11. Mycetoma 12. Eye manifestation of leprosy 13. Systemic retinoids 14. Non scarring alopecia 15. Use of Co2 laser in dermatology 16. Hyperhidrosis 17. Role of Janus kinase inhibitors in dermatology 18. Basal cell carcinoma 19. Melasma 20. Behcet's disease				
Dr. Sathyanarayanan.R MD (DVL) 91462	Associate Professor 03/09/201 9	Regular	Associate Professor Saveetha Medical College	Associate Professor Saveetha Medical College	Associate Professor Saveetha Medical College	Assistant Professor Saveetha Medical College	-	Topics enclosed below

			College	College	College	College		
1. Hormonal therapy in acne 2. Photodermatoses 3. Porphyrias 4. Sunscreens 5. Candidiasis 6. Chemical peels 7. Granulomas 8. Cutaneous TB 9. Skin biopsy 10. Rehabilitation in leprosy			11. Mastocytosis 12. Biologicals in psoriasis 13. Dermis 14. Pathogenesis of psoriasis 15. Vaginal discharge 16. Management of Hidradenitis suppurativa 17. Genital warts 18. Topical retinoids 19. Facial melanosis 20. Lichenoid skin disorders					
Dr. Sharadha. R. G MD (DVL) 95695	Assistant Professor 25/02/2019	Regular	Assistant Professor Saveetha Medical College	Assistant Professor Saveetha Medical College	Assistant Professor Saveetha Medical College	Senior Resident Saveetha Medical College	Senior Resident Saveetha Medical College	
1. Structure of hair 2. Erythroderma 3. Topical steroids 4. Candidiasis 5. Lab diagnosis in cutaneous mycoses 6. Systemic steroids 7. Scarring alopecia 8. Dapsone 9. Lepa reactions 10. Cutaneous manifestation of internal malignancies			11. Pityriasis rosea 12. Genital ulcer disease 13. Xeroderma pigmentosum 14. Vitiligo 15. Acrodermatitis enteropathica 16. Acne rosacea 17. Porokeratosis 18. Morphea 19. Café-au-lait macules 20. Antiretroviral therapy					
Dr. Thillaikkarasi A MD (DVL) 71476	Assistant Professor 06/08/2020	Regular	Assistant Professor Saveetha Medical College	Assistant Professor Saveetha Medical College	Senior Resident Saveetha Medical College	-	-	
1. Functions of skin 2. Hydroxychloroquine			11. Neonatal skin disorders 12. Immunohistochemistry in dermatology 13. Opportunistic infections in HIV					

3. Cutaneous manifestation of hypothyroidism 4. Drug reactions 5. Lichen planus 6. STD in HIV 7. Premature aging syndromes 8. Infantile hemangiomas 9. Cutaneous reactions to heat and cold 10. Trichoscopy					14. Skin changes in pregnancy 15. Azathioprine 16. Acne scars & management 17. Leg ulcers 18. Atopic dermatitis 19. Vulval dermatoses 20. Leishmaniasis				
Dr. Sukesh Gautam MD (DVL) 117788	Assistant Professor 21/10/202 1	Regular	Assistant Professor Saveetha Medical College	Senior Resident Saveetha Medical College	-	-	-		
1. Multidrug therapy 2. HIV in pregnancy 3. Cutaneous manifestation of HIV 4. Newer drugs in leprosy 5. Hirsutism 6. Sarcoidosis 7. Tattoos 8. Psychocutaneous disorders 9. Hair shaft disorders 10. Antiparasitic agents					11. HIV in children 12. Systemic antifungals 13. Lymphatic drainage .of male & female genitalia 14. Cyclophosphamide 15. Bedside diagnosis in dermatology 16. Keratinisation 17. Methotrexate 18. Muscle supply & innervation of upper and lower limb 19. Pelvic inflammatory diseases 20. Syndromic approach				
DR. Sudheshna H.P MD (DVL) 115420	Senior resident 23/09/202 1	Regular	Senior resident Saveetha Medical College	-	-	-	-	20/year	
1. Structure of HIV 2. Lab diagnosis of HIV 3. Palmoplantar keratoderma 4. Secondary syphilis 5. Gonorrhoea					6. Vasculitides – approach to diagnosis & treatment 7. Anticonvulsants in dermatology 8. Biology of T.pallidum 9. Tertiary, CVS & Neurosyphilis 10. Moh’s micrographic surgery				

Dr. Gayathri M MBBS TSMC/FMR/06407	Junior Resident	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	-
Dr. Neha Mariam Joseph MBBS 48252	Junior Resident	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	-
Dr. Nivvedhetha S MBBS 138442	Junior Resident	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	-
Dr. Sheba Mariam Jacob MBBS 128555	Junior Resident	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	-
Dr. YathamJahnavi MBBS TMSC/FMR/06367	Junior Resident	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	-
Dr. Akshaya R C MBBS 121412	Junior Resident	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-
Dr.Babbita MBBS 115308	Junior Resident	Regular	Junior Resident	Junior Resident	Junior Resident			

			Saveetha Medical College	Saveetha Medical College	Saveetha Medical College	-	-	-
Department of Psychiatry								
Dr. G S Chandraleka MD (Psy), 35420	Professor & HOD 20/08/2014	Regular	Professor & HOD Saveetha Medical College	Professor & HOD Saveetha Medical College	Professor & HOD Saveetha Medical College	Professor & HOD Saveetha Medical College	Professor & HOD Saveetha Medical College	Introduction to Psychiatry and classificatory system in Psychiatry History taking in Psychiatry
Dr. Shanthi Nambi MD (Psy), 94440	Professor 02/01/2018	Regular	Professor Saveetha Medical College	Professor Saveetha Medical College	Professor Saveetha Medical College	Professor Saveetha Medical College	Associate Professor Saveetha Medical College	Mental state examination and higher mental function in Psychiatry Introduction to child Psychiatry and MMSE Forensic Psychiatry
Dr. K. Raman MD (Psy), 69586	Professor 16/12/2019	Regular	Professor Saveetha Medical College	Professor Saveetha Medical College	Professor Saveetha Medical College	Associate Professor Saveetha Medical College	Associate Professor Saveetha Medical College	Management of Childhood Psychiatric disorders Aetiology clinical features classification and management of anxiety disorder Aetiology clinical features classification and management of OCD
Dr.S. Iniyan MD (Psy), 90383	Associate Professor 16/12/2019	Regular	Professor Saveetha Medical College	Professor Saveetha Medical College	Professor Saveetha Medical College	Associate Professor Saveetha Medical College	Associate Professor Saveetha Medical College	Aetiology clinical features classification and Management of depressive disorders Aetiology clinical features classification and Management of BPAD Community Psychiatry
Dr.N. Venkatraman MD (Psy), 91519	Assistant Professor 22/07/2019	Regular	Assistant Professor Saveetha Medical College	Assistant Professor Saveetha Medical College	Assistant Professor Saveetha Medical College	Senior Resident Saveetha Medical College	Senior Resident Saveetha Medical College	Aetiology clinical features classification and Management of substance use disorders Psychopharmacology Organic psychiatry
Dr. Vijayanand.D	Senior	Regular	Senior	Senior	Senior	Senior	Senior	Aetiology clinical features

MBBS, DPM 77386	Resident		Resident Saveetha Medical College	Resident Saveetha Medical College	Resident Saveetha Medical College	Resident Saveetha Medical College	Resident Saveetha Medical College	classification and Management of Somatoform disorder Aetiology clinical features classification and Management of dissociative disorders Aetiology clinical features classification and Management of sexual disorders
Dr. Dheeptha Shrine G MD (Psy), 92968	Senior Resident	Regular	Senior Resident Saveetha Medical College	-	-	-	-	Aetiology clinical features classification and Management of Psychotic disorders Aetiology clinical features classification and Management of eating and sleep disorders Aetiology clinical features classification and Management of Personality disorders
Dr.AswinSasidharan MBBS 64642	Junior Resident 08/05/2019	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-
Dr. Ajay Bhattiprolu MBBS APMC/FMR/94951	Junior Resident	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	-
Dr. DondapatiSumedha MBBS APMC/FMR/107006	Junior Resident	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	-
Dr. Kavitha P MBBS	Junior Resident	Regular	Junior Resident	Junior Resident				

122074			Saveetha Medical College	Saveetha Medical College	-	-	-	-
Dr. Maathanghi Ravishankar MBBS 126120	Junior Resident	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	-
Department of Paediatrics								
Dr. Benjamin Sagayaraj.M MD (Paediatrics) 53656	Professor & HOD 30/11/2018	Regular	Professor & HOD Saveetha Medical College	Professor & HOD Saveetha Medical College	Professor & HOD Saveetha Medical College	Professor & HOD Saveetha Medical College	Professor & HOD Saveetha Medical College	10/year, Clinics 30 hours/month Pulse polio, Conventional vaccines & Optional Vaccines. Normal newborn neonatal resuscitation Pulmonary Tuberculosis Acute rheumatic fever Neural tube defects Muscular dystrophy
Dr. Radha Kumar MD (Paediatrics) 65023	Professor 19/01/2009	Regular	Professor Saveetha Medical College	Professor Saveetha Medical College	Professor Saveetha Medical College	Professor Saveetha Medical College	Professor Saveetha Medical College	10/year, Clinics 30 hours/month Fluid and Electrolyte disturbances Neonatal Jaundice Pneumonia Congestive heart failure Hydrocephalus
Dr. S. Rajesh MD (Paediatrics) 58113	Professor 01/04/2013	Regular	Professor Saveetha Medical College	Professor Saveetha Medical College	Professor Saveetha Medical College	Professor Saveetha Medical College	Professor Saveetha Medical College	10/year, Clinics 30 hours/month Preterm baby complication & management. Hemodynamics, clinical features and management of VSD, PDA, ASD Nephrotic Syndrome. Approach to UTI. SLE & APLA syndrome.
Dr. Ambikapathy MD (Paediatrics) 31322	Professor 19/11/2012	Regular	Professor Saveetha Medical	Professor Saveetha Medical	Professor Saveetha Medical	Professor Saveetha Medical	Professor Saveetha Medical	10/year, Clinics 30 hours/month Growth and Development, Newborn Adolescent health

			College	College	College	College	College	RDS and other Respiratory problems in NB Epidemiology, recognition, diagnosis management and prevention of nutritional anemia – iron deficiency Bleeding and Coagulation disorders
Dr. Balamma Sujatha MD (Paediatrics) 61010	Professor 08/09/2020	Regular	Professor Saveetha Medical College	Associate Professor Saveetha Medical College	Associate Professor Saveetha Medical College	Associate Professor Saveetha Medical College	Associate Professor Saveetha Medical College	10/year, Clinics 30 hours/month Growth and Development, Newborn Adolescent health RDS and other Respiratory problems in NB Epidemiology, recognition, diagnosis management and prevention of nutritional anemia – iron deficiency Bleeding and Coagulation disorders
Dr. Kishore N MD (Paediatrics) 77176	Associate Professor 04/06/2016	Regular	Associate Professor Saveetha Medical College	Associate Professor Saveetha Medical College	Associate Professor Saveetha Medical College	Associate Professor Saveetha Medical College	Associate Professor Saveetha Medical College	10/year, Clinics 30 hours/month Nutrition, Immunization, Newborn Chickenpox, Measles, Mumps & Rubella. Diphtheria, Pertussis, Tetanus Perinatal asphyxia & Hypoxicischemic encephalopathy Epidemiology, clinical features, investigation and management of thalassemia Hemodynamics, Clinical features and management of Fallots tetralogy Approach to case of seizures
Dr. Chaudhary Devanand Gulab MD (Paediatrics) 2008/02/0374	AsstProfessor	Regular	Assistant Professor Saveetha Medical College	Assistant Professor Saveetha Medical College	Assistant Professor Saveetha Medical College	Assistant Professor Grant Govt. Medical College	Assistant Professor Grant Govt. Medical College	10/year, Clinics 30 hours/month Endocrine Protein energy malnutrition- Classification & Clinical feature Typhoid fever, Leptospirosis Acute diarrhea and dehydration Chronic and persistent diarrhea

								Neurocutaneous syndromes
Dr.Vidhyasagar MD (Paediatrics) 80602	Assistant Professor 21/10/2019	Regular	Assistant Professor Saveetha Medical College	Assistant Professor Saveetha Medical College	Assistant Professor Saveetha Medical College	Senior Resident SRM Medical College	Senior Resident SRM Medical College	10/year, Clinics 30 hours/month Haemato-oncology Disorders of Growth Poliomyelitis Acute Lymphoblastic Leukemia, Acute Myeloid Leukemia Approach to anemia
Dr. Muthu Chidambaram N MD (Paediatrics) 92529	Assistant Professor 07/05/2020	Regular	Assistant Professor Saveetha Medical College	Assistant Professor Saveetha Medical College	Senior Resident JIPMER	Senior Resident JIPMER	Senior Resident JIPMER	10/year, Clinics 30 hours/month Paediatric Emergencies Bronchial Asthma, status athamaticus Pyogenic meningitis Approach to a case of arthritis ARDS Status epilepticus, Febrile convulsion
Dr. Shami Kumar R.P DCh., DNB 79732	Assistant Professor 11/12/2019	Regular	Assistant Professor Saveetha Medical College	Assistant Professor Saveetha Medical College	Senior Resident Saveetha Medical College	Senior Resident Saveetha Medical College	Senior Resident Saveetha Medical College	10/year, Clinics 30 hours/month Adolescent, Behavioural disorders Protein energy malnutrition- management & Prevention. Approach to jaundice Short stature etiology, investigation and management.
Dr. FramtonRetna Bell MD (Paediatrics) 97447	Assistant Professor 12/08/2020	Regular	Assistant Professor Saveetha Medical College	Assistant Professor Saveetha Medical College	Senior Resident Saveetha Medical College	-	-	10/year, Clinics 30 hours/month Genetic Disorders Breast feeding, (Advantages , baby friendly hospital initiative) Malaria Chronic liver disease Encephalitis and encephalopathy
Dr. Srinath M V DNB 87950	Assistant Professor 14/12/2020	Regular	Assistant Professor Saveetha Medical College	Assistant Professor Saveetha Medical College	Senior Resident Saveetha Medical College	Senior Resident Saveetha Medical College	Senior Resident Saveetha Medical College	10/year, Clinics 30 hours/month Acid base disorders and Electrolytes Behavioral problems in children National Programs Approach to a case of Hepatosplenomegaly

								Intellectual disability
Dr.Vaanmathi A S MD (Paediatrics) 107436	Assistant Professor 03/01/2022	Regular	Senior Resident Saveetha Medical College	-	-	-	-	Clinics 30 hours/month Infectious disease Immunization – Principles, Schedule, Cold chain Approach to a case of fever Kawasaki disease, Henoch- Schonlein Purpura Acute and Chronic renal failure.
Dr. Lal.D.V. MBBS; DCh 89133	Senior Resident	Regular	Senior Resident Saveetha Medical College	Senior Resident Saveetha Medical College	Senior Resident Saveetha Medical College	Senior Resident Saveetha Medical College	Senior Resident Saveetha Medical College	10/year, Clinics 30 hours/month Genetic Disorders Water soluble Vitamins. IMNCI Approach to a case of Hematuria/ Acute Glomerulonephritis Causes ,diagnosis and management of cerebral palsy
Dr. Santhosh Kumar T MBBS; DCh 80484	Senior Resident	Regular	Senior Resident Saveetha Medical College	Senior Resident Saveetha Medical College	Senior Resident Saveetha Medical College	Senior Resident Saveetha Medical College	Senior Resident Saveetha Medical College	10/year, Clinics 30 hours/month Allergy & Asthma, IMNCI Growth & Development –(Principles Growth curves, Road to health chart & Assessment)- Milestones Viral Hepatitis Scorpion sting/Snake bite/Kerosene poisoning/acetaminophen poisoning
Dr. Vichithra MD (Paediatrics) 111722	Senior Resident	Regular	Senior Resident Saveetha Medical College	Senior Resident Saveetha Medical College	-	-	-	10/year, Clinics 30 hours/month Genetic Disorders Breast feeding, (Advantages , baby friendly hospital initiative) Malaria Chronic liver disease Encephalitis and encephalopathy
Dr. Dilip Kumar MD (Paediatrics) 126013	Senior Resident	Regular	Senior Resident Saveetha	-	-	-	-	10/year, Clinics 30 hours/month Acid base disorders and Electrolytes Behavioral problems in children

			Medical College					National Programs Approach to a case of Hepatosplenomegaly Intellectual disability
Dr. Vasanth MD (Paediatrics) 124122	Senior Resident	Regular	Senior Resident Saveetha Medical College	-	-	-	-	10/year, Clinics 30 hours/month JRA & Psoriatic arthritis Vitamin – A,D,E,K Deficiency Approach to hemolytic anemia Diabetes mellitus Acute Flaccid Paralysis & GBS
Dr. Sanjeev R MD (Paediatrics) 130183	Senior Resident	Regular	Senior Resident Saveetha Medical College	-	-	-	-	-
Dr. Aakash Chandran C MD (Paediatrics) 87694	Senior Resident 16/02/2022	Regular	Senior Resident Saveetha Medical College	-	-	-	-	-
Dr. Joshua Rajan X MD (Paediatrics) 87694	Senior Resident 10/01/2022	Regular	Senior Resident Saveetha Medical College	-	-	-	-	-
Dr. Haritha G MBBS 116697	Junior Resident	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-
Dr. Sowndarya R MBBS 121483	Junior Resident	Regular	Junior Resident Saveetha Medical	Junior Resident Saveetha Medical	Junior Resident Saveetha Medical	Junior Resident Saveetha Medical	-	-

			College	College	College			
Dr.Benazer H MBBS 131658	Junior Resident	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	-
Dr.Dev Kumar V MBBS 123456	Junior Resident	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	-
Dr.Gayathri MBBS 121679	Junior Resident	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	-
Dr.Hamsika S M MBBS 135993	Junior Resident	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	-
Dr.KarraSaraga MBBS TSMC/FMR/11184	Junior Resident	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	-
Dr.Kesavaraj P MBBS 122882	Junior Resident	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	-
Dr.Melachuru Sai Padma Charan	Junior Resident	Regular	Junior Resident	Junior Resident				

MS(General Surgery) 47344	10/04/2017		Saveetha Medical College	Saveetha Medical College	Saveetha Medical College	Saveetha Medical College	Saveetha Medical College	
Dr. Khalilur Rahman A MS(General Surgery) 43075	Professor 28/02/2019	Regular	Prof Saveetha Medical College	Prof Saveetha Medical College	Prof Saveetha Medical College	Assoc Prof Saveetha Medical College	Assoc Prof Saveetha Medical College	Topics enclosed below
Dr. Rajesh.S MS(General Surgery) 74466	Professor 10/01/2021	Regular	Prof Saveetha Medical College	Assoc Prof Saveetha Medical College	Assoc Prof Saveetha Medical College	Assoc Prof Saveetha Medical College	Assoc Prof Saveetha Medical College	Topics enclosed below
Dr.Nagarajan D MS(General Surgery) 37609	Professor 18/09/2013	Regular	Prof Saveetha Medical College	Prof Panimala r Medical College	Prof Chettinad Hospital and Research Institute	Prof Chettinad Hospital and Research Institute	Prof Chettinad Hospital and Research Institute	Topics enclosed below
Dr. Touzeen Hussain MS(General Surgery) 94329	Associate Professor 20.08.2021	Regular	Assoc Prof Saveetha Medical College	Assistant Prof Saveetha Medical College	Assistant Prof Saveetha Medical College	Assistant Prof Saveetha Medical College	Assistant Prof Saveetha Medical College	Topics enclosed below
Dr. Godwin MS(General Surgery) 74550	Associate Professor 27.08.2021	Regular	Assoc Prof Saveetha Medical College	Assistant Prof Saveetha Medical College	Assistant Prof Saveetha Medical College	Assistant Prof Saveetha Medical College	Assistant Prof Saveetha Medical College	Topics enclosed below
Dr. Vignaradj K MS(General Surgery) 62368	Associate Professor 27.08.2021	Regular	Assoc Prof Saveetha Medical	Assistant Prof Saveetha	Assistant Prof Saveetha	-	-	Topics enclosed below

			College	Medical College	Medical College			
Dr.Murali.C MS(General Surgery) 69284	Associate Professor 23.08.2021	Regular	Assoc Prof Saveetha Medical College	-	-	-	-	Topics enclosed below
Dr. DivyanDevasir S MS(General Surgery) 106948	Assistant Professor 23/07/2019	Regular	AssistantP rof Saveetha Medical College	Assistant Prof Saveetha Medical College	Assistant Prof Saveetha Medical College	Senior Resident Saveetha Medical College	-	Topics enclosed below
Dr. Vinoth MS(General Surgery) 97236	Assistant Professor 22/07/2019	Regular	AssistantP rof Saveetha Medical College	Assistant Prof Saveetha Medical College	Assistant Prof Saveetha Medical College	Senior Resident Saveetha Medical College	-	Topics enclosed below
Dr. Agil MS(General Surgery) 94607	Assistant Professor 06/08/2020	Regular	AssistantP rof Saveetha Medical College	Assistant Prof Saveetha Medical College	Senior Resident Saveetha Medical College	-	-	Topics enclosed below
Dr. Rufus Ranjith Singh Edwin MS(General Surgery) 105759	Assistant Professor 06/08/2020	Regular	AssistantP rof Saveetha Medical College	Assistant Prof Saveetha Medical College	Senior Resident Saveetha Medical College	-	-	Topics enclosed below
Dr. Saravana Sundaram MS(General Surgery) 105532	Assistant Professor 10/08/2021	Regular	Assistant Prof Saveetha Medical College	Senior Resident Saveetha Medical College	-	-	-	Topics enclosed below
Dr. Magesh M MS(General Surgery)	Assistant Professor	Regular	Assistant Prof	Senior Resident	-	-	-	Topics enclosed below

110964	09/03/2021		Saveetha Medical College	Saveetha Medical College				
Dr.Prethivee Nagarajan MS(General Surgery) 106438	Assistant Professor 09/11/2021	Regular	Assistant Prof Saveetha Medical College	Senior Resident Sri Ramachandra Medical College	-	-	-	Topics enclosed below
Dr.Prasanth N MS(General Surgery) 117104	Assistant Professor 01/02/2021	Regular	Assistant Prof Saveetha Medical College	Senior Resident Government Medical College, Patiala	-	-	-	Topics enclosed below
Dr. Rishi Gowtham V MS(General Surgery) 97187	Assistant Professor 09/03/2021	Regular	Assistant Prof Saveetha Medical College	Senior Resident Saveetha Medical College	-	-	-	Topics enclosed below
Dr. Sivaram Sridharan MS(General Surgery) 109480	Assistant Professor 15/12/2021	Regular	Assistant Prof Saveetha Medical College	Senior Resident Saveetha Medical College	-	-	-	Topics enclosed below
Dr. Samuel Dev MS(General Surgery) 104724	Assistant Professor 17/12/2021	Regular	Assistant Prof Saveetha Medical College	Senior Resident Saveetha Medical College	-	-	-	Topics enclosed below
Dr.Sri Arjun	Senior	Regular	Senior	-	-	-	-	Topics enclosed below

MS(General Surgery) 119105	Resident 09/08/2021		Resident Saveetha Medical College					
Dr. Bhaskar Reddy MS(General Surgery) 144904	Senior Resident 20/08/2021	Regular	Senior Resident Saveetha Medical College	-	-	-	-	Topics enclosed below
Dr. Ruban Kumar J MS(General Surgery) 120258	Senior Resident 20/08/2021	Regular	Senior Resident Saveetha Medical College	-	-	-	-	Topics enclosed below
Dr. Sivarahini G MS(General Surgery) 105428	Senior Resident 01/09/2021	Regular	Senior Resident Saveetha Medical College	-	-	-	-	Topics enclosed below
Dr.Mageshwaran MS(General Surgery) 116693	Senior Resident 04/10/2021	Regular	Senior Resident Saveetha Medical College	-	-	-	-	Topics enclosed below
Dr.Nikitha MS(General Surgery) 121358	Senior Resident	Regular	Senior Resident Saveetha Medical College	-	-	-	-	Topics enclosed below
Dr.SivakumarBandaru MS(General Surgery)	Senior Resident 11/08/2021	Regular	Senior Resident Saveetha	-	-	-	-	Topics enclosed below

86334			Medical College					
Dr.Naveen Karthik R MS(General Surgery) 106991	Senior Resident 09/02/2021	Regular	Senior Resident Saveetha Medical College	-	-	-	-	Topics enclosed below
Dr. Gunasekar C MS(General Surgery)	Senior Resident 02/02/2022	Regular	Senior Resident Saveetha Medical College	-	-	-	-	Topics enclosed below
Dr. Sudarshan S Murthy MBBS 126096	Junior Resident 08/05/2019	Regular	Junior Resident Saveetha Medical College	Junior Resident	Junior Resident	-	-	
Dr.BubesverV S MBBS 124457	Junior Resident 08/05/2019	Regular	Junior Resident Saveetha Medical College	Junior Resident	Junior Resident	-	-	
Dr.Shobana M MBBS 128277	Junior Resident 08/05/2019	Regular	Junior Resident Saveetha Medical College	Junior Resident	Junior Resident	-	-	
Dr.Sana Aboosalih MBBS 14518	Junior Resident 08/05/2019	Regular	Junior Resident Saveetha Medical College	Junior Resident	Junior Resident	-	-	
Dr.Vineet S	Junior	Regular	Junior	Junior	Junior	-	-	

MBBS 126102	Resident 08/05/2019		Resident Saveetha Medical College	Resident Saveetha Medical College	Resident Saveetha Medical College			
Dr.Kothe Pallavi Baban MBBS 4102	Junior Resident 27/05/2019	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	
Dr.Abinaya Preethi T MBBS 130005	Junior Resident 23/04/2020	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	
Dr.Baranidharan P MBBS 132812	Junior Resident 21/04/2020	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	
Dr.ChelikamJyothsna MBBS APMC/FMR/98887	Junior Resident 25/06/2020	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	
Dr.Gundaram Vikram Reddy MBBS TSMC/PMR/07562	Junior Resident 27/07/2020	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	
Dr.JawharunNisa S MBBS 136128	Junior Resident 22/06/2020	Regular	Junior Resident Saveetha	Junior Resident Saveetha	-	-	-	

			Medical College	Medical College				
Dr.Leena S MBBS 137027	Junior Resident 17/04/2020	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	
Dr.MohamedMarzook M MBBS 129174	Junior Resident 17/04/2020	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	
Dr.P.Pavan Goud MBBS TSMC/FMR/06818	Junior Resident 18/04/2020	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	
Dr.Raju P V MBBS 128665	Junior Resident 21/04/2020	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	
Dr.Sai Akhil Kandepu MBBS TSMC/FMR/07572	Junior Resident 18/06/2020	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	
Dr.Seshasayee S MBBS 119808	Junior Resident 23/04/2020	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	
Dr.Srivatsa C	Junior	Regular	Junior	Junior	-	-	-	

MBBS 127865	Resident 24/04/2020		Resident Saveetha Medical College	Resident Saveetha Medical College				
Dr.ThanzilAhmed.I MBBS 135334	Junior Resident 17/04/2020	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	
Dr.Vennila MR MBBS 132002	Junior Resident 30/06/2020	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	
Dr.Vishnukumar K G MBBS 135757	Junior Resident 24/04/2020	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	
Department of Orthopaedics								
Dr. S. Natarajan MS (Orthopaedics) 67741	Professor & HOD 20/05/2017	Regular	Professor and HOD Saveetha Medical College	Professor Saveetha Medical College	Professor Saveetha Medical College	Professor Saveetha Medical College	Associate professor Saveetha Medical College	85 lectures including theory and practicals ➤ Bone and joint tuberculosis ➤ Acute and sub acute and chronic Osteomyelitis ➤ Perthe's and SCFE
Dr.Subbaiah S MS (Orthopaedics) 29531	Professor 04/07/2011	Regular	Professor Saveetha Medical College	Professor and HOD Saveetha Medical College	Professor and HOD Saveetha Medical College	Professor and HOD Saveetha Medical College	Professor and HOD Saveetha Medical College	85 lectures including theory and practicals ➤ Introduction and history of orthopaedics ➤ Chronic Osteomyelitis ➤ Examination of knee ➤ CTEV Examination of long bone

Dr. Ram Kumar G MS (Orthopaedics) 61399	Professor 08/09/2016	Regular	Professor Saveetha Medical College	Professor Saveetha Medical College	Professor Saveetha Medical College	Professor Saveetha Medical College	Professor Saveetha Medical College	85 lectures including theory and practicals ➤ Congenital deformities of upper and lower limb ➤ Perthe's and SCFE ➤ Dislocation of hip
Dr. Nitesh Kumar Rathi MS (Orthopaedics) 90597	Professor 01/06/2016	Regular	Professor Saveetha Medical College	Professor Saveetha Medical College	Professor Saveetha Medical College	Professor Saveetha Medical College	Professor Saveetha Medical College	85 lectures including theory and practicals ➤ Congenital deformities of spine ➤ Dislocation of shoulder ➤ Spinal tuberculosis and low backache
Dr. Shanmuga Sundaram MS (Orthopaedics) 61958	Professor 11/06/2019	Regular	Professor Saveetha Medical College	Professor Saveetha Medical College	Professor Saveetha Medical College	Professor Saveetha Medical College	Professor Saveetha Medical College	85 lectures including theory and practicals ➤ Brachial plexus injury ➤ Soft tissue infection of hand ➤ Metastatic disease of spine
Dr. Yeshwanth Subash DNB (Orthopaedics) 68252	Professor 01/03/2021	Regular	Professor Saveetha Medical College	Associate professor Saveetha Medical College	Associate professor Saveetha Medical College	Associate professor Saveetha Medical College	Associate Professor Saveetha Medical College	85 lectures including theory and practicals ➤ Metabolic bone disorders and Pagets disease ➤ Brachial plexus injury Rickets and osteomalacia
Dr. Niranjanan. M. Raghavn MS (Orthopaedics) 84445	Associate Professor 04/01/2019	Regular	Associate professor Saveetha Medical College	Associate professor Saveetha Medical College	Associate professor Saveetha Medical College	Assistant professor Saveetha Medical College	Assistant professor Saveetha Medical College	85 lectures including theory and practicals ➤ Splints and immobilisation methods ➤ Fracture healing ➤ Bone tumors ➤ Poliomyelitis post polio residual paralysis
Dr. Gunalan K MS (Orthopaedics) 82266	Associate Professor 31/05/2019	Regular	Associate professor Saveetha Medical College	Associate professor Saveetha Medical College	Associate professor Saveetha Medical College	Assistant professor Saveetha Medical College	Assistant professor Saveetha Medical College	85 lectures including theory and practicals ➤ Examination of spine ➤ Injuries of forearm and elbow ➤ Dislocation of joint ➤ Benign bone tumors

			College					➤ Volkmans ischemic contracture and compartment syndrome
Dr. Benjamin Vinod Joshua MS (Orthopaedics) 109267	Assistant Professor 11/12/2019	Regular	Assistant professor Saveetha Medical College	Assistant professor Saveetha Medical College	Senior resident Saveetha Medical College	-	-	85 lectures including theory and practicals ➤ Dislocation of shoulder ➤ Malignant bone tumors ➤ AVN ➤ Examination of bone and joint pathology
Dr. Jagadeesan MS (Orthopaedics) 108501	Assistant Professor 14/12/2020	Regular	Assistant professor Saveetha Medical College	Assistant professor Saveetha Medical College	Senior resident Saveetha Medical College	-	-	85 lectures including theory and practicals ➤ Amputations ➤ Injuries of wrist Seronegative arthritis
Dr. Sathesh Kumar M MS (Orthopaedics) 89367	Assistant Professor 15/07/2020	Regular	Assistant professor Saveetha Medical College	Senior resident Saveetha Medical College	-	-	-	85 lectures including theory and practicals ➤ Osteoporosis ➤ Introduction and history of orthopaedics
Dr. Abhinav Gandra MS (Orthopaedics) ANP20150000123KTK	Assistant Professor 20/08/2021	Regular	Assistant professor Saveetha Medical College	Senior resident Saveetha Medical College	-	-	-	85 lectures including theory and practicals ➤ Fractures and dislocation of hand & principles of management of hand injuries ➤ Arthrodesis and arthroplasty fractures
Dr. Sathiya Swaminathan MS (Orthopaedics) 116774	Assistant Professor 06/08/2020	Regular	Assistant professor Saveetha Medical College	Assistant professor Saveetha Medical College	Senior resident Saveetha Medical College	-	-	85 lectures including theory and practicals ➤ Supracondylar fracture of Humerus ➤ Rheumatoid arthritis ➤ Deep vein thrombosis – diagnosis, prevention and management ➤ Dislocation of the shoulder ➤ Examination of peripheral

								nerve injuries
Dr. Ashok Kumar M MS (Orthopaedics) 90466	Assistant Professor 01/09/2021	Regular	Assistant professor Saveetha Medical College	Senior Resident Panimala r Medical College	-	-	-	19 lectures including theory and practicals ➤ Chronic Osteomyelitis ➤ Examination of knee ➤ CTEV ➤ Examination of long bone
Dr. Surya Teja Malasani MBBS, MS.(Orthopaedics) APMC/FMR/96677	Assisstant Professor 25.10.2021	Regular	Assistant professor Saveetha Medical College	Senior Resident Rangaraya Medical College,K akinada	-	-	-	19 lectures including theory and practicals ➤ Malunited Colle's fracture, plantar fasciitis ➤ Examination of peripheral nerves ➤ orthotics
Dr. Kalanithi R 50265 MBBS; D.Ortho	Senior Resident 05/04/2012	Regular	Senior resident Saveetha Medical College	Senior resident Saveetha Medical College	Senior resident	Senior resident Saveetha Medical College	Senior resident Saveetha Medical College	19 lectures including theory and practicals ➤ Myositis ossificans ➤ Brachial plexus injury ➤ Degenerative arthritis ➤ Complications of fracture
Dr. Sanjay R MS (Orthopaedics) 115215	Senior Resident 22/03/2021	Regular	Senior resident Saveetha Medical College	-	-	-	-	19 lectures including theory and practicals ➤ Injuries of leg, ankle and foot ➤ Tennis elbow, malunited supra condylar fracture ➤ Examination of wrist ➤ Rheumatoid arthritis ➤ instruments
Dr. Subitchan P MS (Orthopaedics) 109049	Senior Resident 16/03/2021	Regular	Senior resident Saveetha Medical College	-	-	-	-	28 lectures including theory and practicals ➤ Osteochondritis ➤ Tennis elbow, malunited supra condylar fracture ➤ Examination of wrist ➤ Rheumatoid arthritis instruments
Dr. Munis Mohamed Ashraf MS (Orthopaedics)	Senior Resident 06/07/2021	Regular	Senior resident	-	-	-	-	19 lectures including theory and practicals ➤ Fracture neck of femur

105141			Saveetha Medical College					<ul style="list-style-type: none"> ➤ Malunited Colle's fracture, plantar fasciitis ➤ Examination of peripheral nerves
Dr. Jaganath K MS (Orthopaedics) 128278	Senior Resident 11/08/2021	Regular	Senior resident Saveetha Medical College	-	-	-	-	19 lectures including theory and practicals <ul style="list-style-type: none"> ➤ Frozen shoulder, peri arthritis ➤ Examination of elbow X - Rays
Dr.Sugumar N MS (Orthopaedics) 122450	Senior Resident 12/08/2021	Regular	Senior resident Saveetha Medical College	-	-	-	-	19 lectures including theory and practicals <ul style="list-style-type: none"> ➤ Osteoarthritis knee ➤ Examination of shoulder ➤ Discussion and presentation - spine osteology
Dr.Vishnu S MBBS 125840	Junior Resident 08/05/2019	Regular	Junior Resident Saveetha Medical College	Junior Resident	Junior Resident	-	-	
Dr.Damodharan V MBBS 129102	Junior Resident 08/05/2019	Regular	Junior Resident Saveetha Medical College	Junior Resident	Junior Resident	-	-	
Dr.Aakash MBBS 135149	Junior Resident 23/04/2020	Regular	Junior Resident Saveetha Medical College	Junior Resident	Junior Resident	-	-	
Dr.Adhishwar Kumaran N MBBS	Junior Resident 22/04/2020	Regular	Junior Resident	Junior Resident	Junior Resident	-	-	

135358			Saveetha Medical College	Saveetha Medical College				
Dr.Alagurswamy Ravi MBBS 116244	Junior Resident 20/04/2020	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	
Dr.Arun Kumar MBBS 133740	Junior Resident 23/04/2020	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	
Dr.Arun Vignesh P S MBBS 127828	Junior Resident 18/04/2020	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	
Dr.Gadhamsetty Sai Ganesh MBBS 127963	Junior Resident 25/07/2020	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	
Dr.Harish Babu J MBBS 129991	Junior Resident 20/04/2020	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	
Dr.Krishna Sandeep P MBBS 129208	Junior Resident 21/04/2020	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	

Dr.Nissanth MBBS 134870	Junior Resident 18/04/2020	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	
Dr.SaiDeiv Ramkumar M MBBS 115617	Junior Resident 18/04/2020	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	
Dr.ShriVishnu.M MBBS 130622	Junior Resident 24/06/2020	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	
Dr.Vignesh.G MBBS 135268	Junior Resident 16/04/2020	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	
Department of Ophthalmology								
Dr.Sanjeev Kumar Puri MS(Ophthalmology) 67633	Professor 31/8/2017	Regular	Professor and HOD SaveethaM edical College	Professor and HOD Saveetha Medical College	Professor and HOD Saveetha Medical College	Professor and HOD Saveetha Medical College	Professor Saveetha Medical College	10 1.Anatomy of eye ball 2.Conjunctival Allergies and Degeneration 3.Corneal Surgeries 4.Ocular Trauma - penetrating trauma, chemical injuries 5.Optic Nerve - optic neuritis, optic atrophy 6.Glaucoma - primary open angle glaucoma 7.Ocular Therapeutics 8.Keratoconus

								9.Retinopathies 10.Uveitis – Management & Specific types (investigations & Treatment)
Dr. Anuradha. P DO, DNB(Ophthalmology)44 429	Professor 09/10/2020	Regular	Professor Saveetha Medical College	Professor Saveetha Medical College	Associate Professor Saveetha Medical College	Associate Professor Saveetha Medical College	Associate Professor Saveetha Medical College	10 1.Embryology of eye 2.Trachoma 3.Corneal Blindness / Eye Donation 4.Lacrimal System - congenital dacryocystitis, acute dacryocystitis 5.Optic Nerve - papilloedema 6.Glaucoma - primary angle closure glaucoma, secondary glaucoma 7.Dry Eye 8.POAG 9.Degenerations - Retinitis Pigmentosa 10.Red Eye
Dr. Xavier Jayaseelan. C MS(Ophthalmology) 27321	Professor 16/03/2021	Regular	Professor Saveetha Medical College	Associate Professor Saveetha Medical College	Associate Professor Saveetha Medical College	Associate Professor Saveetha Medical College	Associate Professor Saveetha Medical College	10 1.Physiology of vision 2.Symptomatic conditions(SCH, Hyperemia, Chemosis,Vitamin A, Tumours and Cyst) 3.Cataract- Definition, Aetiopathogenesis, classifications 4.Lacrimal System - chronic dacryocystitis, lacrimal tumours 5.Retina- retinopathies 6.Glaucoma - investigations, medical and surgical management 7.Ocular Malignancy 8.PACG 9.Papilloedema 10.Ocular Trauma
Dr. Srinivasan G. MS(Ophthalmology) 56639	Associate Professor 16/12/2019	Regular	Associate Professor Saveetha Medical College	Associate Professor Saveetha Medical College	Assistant Professor Saveetha Medical College	Assistant Professor Saveetha Medical College	Assistant Professor Saveetha Medical College	10 1.Neurology of vision 2.Episcleritis/Scleritis 3.Cataract - types of cataract, clinical features and complications 4.Uvea - definitions, pathogenesis

								and types of uveitis 5.Retina -vascular occlusions 6.Red Eye 7.Strabismus 8.Congenital Glaucoma 9.Optic Neuritis 10.Community Ophthal
Dr. Panimalar A Veeramani DNB(Ophthalmology)97006	Associate Professor 17/12/2020	Regular	Associate Professor Saveetha Medical College	Assistant Professor Saveetha Medical College	Assistant Professor Saveetha Medical College	Assistant Professor Saveetha Medical College	Assistant Professor Saveetha Medical College	10 1.Refractive Errors- Myopia, Hypermetropia, Astigmatism 2.Bacterial Keratitis 3.Cataract- investigations and management 4.Uvea - clinical features and complications 5.Retina - retinal detachment 6.Side effects of Systemic Drugs 7.Bacterial Keratitis 8.Secondary Glaucoma 9.Optic Atrophy & Amblyopia 10.Blindness
Dr. Divya. N MS(Ophthalmology) 98967	Assistant Professor 18/01/2018	Regular	Assistant Professor Saveetha Medical College	Assistant Professor Saveetha Medical College	Assistant Professor Saveetha Medical College	Assistant Professor Saveetha Medical College	Senior Resident Saveetha Medical College	9 1.Refractive Errors- Presbyopia, Aphakia, Pseudophakia 2.Viral / fungal keratitis 3.Cataract - post surgical complications 4.Uvea - investigations and management 5.Retina - retinal dystrophies 6.Ocular Manifestations of Neurological disease 7.Fungal / viral corneal ulcer 8.Retinal Detachment 9.Panophthalmitis / Endophthalmitis
Dr. Bindu Bhaskaran DO(Ophthalmology)	Senior Resident	Regular	Senior Resident	Senior Resident	Senior Resident	Senior Resident	Senior Resident	9 1.Conjunctiva (Infection and

64644	01/07/2016		Saveetha Medical College	Saveetha Medical College	Saveetha Medical College	Saveetha Medical College	Saveetha Medical College	Inflammation) 2.Corneal-Dystrophies / Degeneration (Keratoconus) 3.Ocular Trauma - Blunt trauma 4.Vitreous 5.Glaucoma - aqueous humour dynamics, definition, classifications, congenital glaucoma 6.Blindness 7.Keratoplasty & Eye donation & Eye banking 8.Vascular occlusions 9.Uveitis – Classification , Clinical Features
Dr. Deepa MS(Ophthalmology) 114829	Senior Resident	Regular	Senior Resident Saveetha Medical College	-	-	-	-	-
Dr.ChiramanaSupreeth Reddy MBBS 102008	Junior Resident 08/05/2019	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-
Dr.Shruthi Ravi MBBS 136105	Junior Resident 24/04/2020	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	-
Dr.Vinisha Kumaresan MBBS 129165	Junior Resident 23/04/2020	Regular	Junior Resident Saveetha Medical	Junior Resident Saveetha Medical College	-	-	-	-

			College					
Dr.Madhumitha P.S MBBS 140126	Junior Resident 25/07/2020	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	-
Department of Oto-Rhino-Laryngology								
Dr. K. Srinivasan MS., DLO (Oto-Rhino- Laryngology) 29986	Professor & HOD 06/02/2008	Regular	Prof & HOD Saveetha Medical College	Prof & HOD Saveetha Medical College	Prof & HOD Saveetha Medical College	Prof & HOD Saveetha Medical College	Prof & HOD Saveetha Medical College	6 1.Anatomy of external and middle ear 2.Complications of csom-ec 3.Deafness assesment and rehabilitation 4.Tumours of oropharynx 5.Laryngotracheal infections 6. Stridor
Dr. Shoba. K MS (Oto-Rhino- Laryngology) 81494	Professor 24/02/2016	Regular	Professor Saveetha medical college	Professor Saveetha medical college	Professor Saveetha medical college	Professor Saveetha medical college	Professor Saveetha medical college	13 1.Anatomy of inner ear 2.Complications of CSOM-IC 3.Vertigo and vestibular function tests 4.Tumours of hypopharynx 5. Tumours of hypopharynx 6. Examination of nose 7. Tracheostomy 8.diseases of external nose & nasal cavity 9.Vasomotor and non allergic rhinitis 10. Nasopharyngeal angiofibroma 11. Instruments 12. CSOM aad revision 13. Deviated nasal septum and septal diseases
Dr. Manoj Kumar L MS	Associate Professor	Regular	Associate professor	Associate professor	Assistant professor	Assistant professor	Assistant professor	14

(Oto-Rhino-Laryngology) 92170	12/08/2020		Saveetha Medical College	Saveetha Medical College	Saveetha Medical College	Saveetha Medical College	Saveetha Medical College	<ol style="list-style-type: none"> 1. Physiology of equilibrium 2. Mastoidectomy & tympanoplasty 3. Tinnitus and referred otalgia 4. Salivary glands 5. History taking ear 6. Salivary glands 7. Investigations and management of nose 8. Investigations and management of throat 9. Diseases of nasal septum 10. Epistaxis 11. Nasopharyngeal carcinoma 12. Tonsillectomy/adenoidectomy video class 13. CSOM complications revision 14. JNA
Dr. Surekha B C MS (Oto-Rhino-Laryngology) 127097	Assistant Professor 28/12/2017	Regular	Assistant professor Saveetha Medical College	Assistant professor Saveetha Medical College	Assistant professor Saveetha Medical College	Assistant professor Saveetha Medical College	Assistant professor Saveetha Medical College	<ol style="list-style-type: none"> 12 1. Hearing assessment tests 2. Secretory otitis media 3. Anatomy & physiology of pharynx 4. Anatomy of larynx 5. Investigations and management ear 6. Benign lesions of vocal cord 7. Anatomy nose & PNS 8. Acute sinusitis 9. Atrophic rhinitis 10. Tympanoplasty video class 11. Otosclerosis/meiners revision 12. Nasopharyngeal carcinoma
Dr. Raadhika Shree N MS (Oto-Rhino-Laryngology) 100577	Assistant Professor 11/01/2019	Regular	Assistant professor Saveetha Medical	Assistant professor Saveetha Medical	Assistant professor Saveetha Medical	Assistant professor Sri Muthuku	Assistant professor Sri Muthuku	<ol style="list-style-type: none"> 11 1. Diseases of external ear 2. Otosclerosis 3. Diseases of pharynx 4. Examination of ear

			College & Hospital	College & Hospital	College & Hospital	maran medical college and Hospital	maran medical college and Hospital	5. History taking throat 6. Neck swellings 7. Inflammation & other disorders of nose 8. Chronic sinusitis & complication 9. HIV/ aids in ent 10. Mastoidectomy video class 11. Acoustic neuroma Revision
Dr. Anand MS (Oto-Rhino-Laryngology) 108409	Assistant Professor 11/12/2019	Regular	Assistant professor Saveetha Medical College	Assistant professor Saveetha Medical College	Senior resident Saveetha Medical College	-	-	11 1.Acute suppurative otitis media 2.Facial nerve 3.Diseases of tonsils 4.History taking nose 5. Vocal cord paralysis 6. tumours of larynx 7.Physiology of nose & PNS 8. Surgeries for chronic sinusitis 9. Recent advances in ent 10. Myringotomy and grommet video class 11. Chronic/Acute tonsillitis revision
Dr. Shyam Sudhakar S DNB (Oto-Rhino-Laryngology) 86409	Assistant Professor 06/08/2020	Regular	Assistant professor Saveetha Medical College	Senior resident Saveetha Medical College	Senior resident Saveetha Medical College	Senior resident Saveetha Medical College	Junior resident Saveetha Medical College	11 1.Chronic suppurative otitis media (Atticoantral) 2.Tumors of ear 3.Deep neck space infections 4. Physiology of larynx 5. Examination of throat 6.Diseases of esophagus 7.Atrophic rhinitis 8. Faciomaxillary injuries 9. Rigid scopes 10.Septoplasty/smr video class 11.Benign lesions of vocal cord revision
Dr. Deepak Raj. K MBBS; DLO	Senior Resident	Regular	Senior resident	Senior resident	Senior resident	Senior resident	Senior resident	10 1.Chronic suppurative otitis media

60197	02/05/2011		Saveetha Medical College	Saveetha Medical College	Saveetha Medical College	Saveetha Medical College	Saveetha Medical College	(tubotympanic) 2.Meniere's disease 3.Diseases of adenoids 4. Anatomy of larynx 5. Diseases of trachea & bronchi 6.Anatomy & physiology of esophagus 7. Granulomatous diseases of nose 8.Sleep apnoea syndrome 9. Tracheostomy video class 10.Retro/parapharyngeal/ quinsy abscess revision
Dr.Navin Bharath 92321	Senior Resident 02/01/2019	Regular	Senior Resident Saveetha Medical College	Senior Resident Saveetha Medical College	Senior Resident Saveetha Medical College	-	-	.Chronic suppurative otitis media (tubotympanic) 2.Meniere's disease 3.Diseases of adenoids 4. Anatomy of larynx 5. Diseases of trachea & bronchi
Dr.Niveda Ramachandran MBBS 135411	Junior Resident 20/04/2020	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	
Dr Parvathi A MBBS 134464	Junior Resident 17/04/2020	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	
Dr.Shankar Ganesh S MBBS 130291	Junior Resident 22/04/2020	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	
Dr Shanthi Priya D MBBS 132531	Junior Resident 20/04/2020	Regular	Junior Resident	Junior Resident	-	-	-	

			Saveetha Medical College	Saveetha Medical College				
Dr.Meenakshi M MBBS 130516	Junior Resident 08/05/2019	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	
Dr. Nandhini R MBBS 128089	Junior Resident 08/05/2019	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	
Dr. ChandravamsiSadu MBBS 99651	Junior Resident 24/06/2020	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	
Department of OBG								
Dr. Jayashree K MS (OBG) 28544	Professor & HOD 14/06/2012	Regular	Professor & HOD Saveetha Medical College	Professor & HOD Saveetha Medical College	Professor & HOD Saveetha Medical College	Professor & HOD Saveetha Medical College	Professor & HOD Saveetha Medical College	<ol style="list-style-type: none"> 1. Anatomy , Physiological Changes and diagnosis of Pregnancy 2. Endometriosis And Adenomyosis 3. Abortions 4. Hypertensive disorders of pregnancy 5. Mass abdomen - Fibroid uterus 6. Normal antenatal - for safe confinement 7. Abnormal discharge per vaginum 8. Fibroid uterus 9. Ovarian tumours 10. Cancer Cervix 11. Breech presentation

								12. AUB 13. Post menopausal bleeding 14. Infertility Uvproloapse
Dr. Hephzibah Kirubamani MS (OBG) 28504	Professor 07/03/2012	Regular	Professor Saveetha Medical College	Professor Saveetha Medical College	Professor Saveetha Medical College	Professor Saveetha Medical College	Professor Saveetha Medical College	1. Prenatal Care 2. Fibroid 3. Ante partum hemorrhage 4. Genital prolapse 5. Prev LSCS 6. Infertility 7. Genital prolapse 8. Prolonged pregnancy 9. Infertility 10. BOH 11. Ovarian tumors 12. Post menopausal bleeding 13. Breech presentation 14. AUB 15. Cacer cervix
Dr. Rohini G MS (OBG) 57932	Professor 26/06/2012	Regular	Professor Saveetha Medical College	Professor Saveetha Medical College	Professor Saveetha Medical College	Professor Saveetha Medical College	Professor Saveetha Medical College	15. Antepartum Fetal Surveillance 16. Urinary Incontinence 17. Preterm birth 18. PID and Genital tuberculosis 19. Mass abdomen- Ovarian tumour 20. Leucorrhea 21. Anaemia in pregnancy 22. CPD 23. Abnormal vaginal discharge 24. Mass abdomen- Ovarian tumour 25. CPD 26. AUB 27. Multiple pregnancy 28. Hypertensive disorders of pregnancy 29. Post menopausal bleeding
Dr. Parimala A	Professor	Regular	Professor	Professor	Professor	Professor	Professor	1. Stages, mechanism and

MS (OBG) 57238	14/09/2016		Saveetha Medical College	Saveetha Medical College	Saveetha Medical College	Saveetha Medical College	Saveetha Medical College	conduct of labour 2. Primary and Secondary Ammenorrhea 3. IUGR 4. Pregnancy in Rh negative woman 5. Heart disease in pregnancy 6. GDM 7. Multiple pregnancy 8. Hypertensive disorder of pregnancy 9. Genital prolapse 10. Anaemia in pregnancy 11. Physiological changes during pregnancy 12. Post menopausal bleeding 13. Aub 14. Mass abdomen 15. Rh negative pregnancy
Dr. Nidhi Sharma MS (OBG) 78330	Professor 01/10/2018	Regular	Professor Saveetha Medical College	Professor Saveetha Medical College	Professor Saveetha Medical College	Professor Saveetha Medical College	Associate Professor Saveetha Medical College	1. Operative Delivery 2. Gestational trophoblastic disease 3. Anemia in pregnancy 4. CPD 5. Hypertensive disorder of pregnancy 6. AUB 7. Mass abdomen -fibroid uterus 8. Postmenopausal bleeding 9. Primi for safe confinement 10. CPD 11. Infertility 12. PID 13. Puberty menorrhagia 14. Breech presentation 15. Fibroid 16. Anaemia in pregnancy
Dr. Sasireka	Professor	Regular	Professor	-	-	-	-	. Anatomy , Physiological Changes

MS (OBG) 28731			Saveetha Medical College					and diagnosis of Pregnancy 2. Endometriosis And Adenomyosis 3. Abortions 4. Hypertensive disorders of pregnancy 5. Prenatal Care 6. Fibroid 7. Ante partum hemorrhage 8. Genital prolapse 9. Prev LSCS 10. Antepartum Fetal Surveillance 11. Urinary Incontinence 12. Preterm birth 13. PID and Genital tuberculosis 14. Mass abdomen- Ovarian tumour 15. Leucorrhea
Dr.Sivasundari 64934 MS (OBG)	Professor 04/09/2019	Regular	Professor Saveetha Medical College	Professor Saveetha Medical College	Professor Saveetha Medical College	Associate Professor Saveetha Medical College	Associate Professor Saveetha Medical College	Puerperium and puerperal infection 2. Ectopic pregnancy 3. Multiple pregnancy 4. Anemia in pregnancy 5. Multiple pregnancy 6. Bishops score, induction and augmentation of labour, Partogram 7. Breech presentation 8. Hypertensive disorders complicating pregnancy 9. Anaemia in pregnancy 10. Heart disease in pregnancy 11. Post menopausal bleeding- 12. Endometrial carcinoma 13. Heart disease in pregnancy Case based discussion 14. AUB 15. Rh negative pregnancy
Dr. Rajalekshmi MS (OBG)	Professor 17/12/2020	Regular	Professor	Professor	Associate Professor	Associate Professor	Associate Professor	1. Hypertension in pregnancy 2. Primary and Secondary

83129			Saveetha Medical College	Saveetha Medical College	Saveetha Medical College	Saveetha Medical College	Saveetha Medical College	Ammenorrhea 3. Prolonged pregnancy 4. AUB 5. Breech presentation 6. Rh negative isoimmunisation in pregnancy 7. Mass abdomen – Ovarian tumours 8. Pregnancy in previous caesarian 9. Prolonged pregnancy 10. Anaemia in pregnancy 11. Post menopausal bleeding – Cancer cervix 12. GDM 13. Genital prolapse 14. Heart disease in pregnancy 15. Endometrial carcinoma
-------	--	--	--------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------	---

Dr. Shanthi E MS (OBG) 72088	Professor 16/12/2021	Regular	Professor Saveetha Medical College	Associate Professor Saveetha Medical College	Associate Professor Saveetha Medical College	Assistant Professor Saveetha Medical College	Assistant Professor Saveetha Medical College	<ol style="list-style-type: none"> 1. Intro to obgynDept tour 2. Procedures (videos) Normal delivery, episiotomy suturing, Instrumental delivery, caesarean delivery 3. Prenatal Screening & Diagnoses 4. Cin&Hpv Vaccine Screening For CaCx, 5. Rh negative pregnancy 6. Multiple pregnancy 7. Prolonged pregnancy 8. Prev LSCS 9. Hypertensive disorders in pregnancy 10. AUB 11. Maternal and Perinatal mortality 12. Diagnosis of pregnancy 13. Prenatal Care
Dr. Kohila K. MS (OBG) 79101	Associate Professor 16/12/2019	Regular	Associate Professor Saveetha Medical College	Associate Professor Saveetha Medical College	Assistant Professor Saveetha Medical College	Assistant Professor Saveetha Medical College	Assistant Professor Saveetha Medical College	<ol style="list-style-type: none"> 1. Physiology of ovulation menstruation of common disorders of menstruation 2. Procedures (videos) Normal delivery, episiotomy suturing, Instrumental delivery, caesarean delivery 3. Physiological changes in pregnancy and diagnosis of pregnancy 4. Occipital Posterior Position 5. Contraception – Temporary Methods 6. Prolonged Pregnancy 7. STD 8. APH

								<ul style="list-style-type: none"> 9. Ca Cm Endometriosis 10. Hiv In Pregnancy 11. Gynaec history taking and examination including Pap Smear. over view on common gyneac pathologies (PPT + VIDEO) 12. Describe and discuss the etiology; pathology; clinical features; differential diagnosis; investigations; principles of management, complications of fibroid uterus <p>Contraception - Permanent Methods</p>
Dr. Margaret Harriet Priya MS (OBG) 98747	Assistant Professor 22/07/2019	Regular	Assistant Professor Saveetha Medical College	Assistant Professor Saveetha Medical College	Assistant Professor Saveetha Medical College	Senior Resident Saveetha Medical College	Senior Resident Saveetha Medical College	<ul style="list-style-type: none"> 1. Fertilization, implantation, embryogenesis 2. Development and malformations of uterus 3. Antenatal History Taking And Antenatal Examination 4. Brow, Face Presentation And Transverse Lie 5. IUGR 6. Infertility Female Factors 7. Puberty 8. Benign Ovarian Cysts 9. Hbsag In Pregnancy 10. Pre eclampsia 11. Emergency contraception &post partum contraception
Dr. TharakaSenathirajah MS (OBG) 115023	Assistant Professor 23/08/2021	Regular	Assistant Professor Saveetha Medical College	Senior Resident Saveetha Medical College	Senior Resident Saveetha Medical College	Senior Resident Saveetha Medical College	Senior Resident Saveetha Medical College	<ul style="list-style-type: none"> 12. Fertilization, implantation, embryogenesis 13. Development and malformations of uterus 14. Antenatal History Taking And Antenatal Examination 15. Brow, Face Presentation And

								<p>Transverse Lie</p> <p>16. IUGR</p> <p>17. Infertility Female Factors</p> <p>18. Puberty</p> <p>19. Benign Ovarian Cysts</p> <p>20. Hbsag In Pregnancy</p> <p>21. Pre eclampsia</p> <p>22. Emergency contraception & post partum contraception</p>
Dr. Meenakshi V MS (OBG) 112028	Assistant Professor 15/12/2021	Regular	Assistant Professor Saveetha Medical College	Senior Resident Saveetha Medical College	Senior Resident Saveetha Medical College	Senior Resident Saveetha Medical College	Senior Resident Saveetha Medical College	<p>1. GTD</p> <p>2. Contraception Permanent Methods</p> <p>3. Describe and discuss the etiology; pathology; clinical features; differential diagnosis; investigations; principles of management, complications of fibroid uterus</p> <p>4. Describe and discuss the etiology, pathology, clinical features, differential diagnosis, investigations, management and long term implications of genital tuberculosis</p> <p>5. Fetus in utero ,Video PPT Maternal pelvis and fetal skull Diagnosis of pregnancy-clinical, lab</p> <p>6. Placenta and amniotic fluid (Functions and disorders)</p> <p>7. Induction of labour</p> <p>8. Describe and discuss the etiology, pathology, clinical features, differential diagnosis, investigations, management and long term implications of Pelvic Inflammatory Disease</p> <p>9. Antepartum Hemorrhage</p>

Dr. Nandhini Rajamani MS (OBG) 111870	Assistant Professor 10/12/2021	Regular	Assistant Professor Saveetha Medical College	Senior Resident Saveetha Medical College	-	-	-	1.Procedures (videos)Suction and evacuation, fractional curettage, cervical encirclage 2.Physiology of ovulation and menstruation 3.Drugs In Pregnancy 4.Development And Malformation Of Uterus 5.Oligohydramnios
Dr. Jayarakkini A MS (OBG) 104705	Assistant Professor 02.08.2021	Regular	Assistant Professor Saveetha Medical College	Senior Resident Saveetha Medical College	-	-	-	1. IUCD and demo of insertion and removal 2. Hormonal contraception (OCP, injectables, implants) 3. Emergency contraception &post partum contraception 4. Surgical methods (male & female) 5. Define, classify and describe the etiology, pathophysiology, diagnosis, investigations, adverse effects on the mother and foetus and the management during pregnancy and labor, and complications of anemia in pregnancy 6. Define, classify and describe the etiology and pathophysiology, early detection, investigations; principles of management of hypertensive disorders of pregnancy and eclampsia, complications of eclampsia 7. Antenatal Care –PPT USG in all trimesters – Video
Dr. Archana Kumari MS (OBG)	Asst Prof 21/10/2021	Regular	Asst Prof	Senior Resident	Senior Resident			1. Procedures (videos) Normal delivery, episiotomy

126341			Saveetha Medical College	Saveetha Medical College	Saveetha Medical College	-	-	<ul style="list-style-type: none"> suturing, Instrumental delivery, caesarean delivery 2. Physiological changes in pregnancy and diagnosis of pregnancy 3. Occipital Posterior Position 4. Contraception – Temporary Methods 5. Prolonged Pregnancy 6. STD 7. APH 8. Ca Cm Endometriosis 9. Hiv In Pregnancy 10. Gynaec history taking and examination including Pap Smear. over view on common gyneac pathologies (PPT + VIDEO) 11. Premalignant conditions of cervix. Screening for cancer cervix 12. Gynaec procedures (ppt,video) 13. Temporary methods of contraception 14. Early pregnancy complications- Ectopic pregnancy 15. HBsAg in pregnancy
Dr. Anupama K MS (OBG) 60679	Senior Resident 06/01/2010	Regular	Senior Resident Saveetha Medical College	Senior Resident Saveetha Medical College	Senior Resident Saveetha Medical College	Senior Resident Saveetha Medical College	Senior Resident Saveetha Medical College	<ul style="list-style-type: none"> 1. AUB 2. Normal puerparium and puerperal infection 3. Antenatal Care 4. Breech 5. Heart Diseases In Pregnancy 6. Perinatal care 7. PID & Genital Tuberculosis 8. Secondary Amenorrhoea

								<ul style="list-style-type: none"> 9. RPL 10. Hormones In Obstetrics And Gynecology 11. IUCD and demo of insertion and removal 12. Describe and discuss aetiology, pathology, staging clinical features, differential diagnosis, investigations, staging laparotomy and principles of management of endometrial cancer 13. Abnormal fetal presentations 14. Early pregnancy complications- abortions 15. MTP 16. Endoscopy in Gynecology
Dr. Anne Johncy A MS (OBG) 56834	Senior Resident 08/10/2008	Regular	Senior Resident Saveetha Medical College	Senior Resident Saveetha Medical College	Senior Resident Saveetha Medical College	Senior Resident Saveetha Medical College	Senior Resident Saveetha Medical College	<ul style="list-style-type: none"> 1. Laparoscopy, Hysteroscopy, HSG, Colposcopy 2. Vaginal infections 3. Placenta and foetal membranes 4. Primary Amenorrhoea 5. Radiotherapy In Gynecology 6. Hormonal contraception (OCP, injectables, implants) 7. Classify, describe and discuss the etiology, pathology, clinical features, differential diagnosis, investigations and staging of cervical cancer 8. Preterm labour 9. Contraception- Temporary

								Methods
Dr. Minna Usharani MS (OBG) 50186	Senior Resident 30/04/2010	Regular	Senior Resident Saveetha Medical College	Senior Resident Saveetha Medical College	Senior Resident Saveetha Medical College	Senior Resident Saveetha Medical College	Senior Resident Saveetha Medical College	<ol style="list-style-type: none"> 1. Specimens and drugs 2. Introduction to common gynecological pathology , Terminologies in Gynecology Gynec history taking And examination including Pap smear 3. Describe and discuss the etiology, pathology, clinical features, differential diagnosis, investigations, management and long term implications of HIV. OG12.7 Describe and discuss screening, risk factors, management of mother and newborn with HIV Bishop's scoring and induction and augmentation of labour. 4. Drugs used in labour (PPT, IMAGES) 5. Gynaec quiz 6. Instrumental delivery 7. Obstetric procedures Injuries to parturient canal 8. HIV in pregnancy Describe the clinical features, detection, effect of pregnancy on the disease and impact of the disease on pregnancy complications and management of urinary tract infections in pregnancy
Dr. Akanksha Singh MS (OBG) 111243	Senior Resident 17/11/2020	Regular	Senior Resident Saveetha	Senior Resident Saveetha	-	-	-	<ol style="list-style-type: none"> 1. Procedures (videos)Suction and evacuation, fractional curettage, cervical encirclage 2. Physiology of ovulation and

			Medical College	Medical College				menstruation 3. Drugs In Pregnancy 4. Development And Malformation Of Uterus 5. Oligohydramnios Polyhydramnios 6. PTL 7. Describe and discuss the etiopathogenesis, clinical features; investigation and implications on health and fertility and management of endometriosis and Adenomyosis 8. MTP 9. Urinary Incontinance 10. Versions In Obstetrics 11. Maternal And Perinatal Mortality 12. PCOS 13. Partogram, monitoring of labour 14. Teenage pregnancy 15. Radiotherapy in gynecology 16. Early pregnancy complications-GTD 17. Permanent methods of contraception, emergency contraception, contraception in different scenarios
Dr. Lakshmi Priyaa R V MS (OBG) 121280	Senior Resident 16/09/2021	Regular	Senior Resident Saveetha Medical College	-	-	-	-	1.PCOS 2.Partogram, monitoring of labour 3.Teenage pregnancy 4.Radiotherapy in gynecology 5.Early pregnancy complications-GTD Permanent methods of contraception, emergency contraception, contraception in

								different scenarios
Dr. Sharmila S MS (OBG) 106178	Senior Resident 16/09/2021	Regular	Senior Resident Saveetha Medical College	-	-	-	-	1.Specimens and drugs 2.Introduction to common gynecological pathology , Terminologies in Gynecology Gynec history taking And examination including Pap smear 3.Describe and discuss the etiology, pathology, clinical features, differential diagnosis, investigations, management and long term implications of HIV. OG12.7 Describe and discuss screening, risk factors, management of mother and newborn with HIV Bishop's scoring and induction and augmentation of labour. 4.Drugs used in labour (PPT, IMAGES) 5.Gynaec quiz
Dr. Sathindra Sathvi B MS (OBG) 125766	Senior Resident 17/01/2022	Regular	Senior Resident Saveetha Medical College	-	-	-	-	
Dr. Pavithra B 136925	Junior Resident 18/04/2020	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	
Dr. Sai SupriyaMuthyala MBBS APMC/FMR/106592	Junior Resident 20/04/2020	Regular	Junior Resident Saveetha	Junior Resident Saveetha	-	-	-	

			Medical College	Medical College				
Dr. Nimrah Amthul MBBS 145827	Junior Resident 21/04/2020	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	
Dr. RupalSipani MBBS MP-22271	Junior Resident 21/04/2020	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	
Dr. DhanvarshaSumaldha S R MBBS 142848	Junior Resident 23/04/2020	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	
Dr. Ponakala Reshma Shanmukhi MBBS APMC/FMR/107367	Junior Resident 23/04/2020	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	
Dr. SrishaSoundararajan MBBS 112860	Junior Resident 24/04/2020	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	
Dr. Shajni Krishna G M MBBS 135345	Junior Resident 24/04/2020	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	
Dr. Nasreen Banu M	Junior	Regular	Junior	Junior				

MBBS 123388	Resident 26/06/2020		Resident Saveetha Medical College	Resident Saveetha Medical College	-	-	-	
Dr. VinuVilashini K MBBS 138523	Junior Resident 29/06/2020	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	
Dr. NirubyRasendrakumar MBBS 121282	Junior Resident 08/05/2019	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	
Dr. Bavya S MBBS 129935	Junior Resident 08/05/2019	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	
Dr. Sushmitha MBBS 128666	Junior Resident 08/05/2019	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	
Department of Radio-Diagnosis								
Dr. Seena C R MD (Radio-Diagnosis) 55229	Professor & HOD 14/05/2013	Regular	Prof & HOD Saveetha Medical College	Prof& HOD Saveetha Medical College	Prof & HOD Saveetha Medical College	Prof & HOD Saveetha Medical College	Prof & HOD Saveetha Medical College	RD 1.2Describe the evolution of Radiodiagnosis. Identify various radiological equipments In the current era
Dr. V. Saveetha MD	Professor 01/04/2013	Regular	Prof	Prof	Prof	Prof	Prof	RD 1.3Enumerate indications for various common radiological

(Radio-Diagnosis) 61617			Saveetha Medical College	Saveetha Medical College	Saveetha Medical College	Saveetha Medical College	Saveetha Medical College	investigations, choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to disorder of ENT.
Dr.Parthipan N MD (Radio-Diagnosis) 59890	Professor 01/09/2017	Regular	Prof Saveetha Medical College	Prof Saveetha Medical College	Prof Saveetha Medical College	Prof Saveetha Medical College	Prof Saveetha Medical College	RD 1.4 Enumerate indications for various common radiological investigations, choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to disorder in Ob & Gy.
Dr. Muthaiah P MD (Radio-Diagnosis) 49667	Professor 16/08/2019	Regular	Prof Saveetha Medical College	Prof Saveetha Medical College	Prof Saveetha Medical College	Assoc Prof Rajah Muthiah Medical College	Assoc Prof ESI Medical college and PGIMSR	RD 1.5 Enumerate indications for various common radiological investigations, choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to disorder in internal medicine
Dr.Arunthathy MD (Radio-Diagnosis) 72624	Professor 18/01/2021	Regular	Prof Saveetha Medical College	Assoc Prof Muthuku maranMe dical College	Assoc Prof Muthuku maranMe dical College	Assoc Prof Muthuku maranMe dical College	Assoc Prof Muthuku maranMe dical College	RD 1.7 Enumerate indications for various common radiological investigations, choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to disorder in Pediatrics
Dr. Sukumar MD (Radio-Diagnosis) 55840	Professor 01/02/2021	Regular	Prof Saveetha Medical College	Prof Govt. Stanley Medical College	Prof Govt. Stanley Medical College	Prof Govt. Stanley Medical College	Prof Govt. Stanley Medical College	RD 1.6 Enumerate indications for various common radiological investigations, choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to disorders in surgery
Dr. Praveen K MD (Radio-Diagnosis) 77277	Associate Professor 22/09/2012	Regular	Assoc Prof SaveethaM edical	Assoc Prof Saveetha Medical	Assoc Prof Saveetha Medical	Assoc Prof Saveetha Medical	Assoc Prof Saveetha Medical	RD 1.8 Enumerate indications for various common radiological investigations, choose the most appropriate and cost effective method and interpret findings in

			College	College	College	College	College	common conditions pertaining to common malignancies
Dr. Yuvaraj M MD (Radio-Diagnosis) 88776	Associate Professor 16/03/2021	Regular	Assoc Prof Saveetha Medical College	Assistant Prof Saveetha Medical College	Assistant Prof Saveetha Medical College	Assistant Prof Saveetha Medical College	Assistant Prof Saveetha Medical College	RD 1.9 Describe the role of Interventional Radiology in common clinical conditions RD 1.10 Describe the role of Emergency Radiology, miscellaneous & applied aspects, interaction with clinical departments
Dr. Prashant Moorthy MD (Radio-Diagnosis) 100074	Assistant Professor 20/06/2019	Regular	Assistant Prof Saveetha Medical College	Assistant Prof Saveetha Medical College	Assistant Prof Saveetha Medical College	Senior Resident Saveetha Medical College	Senior Resident Sri Manakula Vinayagar Medical College	RD 1.11 Describe preparation of patient for common imaging procedures RD 1.12 Describe the effects of radiation in pregnancy and the methods of prevention/ minimization of radiation exposure RD 1.13 Describe the components of the PC & PNDT Act and its medicolegal implications
Dr. Karthik Krishna R MD (Radio-Diagnosis) 105803	Assistant Professor 06/08/2020	Regular	Assistant Prof Saveetha Medical College	Assistant Prof Saveetha Medical College	Senior Resident Saveetha Medical College	Senior Resident Saveetha Medical College	-	RD AN 25.7 Identify structures seen on a plain x-ray chest (PA view) RD AN 25.8 Identify and describe in brief a barium swallow RD AN 54.1 Describe & identify features of plain X ray abdomen
Dr. Naveen. N MD (Radio-Diagnosis) 112582	Senior Resident 20/08/2018	Regular	Senior Resident Saveetha Medical College	Senior Resident Saveetha Medical College	Senior Resident Saveetha Medical College	Senior Resident Saveetha Medical College	-	RD AN 54.2 Describe & identify the special radiographs of abdominopelvic region (contrast X ray Barium swallow, Barium meal, Barium enema, Cholecystography, Intravenous pyelography & Hysterosalpingography) RD AN 54.3 Describe role of ERCP, CT abdomen, MRI, Arteriography in radiodiagnosis of abdomen
Dr. Meyyappan MD	Senior Resident	Regular	Senior Resident	Senior Resident	-	-	-	RD IM 1.19 Enumerate the indications for and describe the

(Radio-Diagnosis) 118474	17/08/2020		Saveetha Medical College	Saveetha Medical College				findings of heart failure with the following conditions including: 2D echocardiography, brain natriuretic peptide, exercise testing, nuclear medicine testing and coronary angiogram
Dr. Sneha MD (Radio-Diagnosis) 126122	Senior Resident 07/10/2020	Regular	Senior Resident Saveetha Medical College	Senior Resident Saveetha Medical College	-	-	-	RD IM7.18Enumerate the indications and interpret plain radiographs of joints RD IM 6.12Enumerate the indications and describe the findings for CT of the chest and brain and MRI
Dr. Sparsh Varma MD (Radio-Diagnosis) 144920	Senior Resident 30/08/2021	Regular	Senior Resident Saveetha Medical College	-	-	-	-	RD OG9.4Discuss the clinical features, laboratory investigations ultrasonography, differential diagnosis, principles of management and follow up of gestational trophoblastic neoplasms

Department of Anaesthesiology

Dr. Lakshmi R 33000 MD (Anaesthesiology)	Professor & HOD 02/11/2018	Regular	Professor & HOD Saveetha Medical College	Professor & HOD Saveetha Medical College	Professor & HOD Saveetha Medical College	Professor & HOD ESI kolkata medical college	Associate Professo r ESI kolkata medical college	
Dr. Ponnambala Namasivayam S 39963 MD (Anaesthesiology)	Professor 14/06/2019	Regular	Professor Saveetha Medical College	Professor Saveetha Medical College	Professor Saveetha Medical College	Professo r Stanley Medical College	Professo r Stanley Medical College	
Dr. Sridhar C B	Professor	Regular	Professor	Professor	Professor	Professo	Professo	

72134 MD (Anaesthesiology)	18/04/2017		Saveetha Medical College	Saveetha Medical College	Saveetha Medical College	r Saveetha Medical College	r Saveetha Medical College	
Dr. K. Gunasekaran 51166 MD (Anaesthesiology)	Professor 22/07/2019	Regular	Professor Saveetha Medical College	Professor Saveetha Medical College	Professor Saveetha Medical College	Associat e Professo r Saveetha Medical College	Associate Professo r Saveetha Medical College	
Dr. Yachendra 66725 MD (Anaesthesiology)	Associate Professor 16/12/2017	Regular	Associate Professor Saveetha Medical College	Associate Professor Saveetha Medical College	Associate Professor Saveetha Medical College	Associat e Professo r Saveetha Medical College	Associate Professo r Saveetha Medical College	
Dr. Prem Kumar M 78999 MD (Anaesthesiology)	Associate Professor 04/12/2018	Regular	Associate Professor Saveetha Medical College	Associate Professor Saveetha Medical College	Associate Professor Saveetha Medical College	Associat e Professo r Saveetha Medical College	Assistant Professo r Saveetha Medical College	
Dr. Ashok Kumar B 60021 MD (Anaesthesiology)	Associate Professor 22/02/2020	Regular	Associate Professor Saveetha Medical College	Associate Professor Saveetha Medical College	Assistant Professor Saveetha Medical College	Assistan t Professo r Saveetha Medical College	Assistant Professo r Saveetha Medical College	
Dr. A. Ajay Sriram 88080	Associate Professor	Regular	Associate Professor	Assistant Professor	Assistant Professor	Assistan t	Assistant Professo	

MD (Anaesthesiology)	04/03/2021		Saveetha Medical College	Saveetha Medical College	Saveetha Medical College	Professor Saveetha Medical College	r Saveetha Medical College	
Dr.Girimurugan 87936 MD (Anaesthesiology)	Assistant Professor 21/12/2018	Regular	Assistant Professor Saveetha Medical College	Assistant Professor Saveetha Medical College	Assistant Professor Saveetha Medical College	Assistan t Professo r Saveetha Medical College	Senior Resident Saveetha Medical College	
Dr. Ram Jeevan 44401 MD (Anaesthesiology)	Assistant Professor 27/01/2020	Regular	Assistant Professor Saveetha Medical College	Assistant Professor Saveetha Medical College	Senior Resident Sree Chitra Tirunal Institute for Medical Sciences and Technolog y, Trivandru m	Senior Resident JIPMER	-	
Dr. Sathesh Kumar B M 94758 MD (Anaesthesiology)	Assistant Professor 31/01/2020	Regular	Assistant Professor Saveetha Medical College	Assistant Professor Saveetha Medical College	Senior Resident CMC Medical College	Senior Resident CMC Medical College	-	
Dr.Reeshajoshi MD(Anaesthesiology) TNMC-128306	Assistant professor	Regular	Assistant Professor Saveetha Medical College Hospital	Assistant Professor Saveetha Medical College Hospital	Senior Resident Governme nt Medical college, Trivandru	Senior Resident Mahatm a Gandhi medical college	-	

					m			
Dr. Raj Kumaran 98968 MD (Anaesthesiology)	Assistant Professor 06/08/2020	Regular	Assistant Professor Saveetha Medical College	Assistant Professor Saveetha Medical College	Senior Resident Saveetha Medical College	Senior Resident Saveetha Medical College	-	
Dr. Nikila 99092 MD (Anaesthesiology)	Assistant Professor 11/12/2019	Regular	Assistant Professor Saveetha Medical College	Assistant Professor Saveetha Medical College	Senior Resident Saveetha Medical College	Senior Resident Sri Devaraj Urs Medical college	-	
Dr. Mohanapriya K 96953 MD (Anaesthesiology)	Assistant Professor 22/12/2020	Regular	Assistant Professor Saveetha Medical College	Assistant Professor Saveetha Medical College	Senior Resident Saveetha Medical College	-	-	
Dr.Beulah Shekinah Elango 94196 MD (Anaesthesiology)	Assistant Professor 11/12/2019	Regular	Assistant Professor Saveetha Medical College	Assistant Professor Saveetha Medical College	Assistant Professor Saveetha Medical College	Senior Resident Saveetha Medical College	-	
Dr. Senthil K S 87947 MD (Anaesthesiology)	Assistant Professor 14/12/2020	Regular	Assistant Professor Saveetha Medical College	Assistant Professor Saveetha Medical College	Senior Resident Saveetha Medical College	-	-	
Dr. Sanja na K V L MD (Anaesthesiology) 145052	Assistant Professor 05.08.2021	Regular	Assistant Professor Saveetha Medical College	Senior Resident Saveetha Medical College	-	-	-	

Dr. Surya R MD (Anaesthesiology) 109520	Assistant Professor	Regular	Assistant Professor (2022) Saveetha Medical College	-	-	-	-	
Dr. Bharathi Bhaskaran 86815 MD (Anaesthesiology)	Senior Resident	Regular	Senior Resident Saveetha Medical College	Senior Resident ESI Medical College	Senior Resident ESI Medical College	-	-	
Dr.Krishna priyanka MD 104952	Senior Resident	Regular	Senior Resident Saveetha Medical College	-	-	-	-	
Dr. PalempalliSree Vidya 110186 MD (Anaesthesiology)	Senior Resident	Regular	Senior Resident Saveetha Medical College	-	-	-	-	
Dr. Monica Daisy T 122266 MD (Anaesthesiology)	Senior Resident	Regular	Senior Resident Saveetha Medical College	-	-	-	-	
Dr.Reehana Jabarulla MD(Anaesthesiology) 123657	Senior Resident	Regular	Senior Resident Saveetha Medical College	-	-	-	-	
Dr. Priya R MD(Anaesthesiology) TMN20140001419	Senior Resident	Regular	Senior Resident					

			Saveetha Medical College	-	-	-	-	
Dr.Dhivya R 127995 MBBS	Junior Resident	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	
Dr.Divya V 138381 MBBS	Junior Resident	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	
Dr.Jayashree.R 136422 MBBS	Junior Resident	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	
Dr.R J Karthiga 122221 MBBS	Junior Resident	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	
Dr.PremChandar L K 130762 MBBS	Junior Resident	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	
Dr.Rohit Kamal 137548 MBBS	Junior Resident	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	

Dr.A.Sornam 132038 MBBS	Junior Resident	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	
Dr.Tasneem Fathima Ahmed 121316 MBBS	Junior Resident	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	
Dr.Vaishali A.S 121292 MBBS	Junior Resident	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	
Dr.Vivekanand P 134983 MBBS	Junior Resident	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	
Dr.Yaram Reddy Susmitha APMC/FMR/86449 MBBS	Junior Resident	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	
Dr. Robin Manidas 63521 MBBS	Junior Resident	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	
Dr.Niranjni S 123991 MBBS	Junior Resident	Regular	Junior Resident	Junior Resident	Junior Resident			

			Saveetha Medical College	Saveetha Medical College	Saveetha Medical College	-	-	
Dr. Harish Kumar J 128005 MBBS	Junior Resident	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	
Dr. Reshma P 128176 MBBS	Junior Resident	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	
Dr. Arun Prasath 116673 MBBS	Junior Resident	Regular	Junior Resident Saveetha Medical College	Junior Resident Saveetha Medical College	-	-	-	
Department of Sports Medicine								
Dr. Navin Balasubramanian MS (Orthopaedics) 76197	Professor & HOD (13/12/2019)	Regular	Prof & HOD Saveetha Medical College	Prof & HOD Saveetha Medical College	Prof & HOD Saveetha Medical College	Assoc Prof & HOD Saveetha Medical College	Assoc Prof & HOD Saveetha Medical College	12 Sports Medicine
Dr. Dobson Dominic MD (Sports Medicine) 80373	Associate Professor (26/11/2018)	Regular	Assoc Prof Saveetha Medical College	Assoc Prof Saveetha Medical College	Assistant Prof Chettinad Medical College	Assistant Prof Chettinad Medical College	Assistant Prof Chettinad Medical College	23 Sports Medicine Sports Sciences
Dr. Ramya G	Professor	Regular	Assistant	Assistant	Senior	-	-	6

MD (Sports Medicine) 105658	(07/07/2020)		Prof Saveetha Medical College	Prof Saveetha Medical College	Resident Saveetha Medical College			Sports Medicine Sports Sciences
Dr.Praveen MD (Sports Medicine) 120862	Senior Resident (21/09/2021)	Regular	Senior Resident Saveetha Medical College	-	-	-	-	3 Sports Medicine Sports Sciences
Department of Immunohaematology and Blood Transfusion								
Dr. Vinod Kumar Panicker MD (Pathology) 31060	Professor & HOD (01/04/2010)	Regular	Prof & HOD Saveetha Medical College	Prof & HOD Saveetha Medical College	Prof Sri Ramachan dra Medical College	Prof Sri Ramacha ndra Medical College	Prof & HOD Sri Ramachan dra Medical College	24/year Healing, Immunology, Autoimmunity Blood banking & Transfusion Practices, Medical Renal diseases and Transplantation
Dr. Volga H MD (Pathology) 81501	Associate Professor 04/01/2019	Regular	Associate Professor Saveetha Medical College	Associate Professor Saveetha Medical College	Associate Professor Saveetha Medical College	Assistant Prof Saveetha Medical College	Assistant Prof Saveetha Medical College	24/year Healing, Immunology, Autoimmunity Blood banking & Transfusion Practices, Medical Renal diseases and Transplantation
Dr.N.V.Hemamalini MBBS,DCP 61230	Tutor (16/11/2011)		Tutor Saveetha Medical College	Tutor Saveetha Medical College	Tutor Saveetha Medical College	Tutor Saveetha Medical College	Tutor Saveetha Medical College	5/year Phlebotomy and post donation care, Grouping, typing and discrepancies, Cross matching: Major and minor, Coagulation
Dr. Hari Haran.A MD- Immunohaematology and Blood Transfusion	Assistant Prof (06/08/2020)	Regular	Assistant Prof Saveetha Medical College	Assistant Prof Saveetha Medical College	Senior Resident Saveetha Medical College	-	-	7/ YEAR Blood groups, Transfusion Reactions, Hemolytic Diseases of Newborn, Donor selection, Blood Component Preparation, TTI

105104								Massive Transfusion.
Dr. I. Suresh Kumar MD- Immunohematology and Blood Transfusion 107057	Assistant Professor (28/08/2021)	Regular	Assistant Prof Saveetha Medical College	Senior Resident Saveetha Medical College	-	-	-	7/Year Antiglobulin testing Blood component utilization Thromboelastography, AIHA, Apheresis, Patient Blood Mangement
Department of Emergency Medicine								
Dr. Latha N MD- Anaesthesiology 40828	Prof & HOD	Regular	Professor Saveetha Medical College	Professor Madurai Medical College	Professor Madras Medical College	Professor Madras Medical College	Professor Madras Medical College	-
Dr. Navaneetha Krishnan S MD- Anaesthesiology 63900	Professor 05.04.2021	Regular	Professor Saveetha Medical College	Asso. Prof Saveetha Medical College	Asso. Prof Saveetha Medical College	Asso. Prof Saveetha Medical College	Asso. Prof Saveetha Medical College	
Dr. Vindhya D MD- Anaesthesiology 60073	Assistant Professor	Regular	Assistant Professor Saveetha Medical College	Assistant Professor Saveetha Medical College	Assistant Professor Saveetha Medical College	Assistant Professor Saveetha Medical College	Assistant Professor Saveetha Medical College	-
Dr. Guruparan R MD Emergency Medicine 110221	Assistant Professor	Regular	Assistant Professor Saveetha Medical College	Assistant Professor Saveetha Medical College	Senior Resident SRM Medical College	-	-	-
Dr. Karthik Narayan P MD Emergency Medicine 122154	Senior Resident	Regular	Senior Resident SRM Medical College	-	-	-	-	-

Dr. Vivek Udayachandran MD Emergency Medicine 115417	Senior Resident	Regular	Senior Resident Saveetha Medical College	-	-	-	-	-
Department of PMR								
Dr. Raja Purushothaman J MS(Orthopaedics) 94599	Associate Professor 15/03/2022	Regular	Asso. Professor Saveetha Medical College	-	Asst Professor Sathya Sai Medical College	Asst Professor Sathya Sai Medical College	Asst Professor Sathya Sai Medical College	
Dr. Chidambaram Ambalavanan Physical Medicine and Rehabilitation	Assistant Professor 07/02/2022	Regular	Assistant Professor Saveetha Medical College					

Department of Cardiology

Dr. K. Meenakshi. MD(Gen Med), DM(Card) 35507	Prof & HOD of Cardiology Aug 2017	Regular	Prof & HOD of Cardiology Saveetha Medical College & Hospital	Prof & HOD of Cardiology Saveetha Medical College & Hospital	Prof & HOD of Cardiology Saveetha Medical College & Hospital	Prof & HOD of Cardiology Saveetha Medical College & Hospital	Prof & HOD of Cardiology Saveetha Medical College & Hospital	Available in annexure
Dr M Vengatesh, MD, DM(Card) 34315	Prof of Cardiology Saveetha Medical College & Hospital 08.02.2020	Regular	Prof of Cardiology Saveetha Medical College & Hospital	Associate Prof of Cardiology SRM Medical College,	Associate Prof of Cardiology SRM Medical College,	Associate Prof of Cardiology SRM Medical College,	Associate Prof of Cardiology SRM Medical College,	
Dr AG Narayanaswamy, MD, DNB, DNB (Cardio) 56838	Associate Prof of Cardiology Saveetha Medical College & Hospital 11.03.2019	Regular	Associate Professor of Cardiology Saveetha Medical College&	Assistant Professor of Cardiology Saveetha Medical College&	Associate Professor of Cardiology Saveetha Medical College&	Assistant Professor of Cardiology Saveetha Medical College&	Assistant Professor of Cardiology Saveetha Medical College&	
Dr Retnaraj S, MD, DM(Card) 54127	Asst Prof of Cardiology Saveetha Medical College & Hospital	Regular	Asst Prof of Cardiology Saveetha Medical College & Hospital	Asst Prof of Cardiology Saveetha Medical College & Hospital	-	-	-	

Dr Khaja Rafeeq Q MD, DM(Card) 55819	Asst Prof of Cardiology Saveetha Medical College & Hospital	Regular	Asst Prof of Cardiology Saveetha Medical College & Hospital	Asst Prof of Cardiology Saveetha Medical College & Hospital	Asst Prof of Cardiology Saveetha Medical College & Hospital	-	-	
Dr Mohd Adil. AM MD(Gen Med), DNB(Card) 82914	Senior Resident of Cardiology Saveetha Medical College & Hospital	Regular	Senior Resident of Cardiology Saveetha Medical College & Hospital	Senior Resident of Cardiology Saveetha Medical College & Hospital	-	-	-	
Department of Vascular Surgery								
PROF.S.R.SUBRAMMANIYAN MBBS,MS,MCH VASCULAR SURGERY, FRCS 37241	PROF & HOD 16-6-2016	REGULAR	Professor & HOD Saveetha Medical College	Professor & HOD Saveetha Medical College	Professor & HOD Saveetha Medical College	Professor & HOD Saveetha Medical College	Professor & HOD Saveetha Medical College	50
DR.G.MARUN RAJ MBBS,MS,MCH VASCULAR SURGERY, CCDM 77344	PROFESSOR 17-12-2020	REGULAR	Professor Saveetha Medical College	Associate Professor Saveetha Medical College	Associate Professor Saveetha Medical College	Asst. Professor Saveetha Medical College	Asst. Professor Saveetha Medical College	45
DR. MANOJ PRAKAR MBBS,MS,MCH VASCULAR SURGERY 95206	ASSISTANT PROFESSOR 11-12-2020	REGULAR	Assistant Professor Saveetha Medical College	-	-	-	-	40

DR. K. RAJA MBBS,MS,MCH VASCULAR SURGERY 91918	ASSISTANT PROFESSOR 27-10-2021	REGULAR	Assistant Professor Saveetha Medical College	-	-	-	-	8
Department of Urology								
Dr.Kamaraj M.S.,M.Ch. Urology 35076	Professor and HOD	Regular	Professor and HOD Saveetha Medical College	Professor and HOD	Professor and HOD	Professor and HOD	Professor and HOD	Bladder extrophy Carcinoma Prostate Vesical Calculus PUJ Obstruction Adrenal Mass Carcinoma Testis
Dr.Muthulatha M.S.,M.Ch. Urology 37772	Professor	Regular	Professor Saveetha Medical College	Professor	Professor	Professor	Professor	Hematuria Upper Tract TCC Vesico Ureteric Reflux Renal Cell Carcinoma Incidentaloma
Dr.Sivasankar M.S.,M.Ch. Urology 71543	Professor DOP : 09/07/2021	Regular	Professor Saveetha Medical College	Associate Professor Saveetha Medical College	Associate Professor	Associate Professor	Associate Professor	Posterio Urethral Valve Carcinoma Prostate Urinary Incontinence Staghorn Calculus Emphysematous PN Carcinoma Penis
Dr.Griffin M.S.,M.Ch. Urology 79063	Associate Professor DOP : 28/08/2019	Regular	Associate Professor Saveetha Medical College	Associate Professor	Associate Professor	Assistant Professor	Assistant Professor	Urolithiasis GUTB Benigh Prostatic Hyperplasia Carcinoma Testis PUJ Obstruction Benign Renal lesions
Dr.C.Dev Krishna Bharathi M.S.,M.Ch. Urology 87970	Assistant Professor	Regular	Assistant Professor Saveetha Medical College	Assistant Professor	-	-	-	Bulbar Urethral Stricture NMI Carcinoma Bladder ADPKD Hypospadias PUJO RCC

Dr.Mohammed Farooq M.S.,M.Ch. Urology 105549	Assistant Professor	Regular	Assistant Professor Saveetha Medical College	-	-	-	-	Torsion Testis Prostatic Abscess HUN in Pregnancy VUR Ectopic Ureter Ca Testis PFUDD PUV Stag horn Calculus Metastatic Ca Prostate.
Department of Nephrology								
Dr. Sanjeev Velayudhan Nair DM Nephrology 84858	Professor and HOD 02.01.2020	Regular	Professor and HOD Saveetha Medical College	Professor and HOD Saveetha Medical College	Asso. Professor Saveetha Medical College	Asso. Professor Saveetha Medical College	Asso. Professor Saveetha Medical College	
Dr. Ravichandran P DM Nephrology 45634	Asso.Professor DOP : 21-12-2020	Regular	Associate Professor Saveetha Medical College	Associate Professor Saveetha Medical College	Assistant Professor Saveetha Medical College	Assistant Professor	Assistant Professor	
Dr. Karthikeyan B DM Nephrology 86740	Asso. Professor 09-10-2020	Regular	Associate Professor	Associate Professor	Assistant Professor	Assistant Professor	Assistant Professor	

Dr. Vasudevan D DM Neurology 96237	Professor and HOD	Regular	Professor and HOD Saveetha Medical College	Professor and HOD Saveetha Medical College	Professor and HOD Saveetha Medical College	Professor and HOD Saveetha Medical College	Professor and HOD Saveetha Medical College	
Dr. Vinothkanna S DM Neurology 69743	Professor 09-10-2020	Regular	Professor Saveetha Medical College	Professor Saveetha Medical College	Asso. Professor Saveetha Medical College	Asso. Professor Saveetha Medical College	Asso. Professor Saveetha Medical College	
Dr. Sathish Kumar M DM Neurology 93354	Assistant Professor	Regular	Assistant Professor Saveetha Medical College	NA	NA	NA	NA	
Department of Plastic Surgery								
Dr. Surya Rao R V M MBBS, MS, DNB, MNAMS, MCh, FAGE, FAIS, FSASS Tamilnadu Medical Council 66887	Professor & HOD 02/04/2018	Regular	Professor and HOD Saveetha Medical College	Professor and HOD Saveetha Medical College	Professor and HOD Saveetha Medical College	Professor and HOD Saveetha Medical College	Asso. Professor Saveetha Medical College	Skeletal framework of nose Z-Plasty LASERS in facial Rejuvenation Cheek reconstruction Burn fluid management
Dr. Alagar Raja D MBBS, MS, DNB, MCh 63662	Professor 10/01/2020	Regular	Professor Saveetha Medical College	Professor Saveetha Medical College	Asso. Professor Saveetha Medical College	Asso. Professor Saveetha Medical College	Asso. Professor Saveetha Medical College	Blepharoplasty Hand fractures Skin resurfacing Pinna Reconstruction Anatomy of hand Radial nerve palsy Breast Reconstruction
Dr. Narayanamurthy S MBBS, MS, MRCS, MCh 78073	Associate Professor 04/12/2018	Regular	Asso. Professor Saveetha Medical College	Asso. Professor Saveetha Medical College	Asso. Professor Saveetha Medical College	Asso. Professor Saveetha Medical College	Asst. Professor Saveetha Medical College	Carpal bone dislocation & fracture Mx MCP joint anatomy with dislocation Tracheostomy Pressure sore

			College	College	College	College	College	Radial nerve injury Congenital defect of hand Tendons Leg ulcer Eyelid Reconstruction
Dr. Anand Prasath J MBBS, MS, MCh, DNB 96801	Assistant Professor 01/11/2019	Regular	Asst. Professor Saveetha Medical College	Asst. Professor Saveetha Medical College	Asst. Professor Saveetha Medical College	-	-	Ear defect Open Rhinoplasty Mandible fractures Lefort III fracture with fracture mandible Cleft palate
Dr. Suresh R MBBS, MS, MCh, DNB 92017	Senior Resident 27/01/2021	Regular	Senior Resident Saveetha Medical College	-	-	-	-	
Dr. Praveen Ganesh N BDS, MDS, FCCS, FCMFS, FAM Dental Council India 28827	Assistant Professor 27/11/2017	Regular	Asst. Professor Saveetha Medical College	Asst. Professor Saveetha Medical College	Asst. Professor Saveetha Medical College	Asst. Professor Saveetha Medical College	Asst. Professor Saveetha Medical College	
Dr. James Jesudasan BDS, MDS Dental Council India 14824	Assistant Professor 21/01/2020	Regular	Asst. Professor Saveetha Medical College	Asst. Professor Saveetha Medical College	-	-	-	
Department of Neonatology								
DR.J.KUMUTHA M.D.,D.CH.,FNNF 33990	PROFESSOR AND HEAD	Regular	Professor and HOD Saveetha Medical College	Professor and HOD Saveetha Medical College	Professor and HOD Saveetha Medical College	Professor and HOD Saveetha Medical College	Professor and HOD Saveetha Medical College	12

DR.K.SANTOSH KUMAR MD(PED)., DM(NEO) 86667	ASSOCIATE PROFESSOR 1.3.2019	Regular	Asso. Professor Saveetha Medical College	Asso. Professor Saveetha Medical College	Asso. Professor Saveetha Medical College	Asst. Professor Saveetha Medical College	Asst. Professor Saveetha Medical College	12
DR.S.HARISH DNB(PED)., DM(NEO) 77997	ASSOCIATE PROFESSOR 1.3.2021	Regular	Asso. Professor Saveetha Medical College	Asst. Professor Saveetha Medical College	Asst. Professor Saveetha Medical College	Asst. Professor Saveetha Medical College		12
DRA.ASHA MD(PED).,DM(NEO) 83825	ASSOCIATE PROFESSOR 13.8.2021	Regular	Asso. Professor Saveetha Medical College	Asst. Professor Saveetha Medical College	Asst. Professor Saveetha Medical College	Asst. Professor Saveetha Medical College		12
Department of Critical Care Medicine								
Dr. Arunkumar A S MBBS, MD, EDIC 75244	Professor	Regular	Professor and HOD Saveetha Medical College	Professor and HOD Saveetha Medical College	Professor and HOD Saveetha Medical College	Professor and HOD Saveetha Medical College	Professor and HOD Saveetha Medical College	-
Dr. Pradeep K MBBS, MD Anaesthesiology 74590	Professor 23.08.2021	Regular	Professor Saveetha Medical College	Asso. Professor Saveetha Medical College	Asso. Professor Saveetha Medical College	Asso. Professor Saveetha Medical College	Asso. Professor Saveetha Medical College	
Dr. Laya Mahadevan MBBS, MD Anaesthesiology 91216	Asst. Professor	Regular	Asst. Professor Saveetha Medical College	Asst. Professor Saveetha Medical College	Asst. Professor Saveetha Medical College	Asst. Professor Saveetha Medical College	Asst. Professor Saveetha Medical College	

Dr. Sathya Priya S 115455 MD (Anaesthesiology)	Senior Resident	Regular	Senior Resident Saveetha Medical College	-	-	-	-	
---	--------------------	---------	--	---	---	---	---	--