30. Department wise list of Faculty Members

Anatomy

			Nature of		Details of Se	ervice in the Last 5	5 years		
Department	Name of the faculty Qualification IMR Number	Current Designation & Date of promotion	employment Regular/ permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023	Number of lectures taken/year, small teaching group with Topics covered
Anatomy	Dr. Sudha. R. MBBS., MS. TNMC-Reg No.66896	Professor & HOD Promoted as Professor on 01.03.2021	Regular	(Associate Professor) Annapoorana Medical College & Hospitals	(Associate Professor) Annapoorana Medical College & Hospitals	(Associate Professor) Annapoorana Medical College & Hospitals & (Professor) Annapoorana Medical College & Hospitals	Annapoora	fessor) ana Medical t Hospitals	Total No of Classes during Last One Year : Phase I Professional MBBS 2022-2023 Batch: 1. Introduction to joints- Part II 2. "Introduction to nervous system" 3. Mammary gland 4. Shoulder joint 5. Histology of muscles 6. Ulnar nerve 7. Lumbricals and interossei of hand 8. Flexor and extensor retinaculum 9. Fertilisation 10. Femoral triangle and Femoral hernia 11. Gluteal muscles and structures under cover of Gluteus maximus 12. Sciatic nerve 13. Knee joint 14. Histology of nervous tissue 15. Inguinal canal 16. Trilaminar germ disc and its derivatives 17. "Portal vein" 18. Pancreas 19. Diaphragm 20. Urinary bladder 21. Prostate gland 22. Development of anterior abdominal wall and diaphragm 23. Histology of large intestine and appendix 24. "Development of Gastro intestinal system Part - II"

	26. Development of Urinary system
	27. Anal canal
	28. Thoracic wall - Intercostal vessels & nerves
	29. Lungs
	30. Bronchopulmonary segment
	31. Development of Female reproductive system - part II
	32. Histology of Female Reproductive System - Part II
	33. Blood supply of heart
	34. Posterior triangle of neck
	35. Parotid gland and otic ganglion
	36. Development of heart and its anomalies
	37. Thyroid gland
	38. Histology of Spinal cord, Cerebellum & Cerebrum39. Muscles of mastication
	40. Hypoglossal nerve
	41. Development of face
	42. Lateral wall of nose
	43. Middle ear
	44. Tympanic membrane and auditory tube
	45. Spinal cord - part II
	46. Medulla oblongata
	47. Cerebellum
	48. Sulci, gyri, poles, & functional areas of cerebral hemisphere
	- Part I
	49. Structure and classification of chromosomes
	50. Structural chromosomal aberrations
	2023-2024 Batch
	1. Introduction to Anatomy and Anatomical Terminology
	2. Introduction to bones
	3. Introduction to joints- Part II (Synovial Joint)
	4. Mammary gland
	5. Axilla and axillary artery
	8. Ulnar nerve
	9. Histology of muscles
	10. Flexor and extensor retinaculum
	11. Femoral triangle and Femoral hernia
	12. Hamstring muscles

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			3. Sciatic nerve
			 Trilaminar germ disc and its derivatives
			5. Arches of foot
		1	6. Anterior abdominal wall & Rectus sheath
		1	7. Histology of nervous tissue
		1	3. Inguinal canal
		1	9. Stomach
		2). Portal vein
		2	1. Appendix
			2. Anterior abdominal wall & Rectus sheath
			3. Histology of nervous tissue
			4. Inguinal canal
			5. Stomach
			6. Portal vein
			7. Appendix
			 Development of Gastro intestinal system
			Part - II
		2	9. Prostate gland
). Uterus - Part I
			1. Histology of large intestine and appendix
			2. Anal canal
			3. Demonstrate normal anatomical position, various
			planes, relation, comparison, laterality & movement in
			our body
		3	4. Introduction to Histology and microscope
			5. Introduction to bones
		3	Types of joints with examples
		3	7. Introduction to muscles, Introduction to cardiovascular
			system
		3	3. Introduction to lymphatic system
			9. Typical spinal nerve
		4). Classifiction of nervous system with examples, Skin &
			fascia
		4	1. Cadaveric Oath
			AETCOM:Ethics in handling cadaver and biological
			tissues
			2. Introduction to Upper limb
			Demonstration of Clavicle
			3. Muscles of pectoral region and mammary gland
			4. Introduction to Histology and microscope, Epithelium
			5. Brachial plexus and its applied anatomy
		4	. Drachiar piexus and its applied anatomy

		Arm & Brachial artery
	47.	Epithelium
	48.	Arm and brachial artery
		Demonstration of Scapula & Humerus
	49.	Shoulder joint
		Demonstration of Ulna
	50.	Cubital fossa, Elbow joint
	51.	Lymphatic drainage of mammary gland
		Erb's paralysis
	52.	Dorsal digital expansion
		Demonstration of Radius
		Front of forearm, Back of forearm
	54.	Histology of connective tissue
		Radioulnar joints, Wrist joint
		Anatomosis around the elbow joint,
		Radial artery
	57.	Clinical charts of Upper limb
	58.	Fascial spaces of hand
		Nerves of upper limb
	60.	
	61.	1 1 2
		Lumbricals, Interossei of hand &Whitlow
		Histology of muscles
		Surface markings of upper limb
		Explain infection of fascial spaces of palm
	65	Surface markings of upper limb
		Explain infection of fascial spaces of palm
		Venous drainage and lymphatic drainage of upper limb
	66	Introduction to Lower limb
		Demonstration of Hip bone
		Deep fascia of lower limb, Venous drainage of lower
		limb
	67	Demonstration of Femur bone
	07.	Anterior compartments of thigh
	٢٥	Demonstration of Patella and Tibia bone
	00.	Medial compartment of thigh
	60	Histology of Cartilage
		Gluteal region, Hip joint Demonstration of Fibula, Hamstring muscles
	72.	Sciatic nerve ,Posterior compartments of thigh,
		Popliteal fossa

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			73. Popliteal fossa, Back of leg
			74. Knee joint
			75. Histology of Bone
			76. Anterior compartment of leg
			77. Dorsum of foot
			78. Foot, Tibiofibular joints & Ankle joint
			79. Histology of blood vessels
			80. Clinical charts of lower limb & Surface markings of
			lower limb
			81. Subtalar joint
			82. Radiology & Surface markings of lower limb
			83. Histology of blood vessels
			84. Arches of foot and club foot
			85. Sole
			86. Commitment to lifelong learning as an important part
			of physician growth
			87. Revision Discussion topics of lower limb
			88. Introduction to abdomen
			89. Anterior abdominal wall
			90. Rectus sheath
			91. Inguinal canal and hernia
			Demonstration -Sacrum, Male external genitalia,
			92. Histology of lymphoid tissue, Histology of nervous
			tissue
			93. Male external genitalia, Peritoneum
			94. Demonstration : Lumbar vertebrae
			Stomach
			95. Duodenum
			96. Small intestine
			97. Spleen, Liver
			98. Histology of Skin
			99. Portal vein
			100. Epiloic forarmen
			101. Extra hepatic biliary apparatus
			102. Spleen, Liver, Extra hepatic biliary apparatus
			103. Pancreas, Large intestine
			104. Appendix
			Demonstration - Bony pelvis
			105. Histology of salivary glands
			106. Kidney
			107. Ureter. Suprarenal gland
			107. Oreier. Suprarenai gianu

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			108. Abdominal aorta, inferior vena cava
			109. Embryology charts of abdomen
			110. Role of a physician in health care system
			111. Surface marking of abdomen
			112. Appendix, Relations of Kidney
			113. Histology of Oesophagus and stomach
			114. Diaphragm, Thoracolumbar fascia and Lumbar
			plexus,muscles in posterior
			abdominal wall
			115. Clinical charts of abdomen
			116. Urinary bladder & Diaphragmatic hernia
			117. Prostate gland
			118. Male urethra, prostate
			119. Histology of duodenum, jejunum and illeum
			120. Uterus
			121. Fallopian tube, ovary
			122. Uterus - supports of uterus &Fallopian tube
			123. Radiology of pelvis
			124. Rectum, Anal canal
			125. Histology of large intestine and appendix
			126. Ischiorectal fossa, Perineal pouches
			127. Perineal Membrane , Midsagittal section of male and
			female pelvis
			128. Pelvic diaphragm, Embryology charts &
			Surface marking of pelvis, Pelvic diaphragm, Clinical
			charts of pelvis
			-

Department	Name of the faculty	Current Designation &	Nature of employment Regular/		Details o	f Service in the	Number of lectures taken/year, small teaching group		
Department	Qualification IMR Number	Date of promotion	permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023	with Topics covered
Anatomy	Dr. Sathiya. S MBBS., MD. TNMC-Reg No. 84109	Associate Professor Promoted on 1.1.2022	Regular		(Assistant Professor) na Medical College &		Annapoorana	te Professor) Medical College & ospitals	Total No of Classes during Last One Year : Phase I Professional MBBS 2022-2023 Batch 1. Introduction to Anatomy and Anatomical Terminology 2. " Introduction to bones" 3. " Brachial plexus and its applied anatomy " 4. Cubital fossa 5. "Axillary nerve" 6. Median nerve 7. Radial nerve 8. Superficial and deep palmar arches 9. Histology of Cartilage 10. Cleavage, Blastocyst and Implantation 11. Venous drainage of lower limb 12. Hip joint 13. Popliteal fossa 14. Ankle joint 15. "Anterior abdominal wall" 16. "Rectus sheath" 17. Histology of Skin 18. Spleen 19. "Notochord" 20. Neurulation 21. Appendix 22. Suparenal gland 23. Thoracolumbar fascia and Lumbar plexus 24. "Development of Gastro intestinal system Part - I" 25. <td< td=""></td<>

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			31. Azygos veins
			32. Histology of trachea and lung
			33. Scalp
			34. "Histology of Endocrine glands - pituitary gland,
			thyroid, parathyroid and suprarenal gland"
			35. Dural folds
			36. Dural venous sinus & Cavernous sinus in detail
			37. Development of aortic arch arteries
			38. Temporomandibular joint
			39. Submandibular gland & submandibular ganglion
			40. Tongue
			41. Palatine tonsil and waldeyer's lymphatic ring
			42. Development of palate and thyroid gland
			43. Nasal septum
			44. Atlantooccipital & atlantoaxial joints
			45. Spinal cord - part I
			46. Midbrain
			47. Fourth ventricle of brain
			48. White matter of cerebrum - Part I(Projection
			fibres)
			49. Lateral ventricle of brain
			50. "Chromosomes and its modes of inheritance with
			pedigree charts"
			51. Genetic Counselling
			52. Embryology of Pelvis
			2023-2024 Batch
			2020 2021 Dutch
			1. Introduction to Histology and microscope
			 Introduction to nervous system
			3. Brachial plexus and its applied anatomy
			4. Arm & Brachial artery
			5. Cubital fossa
			6. Front of forearm
			7. Wrist joint
			 Whis joint Cleavage, Blastocyst and Implantation
			9. Median nerve 10. Radial nerve
			11. Fascial spaces of hand
			12. Histology of Cartilage
			13. Hip joint
			14. Popliteal fossa

15. Neurulation	
16. Histology of Skin	
17. Duodenum	
18. Spleen	
19. Development of Gastro i	intestinal system
Part - I	
20. Suprarenal gland	
21. Neurulation	
22. Histology of Skin	
23. Duodenum	
24. Spleen	
25. Development of Gastro i	intestinal system
Part - I	2
26. Suprarenal gland	
27. Diaphragm	
28. Thoracolumbar fascia an	nd Lumbar plexus
29. Urinary bladder	1
30. Ischiorectal fossa	
31. Histology of liver, gallbl	ladder and pancreas
32. Demonstrate normal ana	
position, various planes,	
laterality & movement in	
33. Introduction to Histolog	y and microscope
34. Introduction to bones	<i>i</i> y 1
35. Types of joints with exar	mples
36. Introduction to muscles,	
cardiovascular system	
37. Introduction to lymphat	tic system
38. Typical spinal nerve	5
39. Classifiction of nervous	system with examples,
Skin & fascia	
40. Cadaveric Oath	
AETCOM:Ethics in han	dling cadaver and
biological tissues	0
41. Introduction to Upper li	imb
Demonstration of Clavic	
42. Muscles of pectoral region	
gland	2
43. Introduction to Histolog	y and microscope,
Epithelium	- · ·
44. Brachial plexus and its a	pplied anatomy

45. Arm & Brachial artery	
46. Epithelium	
47. Arm and brachial artery	
Demonstration of Scapula & Humerus	
48. Shoulder joint	
Demonstration of Ulna	
49. Cubital fossa, Elbow joint	
50. Lymphatic drainage of mammary gland	
Erb's paralysis	
51. Dorsal digital expansion	
52. Demonstration of Radius	
Front of forearm, Back of forearm	
53. Histology of connective tissue	
54. Radioulnar joints, Wrist joint	
55. Anatomosis around the elbow joint,	
Radial artery	
56. Clinical charts of Upper limb	
57. Fascial spaces of hand	
58. Nerves of upper limb	
59. Professional qualities and roles of a physicia	n
60. Radiology of upper limb	
61. Lumbricals, Interossei of hand &Whitlow	
62. Histology of muscles	
63. Surface markings of upper limb	
Explain infection of fascial spaces of palm	
64. Surface markings of upper limb	
Explain infection of fascial spaces of palm	
Venous drainage and lymphatic drainage of	
upper limb	
65. Introduction to Lower limb	
Demonstration of Hip bone	
Deep fascia of lower limb, Venous drainage of	of
lower limb	
66. Demonstration of Femur bone	
Anterior compartments of thigh	
67. Demonstration of Patella and Tibia bone	
Medial compartment of thigh	
68. Histology of Cartilage	
69. Gluteal region, Hip joint	
70. Demonstration of Fibula, Hamstring muscle	s
71. Sciatic nerve ,Posterior compartments of this	zh,

			Popliteal fossa
			2. Popliteal fossa, Back of leg
		73	6. Knee joint
		74	. Histology of Bone
		75	6. Anterior compartment of leg
		76	5. Dorsum of foot
		77	7. Foot,Tibiofibular joints & Ankle joint
		78	
			9. Clinical charts of lower limb & Surface
			markings of lower limb
		80	
		81	
		82	
		83	
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		85	
			important part of physician growth
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			Demonstration -Sacrum, Male external
		01	genitalia, Histology of hyperbaid tissue, Histology of
		91	. Histology of lymphoid tissue, Histology of nervous tissue
		92	0
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			Stomach
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		98	
		99	
		10	0. Extra hepatic biliary apparatus
			1. Spleen, Liver, Extra hepatic biliary apparatus
			2. Pancreas, Large intestine
		10	3. Appendix
			Demonstration - Bony pelvis
		10	Histology of salivary glands

				105. Kidney
				106. Ureter. Suprarenal gland
				107. Abdominal aorta, inferior vena cava
				108. Embryology charts of abdomen
				109. Role of a physician in health care system
				110. Surface marking of abdomen
				111. Appendix, Relations of Kidney
				112. Histology of Oesophagus and stomach
				113. Diaphragm, Thoracolumbar fascia and Lumbar
				plexus, muscles in posterior
				abdominal wall
				114. Clinical charts of abdomen
				115. Urinary bladder & Diaphragmatic hernia
				116. Prostate gland
				117. Male urethra, prostate
				118. Histology of duodenum, jejunum and illeum
				119. Uterus
				120. Fallopian tube, ovary
				121. Uterus - supports of uterus &Fallopian tube
				122. Radiology of pelvis
				123. Rectum, Anal canal
				124. Histology of large intestine and appendix
				125. Ischiorectal fossa,Perineal pouches
				126. Perineal Membrane ,Midsagittal section of
				male and female pelvis
				127. Pelvic diaphragm, Embryology charts &
				Surface marking of pelvis,Pelvic diaphragm,
				Clinical charts of pelvis
L		<u> </u>		Children charts of pervis

Department	Name of the faculty	Current Designation &	Nature of employment Regular/		Details of S	Service in the D	Number of lectures taken/year, small teaching group with		
	Qualification IMR Number	Date of promotion	permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023	Topics covered
Anatomy	Dr. Rajitha Vanga M.Sc., Ph.D.	Associate Professor	Regular	·	(Assistant Prof ission's Kirupananda ' Hospitals, Sa & (Associate Pro napoorana Medical Co	Variyar Medica lem. fessor)	C	(Associate Professor) Annapoorana Medical College & Hospitals	 Total No of Classes during Last One Year : Phase I Professional MBBS 2022-2023 Batch Introduction to Histology and microscope Introduction to Embryology Introduction to pectoral region, muscles, clavipectoral fascia Arm & Brachial artery Elbow joint Wrist joint Fascial spaces of hand Deep fascia of lower limb Histology of Bone Back of leg Primitive streak Dorsum of foot Tibiofibular joints Lesser & Greater sac "Peritoneal pouches" "Stomach" "Liver" Histology of Salivary glands Extra hepatic biliary apparatus Histology of Oesophagus and stomach "Kidney " Thoracic wall & Intercostal muscle Development of Female reproductive system - part I Arch of aorta and descending thoracic aorta Deep cervical fascia Digastric & Submental triangle

	29. Histology of cornea and retina
	30. Pituitary gland & its development
	31. Extra ocular muscles and ciliary ganglion
	32. Facial nerve
	33. Branchial apparatus-I
	34. Pharynx
	35. Development of tongue
	36. Basal ganglia
	37. Sulci, gyri, poles, & functional areas of cerebral hemisphere - Part II
	38. Thalamus
	39. White matter of cerebrum - Part II(Association
	fibres,commissural fibres)
	40. Limbic system
	41. Third ventricle of brain
	42. Blood supply of brain - Part I
	43. Numerical chromosomal aberrations
	44. Prenatal diagnosis
	45. Systemic histology of Pelvis
	2023-2024 Batch
	1. Introduction to Embryology, Spermatogenesis
	2. Introduction to muscles
	3. Introduction to lymphatic system
	4. Epithelium
	5. Deltoid and serratus anterior, inter muscular
	spaces
	6. Elbow joint
	7. Radioulnar joints
	8. Radial & Ulnar artery, Superficial and deep
	palmar arches
	9. Primitive streak, Notochord
	10. Extensor muscles of thigh
	11. Femoral artery ,Adductor canal
	12. Gluteal muscles and structures under cover of
	Gluteus maximus
	13. Histology of Bone
	14. Anterior compartment of leg
	15. Sole

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						16. Connecting stalk and foldings of embryo
						17. Liver
						18. Histology of salivary glands
						19. Kidney
						20. Ureter
						21. Sole
						22. Connecting stalk and foldings of embryo
						23. Liver
						24. Histology of salivary glands
						25. Kidney
						26. Ureter
						27. Major subgroups of back muscles in posterior
						abdominal wall
						28. Uterus - Part II
						29. Development of Urinary system
						30. Perineal pouches
						31. Perineal Membrane, Midsagittal section of male
						and female pelvis
						32. Demonstrate normal anatomical position, various
						planes, relation, comparison, laterality &
						movement in our body
						33. Introduction to Histology and microscope
						34. Introduction to bones
						35. Types of joints with examples
						 Introduction to muscles, Introduction to cardiovascular system
						37. Introduction to lymphatic system
						38. Typical spinal nerve
						39. Classifiction of nervous system with examples,
						Skin & fascia
						40. Cadaveric Oath
						AETCOM:Ethics in handling cadaver and
						biological tissues
						41. Introduction to Upper limb
						Demonstration of Clavicle
						Demonstration of Clavicie
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				42. Muscles of pectoral region and mammary gland
				43. Introduction to Histology and microscope,
				Epithelium
				44. Brachial plexus and its applied anatomy
				45. Arm & Brachial artery
				46. Epithelium
				47. Arm and brachial artery
				Demonstration of Scapula & Humerus
				48. Shoulder joint
				Demonstration of Ulna
				49. Cubital fossa, Elbow joint
				50. Lymphatic drainage of mammary gland
				Erb's paralysis
				51. Dorsal digital expansion
				52. Demonstration of Radius
				Front of forearm, Back of forearm
				53. Histology of connective tissue
				54. Radioulnar joints, Wrist joint
				55. Anatomosis around the elbow joint,
				Radial artery
				56. Clinical charts of Upper limb
				57. Fascial spaces of hand
				58. Nerves of upper limb
				56. Nerves of upper limb
				59. Professional qualities and roles of a physician
				60. Radiology of upper limb
				61. Lumbricals, Interossei of hand &Whitlow
				62. Histology of muscles
				63. Surface markings of upper limb
				Explain infection of fascial spaces of palm
				64. Surface markings of upper limb
				Explain infection of fascial spaces of palm
				Venous drainage and lymphatic drainage of
				upper limb
				65. Introduction to Lower limb
				Demonstration of Hip bone

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				Deep fascia of lower limb, Venous drainage of
				lower limb
				66. Demonstration of Femur bone
				Anterior compartments of thigh
				67. Demonstration of Patella and Tibia bone
				Medial compartment of thigh
				68. Histology of Cartilage
				69. Gluteal region, Hip joint
				70. Demonstration of Fibula, Hamstring muscles
				71. Sciatic nerve ,Posterior compartments of thigh,
				Popliteal fossa
				72. Popliteal fossa, Back of leg
				73. Knee joint
				74. Histology of Bone
				75. Anterior compartment of leg
				76. Dorsum of foot
				77. Foot, Tibiofibular joints & Ankle joint
				78. Histology of blood vessels
				79. Clinical charts of lower limb & Surface markings
				of lower limb
				80. Subtalar joint
				81. Radiology & Surface markings of lower limb
				82. Histology of blood vessels
				83. Arches of foot and club foot
				84. Sole
				85. Commitment to lifelong learning as an important
				part of physician growth
				86. Revision Discussion topics of lower limb
				87. Introduction to abdomen
				88. Anterior abdominal wall
				89. Rectus sheath
				90. Inguinal canal and hernia
				Demonstration -Sacrum, Male external genitalia,
				91. Histology of lymphoid tissue, Histology of
				nervous tissue
				92. Male external genitalia, Peritoneum

			93. Demonstration : Lumbar vertebrae
			Stomach
			94. Duodenum
			95. Small intestine
			96. Spleen, Liver
			97. Histology of Skin
			98.
			Portal vein
			99. Epiloic forarmen
			10 Extra hepatic biliary apparatus
			10 Spleen, Liver, Extra hepatic biliary apparatus
			10. Pancreas, Large intestine
			10. Appendix
			Demonstration - Bony pelvis
			10 ⁴ Histology of salivary glands
			10! Kidney
			10 Ureter. Suprarenal gland
			10' Abdominal aorta, inferior vena cava
			10: Embryology charts of abdomen
			10! Role of a physician in health care system
			111 Surface marking of abdomen
			11 Appendix, Relations of Kidney
			11. Histology of Oesophagus and stomach
			11. Diaphragm,Thoracolumbar fascia and Lumbar
			plexus,muscles in posterior
			abdominal wall
			11. Clinical charts of abdomen
			11. Urinary bladder & Diaphragmatic hernia
			11) Prostate gland
			11' Male urethra, prostate
			11: Histology of duodenum, jejunum and illeum
			11! Uterus
			12) Fallopian tube, ovary
			12 [°] Uterus - supports of uterus &Fallopian tube
			12. Radiology of pelvis
			12' Rectum, Anal canal

	12. Histology of large intestine and appendix
	12! Ischiorectal fossa,Perineal pouches
	121 Perineal Membrane ,Midsagittal section of male
	and female pelvis
	12'. Pelvic diaphragm, Embryology charts &
	Surface marking of pelvis,Pelvic diaphragm,
	Clinical charts of pelvis

Department	Name of the faculty	Current Designation &	Nature of employment Regular/ permanent or contract/out sourced		Details o	f Service in the La	Number of lectures taken/year, small teaching group		
- Qualific	Qualification IMR Number	Date of promotion		1 2019	2 2020	3 2021	4 2022	5 2023	with Topics covered
Anatomy	Dr. Karthikeyan. A. M.Sc.	Assistant Professor 1.8.21	Regular	Annapooran	(Tutor) a Medical College & Tospitals	(Tutor) Annapoorana Medical College & Hospitals & (Assistant Professor) Annapoorana Medical College & Hospitals	Annapoorana	nt Professor) Medical College & ospitals	 Total No of Classes during Last One Year : Phase I Professional MBBS 2022-2023 Batch "Introduction to muscles" Introduction to lymphatic system Deltoid and serratus anterior, inter muscular spaces Histology of connective tissue Front of forearm "Oogenesis and menstrual cycle" Venous drainage and lymphatic drainage of upper limb Adductor canal Medial compartment of thigh Anterior compartment of leg Histology of lymphoid tissue Intraembryonic coelom Male external genitalia - part I (Penis, Scrotum) Duodenum Jejunum, Ileum Abdominal aorta, inferior vena cava "Development of Placenta" Histology of duodenum, jejunum and ileum "Major subgroups of back muscles in posterior abdominal wall " Male & female urethra Rectum Internal iliac artery Perineal pouches Histology of Male Reproductive System Fleura & Pericardium Right atrium & Fibrous skeleton of heart Toevelopment of Male reproductive system - part I

			29. Development of pleura & lung
			30. Carotid triangle in detail
			31. Glossopharyngeal nerve
			32. Histology of Tooth and tongue
			33. Mandibular nerve
			34. Branchial apparatus-II
			35. Soft palate
			36. Larynx - part I
			37. Larynx - part II
			38. Eye ball
			39. Development of Central Nervous System
			40. Pons
			41. Hypothalamus
			42. Blood supply of brain - Part II
			43. Introduction to genetics & karyotyping
			44. Twinning
			45. Gross anatomy of Pelvis
			2023-2024 Batch
			1. Introduction to joints - Part I (Classification)
			2. Introduction to cardiovascular system
			3. Oogenesis and menstrual cycle
			clavipectoral fascia
			 5. Histology of connective tissue 6. Back of forearm
			 Back of forearm Lumbricals and interossei of hand
			 Venous drainage and lymphatic drainage of upper limb
			9. Venous drainage of lower limb,Deep fascia of
			lower limb
			10. Medial compartment of thigh
			11. Intraembryonic mesoderm, Somites
			12. Histology of blood vessels
			13. Tibiofibular joints
			14. Male external genitalia
			15. Lesser & Greater sac, Peritoneal folds
			16. Development of Placenta
			17. Extra hepatic biliary apparatus
			18. Histology of Oesophagus and stomach
			19. Abdominal aorta, inferior vena cava
			20. Male external genitalia
	l	1	

			21.	Lesser & Greater sac, Peritoneal folds
			22.	Development of Placenta
			23.	Extra hepatic biliary apparatus
			24.	Histology of Oesophagus and stomach
			25.	Abdominal aorta, inferior vena cava
			26.	Coeliac trunk, superior & inferior mesentric
				artery
			27.	Rectum
			28.	Internal iliac artery
			29.	Development of Female reproductive system
				- part I
			30.	Demonstrate normal anatomical
				position, various planes, relation, comparison,
				laterality & movement in our body
			31.	Introduction to Histology and microscope
			32.	Introduction to bones
			33.	Types of joints with examples
			34.	Introduction to muscles, Introduction to
				cardiovascular system
			35.	Introduction to lymphatic system
			36.	Typical spinal nerve
			37.	Classifiction of nervous system with
				examples, Skin & fascia
			38.	Cadaveric Oath
				AETCOM:Ethics in handling cadaver and
			• •	biological tissues
			39.	Introduction to Upper limb
			10	Demonstration of Clavicle
			40.	Muscles of pectoral region and mammary
				gland
			41.	Introduction to Histology and microscope,
			10	Epithelium
			42.	Brachial plexus and its applied anatomy
			43.	Arm & Brachial artery
			44.	Epithelium
			45.	Arm and brachial artery
			16	Demonstration of Scapula & Humerus
			46.	Shoulder joint
			417	Demonstration of Ulna
			47.	Cubital fossa, Elbow joint
			48.	Lymphatic drainage of mammary gland

			Erb's paralysis
		49.	Dorsal digital expansion
		50.	Demonstration of Radius
			Front of forearm, Back of forearm
		51.	Histology of connective tissue
		52.	Radioulnar joints, Wrist joint
		53.	Anatomosis around the elbow joint,
			Radial artery
		54.	Clinical charts of Upper limb
		55.	Fascial spaces of hand
		56.	Nerves of upper limb
		57.	Professional qualities and roles of a physician
		58.	Radiology of upper limb
		59.	Lumbricals, Interossei of hand &Whitlow
			Histology of muscles
			Surface markings of upper limb
			Explain infection of fascial spaces of palm
		62.	Surface markings of upper limb
			Explain infection of fascial spaces of palm
			Venous drainage and lymphatic drainage of
			upper limb
		63.	Introduction to Lower limb
			Demonstration of Hip bone
			Deep fascia of lower limb,Venous drainage of
			lower limb
		64.	Demonstration of Femur bone
			Anterior compartments of thigh
		65.	Demonstration of Patella and Tibia bone
			Medial compartment of thigh
		66.	Histology of Cartilage
			Gluteal region, Hip joint
		68.	Demonstration of Fibula, Hamstring muscles
		69.	Sciatic nerve ,Posterior compartments of
			thigh, Popliteal fossa
		70.	Popliteal fossa, Back of leg
		71.	Knee joint
		72.	Histology of Bone
		73.	Anterior compartment of leg
		74.	Dorsum of foot
		75.	Foot,Tibiofibular joints & Ankle joint
		76.	Histology of blood vessels

 1		1		
			77.	Clinical charts of lower limb & Surface
				markings of lower limb
			78.	Subtalar joint
			79.	Radiology & Surface markings of lower limb
			80.	Histology of blood vessels
			81.	Arches of foot and club foot
			82.	Sole
			83.	Commitment to lifelong learning as an
				important part of physician growth
			84.	Revision Discussion topics of lower limb
			85.	Introduction to abdomen
			86.	Anterior abdominal wall
			87.	Rectus sheath
			88.	Inguinal canal and hernia
				Demonstration -Sacrum, Male external
				genitalia,
			89.	Histology of lymphoid tissue, Histology of
				nervous tissue
			90.	Male external genitalia, Peritoneum
			91.	Demonstration : Lumbar vertebrae
				Stomach
			92.	Duodenum
			93.	Small intestine
			94.	Spleen, Liver
			95.	Histology of Skin
			96.	
				Portal vein
			97.	Epiloic forarmen
			98.	Extra hepatic biliary apparatus
			99.	Spleen, Liver, Extra hepatic biliary apparatus
			100.	
			101.	
				Demonstration - Bony pelvis
			102.	Histology of salivary glands
			102.	Kidney
			104.	
			101.	
			106.	Embryology charts of abdomen
			107.	Role of a physician in health care system
			107.	Surface marking of abdomen
			100.	Appendix, Relations of Kidney
			109.	Appendia, Relations of Ridney

Department	Name of the faculty	Current Designation &	Nature of employment Regular/		Details	of Service in	Number of lectures taken/year, small teaching group		
	Qualification IMR Number	Date of promotion	permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023	with Topics covered
Anatomy	Dr. Sivaranjani P MBBS., MD TNMC-Reg No.111232	Assistant Professor	Regular	K.A.P Visw	(PG Tutor) vanatham Govt. 1 College	Medical	(PG Tutor) K.A.P Viswanatham Govt. Medical College & (Assistant Professor) Govt. Medical College, Nilgiris	(Assistant Professor) Annapoorana Medical College & Hospitals, Salem	Total No of Classes during Last One Year : Phase I Professional MBBS Introduction to Embryology, Spermatogenesis Introduction to muscles Introduction to lymphatic system Epithelium Deltoid and serratus anterior, inter muscular spaces Elbow joint Radial & Ulnar artery, Superficial and deep palmar arches Primitive streak,Notochord Extensor muscles of thigh Femoral artery ,Adductor canal Gluteal muscles and structures under cover of Gluteus maximus Histology of Bone Anterior compartment of leg Sole Connecting stalk and foldings of embryo IT. Liver Histology of salivary glands Inter Sole Connecting stalk and foldings of embryo IT. Sole Connecting stalk and foldings of embryo IT. Sole Connecting stalk and foldings of embryo IT. Sole Connecting stalk and foldings of embryo Sole

		24	
		24.	Histology of salivary glands
		25.	Kidney
		26.	Ureter
			Major subgroups of back muscles in
		27.	posterior
			abdominal wall
		28.	Uterus - Part II
		29.	Development of Urinary system
		30.	Perineal pouches
		21	Perineal Membrane, Midsagittal section
		31.	of male and female pelvis
			Demonstrate normal anatomical
			position, various planes, relation,
		32.	comparison, laterality & movement in
			our body
			Introduction to Histology and
		33.	microscope
		34.	Introduction to bones
		35.	Types of joints with examples
			Introduction to muscles,Introduction to
		36.	cardiovascular system
		37.	Introduction to lymphatic system
		38.	Typical spinal nerve
		00.	Classifiction of nervous system with
		39.	examples, Skin & fascia
			Cadaveric Oath
		40.	AETCOM:Ethics in handling cadaver
		40.	and biological tissues
			Introduction to Upper limb
		41.	Demonstration of Clavicle
			Demonstration of Clavicie
			Muscles of pectoral region and
		42.	mammary gland
			Introduction to Histology and
		43.	microscope, Epithelium
		44.	Brachial plexus and its applied anatomy
		44.	brachiai piexus and its applied anatomy

45. Arm & Brachial artery
46. Epithelium
Arm and brachial artery
47. Demonstration of Scapula & Humerus
Shoulder joint
48. Demonstration of Ulna
49. Cubital fossa, Elbow joint
Lymphatic drainage of mammary gland
50. Erb's paralysis
51. Dorsal digital expansion
Demonstration of Radius
52. Front of forearm, Back of forearm
53. Histology of connective tissue
54. Radioulnar joints, Wrist joint
Anatomosis around the elbow joint,
Kadial artery
56. Clinical charts of Upper limb
57. Fascial spaces of hand
58. Nerves of upper limb
Professional qualities and roles of a
59. physician
60. Radiology of upper limb
61. Lumbricals, Interossei of hand &Whitlow
62. Histology of muscles
Surface markings of upper limb
63. Explain infection of fascial spaces of
palm
Surface markings of upper limb
Explain infection of fascial spaces of
64. palm
Venous drainage and lymphatic drainage
of upper limb
Introduction to Lower limb
65. Demonstration of Hip bone
Deep fascia of lower limb, Venous

[drainage of lower limb
				66.	Demonstration of Femur bone
					Anterior compartments of thigh
				67.	Demonstration of Patella and Tibia bone
					Medial compartment of thigh
				68.	Histology of Cartilage
				69.	Gluteal region, Hip joint
				70.	Demonstration of Fibula, Hamstring
				70.	muscles
				71.	Sciatic nerve ,Posterior compartments of
				/1.	thigh, Popliteal fossa
				72.	Popliteal fossa, Back of leg
				73.	Knee joint
				74.	Histology of Bone
				75.	Anterior compartment of leg
				76.	Dorsum of foot
				77.	Foot,Tibiofibular joints & Ankle joint
				78.	Histology of blood vessels
				-	Clinical charts of lower limb & Surface
				79.	markings of lower limb
				80.	Subtalar joint
					Radiology & Surface markings of lower
				81.	limb
				82.	Histology of blood vessels
				83.	Arches of foot and club foot
				84.	Sole
					Commitment to lifelong learning as an
				85.	important part of physician growth
				86.	Revision Discussion topics of lower limb
				87.	Introduction to abdomen
				88.	Anterior abdominal wall
				89.	Rectus sheath
				07.	Inguinal canal and hernia
				90.	Demonstration -Sacrum, Male external
				90.	genitalia,
				01	0
				91.	Histology of lymphoid tissue, Histology

	of nervous tissue	
	92. Male external genitalia, Peritoneum	
	Demonstration : Lumbar vertebrae	
	93. Stomach	
	94. Duodenum	
	95. Small intestine	
	96. Spleen, Liver	
	97. Histology of Skin	
	98. Portal vein	
	99. Epiloic forarmen	
	100. Extra hepatic biliary apparatus	
	Spleen, Liver, Extra benatic biliary	
	101. apparatus	
	102. Pancreas, Large intestine	
	Appendix	
	103. Demonstration - Bony pelvis	
	104. Histology of salivary glands	
	105. Kidney	
	106. Ureter. Suprarenal gland	
	107. Abdominal aorta, inferior vena cava	
	108. Embryology charts of abdomen	
	109. Role of a physician in health care syste	em
	110. Surface marking of abdomen	
	111. Appendix, Relations of Kidney	
	112. Histology of Oesophagus and stomach	h
	Diaphragm, Thoracolumbar fascia and	
	113. Lumbar plexus, muscles in posterior	
	abdominal wall	
	114. Clinical charts of abdomen	
	115. Urinary bladder & Diaphragmatic her	nia
	116. Prostate gland	
	117. Male urethra, prostate	
	Histology of duodenum, jejunum and	
	118. illeum	
	119. Uterus	

						 120. Fallopian tube, ovary Uterus - supports of uterus & Fallopian tube 121. Radiology of pelvis 123. Rectum, Anal canal 124. Histology of large intestine and appendix 125. Ischiorectal fossa, Perineal pouches Perineal Membrane , Midsagittal section of male and female pelvis Pelvic diaphragm, Embryology charts & 127. Surface marking of pelvis, Pelvic diaphragm, Clinical charts of pelvis
Anatomy	Dr. Desingurajan C MBBS TNMC-Reg No.140347	Tutor	Regular		(Tutor) Annapoorana Medical College & Hospitals, Salem	 Total No of Classes during Last One Year : Phase I Professional MBBS 1. Clinical Anatomy of Mammary gland 2. Introduction to Histology and microscope 3. Typical spinal nerve 4. Epithelium 5. Lymphatic drainage of mammary gland Erb's paralysis 6. Dorsal digital expansion 7. Histology of connective tissue 8. Anatomosis around the elbow joint, Radial artery 9. Professional qualities and roles of a physician 10. Lumbricals, Interossei of hand &Whitlow 11. Histology of Connective tissue, Histology of muscles 12. Histology of Cartilage 14. Histology of Cartilage 15. Subtalar joint 16. Histology of Blood vessels 17. Varicose vein 18. Arches of foot and club foot 19. Commitment to lifelong learning as an important part of physician growth

Anatomy	Dr. Dr. Cokul S	Tutor	Popular		(Tutor)	 Histology of lymphoid tissue, Histology of nervous tissue Histology of Skin Epiloic forarmen Appendix Demonstration - Bony pelvis Histology of salivary glands Clinical Anatomy of Kidney Role of a physician in health care system Appendix, Relations of Kidney Role of a physician in health care system Appendix, Relations of Kidney Histology of Oesophagus and stomach Urinary bladder& Diaphragmatic hernia Male urethra, prostate Histology of duodenum, jejunum and illeum Uterus - supports of uterus &Fallopian tube Histology of large intestine and appendix Clinical Anatomy of Female reproductive system
Anatomy	Dr. Dr. Gokul S MBBS TNMC-Reg No. 153568	Tutor	Regular		(Tutor) Annapoorana Medical College & Hospitals, Salem	 Total No of Classes during Last One Year : Phase I Professional MBBS Dorsal digital expansion Anatomosis around the elbow joint, Radial artery Professional qualities and roles of a physician Lumbricals, Interossei of hand &Whitlow Histology of connective tissue, Histology of muscles Histology of muscles Histology of Cartilage Histology of Bone Histology of blood vessels Subtalar joint Histology of Bone, Histology of blood vessels Varicose vein Histology of blood vessels Arches of foot and club foot

				15.	Commitment to lifelong learning as an
					important part of physician growth
				16.	Histology of lymphoid tissue, Histology of
					nervous tissue
				17.	Histology of Skin
				18.	Epiloic forarmen
				19.	Appendix
					Demonstration - Bony pelvis
				20.	Histology of salivary glands
				21.	Clinical Anatomy of Kidney
				22.	Role of a physician in health care system
				23.	Appendix, Relations of Kidney
				24.	Histology of Oesophagus and stomach
				25.	Urinary bladder& Diaphragmatic hernia
				26.	Male urethra, prostate
				27.	Histology of duodenum, jejunum and
					illeum
				28.	Uterus - supports of uterus & Fallopian tube
				29.	Histology of large intestine and appendix
				30.	Clinical Anatomy of Female reproductive
					system

Department	Name of the faculty	Current Designation &	Nature of employment Regular/		Details	of Service in the	Number of lectures taken/year, small teaching group		
2 epartment	Qualification IMR Number	Date of promotion	permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023	with Topics covered
Anatomy	Dr. Rajakumari, MBBS TNMC-Reg No: 98702	Tutor	Regular					(Tutor) Annapoorana Medical College & Hospitals, Salem	 Total No of Classes during Last One Year : Phase I Professional MBBS 1. Histology of Cartilage 2. Histology of Bone 3. Histology of blood vessels 4. Subtalar joint 5. Varicose vein 6. Arches of foot and club foot 7. Commitment to lifelong learning as an important part of physician growth 8. Histology of Skin 10. Epiloic forarmen 11. Appendix Demonstration - Bony pelvis 12. Histology of salivary glands 13. Clinical Anatomy of Kidney 14. Role of a physician in health care system 15. Appendix, Relations of Kidney 16. Histology of Oesophagus and stomach 17. Urinary bladder& Diaphragmatic hernia 18. Male urethra, prostate 19. Histology of duodenum, jejunum and illeum 20. Uterus - supports of uterus &Fallopian tube 21. Histology of large intestine and appendix 22. Clinical Anatomy of Female reproductive system

Anatomy	Dr. Jeevitha	Tutor	Regular		(Tutor)	Total No of Classes during Last One Year :
	MBBS				Annapoorana	Phase I Professional MBBS
	TNMC-Reg No:				Medical College &	
	157837				Hospitals, Salem	1. Histology of lymphoid tissue, Histology
						of nervous tissue
						2. Histology of Skin
						3. Epiloic forarmen
						4. Appendix
						Demonstration - Bony pelvis
						5. Histology of salivary glands
						6. Clinical Anatomy of Kidney
						7. Role of a physician in health care system
						8. Appendix, Relations of Kidney
						9. Histology of Oesophagus and stomach
						10. Urinary bladder& Diaphragmatic hernia
						11. Male urethra, prostate
						12. Histology of duodenum, jejunum and
						illeum
						13. Uterus - supports of uterus & Fallopian
						tube
						14. Histology of large intestine and appendix
						15. Clinical Anatomy of Female reproductive
						system

Department	Name of the faculty	Current Designation &	Nature of employment Regular/		Details o	of Service in th	Number of lectures taken/year, small teaching group with		
Department	Qualification IMR Number	Date of promotion	permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023	Topics covered
Anatomy	Dr. Naveen D MBBS TNMC-Reg No: 126729	Tutor	Regular					(Tutor) Annapoorana Medical College & Hospitals, Salem	Total No of Classes during Last One Year :Phase I Professional MBBS1.Histology of large intestine and appendix2.Clinical Anatomy of Female reproductive system
Anatomy	Dr. C. Gopi MBBS TNMC-Reg No:148528	Tutor	Regular					(Tutor) Annapoorana Medical College & Hospitals, Salem	Total No of Classes during Last One Year :Phase I Professional MBBS1.Histology of large intestine and appendix2.Clinical Anatomy of Female reproductive system
Anatomy	Dr. S. Althaf Kowsar MBBS TNMC-Reg No: 176037	Tutor	Regular					(Tutor) Annapoorana Medical College & Hospitals, Salem	Total No of Classes during Last One Year : Phase I Professional MBBS1.Histology of large intestine and appendix2.Clinical Anatomy of Female reproductive system
Anatomy	Dr. P. Kalaiselvi MBBS TNMC-Reg No: 169990	Tutor	Regular					(Tutor) Annapoorana Medical College & Hospitals, Salem	Total No of Classes during Last One Year : Phase I Professional MBBS 1. Histology of large intestine and appendix 2. Clinical Anatomy of Female reproductive system

Physiology

Department	Name of the faculty	Designation & Regular/ Number of lectures taken/yea		er of lectures taken/year, small teaching group	ear, small teaching group with Topics						
Department	Qualification IMR Number	Date of promotion	permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023		covered	
Physiology	Dr. Uma Maheswari. T. M.B.B.S., DNB.,	Professor & HOD 04.12.2017	Regular	Aı	(nnapoorana Medic	Professor) al College & Hos	spitals, Salem.	1		E Classes during Last One Year : fessional MBBS	
	M.D. TNMC- Reg No.41100								1	Introduction to Physiology and homeostasis	Lecture
									2	Haemoglobin	Lecture
									3	Blood Groups	Lecture
									4	Wallerian degeneration and regeneration of nerves	Lecture
									5	Smooth Muscle	Lecture
									6	Liver - I	Lecture
									7	Liver function test	Lecture
									8	Digestion and absorption of nutrients	Lecture
									9	Local Hormones	Lecture
									10	Briefing - Examination of RS	Lecture
									11	Male reproductive system & semen analysis	Lecture
									12	Hemodynamics	Lecture
									13	Shock - I	Lecture
									14	Shock - II	Lecture
									15	Fetal circulation	Lecture
									16	Compliance, Surfactant, work of breathing	Lecture
									17	Chemical regulation of respiration	Lecture
									18	Artificial respiration, O2 therapy	Lecture
									19	Functional anatomy of CNS	Lecture

20 Autonomic Nervous system	Lecture
21 Motor cortex and descending tracks	Lecture
22 Thalamus	Lecture
23 Posture & equilibrium	Lecture
24 Renal Regulation of Acid base balance - I	Lecture
25 Renal Regulation of Acid base balance - II	Lecture
26 Charts - Renal	Lecture
27 Pituitary - I	Lecture
28 Pituitary - II	Lecture
29 Limbic system	Lecture
30 Vision - I	Lecture
31 Smell	Lecture
32 Temperature regulation	Lecture
32 RS - Revision	Lecture
33 CNS - Revision	Lecture
SDL	
1 Female sex hormones	SDL
2 Clotting disorders	SDL
3 Physiology of ageing	
IT	
1 Liver - Horizontal	IT
2 Kidney - Horizontal	IT
ECE	•
1 Chronic obstructive pulmonary disease	ECE
2 Myasthenia Gravis	ECE
AETCOM	·
1 Describe the professional qualities and roles of a physician	Lecture
2 Demonstrate empathy in patient encounters- (Role play)	DOAP

-	SGD		
SGD	Patch clamp technique, cell and apoptosis	1	
SGD	Homeostasis,Body fluid compartments,Transport		
SGD	RBC	3	
SGD	Jaundice	4	
SGD	Charts - GP , Red cell indices	5	
SGD	RBC, Anemia	6	
SGD	Lymph and reticuloendothelial system	7	
SGD	Platelets, Hemostasis		
SGD	WBC	9	
SGD	Skeletal muscle, Excitation Contraction coupling, Salivary Secretions		
SGD	Gastric Secretion	11	
SGD	Smooth muscle, Difference between smooth, skeletal & cardiac muscle		
SGD	Pancreatic secretion, Gastric function tests	13	
SGD	LFT, Pancreatic function tests, Mastication, Deglutition	14	
SGD	Digestion and absorption, introduction to kidney, JG Apparatus	15	
SGD	Counter Current mechanism		
SGD	Micturition reflex	17	
SGD	RFT, Diuretics	18	
SGD	GIT and homeostasis	19	
SGD	Thyroid gland	20	

21 Pituitary gland
22 Local Hormones
23 Sex determination, Puberty
24 Female reproductive system
25 Menstrual Cycle
26 Pregnancy, Parturition
²⁷ Male reproductive system
28 Respiratory efficency tests
29 Pregnancy & Lactation
30 Contraception
32 ECG
33 Blood Pressure
34 Shock
35 Micro circulation
36 Coronary circulation
37 Cerebral circulation
38 Splanchnic circulation
39 Heart failure
40 Mechanics of Breathing
41 Autonomic Nervous system
42 Receptors
43 Reflexes
44 Synapse
45 Revision CVS
46 Cerebral cortex
47 Neurotransmitters
48 Cerebellum
49 Basal ganglia

SG	Learning & memory, Limbic system	51
	· · ·	
SG	Charts - Blood	
SG	Revision - Endocrines	
SG	RBC count	57
SG	ESR, PCV	58
SG	Hb estimation	59
SG	Effect of posture & exercise on BP	60
SG	Artificial kidney	61
SG	Cerebellar function tests	62
SG	Briefing - Examination of sensory system	63
SG	Differential leucocyte count	64
SG	Arterial pulse	65
SG	Briefing - Cranial nerves 1-6	66
SG	BT, CT, Blood Grouping	67
SG	Briefing - Cranial nerves 7 - 12	68
SG	Absolute eosinophil count - Briefing	69
SG	Reflexes	70
	Effect of gravity Positive G & Negative G	71
	DOAP	
h DO. sess	Microscope and Neubauer chamber (Batch A, B, C)	1
DO. sess	RBC count (Batch A, B, C)	2
DO. sess	RBC count revision (Batch A, B, C)	3
DO. sess	WBC count (Batch A, B, C)	4
C) DO sess	AEC, WBC Count Revision (Batch A, B, C)	5

6 DLC (Batch A, B, C)	DOAP session
7 DLC Revision (Batch A, B, C)	DOAP session
8 Revision - All Hematology experiments (Batch A, B, C)	DOAP session
9 BT,CT,Blood grouping (Batch A, B, C)	DOAP session
10 ESR, PCV, Osmotic Fragility (Batch A, B, C)	DOAP session
11 Hemoglobin , Revision DLC (Batch A, B, C)	DOAP session
12 General Physical Examination (Batch A, B, C)	DOAP session
13 General Physical Examination Revision (Batch A, B, C)	DOAP session
14 Clinical Examination of arterial pulse (Batch A, B, C)	DOAP session
15 Recording of normal BP (Batch A, B, C)	DOAP session
16 Effect of posture & excecise on BP (Batch A, B, C)	DOAP session
17 Clinical examination of RS (Batch A, B, C)	DOAP session
18 Clinical Examination of CVS (Batch A, B, C)	DOAP session
19Respiratory efficiency test, Spirometer (Batch A, B, C)	DOAP session
20 Sethography (Batch A, B, C)	DOAP session
Revision - Practicals - clinical examination 21 of RS, Spirometer (Batch A, B, C)	DOAP session

Sensory System Examination (Batch A, B,
C)
B Motor SystemExamination (Batch A, B, C)
Examination of reflexes (Batch A, B, C)
5 Cranial nerves 1 to 6 (Batch A, B, C)
6 Cranial nerves 7 to 12 (Batch A, B, C)
Revision of Cranial nerves 1 to 12 (Batch A, B, C)
B Cerebellar Function tests (Batch A, B, C)
Revision - Clinical Examination of CVS (Batch A, B, C)
) RBC, WBC Revision (Batch A, B, C)
DLC, BT, CT Revision (Batch A, B, C)
2 Hb, Blood group Revision (Batch A, B, C)
Pulse, BP Revision Certification (Batch A, B, C)
GPE, Higher functions Certification (Batch A, B, C)
Batch A, B, C)
CVS, RS Certification, OSCE (Batch A, B, C)
7 Motor system & Sensory system, Cerebellar function tests Certification,

DOAP session	Cranial Nerves I to XII , Reflexes certification (Batch A, B, C)
	Theory FA
FA	Formative Assessment Theory -1
FA	Formative Assessment Theory -2
FA	Formative Assessment Theory -3
FA	Formative Assessment Theory -4
FA	Formative Assessment Theory -5
FA	Formative Assessment Theory -6
FA	Formative Assessment Theory -7
FA	Formative Assessment Theory -8
1	Practicals- FA
FA	Formative Assessment Practical - 1
FA	Formative Assessment Practical - 2
FA	Formative Assessment Practical - 3
FA	Formative Assessment Practical - 4
Lecture	Pituitary I
Lecture	Pituitary II
Lecture	Acid Base Balance I
Lecture	Acid Base Balance II
	AETCOM(1 hour)
_	Describe the professional qualities and
Lecture	roles of a physician
	SGD(2 hours)
SGD	Counter current mechanism
SGD	Thyroid
SGD	Pituitary
SGD	Pancreas
SGD	Parathyroid
	Acid Base Balance
SGD	Tield buse buildlice

		DOAP (6 hours)	DOAP Hemoglobin Estimation /FA(Batch A, B, C) General Physical Examination (Batch A, B, DOAP		
		1 Hemoglobin Estimation /FA(Batch A, B, C)			
		General Physical Examination (Batch A, B, 2 C)	DOAP session		
		3 Arterial Pulse Examination (Batch A, B, C)	DOAP session		
		Theory FA(2 hours)			
		1 Formative Assessment Theory	FA		

Department	Name of the faculty	Current Designation &	Nature of employment Regular/		Details of Serv	rice in the Last	Number of lectures taken/year, small teaching group with						
Department	Qualification IMR Number	Date of MR NumberDate of promotionpermanent or contract/out sourced12342019202020212022				5 2023		Topics covered					
Physiology	Dr. R. Babitha M.B.B.S., M.D. TNMC-Reg No. 62252	Professor Date of promotion 01.01.2021	Regular	Annapoorana	(Associate Professor) Annapoorana Medical College & Hospitals, Salem.		(Professor) Annapoorana Medical College & Hospitals, Salem.			Total No of Classes during Last One Year : , Phase I Professional MBBS			
									1	Transport of substances across cell membrane II	Lecture		
									2	Plasma proteins	Lecture		
									3	Hemostasis - I	Lecture		
									4	Immunity I	Lecture		
									5	Properties of skeletal muscle,	Lecture		
									6	pancreatic secretion & function test	Lecture		
									7	Charts Calculation (Nerve Muscle)	Lecture		
									8	Renal handling of solutes in PCT	Lecture		
									9	Renal Clearance	Lecture		
									10	Fluid and electrolytes balance	Lecture		
									11	Endocrine pancreas - I	Lecture		
									12	Endocrine pancreas - II, Pancreatic Function Tests	Lecture		
									13	Female reproductive system	Lecture		
									14	Pregnancy & Parturition	Lecture		
									15	Functional anatomy of heart conduct system of learn	Lecture		
									16	Cardiac output - I	Lecture		
									17	Cardiac output - II	Lecture		
									18	Cardiovascular regulatory mechanisms	Lecture		
									19	Splanchnic circulation	Lecture		
									20	Heart failure	Lecture		

		21	Transport of O2	Leo
		22	Deep sea physiology	Leo
		23	Receptors	Lec
		24	Cerebral cortex	Lec
		25	Cerebellum - I	Lect
		26	Cerebellum - II	Lec
		27	Learning & memory	Lec
		28	Hearing - II	Lect
		29	Taste	Lect
		30	Cardio respiratory adjustment in exercise	Lect
		31	RS - Revision	Lect
		32	CNS - Revision	Lect
		SDL		
		1	Neuron	SD
		2	Measurement of cardiac output	SD
		3	Neurotransmitters	SD
		IT		
		1	Thyroid - Vertical	IT
		2	spirometry- vertical for final years	IT
			ECE	
		1	Blood bank visit	EC
		2	Myxedema	EC
			AETCOM	
		1	Discuss the commitment to lifelong learning as an important part of physician growth	Lectu
		2	Describe ability to communicate to patients in a patient, respectful, nonthreatening, non-judgmental and empathetic manner	Lectu
			SGD	

		1	Patch clamp technique, cell and apoptosis	SGD
		2	Homeostasis,Body fluid compartments,Transport	SGD
		3	RBC	SGD
		4	Jaundice	SGD
		5	Charts - GP, Red cell indices	SGD
		6	RBC, Anemia	SGD
		7	Lymph and reticuloendothelial system	SGD
		8	Platelets, Hemostasis	SGD
		9	WBC	SGD
		10	Skeletal muscle, Excitation Contraction coupling, Salivary Secretions	SGD
		11	Gastric Secretion	SGD
		12	Smooth muscle, Difference between smooth, skeletal & cardiac muscle	SGD
		13	Pancreatic secretion, Gastric function tests	SGD
		14	LFT, Pancreatic function tests, Mastication, Deglutition	SGD
		15	Digestion and absorption, introduction to kidney, JG Apparatus	SGD
		16	Counter Current mechanism	SGD
		17	Micturition reflex	SGD
		18	RFT, Diuretics	SGD
		19	GIT and homeostasis	SGD
		20	Thyroid gland	SGD
		21	Pituitary gland	SGD
		22	Local Hormones	SGD
		23	Sex determination, Puberty	SGD

SGI	Female reproductive system	24
SGI	Menstrual Cycle	25
SGI	Pregnancy, Parturition	26
SGI	Male reproductive system	27
SGI	Respiratory efficency tests	28
SGI	Pregnancy & Lactation	29
SGI	Contraception	30
SGI	ECG	32
SGI	Blood Pressure	33
SGI	Shock	34
SGI	Micro circulation	35
SGI	Coronary circulation	36
SGI	Cerebral circulation	37
SGI	Splanchnic circulation	
SGI	Heart failure	38 39
SGI	Mechanics of Breathing	40
SGI	Autonomic Nervous system	41
SGI	Receptors	42
SGI	Reflexes	43
SGI	Synapse	44
SGI	Revision CVS	45
SGI	Cerebral cortex	46
SGI	Neurotransmitters	47
SGI	Cerebellum	48
SGI	Basal ganglia	49
SGI	Learning & memory, Limbic system	51
SGI	Charts - Blood	54
SGI	Revision - Endocrines	55
SGI	RBC count	57
SGI	ESR, PCV	58
SGI	Hb estimation	59
SGI	Effect of posture & exercise on BP	60
SGI	Artificial kidney	61

62 Cerebellar function tests
63 Briefing - Examination of sensory system
64 Differential leucocyte count
65 Arterial pulse
66 Briefing - Cranial nerves 1-6
67 BT, CT, Blood Grouping
68 Briefing - Cranial nerves 7 - 12
69 Absolute eosinophil count - Briefing
70 Reflexes
71 Effect of gravity Positive G & Negative G
DOAP
1 Microscope and Neubauer chamber (Batch A, B, C)
2 RBC count (Batch A, B, C)
3 RBC count revision (Batch A, B, C)
4 WBC count (Batch A, B, C)
5 AEC, WBC Count Revision (Batch A B, C)
6 DLC (Batch A, B, C)
7 DLC Revision (Batch A, B, C)
8 Revision - Hematology (Batch A, E C)
9 BT,CT,Blood grouping (Batch A, B, C)
10 ESR, PCV, Osmotic Fragility (Bate A, B, C)

	1	11	Hemoglobin , Revision DLC (Batch A, B, C)	DC sess
	1	10	General Physical Examination (Batch A, B, C)	DC ses
	1	13	General Physical Examination Revision (Batch A, B, C)	DC ses
	1		Clinical Examination of arterial pulse (Batch A, B, C)	D0 ses
	1		Recording of normal BP (Batch A, B, C)	D0 ses
	1	16	Effect of posture & excecise on BP (Batch A, B, C)	DC ses
	1		Clinical examination of RS (Batch A, B, C)	D0 ses
	1		Clinical Examination of CVS (Batch A, B, C)	D0 ses
	1	19	Respiratory efficiency test, Spirometer (Batch A, B, C)	D0 ses
	2	20	Sethography (Batch A, B, C)	D0 ses
	2	21	Revision - Practicals - clinical examination of RS, Spirometer (Batch A, B, C)	D0 ses
	2		Sensory System Examination (Batch A, B, C)	DC ses
	2		Motor SystemExamination (Batch A, B, C)	DC ses
	2		Examination of reflexes (Batch A, B, C)	D0 ses
	2	25	Cranial nerves 1 to 6 (Batch A, B, C)	D0 ses
	2	26	Cranial nerves 7 to 12 (Batch A, B, C)	D0 ses

27 Revision of Cranial nerves 1 to 12 I (Batch A, B, C) s	
28 Cerebellar Function tests (Batch A, B, I C) s	
29 Revision - Clinical Examination I (Batch A, B, C) s	
30 RBC, WBC Revision (Batch A, B, C)	30
31 DLC, BT, CT Revision (Batch A, B, C)	31
32 Hb, Blood group Revision (Batch A, I B, C) s	
33Pulse, BP Revision CertificationI(Batch A, B, C)s	
34 GPE, Higher functions Certification I (Batch A, B, C) s	
35 Instruments, Stethograph Spirometer I (Batch A, B, C) s	
36 CVS, RS Certification, OSCE (Batch I A, B, C) s	
37Motor system & Sensory system, Cerebellar function testsI I s37Certification,s	37
38Cranial Nerves I to XII , Reflexes certification (Batch A, B, C)I	
Theory FA	
1 Formative Assessment Theory -1	
2 Formative Assessment Theory -2	
3 Formative Assessment Theory -3	
4 Formative Assessment Theory -4	
5Formative Assessment Theory -56Formative Assessment Theory -6	
o Formative Assessment Theory -0	7

			8	Formative Assessment Theory -8	FA
				Practicals- FA	
			1	Formative Assessment Practical - 1	FA
			2	Formative Assessment Practical - 2	FA
			3	Formative Assessment Practical - 3	FA
			4	Formative Assessment Practical - 4	FA
			1	Pancreas I	Lecture
			2	Pancreas II	Lecture
			3	Local hormones	Lecture
				SDL	
				ECE (1 hour)	
			1	Acid peptic disease	ECE
				SGD(2 hours)	
			1	Counter current mechanism	SGD
			2	Thyroid	SGD
			3	Pituitary	SGD
			4	Pancreas	SGD
			5	Parathyroid	SGD
			6	Acid Base Balance	SGD
			7	Adrenal gland	SGD
				DOAP (6 hours)	
			1	Hemoglobin Estimation/FA (Batch A, B, C)	DOAP session
			2	General Physical Examination (Batch A, B, C)	DOAP session
			3	Arterial Pulse Examination (Batch A, B, C)	DOAP session
		_		Theory FA(2 hours)	
			1	Formative Assessment Theory	FA

Department Overlification		Current Designation &	Nature of employment Regular/ pormanent or	Details of Service in the Last 5 years				Num	Number of lectures taken/year, small teaching group wi	oup with Topic							
Deputunent	Qualification IMR Number	Date of promotion	permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023			covered						
Physiology	Dr. Niruba. R. M.B.B.S., M.D. TNMC-Reg No. 66636	Professor Date of promotion 01.03.2021	Regular	Annapoorana N	e Professor) Aedical College & als, Salem	(Associate Professor) Annapoorana Medical College & Hospitals, Salem & (Professor) Annapoorana Medical College &				Total No of Classes during Last One Year : Phase I Professional MBBS							
					(Professor) Annapoorana Medical College &					1	Cell Physioloy and intercellular communication	Lecture					
						Hospitals, Salem		2	RBC indices	Lecture							
						3	Myelination in CNS& PNS, saltatory conduction. Applied Physiology, classification of nerve injuries	Lecture									
																4	Excitation contraction coupling,Isometric and isotonic contraction
									5	Introduction to GIT	Lecture						
										6	Intrestinal juices	Lecture					
										7	Introduction of Kidney	Lecture					
										8	GFR	Lecture					
										9	Counter current mechanism - I	Lecture					
										10	Counter Current - 2	Lecture					
										11	Introduction to Endocrine	Lecture					
										12	Physiology of bone parathyroid	Lecture					
										13	Calcium Homeostatsis	Lecture					
										14	Briefing - BP	Lecture					
										15	Sex determination & differentiation	Lecture					

			1		
			16		Lecture
			17	Cardiac cycle - I	Lecture
			18	Cardiac cycle - II	Lecture
			19	Briefing - Stethograph	Lecture
			20	Regulation of heart rate	Lecture
			21	Coronary circulation	Lecture
			22	Diffusion of gases, respiratory membrane, dead space	Lecture
			23	Neural regulation of respiration	Lecture
			24	Transport of Co2	Lecture
			25	Reflexes	Lecture
			26	Muscle tone & control of body movements	Lecture
			27	Hypothalamus - I	Lecture
			28	Hypothalamus - II	Lecture
			29	Sleep	Lecture
			30	Hearing - I	Lecture
			31	Hypothalamus- Revision	Lecture
			SD		
			1	Lymph and reticuloendothelial system	SDL
			2	Classification of nerve fibers	SDL
			3	Introduction to RS	SDL
			IT		
			1	Spirometry- vertical for final years	IT
			2	Coronary circulation - Horizontal	IT
				ECE	
			1	Edema	ECE
			2	Infertility	ECE
				AETCOM	
			1	Discuss the role of a physician in health care system	Lecture

DOAP	Demonstrate ability to communicate to patients in a patient, respectful, nonthreatening, non-judgmental and empathetic manner	2
	SGD	
SGD	Patch clamp technique, cell and apoptosis	1
SGD	Homeostasis,Body fluid compartments,Transport	2
SGD	RBC	3
SGD	Jaundice	4
SGD	Charts - GP, Red cell indices	5
SGD	RBC, Anemia	6
SGD	Lymph and reticuloendothelial system	7
SGD	Platelets, Hemostasis	8
SGD	WBC	9
SGD	Skeletal muscle, Excitation Contraction coupling, Salivary Secretions	10
SGD	Gastric Secretion	11
SGD	Smooth muscle, Difference between smooth, skeletal & cardiac muscle	12
¹ SGD	Pancreatic secretion, Gastric function tests	13
SGD	LFT, Pancreatic function tests, Mastication, Deglutition	14
SGD	Digestion and absorption, introduction to kidney, JG Apparatus	15
SGD	Counter Current mechanism	16
SGD	Micturition reflex	17
SGD	RFT, Diuretics	18

			19	GIT and homeostasis	SGD
			20	Thyroid gland	SGD
			20	Pituitary gland	SGD
			21	Local Hormones	SGD
			23	Sex determination, Puberty	SGD
			24	Female reproductive system	SGD
			25	Menstrual Cycle	SGD
			26	Pregnancy, Parturition	SGD
			27	Male reproductive system	SGD
			28	Respiratory efficency tests	SGD
			29	Pregnancy & Lactation	SGD
			30	Contraception	SGD
			32	ECG	SGD
			33	Blood Pressure	SGD
			34	Shock	SGD
			35	Micro circulation	SGD
			36	Coronary circulation	SGD
			37	Cerebral circulation	SGD
			38	Splanchnic circulation	SGD
			39	Heart failure	SGD
			40	Mechanics of Breathing	SGD
			41	Autonomic Nervous system	SGD
			42	Receptors	SGD
			43	Reflexes	SGD
			44	Synapse	SGD
			45	Revision CVS	SGD
			46	Cerebral cortex	SGD
			47	Neurotransmitters	SGD
			48	Cerebellum	SGD
			49	Basal ganglia	SGD
			51	Learning & memory, Limbic system	SGD
			54	Charts - Blood	SGD
			55	Revision - Endocrines	SGD

7 RBC count
B ESR, PCV
Hb estimation
Effect of posture & exercise on BP
Artificial kidney
2 Cerebellar function tests
Briefing - Examination of sensory system
Differential leucocyte count
5 Arterial pulse
6 Briefing - Cranial nerves 1-6
7 BT, CT, Blood Grouping
Briefing - Cranial nerves 7 - 12
Absolute eosinophil count - Briefing
) Reflexes
Effect of gravity Positive G & Negative G
DOAP
Microscope and Neubauer chamber (Batch A, B, C)
RBC count (Batch A, B, C)
RBC count revision (Batch A, B, C)
WBC count (Batch A, B, C)
AEC, WBC Count Revision (Batch A, B, C)
DLC (Batch A, B, C)
DLC Revision (Batch A, B, C)
Revision - Hematology (Batch A, B, C)

		9	BT,CT,Blood grouping (Batch A, B, C)	DOAP session
		10	ESR, PCV, Osmotic Fragility (Batch A, B, C)	DOAP session
		11	Hemoglobin , Revision DLC (Batch A, B, C)	DOAP session
		12	General Physical Examination (Batch A, B, C)	DOAP sessior
		13	General Physical Examination Revision (Batch A, B, C)	DOAI session
		14	Clinical Examination of arterial pulse (Batch A, B, C)	DOA1 sessio
		15	Recording of normal BP (Batch A, B, C)	DOAI session
		16	Effect of posture & excecise on BP (Batch A, B, C)	DOA1 sessio
		17	Clinical examination of RS (Batch A, B, C)	DOAI session
		18	Clinical Examination of CVS (Batch A, B, C)	DOAI session
		19	Respiratory efficiency test, Spirometer (Batch A, B, C)	DOA1 sessio
		20	Sethography (Batch A, B, C)	DOAI session
		21	Revision - Practicals - clinical examination of RS, Spirometer (Batch A, B, C)	DOAI session
		22	Sensory System Examination (Batch A, B, C)	DOAI sessio
		23	Motor SystemExamination (Batch A, B, C)	DOAI session
		24	Examination of reflexes (Batch A, B, C)	DOAI session
		25	Cranial nerves 1 to 6 (Batch A, B, C)	DOAP

 		1			
					sessio
			26	Cranial nerves 7 to 12 (Batch A, B, C)	DOA
					sessic
			27	Revision of Cranial nerves 1 to 12	DOA
				(Batch A, B, C)	sessio
			28	Cerebellar Function tests (Batch A, B,	DOA
				C)	sessic
			29	Revision - Clinical Examination	DOA
				(Batch A, B, C)	sessio
			30	RBC, WBC Revision (Batch A, B, C)	DOA
					sessi
			31	DLC, BT, CT Revision (Batch A, B, C)	DOA sessio
				Lib Placed group Desision (Detail A	DOA
			32	Hb, Blood group Revision (Batch A, B, C)	sessic
			33	Pulse, BP Revision Certification (Batch A, B, C)	DOA sessio
			34	GPE, Higher functions Certification (Batch A, B, C)	DOA sessio
				· · · ·	
			35	Instruments, Stethograph Spirometer	DOA
				(Batch A, B, C)	sessi
			36	CVS, RS Certification, OSCE (Batch	DOA
				A, B, C)	sessi
				Motor system & Sensory system,	DOA
			37	Cerebellar function tests	sessic
				Certification,	30350
			38	Cranial Nerves I to XII, Reflexes	DOA
			38	certification (Batch A, B, C)	sessio
				Theory FA	
			1	Formative Assessment Theory -1	FA
			2	Formative Assessment Theory -2	FA
			3	Formative Assessment Theory -3	FA
			4	Formative Assessment Theory -4	FA
			5	Formative Assessment Theory -5	FA
 			5	romative Assessment meory -3	гА

6 Formative Assessment Theory -6	-
7 Formative Assessment Theory -7	
8 Formative Assessment Theory -8	8 Fe
Practicals- FA	
1 Formative Assessment Practical - 1	1 Fe
2 Formative Assessment Practical - 2	2 Fe
3 Formative Assessment Practical - 3	3 F
4 Formative Assessment Practical - 4	4 Fe
1 Parathyroid I	1 Pa
2 Parathyroid II	2 Pa
Physiology of bone and calcium	P
3 homeostasis	3 h
Sex determination and	Se
4 differentiation	
AETCOM(1 hour)	
Describe ability to communicate to patients in a patient, respectful, nonthreatening, non-judgmental1and empathetic manner	pa ne
SGD(2 hours)	
1 Counter current mechanism	1 C
2 Thyroid	2 T
3 Pituitary	3 Pi
4 Pancreas	4 Pa
5 Parathyroid	5 Pa
6 Acid Base Balance	
7 Adrenal gland	
DOAP (2 hours)	
Hemoglobin Estimation / FA	н

			2	General Physical Examination (Batch A, B, C)	DOAP session
			3	Arterial Pulse Examination (Batch A, B, C)	DOAP session
				Theory FA(2 hours)	
			1	Formative Assessment Theory	FA

Department	Name of the faculty	Current Designation &	Nature of employment Regular/		Details of Serv	ice in the Las	N	Number of lectures taken/year, small teaching group Topics covered				
Department	Qualification IMR Number	Date of promotion	permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023			Topics covered	
Physiology	Dr. Bharathi. C. M.B.B.S., M.D. TNMC-Reg No.	Associate Professor Date of promotion	Regular		ssistant Professor) edical College & Hospi	tals, Salem.	(Assistant Professor) Annapoorana	(Associate Professor) Annapoorana		tal No o ase I Pro		
	82345	10.02.2022					Medical College	Medical		1 I	Body fluid compartments	Lecture
							& Hospitals, Salem	College & Hospitals,			RBC	Lecture
							&	Salem.		3	WBC	Lecture
							(Associate			4 1	Hemostasis - II	Lecture
							Professor)			5 1	Immunity III	Lecture
							Annapoorana Medical College & Hospitals, Salem.			6 a	Structure of neuro muscular junction and neuro muscular transmission, Drugs acting on NMJ	Lecture
										7 (Gastric secretion - I	Lecture
										8 (Gastric secretion - II	Lecture
											Small Intestine, Large intestine, movement defecation	Lecture
										10 I	Renal handling of solutes in DCT	Lecture
										11	RFT, Diuretics	Lecture
										12	Artificial Kidney	Lecture

14 Alrend-IL, Function tests Lecture 15 Pubrity Lecture 16 FCG-1 Lecture 17 ECG-3 Lecture 18 Bood presure -1 1 ecture 19 Blood presure -1 Lecture 20 Cerebral circulation Lecture 21 Polmonary circulation, V/P ratio Lecture 22 Despinal, knypoxia, cranosis - asphysia Lecture 23 Spinal cord Lecture 24 Pain Lecture 25 Vestipular apparatus Lecture 26 EDG, RAS Lecture 27 Vision - III Lecture 28 Ibarring - III Lecture 29 Vision - III Lecture 20 Spinal cord Lecture 21 Vision - III Lecture 22 Vision - III Lecture 24 Pain Lecture 25 Vestipular apparatus Lecture 26 EDG, RAS Lecture 27 Vision - III Lecture 28 Ibarring - III Lecture 29 Negative G Solt 20 Solt serses-Revis				13	Adrenal - I	Lecture
$\left \begin{array}{c c c c c } 1 & \text{luberry} & \text{Lecture} \\ \hline 16 & \text{LCC} - 1 & \text{Lecture} \\ \hline 16 & \text{LCC} - 1 & \text{Lecture} \\ \hline 18 & \text{Bood presure} - 1 & \text{Lecture} \\ \hline 18 & \text{Bood presure} - 1 & \text{Lecture} \\ \hline 19 & \text{Bood presure} - 1 & \text{Lecture} \\ \hline 20 & \text{Carebral circulation, V/P ratio & \text{lecture} \\ \hline 21 & \text{Palmonary curvaluation, V/P ratio & \text{lecture} \\ \hline 22 & \text{Payposa, hyposia, cyanosis - usphysia & \text{Lecture} \\ \hline 23 & \text{Spinal cord} & \text{Lecture} \\ \hline 24 & \text{Pains apparatus & \text{Lecture} \\ \hline 25 & \text{Vestibular apparatus & \text{Lecture} \\ \hline 26 & \text{HS}, \text{AAS} & \text{Lecture} \\ \hline 27 & \text{Vision - III & \text{Lecture} \\ \hline 28 & \text{Howing-III & \text{Lecture} \\ \hline 28 & \text{Howing-III & \text{Lecture} \\ \hline 28 & \text{Howing-III & \text{Lecture} \\ \hline 29 & \text{Hogoids positive G& Lecture} \\ \hline 29 & \text{Hogoids positive G& Lecture} \\ \hline 20 & \text{Hogoids Positive G& Lecture} \\ \hline 21 & \text{Inference between soleilal, structure} \\ \hline 1 & \text{Difference between soleilal, smooth & cardine muscle & SDL \\ \hline 33 & \text{Spinal arease-Revision } \text{Lecture} \\ \hline 1 & \text{Difference between soleilal, smooth & cardine muscle & SDL \\ \hline 1 & \text{Inference between soleilal, smooth & cardine muscle & SDL \\ \hline 1 & \text{Lecture } \\ \hline 1 & $						
$\begin{vmatrix} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 $						
$ \left \begin{array}{c c c c c c c c } \hline 12 & ECC - II & Lecture \\ \hline 18 & Blood presure - II & Lecture \\ \hline 18 & Blood presure - II & Lecture \\ \hline 20 & Cerebral circulation & I reture \\ \hline 21 & Dyspnea, hypoxia, cyanosis - & Lecture \\ \hline 22 & Dyspnea, hypoxia, cyanosis - & Lecture \\ \hline 23 & Spinal cord & Lecture \\ \hline 24 & Pein & Lecture \\ \hline 25 & Spinal cord & Lecture \\ \hline 26 & FFG, RAS & Lecture \\ \hline 27 & Vision - III & Lecture \\ \hline 28 & FFG, RAS & Lecture \\ \hline 29 & FFG, RAS & Lecture \\ \hline 20 & Effect of gravity Positive G & Lecture \\ \hline 20 & Effect of gravity Positive G & Lecture \\ \hline 20 & Effect of gravity Positive G & Lecture \\ \hline 30 & Gastric secretions - Revision & Lecture \\ \hline 31 & Addrenal glands - Revision & Lecture \\ \hline 32 & Special secretions - Revision & Lecture \\ \hline 33 & Addrenal glands - Revision & Lecture \\ \hline 34 & Addrenal glands - Revision & Lecture \\ \hline 35 & DL & T \\ \hline 1 & Difference between skeletal, solution & SDL \\ \hline 11 & Addrenal glands & SDL \\ \hline 11 & Acid peptic disease - Vertical & IT \\ \hline 1 & Acid peptic disease - Vertical & IT \\ \hline 1 & Acid peptic disease - Vertical & IT \\ \hline 2 & Edema - Vertical & IT \\ \hline 2 & Lecture & IT \\ \hline 1 & Acid peptic disease - Vertical & IT \\ \hline 2 & Lecture & IT \\ \hline 1 & Acid peptic disease - Vertical & IT \\ \hline 2 & Lecture & IT \\ \hline 1 & Acid peptic disease - Vertical & IT \\ \hline 2 & Lecture & IT \\ \hline 3 & Lecture & IT \\ \hline 1 & Acid peptic disease - Vertical & IT \\ \hline 2 & Lecture & IT \\ \hline 3 & Lecture & IT \\ \hline 4 & Lecture & IT \\ \hline 5 & Lecture & IT \\ \hline 5$				-		
18 Bload presure - I Iccture 19 Bload presure - II Iccture 20 Cerebral circulation Iccture 21 Pulmoary circulation, V/P ratio Iccture 23 Spinal cord Iccture 24 Physnes, hypoxia, cyanosis - sophysia Iccture 25 Vestimular apparatus Iccture 26 EIG, RAS Iccture 27 Vision - III Iccture 28 Hearing - III Iccture 29 Filtering - Ratio Iccture 20 Castric scretions-Revision Iccture 29 Mering Janith Servision Iccture 20 Orysielogy of yoga Iccture 21 Physiology of yoga Iccture 22 Physiology of yoga Iccture 23 Spical cardiae muscle Spic 24 Poreal gland Spic 30 Castric cardiae muscle Spic 31 Adveraig glanith Servision Iccture 32 Physiology of yoga Iccture 33 CSF<						
$ \left \begin{array}{c c c c c c } \hline 1 \\ 1 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\$						
$ \left \begin{array}{c c c c c } \hline 20 & Cerebral circulation & Lecture \\ \hline 21 & Pulmonary circulation, V/P ratio & Iecture \\ \hline 22 & Dyspice, Apposite, Cyanosis - a \\ \hline 23 & Spinal cord & Iecture \\ \hline 24 & Pain & Lecture \\ \hline 24 & Pain & Lecture \\ \hline 25 & Vestibular apparatus & Lecture \\ \hline 26 & EFG, RAS & Lecture \\ \hline 27 & Vision - III & Lecture \\ \hline 28 & Hearing - III & Lecture \\ \hline 29 & Fffect of gravity Positive G & Lecture \\ \hline 20 & Spical series Revision & Lecture \\ \hline 31 & Adreni glands - Revision & Lecture \\ \hline 32 & Spical series Revision & Lecture \\ \hline 33 & Adreni glands - Revision & Lecture \\ \hline 34 & Adreni glands - Revision & Lecture \\ \hline 35 & Spical senses - Revision & Lecture \\ \hline 10 & Difference between skeletal, smooth & cardiar muscle & SDL \\ \hline 30 & CSF & SDL \\ \hline 1 & Difference between skeletal, SDL \\ \hline 3 & CSF & SDL \\ \hline 1 & Adreni gland & SDL \\ \hline 3 & CSF & SDL \\ \hline 1 & Difference vertical & TT \\ \hline 1 & Acid peptic disease - Vertical & TT \\ \hline 2 & Edena - Vertical & TT \\ \hline 2 & Edena - Vertical & TT \\ \hline 3 & CSF & SDL \\ \hline 1 & Difference total series & SDL \\ \hline 1 & Difference total series & SDL \\ \hline 1 & Difference vertical & TT \\ \hline 2 & Edena - Vertical & TT \\ \hline 3 & CSF & SDL \\ \hline 1 & Difference total series & SDL \\ \hline 1 & Difference total series & SDL \\ \hline 1 & Difference total series & SDL \\ \hline 1 & Difference total series & SDL \\ \hline 1 & Difference T & TT \\ \hline 1 & Acid peptic disease - Vertical & TT \\ \hline 2 & Edena - Vertical & TT \\ \hline 3 & CSF & SDL \\ \hline 1 & Difference T \\ \hline 1 & Acid peptic disease - Vertical & TT \\ \hline 2 & Edena - Vertical & TT \\ \hline 3 & CSF & SDL \\ \hline 1 & TT \\ \hline 1 & Acid peptic disease - Vertical & TT \\ \hline 2 & Edena - Vertical & TT \\ \hline 3 & CSF & SDL \\ \hline 1 & TT \\ \hline 1 & Acid peptic disease - Vertical & TT \\ \hline 2 & Edena - Vertical & TT \\ \hline 3 & CSF & SDL \\ \hline 1 & TT \\ \hline 1 & Acid peptic disease - Vertical & TT \\ \hline 2 & Edena - Vertical & TT \\ \hline 3 & CSF & SDL \\ \hline 1 & TT \\ \hline 3 & CSF & SDL \\ \hline 1 & TT \\ \hline 3 & CSF & SDL \\ \hline 1 & TT \\ \hline 3 & CSF & SDL \\ \hline 1 & TT \\ \hline 3 & CSF & SDL \\ \hline 1 & TT \\ \hline 3 & CSF & SDL \\ \hline 1 & TT \\ \hline 3 & CSF & SDL \\ \hline 1 $				-	-	Lecture
21Pulmonary circulation, V/P ratioLecture22Dyspnea, hypoxia, cyanosis - agiver, stanosis - agiver, stanosis - agiver, stanosis - agiver, stanosis - agiver, stanosis - agiver, stanosis - 				-	-	Lecture
2Dyspaca, hypoxia, cyanosis - asphyraiLecture23Spinal cordLecture24PainLecture25Vestibular apparatusLecture26F.K.ASLecture28Hearing - IIILecture29Effect or gravity Positive C & Negative GLecture20Castric secretionsLecture21Vision - IIILecture22Effect or gravity Positive C & Negative GLecture23Special senses- RevisionLecture23Special senses- RevisionLecture24Pineal glands- RevisionLecture25Pineal glandSDL26CSFSDL27Vision & cardiac muscleSDL28Pineal glandSDL29CSFSDL20Castric disease - VerticalTT20LectureSDL21Difference between skeletal, SDL22Pineal glandSDL23CSFSDL24Pineal glandSDL25LectureTI				20	Cerebral circulation	Lecture
$\left \begin{array}{c c c c c } \hline 1 \\ \hline 2 \\ 2 \\$				21	Pulmonary circulation, V/P ratio	Lecture
24 Pain Lecture 25 Vestibular apparatus Lecture 26 EEG, RAS Lecture 27 Vision - III Lecture 28 Hearing - III Lecture 29 Fiffect of gravity Positive G & Negative G & Lecture 30 Gastric secretions- Revision Lecture 31 Adrenal glands- Revision Lecture 32 Physiology of yoga Lecture 33 Special senses-Revision Lecture 33 Special senses-Revision Lecture 30 Gastric secretions- Revision Lecture 33 Special senses-Revision Lecture 33 Special senses-Revision Lecture 33 Special senses-Revision Lecture 31 Adrenal glands- SpL 33 CSF SpL 34 Carliae muscle SpL 31 Adrenal glands- SpL 33 CSF SpL 34 CSP SpL 35 CSE SpL 3				22	Dyspnea, hypoxia, cyanosis - asphyxia	Lecture
25 Vestibular apparatus Lecture 26 FCG, RAS Lecture 27 Vision III Lecture 28 Hearing - III Lecture 29 Effect of gravity Positive G & Negative G Lecture 30 Gastric sceretions- Revision Lecture 31 Adrenal glands- Revision Lecture 32 Physiology of yoga Lecture 33 Special senses- Revision Lecture 34 Special senses- Revision Lecture 32 Physiology of yoga Lecture 33 Special senses- Revision Lecture 34 Special senses- Revision Lecture 35 Special senses- Revision Lecture 34 Special senses- Revision Lecture 35 Special senses- Revision Lecture 36 CGF+ SDL 37 CGF+ SDL 38 CGP+ SDL 39 Lecture T 30 CGF+ SDL 31 Acdrepeptic disease - Vertical TT <td></td> <td></td> <td></td> <td>23</td> <td>Spinal cord</td> <td>Lecture</td>				23	Spinal cord	Lecture
26 EEG, RAS Lecture 27 Vision - III Lecture 28 Hearing - III Lecture 29 Effector gravity Positive G & Negative G Lecture 30 Gastric secretions- Revision Lecture 31 Addrenal glands revision Lecture 32 Special senses- Revision Lecture 33 Special senses- Revision Lecture 34 Special senses- Revision Lecture 33 Special senses- Revision Lecture 34 Special senses- Revision Lecture 35 Special senses- Revision Lecture 36 Special senses- Revision Lecture 37 Special senses- Revision Lecture 36 Special senses- Revision Lecture 37 Difference between skeletal, smooth & cardiac muscle SDL 38 CSF SDL 39 CSF SDL 31 Acid peptic disease - Vertical TT 32 Physiologic disease - Vertical TT 34 CSF SDL SD				24	Pain	Lecture
27 Vision - III Lecture 28 Hearing - III Lecture 29 Effect of gravity Positive G & Negative G Lecture 30 Gastris secretions- Revision Lecture 31 Adrenal glands- Revision Lecture 32 Physiology of yoga Lecture 33 Special senses- Revision Lecture 33 Special senses- Revision Lecture 31 Adrenal glands- Revision Lecture 32 Physiology of yoga Lecture 33 Special senses- Revision Lecture 34 Difference between skeletal, smooth & cardiac muscle SDL 3 CSF SDL 3 CSF SDL 11 Acid peptic disease - Vertical TT 12 Acid peptic disease - Vertical TT 13 Acid peptic disease - Vertical TT 14 Acid peptic disease - Vertical TT 15 Acid peptic disease - Vertical TT 16 Acid peptic disease - Vertical TT 17 TECE TCE				25	Vestibular apparatus	Lecture
$\left \begin{array}{c c c c c } 28 & Hearing - III & Iecture \\ \hline 29 & Effect of gravity Positive G \& \\ Negative G & Iecture \\ \hline 30 & Gastria scretions-Revision & Iecture \\ \hline 31 & Adrenal glands-Revision & Iecture \\ \hline 32 & Physiology of yoga & Iecture \\ \hline 33 & Special senses-Revision & Iecture \\ \hline 34 & Special senses-Revision & Iecture \\ \hline 35 & Special senses-Revision & Iecture \\ \hline 36 & Special senses-Revision & Iecture \\ \hline 31 & Inference between skeletal, sont \\ smooth & cardiac muscle & SDL \\ \hline 2 & Pineal gland & SDL \\ \hline 3 & CSF & SDL \\ \hline 1 & Acid peptic disease - Vertical & IT \\ \hline 1 & Acid peptic d$				26	EEG, RAS	Lecture
29 Effect of gravity Positive G & Lecture 30 Gastric secretions- Revision Lecture 31 Adrenal glands- Revision Lecture 32 Physiology of yoga Lecture 33 Special senses Aversion Lecture 34 Special senses Aversion Lecture 35 Special senses Aversion Lecture 36 Special senses Aversion Lecture 37 Difference between skeletal, smooth & cardiac muscle SDL 3 CSF SDL 31 Acid peptic disease - Vertical TT 11 Acid peptic disease - Vertical TT 12 Edema - Vertical TT				27	Vision - III	Lecture
1 Negative G Lecture 30 Gastric secretions-Revision Lecture 31 Adrenal glands-Revision Lecture 32 Physiology of yoga Lecture 33 Specification Lecture 33 Specification Lecture 34 Adrenal glands-Revision Lecture 35 Physiology of yoga Lecture 36 Specification Lecture 37 Specification Lecture 38 Specification Specification 39 Specification Lecture 30 Specification Lecture 30 Specification Lecture 30 Specification Lecture 30 Specification Lecture 31 Difference between skeletal, smooth & cardiac muscle SpL 3 CF SpL 3 CF SpL 3 CF SpL 3 Acid peptic disease - Vertical IT 1 Acid peptic disease - Vertical IT 2 Edema - Vertical IT 2 Edema - Vertical IT				28	Hearing - III	Lecture
31 Adrenal glands- Revision Lecture 32 Physiology of yoga Lecture 33 Special senses- Revision Lecture 33 Special senses- Revision Lecture 34 Difference between skeletal, smooth & cardiac muscle SDL 2 Pineal gland SDL 33 CSF SDL 11 Acid peptic disease - Vertical SDL 12 Edema - Vertical IT 13 Acid peptic disease - Vertical IT 14 Acid peptic disease - Vertical IT 15 Edema - Vertical IT 16 ECE ECE				29	Effect of gravity Positive G & Negative G	Lecture
32 Physiology of yoga Lecture 33 Special senses- Revision Lecture 33 Special senses- Revision Lecture 11 Difference between skeletal, smooth & cardiac muscle SDL 2 Pineal gland SDL 3 CSF SDL 11 Acid peptic disease - Vertical TT 12 Edema - Vertical TT 13 CSF SDL 14 Acid peptic disease - Vertical TT 15 Edema - Vertical TT 16 ECE ECE				30	Gastric secretions- Revision	Lecture
33 Special senses-Revision Lecture 33 Special senses-Revision Lecture 1 Difference between skeletal, smooth & cardiac muscle SDL 2 Pineal gland SDL 3 CSF SDL 11 Acid peptic disease - Vertical IT 12 Edema - Vertical IT 13 ECE ECE				31	Adrenal glands- Revision	Lecture
SDL 1 Difference between skeletal, smooth & cardiac muscle SDL 2 Pineal gland SDL 3 CSF SDL IT CSF SDL IT Acid peptic disease - Vertical IT 2 Edema - Vertical IT 1 Acid peptic disease - Vertical IT 2 Edema - Vertical IT 2 Edema - Vertical IT				32	Physiology of yoga	Lecture
1 Difference between skeletal, snooth & cardiac muscle SDL 2 Pineal gland SDL 3 CSF SDL 11 Acid peptic disease - Vertical SDL 12 Pineal gland SDL 13 CSF SDL 14 Acid peptic disease - Vertical SDL 15 Edema - Vertical IT 16 ECE ECE				33	Special senses- Revision	Lecture
1 smooth & cardiac muscle SDL 2 Pineal gland SDL 3 CSF SDL IT Image: Comparison of the comparison					SDL	
3 CSF SDL IT IT 1 Acid peptic disease - Vertical IT 2 Edema - Vertical IT ECE ECE				1		SDL
ITIT1Acid peptic disease - VerticalIT2Edema - VerticalITECE				2	Pineal gland	SDL
1Acid peptic disease - VerticalIT2Edema - VerticalITECE				3	CSF	SDL
2 Edema - Vertical IT ECE				IT		
ECE				1	Acid peptic disease - Vertical	IT
				2	Edema - Vertical	IT
					ECE	
				1	ECG	ECE

			2	Artificial kidney	ECE
				AETCOM	
			1	Discuss physician's role and responsibility to society and the community	Lecture
			2	Demonstrate ability to communicate to patients in a patient, respectful, nonthreatening, non- judgmental and empathetic manner	DOAP
				SGD	
			1	Patch clamp technique, cell and apoptosis	SGD
			2	Homeostasis,Body fluid compartments,Transport	SGD
			3	RBC	SGD
			4	Jaundice	SGD
			5	Charts - GP, Red cell indices	SGD
			6	RBC, Anemia	SGD
			7	Lymph and reticuloendothelial system	SGD
			8	Platelets, Hemostasis	SGD
			9	WBC	SGD
			10	Skeletal muscle, Excitation Contraction coupling, Salivary Secretions	SGD
			11	Gastric Secretion	SGD
			12	Smooth muscle, Difference between smooth, skeletal & cardiac muscle	SGD
			13	Pancreatic secretion, Gastric function tests	SGD
			14	LFT, Pancreatic function tests, Mastication, Deglutition	SGD

			Digestion and absorption, 15 introduction to kidney, JG Apparatus	SGD
			16 Counter Current mechanism	SGD
			17 Micturition reflex	SGD
			18 RFT, Diuretics	SGD
			19 GIT and homeostasis	SGD
			20 Thyroid gland	SGD
			21 Pituitary gland	SGD
			22 Local Hormones	SGD
			23 Sex determination, Puberty	SGD
			24 Female reproductive system	SGD
			25 Menstrual Cycle	SGD
			26 Pregnancy, Parturition	SGD
			27 Male reproductive system	SGD
			28 Respiratory efficency tests	SGD
			29 Pregnancy & Lactation	SGD
			30 Contraception	SGD
			32 ECG	SGD
			33 Blood Pressure	SGD
			34 Shock	SGD
			35 Micro circulation	SGD
			36 Coronary circulation	SGD
			37 Cerebral circulation	SGD
			38 Splanchnic circulation	SGD
			39 Heart failure	SGD
			40 Mechanics of Breathing	SGD
			41 Autonomic Nervous system	SGD
			42 Receptors	SGD
			43 Reflexes	SGD
			44 Synapse	SGD
			45 Revision CVS	SGD
			46 Cerebral cortex	SGD

		47	Neurotransmitters	SGD
		47	Cerebellum	SGD
		40 49	Basal ganglia	SGD
		49 51	Learning & memory, Limbic system	SGD
			Charts - Blood	
		54	Charts - Blood Revision - Endocrines	SGD SGD
		55		
		57	RBC count	SGD
		58	ESR, PCV	SGD
		59	Hb estimation	SGD
		60	Effect of posture & exercise on BP	SGD
		61	Artificial kidney	SGD
		62	Cerebellar function tests	SGD
		63	Briefing - Examination of sensory system	SGD
		64	Differential leucocyte count	SGD
		65	Arterial pulse	SGD
		66	Briefing - Cranial nerves 1-6	SGD
		67	BT, CT, Blood Grouping	SGD
		68	Briefing - Cranial nerves 7 - 12	SGD
		69	Absolute eosinophil count - Briefing	SGD
		70	Reflexes	SGD
		71	Effect of gravity Positive G & Negative G	SGD
			DOAP	ł
		1	Microscope and Neubauer chamber (Batch A, B, C)	DOAP session
		2	RBC count (Batch A, B, C)	DOAP session
		3	RBC count revision (Batch A, B, C)	DOAP session
		4	WBC count (Batch A, B, C)	DOAP session

		5	AEC, WBC Count Revision (Batch A, B, C)	DOAP session
		6	DLC (Batch A, B, C)	DOAP session
		7	DLC Revision (Batch A, B, C)	DOAP session
		8	Revision - Hematology (Batch A, B, C)	DOAP session
		9	BT,CT,Blood grouping (Batch A, B, C)	DOAP session
		10	ESR, PCV, Osmotic Fragility (Batch A, B, C)	DOAP session
		11	Hemoglobin , Revision DLC (Batch A, B, C)	DOAP session
		12	General Physical Examination (Batch A, B, C)	DOAP session
		13	General Physical Examination Revision (Batch A, B, C)	DOAP session
		14	Clinical Examination of arterial pulse (Batch A, B, C)	DOAP session
		15	Recording of normal BP (Batch A, B, C)	DOAP session
		16	Effect of posture & excecise on BP (Batch A, B, C)	DOAP session
		17	Clinical examination of RS (Batch A, B, C)	DOAP session
		18	Clinical Examination of CVS (Batch A, B, C)	DOAP session
		19	Respiratory efficiency test, Spirometer (Batch A, B, C)	DOAP session
		20	Sethography (Batch A, B, C)	DOAP session

		21	Revision - Practicals - clinical examination of RS, Spirometer (Batch A, B, C)	DOAP session
			Sensory System Examination (Batch A, B, C)	DOAP session
		15	Motor SystemExamination (Batch A, B, C)	DOAP session
			Examination of reflexes (Batch A, B, C)	DOAP session
		25	Cranial nerves 1 to 6 (Batch A, B, C)	DOAP session
		26	Cranial nerves 7 to 12 (Batch A, B, C)	DOAP session
			Revision of Cranial nerves 1 to 12 (Batch A, B, C)	DOAP session
		20	Cerebellar Function tests (Batch A, B, C)	DOAP session
			Revision - Clinical Examination (Batch A, B, C)	DOAP session
		30	RBC, WBC Revision (Batch A, B, C)	DOAP session
		31	DLC, BT, CT Revision (Batch A, B, C)	DOAP session
			Hb, Blood group Revision (Batch A, B, C)	DOAP session
			Pulse, BP Revision Certification (Batch A, B, C)	DOAP session
			GPE, Higher functions Certification (Batch A, B, C)	DOAP session
			Instruments, Stethograph Spirometer (Batch A, B, C)	DOAP session
			CVS, RS Certification, OSCE (Batch A, B, C)	DOAP session

	37	Motor system & Sensory system, Cerebellar function tests Certification,	DOAP session
		Cranial Nerves I to XII , Reflexes certification (Batch A, B, C)	DOAP session
		Theory FA	
		Formative Assessment Theory -1	FA
		Formative Assessment Theory -2	FA
	3	Formative Assessment Theory -3	FA
	4 \therefore	Formative Assessment Theory -4	FA
		Formative Assessment Theory -5	FA
	6	Formative Assessment Theory -6	FA
		Formative Assessment Theory -7	FA
	8 1	Formative Assessment Theory -8	FA
		Practicals- FA	
		Formative Assessment Practical - 1	FA
	2	Formative Assessment Practical - 2	FA
	3	Formative Assessment Practical - 3	FA
	4	Formative Assessment Practical - 4	FA
	1	Adrenal gland I	Lecture
	2	Adrenal gland II	Lecture
	3	Puberty	Lecture
		SGD(2 hours)	
		Counter current mechanism	SGD
	2	Thyroid	SGD
	3	Pituitary	SGD
	4	Pancreas	SGD
	5	Parathyroid	SGD
	6	Acid Base Balance	SGD
	7	Adrenal gland	SGD
		DOAP (2 hours)	

			Hemoglobin Estimation/FA (Batch	DOAP
		1	A, B, C)	session
			General Physical Examination	DOAP
		2	(Batch A, B, C)	session
			Arterial Pulse Examination (Batch	DOAP
		3	A, B, C)	session
			Theory FA(2 hours)	
		1	Formative Assessment Theory	FA

Department	Name of the faculty	Current Designation &	Nature of employment Regular/	Details of Service in the Last 5 years							er of lectures taken/year, small teachi	ng group with
2 . F	Qualification IMR Number	Date of promotion	permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023			Topics covered	
Physiology	Dr. Hemamalini. T M.B.B.S., M.D.	Assistant Professor	Regular				ssistant Professo Medical Collego Salem.				of Classes during Last One Year : rofessional MBBS	
	TNMC-Reg No. 88921									1	Transport of substances across cell membrane I	Lecture
										2	Action potential	Lecture
										3	RMP	Lecture
										4	Anemia	Lecture
										5	Anemia	Lecture
										6	Platelets(bleeding disorders)	Lecture
										7	Immunity II	Lecture
										8	Structure of skeletal muscle, sarcotubular system	Lecture
										9	Salivary Secretion	Lecture
										10	Gastric Function test	Lecture
										11	Mastication, Deglutition, Gastric Movements	Lecture
										12	JG apparatus	Lecture
										13	Micturition, Cystometrogram & Bladder dysfunction	Lecture
										14	Briefing - General Physical examination	Lecture
										15	Thyroid - I	Lecture
										16	Thyroid - II, Thyroid function test	Lecture
										17	Menstrual cycle - I	Lecture
										18	Menstrual cycle - II	Lecture
										19	Briefing - CVS	Lecture
										20	Properties of cardiac muscle	Lecture

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SGD		

SGD	Homeostasis,Body fluid compartments,Transport	
SGD	RBC	
SGD	Jaundice	
SGD	Charts - GP, Red cell indices	
SGD	RBC, Anemia	
SGD	Lymph and reticuloendothelial system	7
SGD	Platelets, Hemostasis	8
SGD	WBC	9
SGD	Skeletal muscle, Excitation Contraction coupling, Salivary Secretions	10
SGD	Gastric Secretion	11
	Smooth muscle, Difference between smooth, skeletal & cardiac muscle	12
SGD	Pancreatic secretion, Gastric function tests	
SGD	LFT, Pancreatic function tests, Mastication, Deglutition	
SGD	Digestion and absorption, introduction to kidney, JG Apparatus	15
SGD	Counter Current mechanism	16
SGD	Micturition reflex	17
SGD	RFT, Diuretics	
SGD	GIT and homeostasis	
SGD	Thyroid gland	
SGD	Pituitary gland	-
SGD	Local Hormones	
SGD	Sex determination, Puberty	
SGD	Female reproductive system	
SGD	Menstrual Cycle	25

26 Pregnancy,	Parturition SG
	uctive system SG
	efficency tests SG
20 Respiratory 29 Pregnancy	
30 Contracept	
32 ECG	SG
33 Blood Press	
34 Shock	SG
35 Micro circu	
36 Coronary c	
37 Cerebral cir	
38 Splanchnic	irculation SG
39 Heart failur	e SG
40 Mechanics	f Breathing SG
	Nervous system SG
42 Receptors	SG
43 Reflexes	SG
44 Synapse	SG
45 Revision C	'S SG
46 Cerebral co	tex SG
47 Neurotrans	nitters SG
48 Cerebellum	SG
49 Basal gangl	a SG
51 Learning & system	memory, Limbic SG
54 Charts - Blo	od SG
55 Revision - I	ndocrines SG
57 RBC count	SG
58 ESR, PCV	SG
59 Hb estimat	
	ture & exercise on BP SG
61 Artificial ki	
	unction tests SG

	Briefing E. Francisco (i.e. a. (
5	Briefing - Examination of sensory system	63
5	Differential leucocyte count	64
5	Arterial pulse	65
5	Briefing - Cranial nerves 1-6	66
5	BT, CT, Blood Grouping	67
5	Briefing - Cranial nerves 7 - 12	68
5	Absolute eosinophil count - Briefing	69
	Reflexes	70
5	Effect of gravity Positive G & Negative G	71
	DOAP	
D se	Microscope and Neubauer chamber (Batch A, B, C)	1
D se	RBC count (Batch A, B, C)	2
D se	RBC count revision (Batch A, B, C)	3
D se	WBC count (Batch A, B, C)	4
D	AEC, WBC Count Revision (Batch A, B, C)	5
D se	DLC (Batch A, B, C)	6
D se	DLC Revision (Batch A, B, C)	7
5, D se	Revision - Hematology (Batch A, B, C)	8
, D se	BT,CT,Blood grouping (Batch A, B, C)	9
D se	ESR, PCV, Osmotic Fragility (Batch A, B, C)	10

	Temoglobin , Revision DLC I atch A, B, C) s
	eneral Physical Examination I atch A, B, C) s
	eneral Physical Examination I evision (Batch A, B, C) s
	inical Examination of arterial I Ilse (Batch A, B, C) s
	ecording of normal BP (Batch A, I C) s
16 H	fect of posture & excecise on BP I atch A, B, C) s
17 ^C	inical examination of RS (Batch I B, C) s
	inical Examination of CVS (Batch I B, C) s
19 F	espiratory efficiency test, I birometer (Batch A, B, C) s
20 5	thography (Batch A, B, C)
21 e	evision - Practicals - clinical amination of RS, pirometer (Batch A, B, C)
22 (nsory System Examination I atch A, B, C) s
	otor SystemExamination (Batch I B, C) s
	c) reflexes (Batch A, I C) s
25	ranial nerves 1 to 6 (Batch A, B, Is
26	ranial nerves 7 to 12 (Batch A, B, I s

		27	Revision of Cranial nerves 1 to 12 (Batch A, B, C)	DO sess
		28	Cerebellar Function tests (Batch A, B, C)	DO
		29	Revision - Clinical Examination (Batch A, B, C)	DO. sess
		30	RBC, WBC Revision (Batch A, B, C)	DO sess
		31	DLC, BT, CT Revision (Batch A, B, C)	DC sess
		32	Hb, Blood group Revision (Batch A, B, C)	DC sess
		33	Pulse, BP Revision Certification (Batch A, B, C)	DC sess
		34	GPE, Higher functions Certification (Batch A, B, C)	DC ses
		35	Instruments, Stethograph Spirometer (Batch A, B, C)	DC ses
		36	CVS, RS Certification, OSCE (Batch A, B, C)	DC ses
		37	Motor system & Sensory system, Cerebellar function tests Certification,	DC ses
		38	Cranial Nerves I to XII , Reflexes certification (Batch A, B, C)	DC ses
			Theory FA	
		1	Formative Assessment Theory -1	F
		2	Formative Assessment Theory -2	F
		3	Formative Assessment Theory -3	F
		4	Formative Assessment Theory -4	F
		5	Formative Assessment Theory -5	F
		6	Formative Assessment Theory -6	FA
		7	Formative Assessment Theory -7	FÆ

FA	Formative Assessment Theory -8
	Theory FA
FA	Formative Assessment Practical - 1
FA	Formative Assessment Practical - 2
FA	Formative Assessment Practical - 3
FA	Formative Assessment Practical - 4
Lecture	Thyroid I
Lecture	Thyroid II
	SGD(2 hours)
SGD	Counter current mechanism
SGD	Thyroid
SGD	Pituitary
SGD	Pancreas
SGD	Parathyroid
SGD	Acid Base Balance
SGD	Adrenal gland
	DOAP (2 hours)
DOAF	Hemoglobin Estimation /FA
session	(Batch A, B, C)
DOAP session	General Physical Examination (Batch A, B, C)
DOAP session	Arterial Pulse Examination (Batch A, B, C)
5055101	Theory FA(2 hours)
FA	Formative Assessment Theory

Department Duration		y Designation &	Designation &	Nature of employment Regular/		Detai	lls of Service in	the Last 5 yea	ırs	Nur	nber of lectures taken/year, small teaching	group with Topics
-	IMR Number	Date of promotion	permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023		covered		
Physiology	Dr. Manikandan S M.B.B.S.,	Tutor	Regular					(Tutor) Annapoorana Medical College & Hospitals,		Total No of Classes during Last One Year : Phase I Professional MBBS		
	TNMC-Reg No:							Salem.		SGD		
	139380								1	Homeostasis	SGD	
									2	Body fluid compartments	SGD	
									3	Transport of substances across cell membrane	SGD	
									4	Resting membrane potential	SGD	
									5	Action potential	SGD	
									6	White blood cells	SGD	
									7	Platelets	SGD	
									8	Blood grou p	SGD	
									9	Immunity	SGD	
									10	Neuromuscular junction	SGD	
									11	Skeletal muscle	SGD	
									12	Gastric secretion I	SGD	
									13	Gastric secretion II	SGD	
										Large intestinal movements	SGD	
										Pancreatic secretion	SGD	
									16	Gastric movements	SGD	
									17	Digestion of cabohydrates, proteins and fats	SGD	
									18	Counter current mechanism	SGD	
									19	Renal handling of sodium	SGD	
										DOAP		
									1	Microscope and Neubauer chamber	DOAP	
									2	RBC count	DOAP	
									3	RBC count revisiobn	DOAP	
									4	WBC count	DOAP	
									5	Absolute eosinophil count	Demonstration	
									6	Differential leucocyte count	DOAP	

			7	WBC count revision	DOAP
			8	Differential leucocyte revision	DOAP
			9	Bleeding ,clotting time and blood grouping	DOAP
			10	ESR, PCV , osmotic fragility and specific gravity	Demonstration
			11	Hemoglobin estimation	DOAP
				SDL	
			1	Composition and functions of blood	SDL
			2	Lymph and reticuloendothelial system	SDL
				Theory FA	
			1	Formative assessment theory I	FA
			2	Formative assessment theory II	FA
			3	Formative assessment theory III	FA
				Practical FA	
			1	Formative assessment Practical I	FA
			2	Formative assessment Practical II	FA

Department	- Qualification Date of permanent of					tails of Servic	e in the Last 5	years	Number of lectures taken/year, small teaching group with To covered							
	IMR Number	promotion						promotion	contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023	covercu	
Physiology	Dr. Vembarasi C M.B.B.S., TNMC-Reg No:164842	Tutor	Regular					(Tutor) Annapoorana Medical College & Hospitals, Salem.	Total No of Classes during Last One Year : Phase I Professional MBBS 1 Blood group 2 Immunity 3 Neuromuscular junction 4 Skeletal muscle 5 Gastric secretion I 6 Gastric secretion II 7 Large intestinal movements 8 Pancreatic secretion 9 Gastric movements 10 Digestion of cabohydrates, proteins and fats 11 Counter current mechanism 12 Renal handling of sodium DOAP 1 Absolute eosinophil count 2 Differential leucocyte count 3 WBC count revision 4 Differential leucocyte revision 5 Bleeding ,clotting time and blood grouping 6 ESR, PCV , osmotic fragility and specific gravity 7 Hemoglobin estimation Theory FA 1 Neuron Theory FA 1 Formative assessment theory II 2 Formative assessment theory III 2 Formative assessmen	SGD SGD SGD SGD SGD SGD SGD SGD SGD SGD						

									1 Formative assessment Practical I FA			
									2 Formative assessment Practical II FA			
Department	Name of the faculty	Current Designation &	Designation &	Designation &	Designation &	Nature of employment Regular/		De	tails of Servic	e in the Last 5 y	years	Number of lectures taken/year, small teaching group with Top
I	Qualification IMR Number	Date of promotion	permanent or contract/out sourced	1 2 3 4 5 2019 2020 2021 2022 2023					covered			
Physiology	Dr. Madhumietha K S	Tutor	Regular					(Tutor) Annapoorana Medical College & Hospitals,	Total No of Classes during Last One Year : Phase I Professional MBBS			
	M.B.B.S.,							Salem.	SGD			
	TNMC-Reg No:								1 Gastric movements SGD			
	181051								2 Digestion of cabohydrates, proteins and fats SGD			
									3 Counter current mechanism SGD			
									4 Renal handling of sodium SGD			
									DOAP			
									1 Bleeding ,clotting time and blood grouping DOAP			
									2 ESR, PCV , osmotic fragility and specific gravity DOAP			
									3 Hemoglobin estimation DOAP			
									Theory FA			
									1 Formative assessment theory III FA			
									Practical FA			
									1 Formative assessment Practical II FA			
Physiology	Dr. Cibibalaa D M.B.B.S., TNMC-Reg No: 171982	Tutor	Regular					(Tutor) Annapoorana Medical College & Hospitals, Salem.				
Physiology	Dr. Sowmiya R M.B.B.S.,	Tutor	Regular					(Tutor) Annapoorana Medical	Total No of Classes during Last One Year : Phase I Professional MBBS			
	TNMC-Reg No:							College & Hospitals,				
	170637							Salem.	SDL			
									1 Pineal gland SDL			
									SGD(2 hours)			

							1	Counter current mechanism	SGD
							2	Thyroid	SGD
							3	Pituitary	SGD
							4	Pancreas	SGD
							5	Parathyroid	SGD
							6	Acid Base Balance	SGD
							7	Adrenal gland	SGD
								DOAP (2 hours)	
							1	Hemoglobin Estimation /FA (Batch A, B, C)	DOAP session
							2	General Physical Examination (Batch A, B, C)	DOAP session
							3	Arterial Pulse Examination (Batch A, B, C)	DOAP session
								Theory FA(2 hours)	
							1	Formative Assessment Theory	FA
Physiology	Dr. Manimegala V M.B.B.S.,	Tutor	Regular		(Tutor) Annapoorana Medical College & Hospitals,	Total N Phase I	lo of Cl I Profes	asses during Last One Year : sional MBBS	
	TNMC-Reg No: 148785				Salem.			SGD(2 hours)	
	110/00						1	Counter current mechanism	SGD
							2	Thyroid	SGD
							3	Pituitary	SGD
							4	Pancreas	SGD
							5	Parathyroid	SGD
						6	Acid Base Balance	SGD	
							7	Adrenal gland	SGD
								DOAP (2 hours)	

							1	Hemoglobin Estimation /FA (Batch A, B, C)	DOAP session
							2	General Physical Examination (Batch A, B, C)	DOAP session
							3	Arterial Pulse Examination (Batch A, B, C)	DOAP session
								Theory FA(2 hours)	
							1	Formative Assessment Theory	FA
Physiology	Dr. Sarath Chandar C M.B.B.S., TNMC-Reg No: 113578	Tutor	Regular			(Tutor) Annapoorana Medical College & Hospitals, Salem.			

Biochemistry

Department	Name of the faculty	Current Designation &	Nature of employment Regular/		Details of	Service in the La	st 5 years		N	Number of lectures taken/year, small teaching group with Topics covered		
Department	Qualification IMR Number	Date of promotion	permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023				
Biochemistry	Dr. Ramya. S. MBBS., MD. TNMC-Reg No. 80027	Associate Professor Date of promotion 01.03.2021	Regular	(Assistant F Annapooran College & Hosp	a Medical	(Assistant Professor) Annapoorana Medical College & Hospitals,	Ànnapoora	Professor) ana Medical ospitals, Salem	Pha	Total No of Classes during Last One Year : Phase I Professional MBBS 2022 – 2023 Batch S.No Topics		
						Salem &				5.NO	Cell Transport	
						(Associate Professor)				2	Lab Instrumentation	
						Annapoorana				3	Cell Organalle	
						Medical College &				4	Cell Transport	
						Hospitals,				5	Color Reactions of Protein	
						Salem				6	Structural organisation of Protein	
										7	Enzyme kinetics and Factors affecting Enzyme activity	
										8	Enzyme inhibition	
										9	Therapeutic enzymes, Diagnostic enzymes & Enzyme poison	
										10	Precipitation Reactions of Protein	
										11	Regulation of Enzymes	
										12	Biologically important peptides	
										13	Enzyme kinetics	
										14	Haemoglobinopathies	

		15	Vitamin - D
		16	Hyperitaminosis
		17	General Reaction of Carbohydrate(Mono)
		18	General Reaction of Carbohydrate(Di & Poly)
		19	Vitamin - B12
		20	Vitamin - C
		21	Vitamin - A
		22	Vitamin - D
		23	Vitamin - Niacin
		24	Folic Acid
		25	Mineral Metabolism - Calcium
		26	Reaction of Unknown carbohydrates
		27	Glycogen metabolism - I
		28	Glycogen metabolism - II
		29	Metabolism of Complex Carbohydrate
		30	Non Protein Nitrogenous substances (NPN)
		31	Regulation of Blood Glucose
		32	Fat soluble Vitamins
		33	Water Soluble vitamins
		34	Minerals
		35	Carbohydrate
		36	Pyruvate Metabolism
		37	Digestion and Absorption of Protein
		38	Glutamic acid, Aspartic acid
		39	Analaysis of abnormal Urine
		40	Sulphur containing amino acids

		41 Tryptophan
		42 Prenatal & Neonatal Screening
		43 Estimation of Glucose
		44 Diabetes Charts Discussion
		45 Acid Base Balance
		46 Acid base imbalance
		47 Acid base balance Charts Discussion
		48 Metabolic disorders Charts discussion
		49 Urea Cycle disorder
		50 Inborn errors of Metabolism
		51 Function Tests
		52 Estimation of Urea
		53 Acid Base Disorders
		54 Lipoprotein Metabolism
		55 Lipoprotein disorders
		56 Purine Metabolism & Disorders
		57 FA Synthesis
		58 Estimation of Creatinine
		59 Triglyceride Synthesis
		60 Cholesterol Synthesis
		61 Bile acid Synthesis
		62 Estimation of Uric Acid
		63 Lipoprotein Metabolism
		64 Disorders of Lipoprotein Metabolism
		65 Estimation of Total Protein
		66 LFT Charts Discussion

		67 Quantitative case charts discussion
		68 Atherosclerosis
		69 Cardiac Markers
		70 Purine Metabolism & Disorders
		71 Pyrimidine Metabolism
		72 DNA Replication
		73 Estimation of Cholesterol Demonstration
		74 Transcription
		75 Post Trancriptional Modification
		76 Plasma Proteins
		77 Transcription
		78 Regulation of Gene Expression
		79 Estimation of Serum Bilirubin Demonstration
		80 RFLP & Recombinant DNA Technology
		81 ECM components in health and disease
		82 OSPE response charts discussion
		83 Estimation of SGOT Demonstration
		84 Purine & Pyrimidine metabolism Revision
		85 Replication, Transcription, Translation
		86 Molecular Biology Techniques
		87 Estimation of SGPT Demonstration
		88 Carbohydrate Metabolism - I
		89 Carbohydrate Metabolism - II
		90 Heme and Hemoglobin Metabolism
		91 HMP Shunt
		92 Diabetes Mellitus
		93 Lipid Chemistry

				94	Metabolism of fattyacid
				95	Cardiovascular diseases, Biomarkers, Hyperlipidemias
				96	Medium Chain Fattyacids & Prostaglandins
				97	Fat Soluble Vitamins
				98	Acid Base Balance
				99	Acid Base Disorders
				100	Chemistry of amino acids, Urea Cycle, One Carbon metabolism
				101	Aminoacid Metabolism
				102	Aliphatic Aminoacid & Inherited Metabolic Disorders
			202	3-2024]	Batch
			S.	No	Topics
					atroduction
				2 C	ell Active Transport
					ell Passive Transport
					ab Instrumentation
					hemistry of Amino Acid
				6 H	andling of Equipments
				7 P:	roenzymes and Zymogens
					egulation of Enzymes
					iver Function Test
			1		itamin D
			1		herapeutic enzymes, Diagnostic enzymes & Enzyme oison
				2 C	olor Reactions of Protein
			1		laemoglobinopathies
			1	$\begin{array}{c} 4 \\ M \end{array}$	hemistry of carbohydrates - Iono,Di & Polysaccharides
					recipitation Reactions of Protein
					itamin - B12
			1	7 P	rovitamins and Antivitamins

			18	Vitamin - C
			19	Copper
			20	Fat Souble Vitamins
			21	B-Complex Vitamins
			22	Coenzyme functions of vitamins
			23	Calcium, Copper & Iron
			24	Glycogen metabolism - I
			25	Glycogen metabolism - II
			26	Biochemical role of copper
			27	Biochemical functions of Minerals
			28	Glycolysis & Gluconeogenesis
			29	Glycogen metabolism & Its disorders
			30	Rapoport leubering cycle
			31	Lactose intolerance and Glucose transporters
			32	Metabolic fate of pyruvate

Department	Name of the faculty	Current Designation &	Nature of employment Regular/		Det	ails of Service i	n the Last 5 years	Numł	Number of lectures taken/year, small teaching group with			
	Qualification IMR Number	Date of promotion	permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023		Topics covered		
Biochemistry	Dr. Sindu Priya. S. MBBS.,M.D., TNMC-Reg No. 88278	Associate Professor Date of promotion 10.02.2022	Regular		(Assistant Professor)(Assistant(Associate Professor)nnapoorana Medical College & Hospitals, Salem.Professor)Annapoorana MedicalSalem.AnnapooranaCollege & Hospitals, Medical College &Salem.				Phase I 2022-20	o of Classes during Last One Year : Professional MBBS 23 Batch		
							Hospitals,		S.No	Topics		
							Salem.		1	Cell Organalle		
							&		2	Structure - Function Relationship		
							(Associate		3	Lab Instrumentation		
							Professor)		4	Cell Organalle		
		Annapoorana Medical		5	Cell Transport							
							College &		6	Color Reactions of Protein		
							Hospitals,		7	Structural organisation of Protein		
							Salem.		8	Chemistry of carbohydrates -Mono & Disaccharides		
									9	Clinical Enzymology		
									10	Vitamin - A		
									11	Biologically important peptides		
									12	Enzyme kinetics		
									13	Precipitation Reactions of Protein		
									14	Haemoglobinopathies		
									15	Vitamin -B6		
									16	General Reaction of Carbohydrate(Mono)		
									17	Folic Acid		
									18	General Reaction of Carbohydrate(Di & Poly)		
									19	Role of B-Complex Vitamins in Brain Functions		

		20	Iron
		21	Vitamin - A
		22	Vitamin - D
		23	Vitamin - Niacin
		24	Folic Acid
		25	Mineral Metabolism - Calcium
		26	Reaction of Unknown carbohydrates
		27	Gluconeogenesis and cori's cycle
		28	TCA Cycle & its Regulation
		29	Fructose Metabolism
		30	Non Protein Nitrogenous substances (NPN)
		31	Galactose Metabolism
		32	Fat soluble Vitamins
		33	Water Soluble vitamins
		34	Minerals
		35	Carbohydrate
		36	Analaysis of abnormal Urine
		37	Ammonia metabolism
		38	Urea cycle & its disorders
		39	Phenylalanine & Tyrosine
		40	Renal Function Test
		41	Estimation of Glucose
		42	Diabetes Charts Discussion
		43	Renal Function Test
		44	Free redicals , Antioxidants & Xenobiotics
		45	Fatty Acid Synthesis
		46	Urea Cycle disorder
		47	Inborn errors of Metabolism
		48	Function Tests
		49	Estimation of Urea

	50	Acid Base Disorders
	51	Acid base balance Charts Discussion
	52	Metabolic disorders Charts discussion
	53	Obesity, Atherosclerosis and cardiac markers
	54	DNA Replication
	55	DNA Damage and Repair
	56	FA Synthesis
	57	Estimation of Creatinine
	58	Triglyceride Synthesis
	59	Cholesterol Synthesis
	60	Bile acid Synthesis
	61	Estimation of Uric Acid
	62	Lipoprotein Metabolism
	63	Disorders of Lipoprotein Metabolism
	64	Estimation of Total Protein
	65	LFT Charts Discussion
	66	Quantitative case charts discussion
	67	Atherosclerosis
	68	Cardiac Markers
	69	Purine Metabolism & Disorders
	70	Pyrimidine Metabolism
	71	DNA Replication
	72	Estimation of Cholesterol
	73	Translation
	74	Post Trancriptional Modification
	75	Blotting Techniques
	76	Protein Energy Malnutrition
	77	OSPE response charts discussion
	78	Transcription
	79	Regulation of Gene Expression

80	Estimation of Serum Bilirubin
81	RFLP & Recombinant DNA Technology
82	
83	Estimation of SGOT
84	Replication, Transcription, Translation
85	Molecular Biology Techniques
86	
87	Chemistry of carbohydrates Glycolysis, Gluconeogenesis
88	HMP Shunt
89	Diabetes Mellitus
90	Lipid Chemistry
91	
92	Cardiovasquiar disaasas Biomarkors
93	Madium Chain Fatturasida b
94	Fat Soluble Vitamins
95	Acid Base Balance
96	Acid Base Disorders
97	Chemistry of amino acids, Urea Cycle, One Carbon metabolism
98	Aminoacid Metabolism
99	Aliphatic Aminoacid & Inherited Metabolic Disorders
	· · · · · · · · · · · · · · · · · · ·
S.No	Topics
1	Enzyme Classification
2	Enzyme kinetics (factors affecting enzyme adjuity)
3	Structure - Function Relationship
4	Lab Instrumentation
5	Chemistry of Amino Acid
6	Handling of Equipments

		7	Proenzymes and Zymogens
		8	Clinical Enzymology
		9	Heme Metabolism - Synthesis
		10	Heme Metabolism - Degradation
		11	Therapeutic enzymes, Diagnostic enzymes &
		11	Enzyme poison
		12	Color Reactions of Protein
		13	Haemoglobinopathies
		14	Chemistry of carbohydrates -
		14	Mono,Di & Polysaccharides
		15	Precipitation Reactions of Protein
		16	Vitamin -B6
		17	Provitamins and Antivitamins
		18	Folic Acid
		19	Iron
		20	Fat Souble Vitamins
		21	B-Complex Vitamins
		22	Coenzyme functions of vitamins
		23	Calcium, Copper & Iron
		24	TCA Cycle & its Regulation
		25	Galactose Metabolism
		26	Biochemical role of copper
		27	Biochemical functions of Minerals
		28	Glycolysis & Gluconeogenesis
		29	Glycogen metabolism & Its disorders
		30	Rapoport leubering cycle
		31	Lactose intolerance and Glucose transporters
		32	Metabolic fate of pyruvate

Department	Name of the faculty	Current Designation	Nature of employment Regular/		Detail	s of Service	in the Last 5 year	'S	1	Number of lectures taken/year, small teaching		
2 0	Qualification IMR Number	& Date of promotion	promotion contract/out sourced 1 2019 2 2020 3 2021 4 2022 5 2023		group with Topics covered							
Biochemistry	Mr. Ramakrishnan. T M.Sc	Assistant Professor Date of	Regular		(Tutor) orana Medi lospitals, S	cal College alem.	(Tutor) Annapoorana Medical	(Assistant Professor) Annapoorana		Total No of Classes during Last One Year : Phase I Professional MBBS		
		promotion			•		College &	Medical	S.No	Topics		
		17.01.2022					Hospitals, Salem.	College & Hospitals,	1	Ultracentrifugation		
							&	Salem.	2	Amino Acids and Proteins - II		
							(Assistant Professor)		3	Cell Organalle		
							Annapoorana		4	Cell Transport		
							Medical		5	Color Reactions of Protein		
							College & Hospitals,		6	Chemistry of Amino Acid		
							Salem.		7	Structural organisation of Protein		
									8	Precipitation Reactions of Protein		
									9	Structure of Immunoglobins and its Types		
									10	Physiological Neonatal Jaundice		
									11	Chemistry of carbohydrates - Polysaccharide Glycosaminoglycans		
									12	Biologically important peptides		
									13	Enzyme kinetics		
									14	Haemoglobinopathies		
									15	Vitamin - E and K		
									16	Vitamin - Niacin		
									17	General Reaction of Carbohydrate(Mono)		
									18	Provitamins Antivitamins		
									19	Mineral Metabolism - Calcium		
									20	General Reaction of Carbohydrate(Di & Poly)		
									21	Vitamin - A		

22	Vitamin - D
23	Reaction of Unknown carbohydrates
24	Vitamin - Niacin
25	Folic Acid
26	Mineral Metabolism - Calcium
27	Iodine, Zinc, Fluoride trace minerals
28	HMP Shunt
29	Pyruvate metabolism
30	Glucuronic acid & polyol pathway
31	Non Protein Nitrogenous substances (NPN)
	Fat soluble Vitamins
33	Water Soluble vitamins
34	Minerals
35	Carbohydrate
36	Analaysis of abnormal Urine
37	Structural organisation of protein
38	Glycine Metabolism
39	Arginine, Nitric oxide and Lysine
40	Polyamines & Branched chain amino acid
41	Estimation of Glucose
42	Diabetes Charts Discussion
43	Mechanism of Hormones
44	β -Oxidation of Fatty Acids
45	Odd chain and oxidation of other fatty Acids
46	Urea Cycle disorder
47	Inborn errors of Metabolism
48	Function Tests
	Estimation of Urea
50	Acid Base Disorders
51	Cholesterol Metabolism

52 Bile acid Metabolism
53 Metabolism of compound lipids
54 FA Synthesis
55 Estimation of Creatinine
56 Triglyceride Synthesis
57 Cholesterol Synthesis
58 Bile acid Synthesis
59 Estimation of Uric Acid
60 Lipoprotein Metabolism
61 Disorders of Lipoprotein Metabolism
62 Estimation of Total Protein
63 LFT Charts Discussion
64 Quantitative case charts discussion
65 Atherosclerosis
66 Cardiac Markers
67 Purine Metabolism & Disorders
68 Pyrimidine Metabolism
69 DNA Replication
70 Estimation of Cholesterol
71 Regulation of Gene Expression
72 Gene Therapy & Mutation DNA Sequening
73 Biochemical basis of cancer & Tumor Markers
74 Transcription
75 Regulation of Gene Expression
76 Estimation of Serum Bilirubin
77 RFLP & Recombinant DNA Technology
78 ECM components in health and disease
79 OSPE response charts discussion
80 Estimation of SGOT
81 Replication, Transcription, Translation

82 Molecular Biology Techniques
83 Estimation of SGPT
84 Biological Oxidation & ETC
85 Aromatic Aminoacid
86 HMP Shunt
87 Diabetes Mellitus
88 Lipid Chemistry
89 Metabolism of fattyacid
90 Cardiovascular diseases, Biomarkers, Hyperlipidemias
91 Medium Chain Fattyacids & Prostaglandins
92 Fat Soluble Vitamins
93 Acid Base Balance
94 Acid Base Disorders
95 Acid base balance Charts Discussion
96 Metabolic disorders Charts discussion
97 Chemistry of amino acids, Urea Cycle, One Carbon metabolism
98 Aminoacid Metabolism
99 Aliphatic Aminoacid & Inherited Metabolic Disorders
Disorders
S.No Topics
1 Structural organisation of Protein
2 Lab Instrumentation
3 Chemistry of Amino Acid
4 Handling of Equipments
4 Handling of Equipments 5 Proenzymes and Zymogens
 4 Handling of Equipments 5 Proenzymes and Zymogens 6 Structure of Immunoglobins and its Types
 4 Handling of Equipments 5 Proenzymes and Zymogens 6 Structure of Immunoglobins and its Types 7 Vitamin A
4Handling of Equipments5Proenzymes and Zymogens6Structure of Immunoglobins and its Types7Vitamin A8Provitamins and Antivitamins
 4 Handling of Equipments 5 Proenzymes and Zymogens 6 Structure of Immunoglobins and its Types 7 Vitamin A

		11	Haemoglobinopathies
		12	Chemistry of carbohydrates -
		12	Mono,Di & Polysaccharides
		13	Precipitation Reactions of Protein
		14	Vitamin - E and K
		15	Hypervitaminosis
		16	Mineral Metabolism - Calcium
		17	Coenzyme functions of vitamins
		18	Fat Souble Vitamins
		19	B-Complex Vitamins
		20	Biochemical role of copper
		21	Calcium, Copper & Iron
		22	Glycolysis & its regulation
		23	HMP Shunt
		24	Pyruvate metabolism
		25	Biochemical functions of Minerals
		26	Glycolysis & Gluconeogenesis
		27	Glycogen metabolism & Its disorders
		28	Rapoport leubering cycle
		29	Lactose intolerance and Glucose transporters
		30	Metabolic fate of pyruvate

Department Name of the faculty Design	INT Designation & Regular Interview Regular			mber of lectures taken/year, small teaching							
Deputitient	Number	Date of promotion	permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023		group with Topics covered	
Biochemistry	Mr. Sudhakar. S M.Sc	Tutor	Regular	An	napoorana Med	(Tutor 3) ical College & H	Iospitals, Sal	lem			lasses during Last One Year : sional MBBS
									2022-2	.023 Bat	ch
										S.No	Topics
										1	Marker Enzymes
										2	Amino Acids and Proteins - I
										3	Cell Organalle
										4	Cell Transport
										5	Color Reactions of Protein
										6	Chemistry of Amino Acid
										7	Structural organisation of Protein
										8	Enzyme Classification
										9	Precipitation Reactions of Protein
										10	Hemoglobin Stucture and Function & Hemoglobinopathies
										11	Biologically important peptides
										12	Enzyme kinetics
										13	Haemoglobinopathies
										14	Vitamin - B1 and B2
										15	General Reaction of Carbohydrate(Mono)
										16	Pantothenic Acid & Biotin, Choline
										17	Copper
										18	Vitamin - A
										19	Vitamin - D
										20	Vitamin - Niacin

	50 Metabolic disorders Charts discussion
	51 Body Fluids
	52 Metabolism of ketone bodies
	53 Prostaglandins
	54 Pyrimidine metabolism
	55 FA Synthesis
	56 Estimation of Creatinine
	57 Triglyceride Synthesis
	58 Cholesterol Synthesis
	59 Bile acid Synthesis
	60 Estimation of Uric Acid
	61 Lipoprotein Metabolism
	62 Disorders of Lipoprotein Metabolism
	63 Estimation of Total Protein
	64 LFT Charts Discussion
	65 Quantitative case charts discussion
	66 Atherosclerosis
	67 Cardiac Markers
	68 Purine Metabolism & Disorders
	69 Pyrimidine Metabolism
	70 DNA Replication
	71 Estimation of Cholesterol
	72 Recombinant DNA Technology
	73 PCR & RFLP
	74 Extracellular matrix
	75 Transcription
	76 Regulation of Gene Expression
	77 Estimation of Serum Bilirubin
	78 RFLP & Recombinant DNA Technolog
	 79 ECM components in health and disease

80 OSPE response charts discussion
81 Estimation of SGOT
82 Replication, Transcription, Translation
83 Molecular Biology Techniques
84 Estimation of SGPT
85 Cholesterol & Lipoproteins
86 HMP Shunt
87 Diabetes Mellitus
88 Lipid Chemistry
89 Metabolism of fattyacid
90 Cardiovascular diseases, Biomarkers, Hyperlipidemias
91 Medium Chain Fattyacids & Prostaglandins
92 Fat Soluble Vitamins
93 Acid Base Balance
94 Acid Base Disorders
95 Chemistry of amino acids, Urea Cycle, One Carbon metabolism
96 Aminoacid Metabolism
97 Aliphatic Aminoacid & Inherited Metaboli Disorders
2023-2024
S.No Topics
1 Cell Organelle
2 Chemistry of Amino Acid
3 Lab Instrumentation
4 Chemistry of Amino Acid
5 Handling of Equipments
6 Programmes and Zymograms
6 Proenzymes and Zymogens
6 Proenzymes and Zymogens 7 Enzyme inhibition 8 Hemoglobin Stucture and Function

Myoglobin and Glycated	9
Heamoglobin	
⁰ Therapeutic enzymes, Diagnostic enzymes &	10
Enzyme poison	11
	11
	12
Chemistry of carbohydrates -	13
Mono,Di & Polysaccharides	14
1	14
	15
	16
	17
B Digestion & Absorption of	18
Carbohydrates	
	20
, ,	21
	22
	23
	24
	25
6 Biochemical role of copper	26
7 Biochemical functions of Minerals	27
8 Glycolysis & Gluconeogenesis	28
	29
	30
	31
	32

Department	Name of the faculty Qualification IMR	Current Designation	Nature of employment Regular/		Details of	Service in the	Last 5 years		Number of lectures taken/year, small teaching		
2 0 9 41 111 111	Number	& Date of promotion	permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023	group with Topics covered		
Biochemistry	Dr. Arul Selvam. S M.B.B.S., TNMC-Reg No.: 122686	Tutor	Regular		Annap	oorana Medica	itor) al College & H lem	lospitals,	Total No of Classes during Last One Year : Phase I Professional MBBS2022-2023 BatchS.NoTopics1Ultracentrifugation2Cell Organalle3Cell Transport4Color Reactions of Protein5Chemistry of Amino Acid6Structural organisation of Protein7Precipitation Reactions of Protein8Physiological Neonatal Jaundice9Biologically important peptides10Enzyme kinetics11Haemoglobinopathies12General Reaction of Carbohydrate(Mono)13Provitamins Antivitamins14General Reaction of Carbohydrate(Di & Poly)15Vitamin - A16Vitamin - D17Reaction of Unknown carbohydrates18Vitamin - Niacin19Folic Acid		
									20 Mineral Metabolism - Calcium		

			21	Pyruvate metabolism
			22	Non Protein Nitrogenous substances (NPN)
			23	Fat soluble Vitamins
			24	Water Soluble vitamins
			25	Minerals
			26	Carbohydrate
			27	Analaysis of abnormal Urine
			28	Estimation of Glucose
			29	Urea Cycle disorder
			30	Inborn errors of Metabolism
			31	Function Tests
			32	Estimation of Urea
			33	Acid Base Disorders
			34	Metabolism of compound lipids
			35	FA Synthesis
			36	Estimation of Creatinine
			37	Triglyceride Synthesis
			38	Cholesterol Synthesis
			39	Bile acid Synthesis
			40	Estimation of Uric Acid
			41	Lipoprotein Metabolism
			42	Disorders of Lipoprotein Metabolism
			43	Estimation of Total Protein
			44	Atherosclerosis
			45	Cardiac Markers
			46	Purine Metabolism & Disorders
			47	Pyrimidine Metabolism
			48	DNA Replication
			49	Estimation of Cholesterol
			50	Transcription

	51 Regulation of Gene Expression
	52 Estimation of Serum Bilirubin
	53 RFLP & Recombinant DNA Technology
	54 ECM components in health and disease
	55 Estimation of SGOT
	 56 Purine & Pyrimidine metabolism
	57 Replication, Transcription, Translation
	58 Molecular Biology Techniques
	 59 Estimation of SGPT
	60 Carbohydrate Metabolism
	61 Biological Oxidation & ETC
	62 Aromatic Aminoacid
	63 HMP Shunt
	64 Diabetes Mellitus
	65 Lipid Chemistry
	66 Metabolism of fattyacid
	67 Cardiovascular diseases, Biomarkers, Hyperlipidemias
	68 Medium Chain Fattyacids & Prostaglandins
	69 Fat Soluble Vitamins
	70 Acid Base Balance
	71 Acid Base Disorders
	72 Chemistry of amino acids, Urea Cycle, One Carbon metabolism
	73 Aminoacid Metabolism
	74 Aliphatic Aminoacid & Inherited Metabolic Disorders
	23-2024 Batch S.No Topics
	S.No I opics 1 Lab Instrumentation
	2 Chemistry of Amino Acid
	3 Handling of Equipments
	4 Proenzymes and Zymogens

	5	Therapeutic enzymes, Diagnostic enzymes & Enzyme poison
	6	Color Reactions of Protein
	7	Haemoglobinopathies
	8	Provitamins and Antivitamins
	9	Chemistry of carbohydrates - Mono,Di & Polysaccharides
	10	Precipitation Reactions of Protein
	11	Fat Souble Vitamins
	12	B-Complex Vitamins
	13	Coenzyme functions of vitamins
	14	Calcium, Copper & Iron
	15	Biochemical functions of Minerals
	16	Biochemical role of copper
	17	Glycolysis & Gluconeogenesis
	18	Glycogen metabolism & Its disorders
	19	Rapoport leubering cycle
	20	Lactose intolerance and Glucose transporters
	21	Metabolic fate of pyruvate

Department	Name of the faculty Qualification IMR	Current Designation	Nature of employment Regular/		Details of	Service in the La	ist 5 year	s	Number of lectures taken/year, small teaching	
	Number	& Date of promotion	permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023	group with Topics covered	
Biochemistry	Dr. Vasunthiraprasanthini P M.B.B.S., TNMC-Reg No.: 175007	Tutor	Regular					(Tutor) Annapoorana Medical College &	Total No of Classes during Last One Year : Phase I Professional MBBS 2022-2023 Batch S.No Topics	
	_							Hospitals,	1 Unknown Carbohydrate	
								Salem	2 Minerals	
									3 Non Protein Nitrogenous substances (NPN)	
									4 Analaysis of abnormal Urine - I	
									5 Estimation of Glucose	
									6 Urea Cycle disorder	
									7 Inborn errors of Metabolism	
									8 Function Tests	
									9 Estimation of Urea	
									10 Acid Base Disorders	
									11 Metabolism of compound lipids	
									12 FA Synthesis	
									13 Estimation of Creatinine	
									14 Triglyceride Synthesis	
									15 Cholesterol Synthesis	
									16 Bile acid Synthesis	
									17 Estimation of Uric Acid	
									18 Lipoprotein Metabolism	
									19 Disorders of Lipoprotein Metabolism	
									20 Estimation of Total Protein	
									21 Atherosclerosis	

	22	Cardiac Markers
	23	Purine Metabolism & Disorders
	24	Pyrimidine Metabolism
	25	DNA Replication
	26	Estimation of Cholesterol
	27	Transcription
	28	Regulation of Gene Expression
	29	Estimation of Serum Bilirubin
	30	RFLP & Recombinant DNA Technology
	31	ECM components in health and disease
	32	Estimation of SGOT
	33	Purine & Pyrimidine metabolism - Revision
	34	Replication, Transcription, Translation
	35	Molecular Biology Techniques
	36	Estimation of SGPT
	37	Biological Oxidation & ETC
	38	Aromatic Aminoacid
	39	HMP Shunt
	40	Diabetes Mellitus
	41	Lipid Chemistry
	42	Metabolism of fattyacid
	43	Cardiovascular diseases, Biomarkers, Hyperlipidemias
	44	Medium Chain Fattyacids & Prostaglandins
	45	Fat Soluble Vitamins
	46	Acid Base Balance
	47	Acid Base Disorders
	48	Chemistry of amino acids, Urea Cycle, One Carbon metabolism
	49	Aminoacid Metabolism
	50	Aliphatic Aminoacid & Inherited Metabolic Disorders

				2	2023-202	24 Batch
					S.No	Topics
					1	Lab Instrumentation
					2	Chemistry of Amino Acid
					3	Handling of Equipments
					4	Proenzymes and Zymogens
					5	Therapeutic enzymes, Diagnostic enzymes & Enzyme poise
					6	Color Reactions of Protein
					7	Haemoglobinopathies
					8	Provitamins and Antivitamins
					9	Chemistry of carbohydrates -
)	Mono,Di & Polysaccharides
					10	Precipitation Reactions of Protein
					11	Fat Souble Vitamins
					12	B-Complex Vitamins
					13	Coenzyme functions of vitamins
					14	Calcium, Copper & Iron
					15	Biochemical functions of Minerals
					16	Biochemical role of copper
					17	Glycolysis & Gluconeogenesis
					18	Glycogen metabolism & Its disorders
					19	Rapoport leubering cycle
					20	Lactose intolerance and Glucose transporters
	 				21	Metabolic fate of pyruvate

Department	Name of the faculty Department Qualification IMR Number	Designation	Nature of employment Regular/						Number of lectures taken/year, small teaching			
Department		& Date of promotion	permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023		group with Topics covered		
Biochemistry	Dr. Ravinthar V M.B.B.S., TNMC-Reg No.:161941	Tutor	Regular					(Tutor) Annapoorana Medical College	Phase	o of Classes during Last One Year : Professional MBBS 23 Batch		
								& Hospitals,	S.No	Topics	Method	
								Salem	1	Laboratory diagnosis of Diabetes mellitus	SDL	
									2	Analaysis of abnormal Urine	Practical	
									3	Glucoronic Acid & Aspartic acid	Lecture	
									4	Estimation of Glucose	Practical	
									5	Heavy metal poisoning	SDL	
									6	Chemistry of Lipids	Lecture	
									7	Urea Cycle disorder	SGD	
									8	Inborn errors of Metabolism	SGD	
									9	Function Tests	SGD	
									10	Estimation of Urea	Practical	
									11	Acid Base Disorders	SGD	
									12	Cell cycle, mode of Inheritance & DNA structural organisation	Lecture	
									13	Lipid Metabolism	SDL	
									14	FA Synthesis	SGD	
									15	Estimation of Creatinine	Practical	
									16	Triglyceride Synthesis	SGD	
									17	Cholesterol Synthesis	SGD	

		18	Bile acid Synthesis	SGD
		19	Estimation of Uric Acid	Practical
		20	Lipoprotein Metabolism	SGD
		21	Disorders of Lipoprotein Metabolism	SGD
		22	Estimation of Total Protein	Practical
		23	Atherosclerosis	SGD
		24	Cardiac Markers	SGD
		25	Purine Metabolism & Disorders	SGD
		26	Pyrimidine Metabolism	SGD
		27	DNA Replication	SGD
		28	Estimation of Cholesterol	Practical
		29	ELISA, RIA, chromatography,Electrophoresis	Lecture
		30	SDA, BMR, Glycemic index, Dietary fibre	Lecture
		31	Transcription	SGD
		32	Regulation of Gene Expression	SGD
		33	Estimation of Serum Bilirubin	Practical
		34	RFLP & Recombinant DNA Technology	SGD
		35	ECM components in health and disease	SGD
		36	Estimation of SGOT	Practical
		37	Purine & Pyrimidine metabolism Revision	SGD
		38	Replication, Transcription, Translation	SGD
		39	Molecular Biology Techniques	SGD
		40	Estimation of SGPT	Practical
		41	Glycogen metabolism	SDL
		42	Water soluble Vitamins	SDL
		43	HMP Shunt	SGD
		44	Diabetes Mellitus	SGD
		45	Lipid Chemistry	SGD
		46	Metabolism of fattyacid	SGD

			47	Cardiovascular diseases, Biomarkers, Hyperlipidemias	SGD
			48	Medium Chain Fattyacids & Prostaglandins	SGD
			49	Fat Soluble Vitamins	SGD
			50	Acid Base Balance	SGD
			51	Acid Base Disorders	SGD
			52	Chemistry of amino acids, Urea Cycle, One Carbon metabolism	SGD
			53	Aminoacid Metabolism Part - I	SGD
			54	Aliphatic Aminoacid & Inherited Metabolic Disorders	SGD
			55	Aminoacid Metabolism Part - II	SGD
				·	
			2023-20 S.No	24 Batch	
			5.No	Topics Ultracentrifuge	
			2	Marker Enzymes	
			3	Proenzymes and Zymogens	
			4	Biologically important peptides	
				Chemistry of carbohydrates -	
			5	Mono & Disaccharides	
				Chemistry of carbohydrates -	
			6		
			6 7	Polysaccharides & GAG	
			-	Polysaccharides & GAG Physiological Neonatal Jaundice Therapeutic enzymes, Diagnostic enzymes &	
			7 8	Polysaccharides & GAG Physiological Neonatal Jaundice Therapeutic enzymes, Diagnostic enzymes & Enzyme poison	
			7 8 9	Polysaccharides & GAG Physiological Neonatal Jaundice Therapeutic enzymes, Diagnostic enzymes & Enzyme poison Color Reactions of Protein	
			7 8 9 10	Polysaccharides & GAG Physiological Neonatal Jaundice Therapeutic enzymes, Diagnostic enzymes & Enzyme poison Color Reactions of Protein Haemoglobinopathies	
			7 8 9 10 11	Polysaccharides & GAG Physiological Neonatal Jaundice Therapeutic enzymes, Diagnostic enzymes & Enzyme poison Color Reactions of Protein Haemoglobinopathies Provitamins and Antivitamins	
			7 8 9 10 11 12	Polysaccharides & GAG Physiological Neonatal Jaundice Therapeutic enzymes, Diagnostic enzymes & Enzyme poison Color Reactions of Protein Haemoglobinopathies Provitamins and Antivitamins Precipitation Reactions of Protein	
			7 8 9 10 11 12 13	Polysaccharides & GAG Physiological Neonatal Jaundice Therapeutic enzymes, Diagnostic enzymes & Enzyme poison Color Reactions of Protein Haemoglobinopathies Provitamins and Antivitamins Precipitation Reactions of Protein Pantothenic Acid, Biotin & Choline	
			7 8 9 10 11 12	Polysaccharides & GAG Physiological Neonatal Jaundice Therapeutic enzymes, Diagnostic enzymes & Enzyme poison Color Reactions of Protein Haemoglobinopathies Provitamins and Antivitamins Precipitation Reactions of Protein Pantothenic Acid, Biotin & Choline Role of B-Complex Vitamins in	
			7 8 9 10 11 12 13	Polysaccharides & GAG Physiological Neonatal Jaundice Therapeutic enzymes, Diagnostic enzymes & Enzyme poison Color Reactions of Protein Haemoglobinopathies Provitamins and Antivitamins Precipitation Reactions of Protein Pantothenic Acid, Biotin & Choline Role of B-Complex Vitamins in Brain Functions	
			7 8 9 10 11 12 13 14	Polysaccharides & GAG Physiological Neonatal Jaundice Therapeutic enzymes, Diagnostic enzymes & Enzyme poison Color Reactions of Protein Haemoglobinopathies Provitamins and Antivitamins Precipitation Reactions of Protein Pantothenic Acid, Biotin & Choline Role of B-Complex Vitamins in Brain Functions Iodine, Zinc, Fluoride - trace minerals	
			7 8 9 10 11 12 13 14 15	Polysaccharides & GAG Physiological Neonatal Jaundice Therapeutic enzymes, Diagnostic enzymes & Enzyme poison Color Reactions of Protein Haemoglobinopathies Provitamins and Antivitamins Precipitation Reactions of Protein Pantothenic Acid, Biotin & Choline Role of B-Complex Vitamins in Brain Functions	

					Carbohydrate
				19	Biochemical role of copper
				20	Biochemical functions of Minerals
				21	Rapoport leubering cycle
				22	Lactose intolerance and Glucose transporters
				23	Metabolic fate of pyruvate

Department	Name of the faculty Qualification IMR	Qualification IMR	Nature of employment Regular/	Details of Service in the Last 5 years					Number of lectures taken/year, small teaching	
Department	Number	& Date of promotion	permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023		group with Topics covered
Biochemistry	Dr. Sakthivel S M.B.B.S., TNMC-Reg No.: 134471	Tutor	Regular					(Tutor) Annapoorana Medical College & Hospitals, Salem	Total No o Phase I Pro	f Classes during Last One Year : ofessional MBBS
								1 lospitais, Salein	S.No	Topics
									1	Minerals
									2	Glycolysis & Gluconeogenesis
									3	Glycogen metabolism & Its disorders
									4	Rapoport leubering cycle
									5	Lactose intolerance and Glucose transporters
									6	Metabolic fate of pyruvate
Biochemistry	Dr. Madhan Krishna J	Tutor	Regular					(Tutor)		
	MBBS,							Annapoorana		
	TNMC-Reg No.: 180859							Medical College &		
DI 1 1 .			D 1					Hospitals, Salem		
Biochemistry	Dr. Priyadharshini. S MBBS,	Tutor	Regular					(Tutor)		
	-							Annapoorana Medical College &		
	TNMC-Reg No.: 170310							Hospitals, Salem		
Biochemistry	Dr.Mohamed Khalidh M	Tutor	Regular					(Tutor)		
	MBBS,							Annapoorana		
	TNMC-Reg No.: 180668							Medical College & Hospitals, Salem		

Microbiology

		Current	Nature of	Ι	Details of Se	rvice in the La	ast 5 years				
Department	Name of the faculty Qualification IMR Number	Designation & Dateofpromo tion	employment Regular/ permanent orcontract/ou tsourced	2019	2020	2021	2022	2023	Numb	er of lectures taken/year, small teaching group	with Topics covered
Microbiology	Dr. Shanmuga	Professor	Regular	(Associate	Professor)		(Professor)				
	Vadivoo. N. MBBS.,MD	Date of promotion		Annapoora College &		Annapoora Hos	na Medical spitals, Sale		SI. NO	TOPICS	METHOD
	TNMC-Reg	01.01.2021		Sale	em.		-		1	Orientation to Microbiology Department	LECTURE
	No.49258								2	Sterilization	LECTURE
									3	Overview of Gram positive bacterial infections	LECTURE
									4	Hospital acquired infection (CAUTI,CRBSI,VAP,SSI)	LECTURE
									5	Antimicrobial Resistance	LECTURE
									6	Immune responses Antibodymediated	LECTURE
									7	HIV	LECTURE
									8	Infective syndromes of skin,Soft tissue, muscloskeletal Systems	LECTURE
									9	Streptococcal infections pertaining to SSTI	LECTURE
									10	Infection due to non-fermentors ,Infection due to Actinomycetes and Nocardia	LECTURE
									11	BacteriaL URTI: -Diphtheria ,Group A Streptococccus	LECTURE
									12	Viral agents of LRT -2 (Other Corona Virus)	LECTURE
									13	Organisms of oncogenic potential	LECTURE
									14	Bacterial CNS infection -1 , (Pyogenic or acute meningitis) + Tetanus	LECTURE
									15	Bacterial CNS infection -2, (chronic meningitis)	LECTURE
									1	Monitoring of antimicrobial therapy,Antimicrobial stewardship	AETCOM
									1	Formative Assessment Theory -1	LECTURE

	2	Formative Assessment Theory -2	LECTURE
	3	Formative Assessment Theory -3	LECTURE
	4	Formative Assessment Theory -4	LECTURE
	5	Formative Assessment Theory -5	LECTURE
	6	Formative Assessment Theory -6	LECTURE
	7	Formative Assessment Theory -7	LECTURE
	1	Physiology of Bacteria	SGD/SGT
	2	Identification of Bacteria	SGD/SGT
	3	Microbial Pathogenesis	SGD/SGT
	4	Overview of parasitic infections-Helminths	SGD/SGT
	5	Epidemiology of Infectious diseases	SGD/SGT
	6	Immunohaematology	SGD/SGT
	7	Arbo VHF- Dengue, Chikungunya &	SGD/SGT
	,	Zikavirus	6667661
	8	Other Viral , haemorrhagic fever, KFD, Ebola & Marburg Virus, Hanta virus	SGD/SGT
	9	Bacillus Anthrax	SGD/SGT
	10	Gas gangrene, Botulism	SGD/SGT
	11	Tissue nematode infections of skin and soft-tissue	SGD/SGT
	12	Bacterial LRTI-1 ,Pneumococcal , Haemophilus ,Bordetella	SGD/SGT
	13	Corona viruses - SARS COV	SGD/SGT
	14	Viral agents of LRTI -1, Paramyxovirus infections	SGD/SGT
	15	Helicobacter infection ,Campylobacter infections	SGD/SGT
	16	Intestinal nematodes- Ascaris, Hookwarm, Trichuris,Enterobius and Strongyloides	SGD/SGT
	17	Yellow fever, CMV, EBV	SGD/SGT
	18	Congenital - TORCH	SGD/SGT
	19	Brucellosis, Leptospirosis, Borreliosis	SGD/SGT
	20	Infective syndromes of Eye	SGD/SGT
	21	Infective syndrmes of Ear, Nose and Oral cavity	SGD/SGT
	22	Normal commensals , Genitourinary infections	SGD/SGT
	23	Agents of UTI: Uropathogenic E.coli,Proteus, Enterococcus	SGD/SGT
	24	Parasitic CNS infections -2	SGD/SGT

		25	Revision - Sterilization and Disinfection	SGD/SGT
		26	Pandemic module -standard precautions	SGD/SGT
		27	Pandemic module -contact precautions	SGD/SGT
		28	Pandemic module -Droplet precaution	SGD/SGT
			Pandemic module -Infection control	•
		29	committee	SGD/SGT
		30	Pandemic module -Molecular diagnosis	SGD/SGT
		31	Pandemic module - serologicaal testing	SGD/SGT
		1	Microscopy Introduction to Practicals- (A Batch)	SGT
		2	Microscopy Introduction to Practicals- (B Batch)	SGT
		3	Sterilization & Disinfection CSSD Rounds- (A Batch)	SGT
		4	Sterilization & Disinfection CSSD Rounds	SGT
		5	Simple Staining & Hanging drop demonstration-(A Batch)	SGT
		6	Simple Staining & Hanging drop demonstration- (B Batch)	SGT
		7	Culture media & Methods -(A Batch)	SGT
		8	Culture media & Methods - (B Batch)	SGT
		9	Biochemical reaction-(A Batch)	SGT
		10	Biochemical reaction- (B Batch)	SGT
		11	Morphology -(A Batch)	SGT
		12	Morphology - (B Batch)	SGT
		13	Gram stain Demonstration, Gram stain -1- (A Batch)	SGT
		14	Gram stain Demonstration, Gram stain -1- (B Batch)	SGT
		15	Gram stain - 2 -(A Batch)	SGT
		16	Gram stain - 2 -(B Batch)	SGT
		17	Gram stain - 3 -(A Batch)	SGT
		18	Gram stain - 3 -(B Batch)	SGT
		19	Virology Exercises - (A Batch)	SGT
		20	Virology Exercises - (B Batch)	SGT
		20	Immunoserology Exercises - (A Batch)	SGT
		22	Immunoserology Exercises - (B Batch)	SGT
		23	AFB stain Demonstration, AFB stain-1 (A	SGT
			Batch)	
		24	AFB stain Demonstration, AFB stain-1 (B	SGT

			Batch)	
		25	AFB Staining- 2 (A Batch)	SGT
		26	AFB Staining- 2 (B Batch)	SGT
		27	AFB Staining- 3 OSPE-Biomedical waste management - (A Batch)	SGT
		28	AFB Staining- 3 OSPE-Biomedical waste management - (B Batch)	SGT
		29	OSPE-PPE - (A Batch)	SGT
		30	OSPE-PPE - (B Batch)	SGT
		31	OSPE-AST - (A Batch)	SGT
		32	OSPE-AST - (B Batch)	SGT
		33	Applied Bacteriology Staphylococcus, Streptococcus - (A Batch)	SGT
		34	Applied Bacteriology Staphylococcus, Streptococcus - (B Batch)	SGT
		35	Gram stain - (A Batch)	SGT
		36	Gram stain - (B Batch)	SGT
		37	Applied Bacteriology- Klebsiella, Pseudomonas - (A Batch)	SGT
		38	Applied Bacteriology- Klebsiella, Pseudomonas - (B Batch)	SGT
		39	Applied Bacteriology- Salmonella, E. coli (A Batch)	SGT
		40	Applied Bacteriology- Salmonella, E. coli (B Batch)	SGT
		41	Acid Fast stain-4 (A Batch)	SGT
		42	Acid Fast stain-4 (B Batch)	SGT
		43	Vibrio, Shigella - (A Batch)	SGT
		44	Vibrio, Shigella - (B Batch)	SGT
		45	Proteus, Enterococcus - (A Batch)	SGT
		46	Proteus, Enterococcus - (B Batch)	SGT
		47	Stool Examination, Hookworm, Ascaris - (A Batch)	SGT
		48	Stool Examination, Hookworm, Ascaris - (B Batch)	SGT
		49	Stool Examination, Enterobius, H.Nana - (A Batch)	SGT
		50	Stool Examination, Enterobius, H.Nana - (SGT

				B Batch)	
			51	Stool Examination, All, Cryptosporidium parvum - (A Batch)	SGT
			52	Stool Examination, All, Cryptosporidium parvum - (B Batch)	SGT
			53	Trichophyton, Microspurum, Epiderm -(A Batch)	SGT
			54	Trichophyton, Microspurum, Epiderm -(B Batch)	SGT
			55	Aspergillus all species, Penicillium -(A Batch)	SGT
			56	Aspergillus all species, Penicillium -(B Batch)	SGT
			57	Mucor, Rhizopus, Candida - (A Batch)	SGT
			58	Mucor, Rhizopus, Candida (B Batch)	SGT
			59	Blood collection for blood culture 1 - (A Batch)	SGT
			60	Blood collection for blood culture 1 - (B Batch)	SGT
			61	Order of Blood collection -(A Batch)	SGT
			62	Order of Blood collection -(B Batch)	SGT
			1	Formative Assessment Practical -1	SGT
			2	Formative Assessment Practical -2	SGT
			3	Formative Assessment Practical -3	SGT
			4	Formative Assessment Practical -4	SGT
			5	Model Practical	SGT
				PG Microteaching/Seminars/Journal clubs/C DISCUSSION	ulture seminar
			SL no	TOPIC taken by PGs	Teaching Methodology
			1	History of microbiology	Microteaching
			2	Bright field Microscopy Phase contrast	
			2	microscopy	Microteaching
			3	Fluorescent Microscopy Darkfield Microscopy	Microteaching
			4	Differential Interference contrast Microscopy Confocal Scanning Laser	
				Microscopy	Microteaching
			-	Electron Microscopy Atomic force	0
			5	Microscopy	Microteaching

	6	Gram Stain	Microteaching
	7	Acid fast stain	Microteaching
	8	Alberts stain	Microteaching
	9	Morphology- Gram positive cell wall	Microteaching
	10	Gram Negative cell wall	Microteaching
		Capsule, Flagella	Microteaching
	12	Spores , Fimbriae	Microteaching
	13	Physiology-Bacterial growth Nutrition	Microteaching
		Physiology -Oxygen , Temperature	Microteaching
	15	Wound swab & Pus aspiarte collection	Microteaching
		Urine Specimen Collection	Microteaching
		Sterilisation	Seminar
		Disinfection	Seminar
		Blood culture collection	Microteaching
		Sputum & other respiratory specimen	Microleaching
	20	Collection	Microteaching
		Genital infections- Urethral swab, cervical	witeroteactining
	21	swab- for urethritis Exudate from gentital	
	21	ulcers	Microteaching
		Eye & ear infections-Conjunctival swabs	witcroteacting
		corneal scrapings Aqueous or vitreous	
	22	fluid ,Swabs from outer ear Aspirate from	
		inner ear	Microteaching
	23	Antibiotics & Anti microbial resistance	Microteaching
	24	AMSP & Monitoring of AMSP	Microteaching
	25	HAI- Major Types & care bundle	Microteaching
	26	HAI -Surveillance	Microteaching
	27	ATCC Maintenanace	Seminar
		Antigen & Antibody Reactions	
	28	Precipitation	Microteaching
		Antigen & Antibody Reactions	<u> </u>
	29	Agglutination	Microteaching
	30	Water surviellance	Microteaching
	31	Air surviellance	Microteaching
	32	AST- DD Method	Seminar
	33	Infective Endocarditis	Microteaching
	34	Enteric fever,	Microteaching
	35	Ricketssial infection	Microteaching
	36	AST-Broth dilution	Seminar

			38	Dengue , Chikungunya	Micro teaching
			39	Ebola, Marbung and Hantan virus	Micro teaching
			40	Visceral leishmaniasis & Trypanosomiasis	Micro teaching
			41	Malaria & Babesiosis	SEMINAR
			42	Culture methods	Micro teaching
			43	Journal club-1	Journal club
			44	Journal club-2	Journal club
			45	Enriched Media	Micro teaching
			46	Pure culture-1	Culture Seminar
			47	Pure culture-2	Culture Seminar
			48	Louis pasteur,Robert Koch	Micro Teaching
			49	Journal club-3	Journal Club
			50	Edward Jenner, Ignas Semmelweis	Micro Teaching
			51	Journal club-4	Journal Club
			52	Catalase, Oxidase & Motility	Micro Teaching
			53	Journal club-5	Journal Club
			54	ICUT Test	Micro Teaching
			55	Culture Seminar Presentation-2	Culture Seminar
			56	Componenets of Immune system	Seminar
			57	Antigen	Micro Teaching
			58	Journal club - 6	Journal Club
			59	Antibody	Micro Teaching
			60	Journal club - 7	Journal Club
			61	Complement	Micro Teaching
			62	Culture Seminar Presentation-2	Culture Seminar
			63	Immunoprophylaxis	Micro Teaching
			64	Immune Response	Seminar

		Current	Nature of		Details of Service in the Last 5 years							
Department	Name of the faculty Qualification IMR Number	Designation & Dateofpromo tion	employment Regular/ permanent orcontract/ou tsourced	2019	2020	2021	2022	2023	Number of lectures taken/year, small teaching group with Topics covered			
Microbiology	Dr. B. Usha	Dean &	Regular		N	(Professor)				1		
	MBBS., MD. TNMC-Reg	Professor 01/08/2010		Ai	nnapoorana Meo	dcal College &	& Hospitals, Saler	n.	1	Corona viruses - SARS COV	SGD/SGT	
	No.48821								2	Viral agents of LRTI -1, Paramyxovirus infections	SGD/SGT	
									3	Helicobacter infection , Campylobacter infections	SGD/SGT	
									4	Yellow fever, CMV, EBV	SGD/SGT	
									5 Congenital - TORCH SGD/SGT			
									6	Infective syndromes of Eye	SGD/SGT	
									7	Agents of UTI: Uropathogenic E.coli,Proteus, Enterococcus	SGD/SGT	
									8	Parasitic CNS infections -2	SGD/SGT	
									9	Pandemic module -standard precautions	SGD/SGT	
									10	Pandemic module -contact precautions	SGD/SGT	
									11	Pandemic module -Droplet precaution	SGD/SGT	
									12	Pandemic module -Infection control committee	SGD/SGT	
									13	Pandemic module -Molecular diagnosis	SGD/SGT	
									14	Pandemic module - serologicaal testing	SGD/SGT	

Module 2.1 1 Introduction - Basics of Communication (L)	n AETCO
PG Microteaching/Seminars/Journal clu DISCUSSION	os/Culture semi
6L TOPIC taken by PGs	Teaching Methodology
1 History of microbiology	Microteaching
2 Bright field Microscopy Phase contrast microscopy	Microteaching
3 Fluorescent Microscopy Darkfield Microscopy	Microteachin
4 Differential Interference contrast 4 Microscopy Confocal Scanning Laser Microscopy	Microteachin
5 Electron Microscopy Atomic force Microscopy	Microteachin
6 Gram Stain	Microteaching
7 Acid fast stain	Microteaching
8 Alberts stain	Microteaching
9 Morphology- Gram positive cell wall	Microteaching
10 Gram Negative cell wall	Microteaching
11 Capsule, Flagella	Microteaching
12 Spores , Fimbriae	Microteaching
13 Physiology- Bacterial growth Nutrition	Microteachin
14 Physiology -Oxygen , Temperature	Microteaching
15 Wound swab & Pus aspiarte collection	Microteachin
16 Urine Specimen Collection	Microteaching
17 Sterilisation	Seminar

		18	Disinfection	Seminar
		19	Blood culture collection	Microteaching
		20	Sputum & other respiratory specimen Collection	Microteaching
		21	Genital infections- Urethral swab,cervical swab- for urethritis Exudate from gentital ulcers	Microteaching
		22	Eye & ear infections-Conjunctival swabs corneal scrapings Aqueous or vitreous fluid ,Swabs from outer ear Aspirate from inner ear	Microteaching
		23	Antibiotics & Anti microbial resistance	Microteaching
		24	AMSP & Monitoring of AMSP	Microteaching
		25	HAI- Major Types & care bundle	Microteaching
		26	HAI -Surveillance	Microteaching
		27	ATCC Maintenanace	Seminar
		28	Antigen & Antibody Reactions Precipitation	Microteaching
		29	Antigen & Antibody Reactions Agglutination	Microteaching
		30	Water surviellance	Microteaching
		31	Air surviellance	Microteaching
		32	AST-DD Method	Seminar
		33	Infective Endocarditis	Microteaching
		34	Enteric fever,	Microteaching
		35	Ricketssial infection	Microteaching
		36	AST-Broth dilution	Seminar
		37	Brucellosis, Lepto,Borrelia	Microteaching

		38	Dengue , Chikungunya	Micro teaching
		39	Ebola, Marbung and Hantan virus	Micro teaching
		40	Visceral leishmaniasis & Trypanosomiasis	Micro teaching
		41	Malaria & Babesiosis	SEMINAR
		42	Culture methods	Micro teaching
		43	Journal club-1	Journal club
		44	Journal club-2	Journal club
		45	Enriched Media	Micro teaching
		46	Pure culture-1	Culture Seminar
		47	Pure culture-2	Culture Seminar
		48	Louis pasteur,Robert Koch	Micro Teaching
		49	Journal club-3	Journal Club
		50	Edward Jenner, Ignas Semmelweis	Micro Teaching
		51	Journal club-4	Journal Club
		52	Catalase, Oxidase & Motility	Micro Teaching
		53	Journal club-5	Journal Club
		54	ICUT Test	Micro Teaching
		55	Culture Seminar Presentation-2	Culture Seminar
		56	Componenets of Immune system	Seminar
		57	Antigen	Micro Teaching
		58	Journal club - 6	Journal Club

				59	Antibody	Micro Teaching]
				60	Journal club - 7	Journal Club	
				61	Complement	Micro Teaching	
				62	Culture Seminar Presentation-2	Culture Seminar	
				63	Immunoprophylaxis	Micro Teaching	
				64	Immune Response	Seminar	

	Name of the faculty	Current Designation	Nature of employmentReg							Number of lectures taken/year, small teaching group wit		
Department	Qualification IMR Number	& Dateofprom otion	ular/ permanent orcontract/outso urced	2019	2020	2021	2022	2023	Tur	Topics covered		
Microbiology	Dr. Kavitha A MBBS.,MD TNMC-Reg No. 66207	Professor 20.03.2017	Regular				Professor Madha Medical College & Research Institute	Professor Madha Medical College & Research Institute & Professor Annapooran a Medical College & Hospitals, Salem.	SI. NO 1 2 3 4 5 6 1 2	TOPICSPandemic module -standard precautionsPandemic module -contact precautionsPandemic module -Droplet precautionPandemic module -Infection control committeePandemic module -Infection control committeePandemic module -Molecular diagnosisPandemic module -Serologicaal testingOrder of Blood collection -(A Batch)Order of Blood collection -(B Batch)	METHOD SGD/SGT SGD/SGT SGD/SGT SGD/SGT SGD/SGT SGD/SGT SGT	
									1	Model Practical	SGT	

				PG M	PG Microteaching/Seminars/Journal clubs/Culture seminar DISCUSSION			
				SL no	TOPIC taken by PGs	Teaching Methodology		
				1	Antigen	Micro Teaching		
				2	Journal club - 6	Journal Club		
				3	Antibody	Micro Teaching		
				4	Journal club - 7	Journal Club		
				5	Complement	Micro Teaching		
				6	Culture Seminar Presentation-2	Culture Seminar		
				7	Immunoprophylaxis	Micro Teaching		
				8	Immune Response	Seminar		

	Name of the faculty	Current Designation	Nature of employmentReg		Details	of Service in t	he Last 5 years		Nu	umber of lectures taken/year, small teachin	a aroup with		
Department	Qualification IMR Number	& Dateofprom otion	ular/ permanent orcontract/outso urced	2019	2020	2021	2022	2023		Topics covered			
Microbiology	Dr. Sudha. K. MBBS.,MD TNMC-Reg No. 76961	(Associate Professor) Date of promotion	Regular	Ànnapoor College &	t Professor) rana Medcal r Hospitals, ilem	Annapoor	(Associate Professo ana Medical Collego Salem.		SI. NO	TOPICS	METHOD		
		01.01.2021							1	Morphology of Bacteria	LECTURE		
									2	Overview of Gram Negative bacterial infections infections-1	LECTURE		
									3	Over viewof Gram Negative Bacterial infections-2	LECTURE		
									4	Overview of fungal infections and General Mycology	LECTURE		
									5	Antimicrobial Susceptibility Testing,	LECTURE		
									6	Antigen Antibody Reaction I	LECTURE		
									7	Immune responses Cell-mediated	LECTURE		
									8	Hypersensitivity	LECTURE		
									9	Enteric Fever	LECTURE		
									10	Malaria -1	LECTURE		
									11	Staphylococcal infections	LECTURE		
									12	Leprosy	LECTURE		
									13	Infectionsof CVS-Rheumatic fever,Infective Endocarditis & Other infections of CVS	LECTURE		

	11			
		14	Normal Commensals & Defense mechanisms Infective syndrome of respiratory system	LECT
		15	Tuberculosis- MTB	LEC
		16	Shigellosis , Nontyphoidal salmonellosis Diarrheogenic E.coli,yersiniosis	LEC
		17	Agents of Viral hepatitis - Hepatitis B, C & D Viral	LEC
		18	Echinococcosis and Other Parasitic infections of liver and bile duct	LEC
		19	Agents genital ulcers-1- Syphilis	LEC
		20	Viral CNS infection -1, (viral meningitis)	LEC
		1	Module 2.1 Introduction - Basics of Communication (L)	AET
		2	Module 2.2 Autonamy & Justice, Beneficience and non maleficence (L)	AET
		3	Confidentially pertaining to patient's identity in lab resuls,Choose appropriate labaratory test in diagnosis infectious disease	AET
		1	Formative Assessment Theory -1	LEC
		2	Formative Assessment Theory -2	LEC
		3	Formative Assessment Theory -3	LEC
		4	Formative Assessment Theory -4	LEC
		5	Formative Assessment Theory -5	LECT

6 Formative Assessment T	ry -6 LE
7 Formative Assessment T	5
1 Physiology of Bacteria	SG
2 Identification of Bacteria	SG
3 Microbial Pathogenesis	SG
4 Overview of parasitic inf Helminths	ons- SG
5 Epidemiology of Infectio	iseases SG
6 Immunohaematology	SG
7 Arbo VHF- Dengue,Chik Zikavirus	unya & SG
8 Other Viral , haemorrhag Ebola & Marburg Virus,	ver, KFD, SG ta virus
9 Bacillus Anthrax	SG
10 Gas gangrene, Botulism	SG
11 Tissue nematode infection soft-tissue	f skin and SG
12 Bacterial LRTI-1 ,Pneumo Haemophilus ,Bordetella	cal , SG
13 Corona viruses - SARS C	SG
14 Viral agents of LRTI -1, F infections	nyxovirus SG
15 Helicobacter infection ,C infections	ylobacter SG
16 Intestinal nematodes- As Hookwarm, Trichuris,En Strongyloides	
17 Yellow fever, CMV, EBV	S
18 Congenital - TORCH	S
19 Brucellosis, Leptospirosi	orreliosis S
20 Infective syndromes of E	5

			21	Infective syndrmes of Ear, Nose and Oral cavity	SGD/SGT
			22	Normal commensals , Genitourinary infections	SGD/SGT
			23	Agents of UTI: Uropathogenic E.coli,Proteus, Enterococcus	SGD/SGT
			24	Parasitic CNS infections -2	SGD/SGT
			25	Revision - Sterilization and Disinfection	SGD/SGT
			26	Pandemic module -standard precautions	SGD/SGT
			27	Pandemic module -contact precautions	SGD/SGT
			28	Pandemic module -Droplet precaution	SGD/SGT
			29	Pandemic module -Infection control committee	SGD/SGT
			30	Pandemic module -Molecular diagnosis	SGD/SGT
			31	Pandemic module - serologicaal testing	SGD/SGT

	Name of the faculty	Current Designation	Nature of employmentReg		Details of	f Service in the	e Last 5 years		Numbo	r of lectures taken/year, small teaching	moun with Tonico
Department	Qualification IMR Number	& Dateofprom otion	ular/ permanent orcontract/outso urced	2019	2020	2021	2022	2023	Numbe	covered	group with ropics
Microbiology	Dr. Sasikala. G MBBS.,MD TNMC-Reg	Associate Professor 18/01/2017	Regular		(Associate St .Peter's college,H	s Medical lospital &	(Associate P Annapooran College & Hosp	a Medical	SI. NO	TOPICS	METHOD
	No. 76958				Research	Institute			1	Microscopy	LECTURE
									2	Bacterial Genetics	LECTURE
									3	General Virology & Over view of Viral infection-1	LECTURE
									4	General Virology & Over view of Viral infection-2 Virus Host Interaction	LECTURE
									5	Hospital acquired infection (definition, risk factors, handhygiene and PPE)	LECTURE
									6	Antigen Antibody Reaction	LECTURE
									7	Autoimmunity	LECTURE
									8	Blood stream infections, Sepsis, Septic Shock	LECTURE
									9	Malaria -2 Babesiosis	LECTURE
									10	Systemic mycosis and Candidiasis	LECTURE
									11	Subactaneous mycoses & superficial mycoses & penicillium marneffei	LECTURE
									12	Viral URTI-1: Influenza-Like illness and orthomyxovirus	LECTURE

		13	Food poisoning- S.aureus, Bacillus cereus , Clostridium botulinum , Mycotoxins Antibiotic associated diarrhea	LECTU
		14	Intestinal amoebiasis Balantidiasis	LECTU
		15	Giardiasis, Intestinal coccidian parasites and microsporidia infections	LECTU
		16	Zoonotic infections , Plague	LECTU
		17	Sexually transmitted infection	LECTU
		18	Parasitic CNS infections -1 (Enchaphalitis) + N eurocysticercosis	LECTU
		1	Module 2.1 Demonstration of Communication of Skills - Part I (DOAP)	AETCC
		1	Formative Assessment Theory -1	LECTU
		2	Formative Assessment Theory -2	LECTU
		3	Formative Assessment Theory -3	LECTU
		4	Formative Assessment Theory -4	LECTU
		5	Formative Assessment Theory -5	LECTU
		6	Formative Assessment Theory -6	LECTU
		7	Formative Assessment Theory -7	LECTU
		1	Physiology of Bacteria	SGD/S
		2	Identification of Bacteria	SGD/S
		3	Microbial Pathogenesis	SGD/S
		4	Overview of parasitic infections- Helminths	SGD/S
		5	Epidemiology of Infectious diseases	SGD/S

			6	Immunohaematology	SGD/SGT
			7	Arbo VHF- Dengue,Chikungunya & Zikavirus	SGD/SGT
			8	Other Viral , haemorrhagic fever, KFD, Ebola & Marburg Virus, Hanta virus	SGD/SGT
			9	Bacillus Anthrax	SGD/SGT
			10	Gas gangrene, Botulism	SGD/SGT
			11	Tissue nematode infections of skin and soft-tissue	SGD/SGT
			12	Bacterial LRTI-1 ,Pneumococcal , Haemophilus ,Bordetella	SGD/SGT
			13	Corona viruses - SARS COV	SGD/SGT
			14	Viral agents of LRTI -1, Paramyxovirus infections	SGD/SGT
			15	Helicobacter infection ,Campylobacter infections	SGD/SGT
			16	Intestinal nematodes- Ascaris, Hookwarm, Trichuris,Enterobius and Strongyloides	SGD/SGT
			17	Yellow fever, CMV, EBV	SGD/SGT
			18	Congenital - TORCH	SGD/SGT
			19	Brucellosis, Leptospirosis , Borreliosis	SGD/SGT
			20	Infective syndromes of Eye	SGD/SGT
			21	Infective syndrmes of Ear, Nose and Oral cavity	SGD/SGT
			22	Normal commensals , Genitourinary infections	SGD/SGT
			23	Agents of UTI: Uropathogenic E.coli,Proteus, Enterococcus	SGD/SGT
			24	Parasitic CNS infections -2	SGD/SGT
			25	Revision - Sterilization and Disinfection	SGD/SGT

			26	Pandemic module -standard precautions	SGD/SGT
			27	Pandemic module -contact precautions	SGD/SGT
			28	Pandemic module -Droplet precaution	SGD/SGT
			29	Pandemic module -Infection control committee	SGD/SGT
			30	Pandemic module -Molecular diagnosis	SGD/SGT
			31	Pandemic module - serologicaal testing	SGD/SGT
			1	Microscopy Introduction to Practicals- (A Batch)	SGT
			2	Microscopy Introduction to Practicals- (B Batch)	SGT
			3	Sterilization & Disinfection CSSD Rounds-(A Batch)	SGT
			4	Sterilization & Disinfection CSSD Rounds	SGT
			5	Simple Staining & Hanging drop demonstration-(A Batch)	SGT
			6	Simple Staining & Hanging drop demonstration- (B Batch)	SGT
			7	Culture media & Methods -(A Batch)	SGT
			8	Culture media & Methods - (B Batch)	SGT
			9	Biochemical reaction-(A Batch)	SGT
			10	Biochemical reaction- (B Batch)	SGT
			11	Morphology -(A Batch)	SGT
			12	Morphology - (B Batch)	SGT
			13	Gram stain Demonstration, Gram stain -1-(A Batch)	SGT

		14	Gram stain Demonstration, Gram stain -1- (B Batch)	SGT
		15	Gram stain - 2 -(A Batch)	SGT
		16	Gram stain - 2 -(B Batch)	SGT
		17	Gram stain - 3 -(A Batch)	SGT
		18	Gram stain - 3 -(B Batch)	SGT
		19	Virology Exercises - (A Batch)	SGT
		20	Virology Exercises - (B Batch)	SGT
		21	Immunoserology Exercises - (A Batch)	SGT
		22	Immunoserology Exercises - (B Batch)	SGT
		23	AFB stain Demonstration, AFB stain- 1 (A Batch)	SGT
		24	AFB stain Demonstration, AFB stain- 1 (B Batch)	SGT
		25	AFB Staining- 2 (A Batch)	SGT
		26	AFB Staining- 2 (B Batch)	SGT
		27	AFB Staining- 3 OSPE-Biomedical waste management - (A Batch)	SGT
		28	AFB Staining- 3 OSPE-Biomedical waste management - (B Batch)	SGT
		29	OSPE-PPE - (A Batch)	SGT
		30	OSPE-PPE - (B Batch)	SGT
		31	OSPE-AST - (A Batch)	SGT
		32	OSPE-AST - (B Batch)	SGT
		33	Applied Bacteriology Staphylococcus, Streptococcus - (A Batch)	SGT
		34	Applied Bacteriology Staphylococcus, Streptococcus - (B Batch)	SGT

			35	Gram stain - (A Batch)	SGT
			36	Gram stain - (B Batch)	SGT
			37	Applied Bacteriology- Klebsiella, Pseudomonas - (A Batch)	SGT
			38	Applied Bacteriology- Klebsiella, Pseudomonas - (B Batch)	SGT
			39	Applied Bacteriology- Salmonella, E. coli (A Batch)	SGT
			40	Applied Bacteriology- Salmonella, E. coli (B Batch)	SGT
			41	Acid Fast stain-4 (A Batch)	SGT
			42	Acid Fast stain-4 (B Batch)	SGT
			43	Vibrio, Shigella - (A Batch)	SGT
			44	Vibrio, Shigella - (B Batch)	SGT
			45	Proteus, Enterococcus - (A Batch)	SGT
			46	Proteus, Enterococcus - (B Batch)	SGT
			47	Stool Examination, Hookworm, Ascaris - (A Batch)	SGT
			48	Stool Examination, Hookworm, Ascaris - (B Batch)	SGT
			49	Stool Examination, Enterobius, H.Nana - (A Batch)	SGT
			50	Stool Examination, Enterobius, H.Nana - (B Batch)	SGT
			51	Stool Examination, All, Cryptosporidium parvum - (A Batch)	SGT
			52	Stool Examination, All, Cryptosporidium parvum - (B Batch)	SGT
			53	Trichophyton, Microspurum, Epiderm -(A Batch)	SGT

			54	Trichophyton, Microspurum, Epiderm -(B Batch)	SGI
			55	Aspergillus all species, Penicillium	SGI
				-(A Batch)	501
			56	Aspergillus all species, Penicillium - (B Batch)	SG
			57	Mucor, Rhizopus, Candida - (A Batch)	SG
			58	Mucor, Rhizopus, Candida (B Batch)	SG
			59	Blood collection for blood culture 1 - (A Batch)	SG
			60	Blood collection for blood culture 1 - (B Batch)	SG
			61	Order of Blood collection and Record correction -(A Batch)	SG
			62	Order of Blood collection and Record correction -(B Batch)	SG
			1	Formative Assessment Practical -1	SG
			2	Formative Assessment Practical -2	SG
			3	Formative Assessment Practical -3	SG
			4	Formative Assessment Practical -4	SC
				/licroteaching/Seminars/Journal clubs/ DISCUSSION	
			SL no	TOPIC taken by PGs	Teach Method
			1	History of microbiology	Microte
			2	Bright field Microscopy Phase contrast microscopy	Microte
			3	Fluorescent Microscopy Darkfield Microscopy	Microte

			4	Differential Interference contrast Microscopy Confocal Scanning Laser Microscopy	Microteaching
			5	Electron Microscopy Atomic force Microscopy	Microteaching
			6	Gram Stain	Microteaching
			7	Acid fast stain	Microteaching
			8	Alberts stain	Microteaching
			9	Morphology- Gram positive cell wall	Microteaching
			10	Gram Negative cell wall	Microteaching
			11	Capsule, Flagella	Microteaching
			12	Spores , Fimbriae	Microteaching
			13	Physiology- Bacterial growth Nutrition	Microteaching
			14	Physiology -Oxygen , Temperature	Microteaching
			15	Wound swab & Pus aspiarte collection	Microteaching
			16	Urine Specimen Collection	Microteaching
			17	Sterilisation	Seminar
			18	Disinfection	Seminar
			19	Blood culture collection	Microteaching
			20	Sputum & other respiratory specimen Collection	Microteaching
			21	Genital infections- Urethral swab,cervical swab- for urethritis Exudate from gentital ulcers	Microteaching
			22	Eye & ear infections-Conjunctival swabs corneal scrapings Aqueous or vitreous fluid ,Swabs from outer ear Aspirate from inner ear	Microteaching
			23	Antibiotics & Anti microbial resistance	Microteaching

			24	AMSP & Monitoring of AMSP	Microteaching
			25	HAI- Major Types & care bundle	Microteaching
			26	HAI -Surveillance	Microteaching
			27	ATCC Maintenanace	Seminar
			28	Antigen & Antibody Reactions Precipitation	Microteaching
			29	Antigen & Antibody Reactions Agglutination	Microteaching
			30	Water surviellance	Microteaching
			31	Air surviellance	Microteaching
			32	AST- DD Method	Seminar
			33	Infective Endocarditis	Microteaching
			34	Enteric fever,	Microteaching
			35	Ricketssial infection	Microteaching
			36	AST-Broth dilution	Seminar
			37	Brucellosis, Lepto,Borrelia	Microteaching
			38	Dengue , Chikungunya	Micro teaching
			39	Ebola, Marbung and Hantan virus	Micro teaching
			40	Visceral leishmaniasis & Trypanosomiasis	Micro teaching
			41	Malaria & Babesiosis	SEMINAR
			42	Culture methods	Micro teaching
			43	Journal club-1	Journal club
			44	Journal club-2	Journal club
			45	Enriched Media	Micro teaching
			46	Pure culture-1	Culture Seminar
			47	Pure culture-2	Culture Seminar
			48	Louis pasteur,Robert Koch	Micro Teaching
			49	Journal club-3	Journal Club

			50	Edward Jenner, Ignas Semmelweis	Micro Teaching
			51	Journal club-4	Journal Club
			52	Catalase, Oxidase & Motility	Micro Teaching
			53	Journal club-5	Journal Club
			54	ICUT Test	Micro Teaching
			55	Culture Seminar Presentation-2	Culture Seminar
			56	Componenets of Immune system	Seminar
			57	Antigen	Micro Teaching
			58	Journal club - 6	Journal Club
			59	Antibody	Micro Teaching
			60	Journal club - 7	Journal Club
			61	Complement	Micro Teaching
			62	Culture Seminar Presentation-2	Culture Seminar
			63	Immunoprophylaxis	Micro Teaching
			64	Immune Response	Seminar

Department	Name of the faculty Qualification IMR Number	Current Designation & Dateofprom otion	Nature of employmentReg ular/ permanent orcontract/outso urced	1	Details	of Service in t	the Last 5 years		Numi	Number of lectures taken/year, small teaching group with		
				2019	2020	2021	2022	2023		Topics covered	ig group with	
Microbiology	Dr. L. Jothisri MBBS.,MD	Senior Resident	Regular					(Senior Resident)				
	TNMC-Reg			1		'		Annapooran	SI.NO	TOPICS	METHOD	
	No.							a Medcal College & Hospitals,	1	Helicobacter infection ,Campylobacter infections	SGD/SGT	
								Salem.	2	Intestinal nematodes- Ascaris, Hookwarm, Trichuris,Enterobius and Strongyloides	SGD/SGT	
				1					3	Yellow fever, CMV, EBV	SGD/SGT	
				1					1	Formative Assessment Theory -5	LECTURE	
			ļ	1	1			ļ	1	Acid Fast stain-4 (A Batch)	SGT	
			ļ	1	1			ļ	2	Acid Fast stain-4 (B Batch)	SGT	
		· ·		1	1				3	Vibrio, Shigella - (A Batch)	SGT	
				1		,			4	Vibrio, Shigella - (B Batch)	SGT	
				1					5	Proteus, Enterococcus - (A Batch)	SGT	
				1					6	Proteus, Enterococcus - (B Batch)	SGT	
		· ·		1	1				1	Formative Assessment Practical -3	SGT	

	Name of the faculty	Current Designation	Nature of employmentReg		Details of	Service in the L	ast 5 years	-	- Number of lectures taken/year, small teaching group with Topics covered			
Department	Qualification IMR Number	& Dateofprom otion	ular/ permanent orcontract/outso urced	2019	2020	2021	2022	2023				
Microbiology	Mrs.V.Sahana, M.Sc	Tutor	Regular	Anr	napoorana Me	(Tutor) edcal College & I	Hospitals, Sale	em.	SI.NO	TOPICS	METHOD	
									1	Intoduction and History	LECTURE	
									2	Culture Media & Methods General Parasitology Overview of parasitic infections- Protozoal	LECTURE	
									4	Biomedical waste Needle stick injury	LECTURE	
									5	Components of ImmuneSystem- Organs,cells and products	LECTURE	
									6	Immunoprophylaxis	LECTURE	
									7	Lymphatic Filariasis	LECTURE	
									8	Viral exanthems & other cutaneous viral infections	LECTURE	
									9	Non-tuberculosis Mycobacteria	LECTURE	
									10	Normal commensals, Gastrointestinal infective syndromes	LECTURE	
									11	Agents of Viral hepatitis - Hepatitis A, E & Viral Gastroenterits	LECTURE	
									12	Agents of genital ulcers-2- LGV, Granuloma inguinale, Soft Chancre, HSV	LECTURE	
									13	Viral CNS infection -2, (Viral encephalitis)	LECTURE	

	1	Module 2.1 Demonstration of Communication of Skills - Part II (DOAP)	AETCOM
	1	Formative Assessment Theory -1	LECTURE
	2	Formative Assessment Theory -2	LECTURE
	3	Formative Assessment Theory -3	LECTURE
	4	Formative Assessment Theory -4	LECTURE
	5	Formative Assessment Theory -5	LECTURE
	6	Formative Assessment Theory -6	LECTURE
	7	Formative Assessment Theory -7	LECTURE
	1	Physiology of Bacteria	SGD/SGT
	2	Identification of Bacteria	SGD/SGT
	3	Microbial Pathogenesis	SGD/SGT
	4	Overview of parasitic infections- Helminths	SGD/SGT
	5	Epidemiology of Infectious diseases	SGD/SGT
	6	Immunohaematology	SGD/SGT
	7	Arbo VHF- Dengue,Chikungunya & Zikavirus	SGD/SGT
	8	Other Viral , haemorrhagic fever, KFD, Ebola & Marburg Virus, Hanta virus	SGD/SGT
	9	Bacillus Anthrax	SGD/SGT
	10	Gas gangrene, Botulism	SGD/SGT
	11	Tissue nematode infections of skin and soft-tissue	SGD/SGT
	12	Bacterial LRTI-1 ,Pneumococcal , Haemophilus ,Bordetella	SGD/SGT
	13	Corona viruses - SARS COV	SGD/SGT
	14	Viral agents of LRTI -1, Paramyxovirus infections	SGD/SGT

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	27	AFB Staining- 3 OSPE-Biomedical waste management - (A Batch)	SGT
	28	AFB Staining- 3 OSPE-Biomedical waste management - (B Batch)	SGT
	29	OSPE-PPE - (A Batch)	SGT
	30	OSPE-PPE - (B Batch)	SGT
	31	OSPE-AST - (A Batch)	SGT
	32	OSPE-AST - (B Batch)	SGT
	33	Applied Bacteriology Staphylococcus, Streptococcus - (A Batch)	SGT
	34	Applied Bacteriology Staphylococcus, Streptococcus - (B Batch)	SGT
	35	Gram stain - (A Batch)	SGT
	36	Gram stain - (B Batch)	SGT
	37	Applied Bacteriology- Klebsiella, Pseudomonas - (A Batch)	SGT
	38	Applied Bacteriology- Klebsiella, Pseudomonas - (B Batch)	SGT
	39	Applied Bacteriology- Salmonella, E. coli (A Batch)	SGT
	40	Applied Bacteriology- Salmonella, E. coli (B Batch)	SGT
	41	Acid Fast stain-4 (A Batch)	SGT
	42	Acid Fast stain-4 (B Batch)	SGT
	43	Vibrio, Shigella - (A Batch)	SGT
	44	Vibrio, Shigella - (B Batch)	SGT
	45	Proteus, Enterococcus - (A Batch)	SGT
	46	Proteus, Enterococcus - (B Batch)	SGT
	47	Stool Examination, Hookworm, Ascaris - (A Batch)	SGT

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		48	Stool Examination, Hookworm, Ascaris - (B Batch)	SGT
		49	Stool Examination, Enterobius, H.Nana - (A Batch)	SGT
		50	Stool Examination, Enterobius, H.Nana - (B Batch)	SGT
		51	Stool Examination, All, Cryptosporidium parvum - (A Batch)	SGT
		52	Stool Examination, All, Cryptosporidium parvum - (B Batch)	SGT
		53	Trichophyton, Microspurum, Epiderm -(A Batch)	SGT
		54	Trichophyton, Microspurum, Epiderm -(B Batch)	SGT
		55	Aspergillus all species, Penicillium -(A Batch)	SGT
		56	Aspergillus all species, Penicillium -(B Batch)	SGT
		57	Mucor, Rhizopus, Candida - (A Batch)	SGT
		58	Mucor, Rhizopus, Candida (B Batch)	SGT
		59	Blood collection for blood culture 1 - (A Batch)	SGT
		60	Blood collection for blood culture 1 - (B Batch)	SGT
		61	Order of Blood collection and Record correction -(A Batch)	SGT
		62	Order of Blood collection and Record correction -(B Batch)	SGT
		1	Formative Assessment Practical -1	SGT
		2	Formative Assessment Practical -2	SGT
		3	Formative Assessment Practical -3	SGT

	4	Formative Assessment Practical -	l SGT
	PG	G Microteaching/Seminars/Journal clubs DISCUSSION	/Culture seminar
	SL	no TOPIC taken by PGs	Teaching Methodology
	1	History of microbiology	Microteaching
	2	Bright field Microscopy Phase contrast microscopy	Microteaching
	3	Fluorescent Microscopy Darkfield Microscopy	Microteaching
	4	Differential Interference contrast Microscopy Confocal Scanning Laser Microscopy	Microteaching
	5	Electron Microscony Atomic force	Microteaching
	6	6 Gram Stain	Microteaching
	7	7 Acid fast stain	Microteaching
	8	3 Alberts stain	Microteaching
	9	Morphology- Gram positive cell wall	Microteaching
	10	0 Gram Negative cell wall	Microteaching
	11	1 Capsule, Flagella	Microteaching
	12	1	Microteaching
	13	Nutrition	Microteaching
	14	Temperature	Microteaching
	15	collection	Microteaching
	16	1	Microteaching
	17	7 Sterilisation	Seminar
	18	8 Disinfection	Seminar
	19	9 Blood culture collection	Microteaching

		20	Sputum & other respiratory specimen Collection	Microteaching
		21	Genital infections- Urethral swab,cervical swab- for urethritis Exudate from gentital ulcers	Microteaching
		22	Eye & ear infections-Conjunctival swabs corneal scrapings Aqueous or vitreous fluid ,Swabs from outer ear Aspirate from inner ear	Microteaching
		23	Antibiotics & Anti microbial resistance	Microteaching
		24	AMSP & Monitoring of AMSP	Microteaching
		25	HAI- Major Types & care bundle	Microteaching
		26	HAI -Surveillance	Microteaching
		27	ATCC Maintenanace	Seminar
		28	Antigen & Antibody Reactions Precipitation	Microteaching
		29	Antigen & Antibody Reactions Agglutination	Microteaching
		30	Water surviellance	Microteaching
		31	Air surviellance	Microteaching
		32	AST- DD Method	Seminar
		33	Infective Endocarditis	Microteaching
		34	Enteric fever,	Microteaching
		35	Ricketssial infection	Microteaching
		36	AST-Broth dilution	Seminar
		37	Brucellosis, Lepto,Borrelia	Microteaching
		38	Dengue , Chikungunya	Micro teaching
		39	Ebola, Marbung and Hantan virus	Micro teaching
		40	Visceral leishmaniasis & Trypanosomiasis	Micro teaching
		41	Malaria & Babesiosis	SEMINAR

		42	Culture methods	Micro teaching
		43	Journal club-1	Journal club
		44	Journal club-2	Journal club
		45	Enriched Media	Micro teaching
		46	Pure culture-1	Culture Seminar
		47	Pure culture-2	Culture Seminar
		48	Louis pasteur,Robert Koch	Micro Teaching
		49	Journal club-3	Journal Club
		50	Edward Jenner, Ignas Semmelweis	Micro Teaching
		51	Journal club-4	Journal Club
		52	Catalase, Oxidase & Motility	Micro Teaching
		53	Journal club-5	Journal Club
		54	ICUT Test	Micro Teaching
		55	Culture Seminar Presentation-2	Culture Seminar
		56	Componenets of Immune system	Seminar
		57	Antigen	Micro Teaching
		58	Journal club - 6	Journal Club
		59	Antibody	Micro Teaching
		60	Journal club - 7	Journal Club
		61	Complement	Micro Teaching
		62	Culture Seminar Presentation-2	Culture Seminar
		63	Immunoprophylaxis	Micro Teaching
		64	Immune Response	Seminar

	Name of the faculty	Current Designation	Nature of employmentReg		Details of S	ervice in the	Last 5 years						
Department	Qualification IMR Number	& Dateofprom otion	ular/ permanent orcontract/outso urced	2019	2020	2021	2022	2023	Number of 1	mber of lectures taken/year, small teaching group with Topics co			
Microbiology	Ms. Susan Paul M.Sc	Tutor	Regular		Annapoora	(Tu ana Medcal Co	ıtor) ollege & Hos	pitals, Salem.	SI.NO	TOPICS	METHOD		
									1	Specimen collection and transport	LECTURE		
									2	Normal Microbial Flora of human Body	LECTURE		
									3	Antigen & Antibody	LECTURE		
									4	Antigen Antibody Reaction	LECTURE		
									5	Immuno Deficiency Disorders	LECTURE		
									6	Infections causing anemia	LECTURE		
									7	Leishmaniasis, Trypanosomiasis	LECTURE		
									8	Infections due to non-sporing anaerobes	LECTURE		
									9	Viral URTI-1: Rhino virus, Adenovirus and infectious mononucleosis	LECTURE		
									10	Cholera and Halophilic Vibrio infections	LECTURE		
									11	Emerging and Re-emerging Infections ,Microbial agents of bioterrorism	LECTURE		
									1	Module 2.1 Demonstration of Communication of Skills - Part II (DOAP)	AETCOM		
									1	Formative Assessment Theory -1	LECTURE		
									2	Formative Assessment Theory -2	LECTURE		

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		20	Infective syndromes of Eye	SGD/SGT
		21	Infective syndrmes of Ear, Nose and Oral cavity	SGD/SGT
		22	Normal commensals , Genitourinary infections	SGD/SGT
		23	Agents of UTI: Uropathogenic E.coli,Proteus, Enterococcus	SGD/SGT
		24	Parasitic CNS infections -2	SGD/SGT
		25	Revision - Sterilization and Disinfection	SGD/SGT
		26	Pandemic module -standard precautions	SGD/SGT
		27	Pandemic module -contact precautions	SGD/SGT
		28	Pandemic module -Droplet precaution	SGD/SGT
		29	Pandemic module -Infection control committee	SGD/SGT
		30	Pandemic module -Molecular diagnosis	SGD/SGT
		31	Pandemic module - serologicaal testing	SGD/SGT
		1	Microscopy Introduction to Practicals- (A Batch)	SGT
		2	Microscopy Introduction to Practicals- (B Batch)	SGT
		3	Sterilization & Disinfection CSSD Rounds-(A Batch)	SGT
		4	Sterilization & Disinfection CSSD Rounds	SGT
		5	Simple Staining & Hanging drop demonstration-(A Batch)	SGT
		6	Simple Staining & Hanging drop demonstration- (B Batch)	SGT
		7	Culture media & Methods -(A Batch)	SGT
		8	Culture media & Methods - (B Batch)	SGT
		9	Biochemical reaction-(A Batch)	SGT
		10	Biochemical reaction- (B Batch)	SGT

11 Morphology -(A Batch)
12 Morphology - (B Batch)
13Gram stain Demonstration, Gram stain -1-(A Batch)
14 Gram stain Demonstration, Gram stain -1- (B Batch)
15 Gram stain - 2 -(A Batch)
16 Gram stain - 2 -(B Batch)
17 Gram stain - 3 -(A Batch)
18 Gram stain - 3 -(B Batch)
19 Virology Exercises - (A Batch)
20 Virology Exercises - (B Batch)
21 Immunoserology Exercises - (A Batch)
22 Immunoserology Exercises - (B Batch)
23 AFB stain Demonstration, AFB stain-1 (A Batch)
24 AFB stain Demonstration, AFB stain-1 (B Batch)
25 AFB Staining- 2 (A Batch)
26 AFB Staining- 2 (B Batch)
AFB Staining- 3 OSPE-Biomedical waste management - (A Batch)
AFB Staining- 3 28 OSPE-Biomedical waste management - (B Batch)
29 OSPE-PPE - (A Batch)
30 OSPE-PPE - (B Batch)
31 OSPE-AST - (A Batch)
32 OSPE-AST - (B Batch)

		33	Applied Bacteriology Staphylococcus, Streptococcus - (A Batch)	SGT
		34	Applied Bacteriology Staphylococcus, Streptococcus - (B Batch)	SGT
		35	Gram stain - (A Batch)	SGT
		36	Gram stain - (B Batch)	SGT
		37	Applied Bacteriology- Klebsiella, Pseudomonas - (A Batch)	SGT
		38	Applied Bacteriology- Klebsiella, Pseudomonas - (B Batch)	SGT
		39	Applied Bacteriology- Salmonella, E. coli (A Batch)	SGT
		40	Applied Bacteriology- Salmonella, E. coli (B Batch)	SGT
		41	Acid Fast stain-4 (A Batch)	SGT
		42	Acid Fast stain-4 (B Batch)	SGT
		43	Vibrio, Shigella - (A Batch)	SGT
		44	Vibrio, Shigella - (B Batch)	SGT
		45	Proteus, Enterococcus - (A Batch)	SGT
		46	Proteus, Enterococcus - (B Batch)	SGT
		47	Stool Examination, Hookworm, Ascaris - (A Batch)	SGT
		48	Stool Examination, Hookworm, Ascaris - (B Batch)	SGT
		49	Stool Examination, Enterobius, H.Nana - (A Batch)	SGT
		50	Stool Examination, Enterobius, H.Nana - (B Batch)	SGT
		51	Stool Examination, All, Cryptosporidium parvum - (A Batch)	SGT
		52	Stool Examination, All, Cryptosporidium parvum - (B Batch)	SGT

53 Trichophyton, Microspurum, Epiderm - (A Batch)	S
54 Trichophyton, Microspurum, Epiderm - (BBatch)	S
55 Aspergillus all species, Penicillium -(A Batch)	S
56 Aspergillus all species, Penicillium -(B Batch)	S
57 Mucor, Rhizopus, Candida - (A Batch)	S
58 Mucor, Rhizopus, Candida (B Batch)	5
59 Blood collection for blood culture 1 - (A Batch)	S
60 Blood collection for blood culture 1 - (B Batch)	S
61 Order of Blood collection and Record correction -(A Batch)	S
62 Order of Blood collection and Record correction -(B Batch)	S
1 Formative Assessment Practical -1	S
2 Formative Assessment Practical -2	S
3 Formative Assessment Practical -3	S
4 Formative Assessment Practical -4	S
PG Microteaching/Seminars/Journal clubs/Cu DISCUSSION	lture semi Teach
SL No TOPIC taken by PGs	Method
1 History of microbiology	Microte
2 Bright field Microscopy Phase contrast microscopy	Microtea
3 Fluorescent Microscopy Darkfield Microscopy	Microtea

		4	Differential Interference contrast Microscopy Confocal Scanning Laser Microscopy	Microteaching
		5	Electron Microscopy Atomic force Microscopy	Microteaching
		6	Gram Stain	Microteaching
		7	Acid fast stain	Microteaching
		8	Alberts stain	Microteaching
		9	Morphology- Gram positive cell wall	Microteaching
		10	Gram Negative cell wall	Microteaching
		11	Capsule, Flagella	Microteaching
		12	Spores , Fimbriae	Microteaching
		13	Physiology- Bacterial growth Nutrition	Microteaching
		14	Physiology -Oxygen , Temperature	Microteaching
		15	Wound swab & Pus aspiarte collection	Microteaching
		16	Urine Specimen Collection	Microteaching
		17	Sterilisation	Seminar
		18	Disinfection	Seminar
		19	Blood culture collection	Microteaching
		20	Sputum & other respiratory specimen Collection	Microteaching
		21	Genital infections- Urethral swab,cervical swab- for urethritis Exudate from gentital ulcers	Microteaching
		22	Eye & ear infections-Conjunctival swabs corneal scrapings Aqueous or vitreous fluid ,Swabs from outer ear Aspirate from inner ear	Microteaching
		23	Antibiotics & Anti microbial resistance	Microteaching
		24	AMSP & Monitoring of AMSP	Microteaching
		25	HAI- Major Types & care bundle	Microteaching
		26	HAI -Surveillance	Microteaching
		27	ATCC Maintenanace	Seminar

		28	Antigen & Antibody Reactions Precipitation	Microteaching
		29	Antigen & Antibody Reactions Agglutination	Microteaching
		30	Water surviellance	Microteaching
		31	Air surviellance	Microteaching
		32	AST-DD Method	Seminar
		33	Infective Endocarditis	Microteaching
		34	Enteric fever,	Microteaching
		35	Ricketssial infection	Microteaching
		36	AST-Broth dilution	Seminar
		37	Brucellosis, Lepto,Borrelia	Microteaching
		38	Dengue , Chikungunya	Micro teaching
		39	Ebola, Marbung and Hantan virus	Micro teaching
		40	Visceral leishmaniasis & Trypanosomiasis	Micro teaching
		41	Malaria & Babesiosis	SEMINAR
		42	Culture methods	Micro teaching
		43	Journal club-1	Journal club
		44	Journal club-2	Journal club
		45	Enriched Media	Micro teaching
		46	Pure culture-1	Culture Seminar
		47	Pure culture-2	Culture Seminar
		48	Louis pasteur,Robert Koch	Micro Teaching
		49	Journal club-3	Journal Club
		50	Edward Jenner, Ignas Semmelweis	Micro Teaching
		51	Journal club-4	Journal Club
		52	Catalase, Oxidase & Motility	Micro Teaching
		53	Journal club-5	Journal Club
		54	ICUT Test	Micro Teaching

55	Culture Seminar Presentation-2	Culture Seminar
56	Componenets of Immune system	Seminar
57	Antigen	Micro Teaching
58	Journal club - 6	Journal Club
59	Antibody	Micro Teaching
60	Journal club - 7	Journal Club
61	Complement	Micro Teaching
62	Culture Seminar Presentation-2	Culture Seminar
63	Immunoprophylaxis	Micro Teaching
64	Immune Response	Seminar

	Name of the	Current Designation	Nature of employmentReg		Details of	Service in the	e Last 5 years				-1.'
Department	faculty Qualification IMR Number	& Dateofprom otion	ular/ permanent orcontract/outso urced	2019	2020	2021	2022	2023		Number of lectures taken/year, small teac group with Topics covered	cning
Microbiology	Mr. Nandha Gopal. D M.Sc	Tutor	Regular				(Tutor) oorana Medca Hospitals, Sal		SI.NO	TOPICS	METHOD
							1		1	Disinfection	LECTURE
									2	Immunity -Immunologicalmechanisms in health	LECTURE
									3	Complement	LECTURE
									4	Transplant and Cancer Immunology	LECTURE
									5	Rickettsial infections	LECTURE
									6	Sehistosomiasis	LECTURE
									7	Agents of atypical pneumonia :Mycoploasma, Chlamydia and Legionella	LECTURE
									8	Fungal agents causing respiratory infections ,Parasitic agents causing respiratory infections	LECTURE
									9	Opportunistic infections (Immunocompromised patients)	LECTURE
									10	Environmental surveillance (Bacteriology of Water, Air, Milk and Surface	LECTURE
									11	National Health Programmes	LECTURE
									12	Fungal CNS infection	LECTURE
									1	Formative Assessment Theory -1	LECTURE
									2	Formative Assessment Theory -2	LECTURE
									3	Formative Assessment Theory -3	LECTURE
									4	Formative Assessment Theory -4	LECTURE
									5	Formative Assessment Theory -5	LECTURE

		6	Formative Assessment Theory -6	LECTURE
		7	Formative Assessment Theory -7	LECTURE
		1	Physiology of Bacteria	SGD/SG
		2	Identification of Bacteria	SGD/SG
		3	Microbial Pathogenesis	SGD/SG
		4	Overview of parasitic infections- Helminths	SGD/SGT
		5	Epidemiology of Infectious diseases	SGD/SG
		6	Immunohaematology	SGD/SGT
		7	Arbo VHF- Dengue,Chikungunya & Zikavirus	SGD/SG1
		8	Other Viral , haemorrhagic fever, KFD, Ebola & Marburg Virus, Hanta virus	SGD/SG1
		9	Bacillus Anthrax	SGD/SG
		10	Gas gangrene, Botulism	SGD/SG1
		11	Tissue nematode infections of skin and soft-tissue	SGD/SG1
		12	Bacterial LRTI-1 ,Pneumococcal , Haemophilus ,Bordetella	SGD/SG1
		13	Corona viruses - SARS COV	SGD/SG1
		14	Viral agents of LRTI -1, Paramyxovirus infections	SGD/SG1
		15	Helicobacter infection ,Campylobacter infections	SGD/SGT
		16	Intestinal nematodes- Ascaris, Hookwarm, Trichuris,Enterobius and Strongyloides	SGD/SG1
		17	Yellow fever, CMV, EBV	SGD/SGT
		18	Congenital - TORCH	SGD/SGT
		19	Brucellosis, Leptospirosis , Borreliosis	SGD/SGT
		20	Infective syndromes of Eye	SGD/SGT
		21	Infective syndrmes of Ear, Nose and Oral cavity	SGD/SGT

		22	Normal commensals , Genitourinary infections	SGD/SGT
		23	Agents of UTI: Uropathogenic E.coli,Proteus, Enterococcus	SGD/SGT
		24	Parasitic CNS infections -2	SGD/SGT
		25	Revision - Sterilization and Disinfection	SGD/SGT
		26	Pandemic module -standard precautions	SGD/SGT
		27	Pandemic module -contact precautions	SGD/SG1
		28	Pandemic module -Droplet precaution	SGD/SG
		29	Pandemic module -Infection control committee	SGD/SG
		30	Pandemic module -Molecular diagnosis	SGD/SG
		31	Pandemic module - serologicaal testing	SGD/SG
		1	Microscopy Introduction to Practicals- (A Batch)	SGT
		2	Microscopy Introduction to Practicals- (B Batch)	SGT
		3	Sterilization & Disinfection CSSD Rounds-(A Batch)	SGT
		4	Sterilization & Disinfection CSSD Rounds	SGT
		5	Simple Staining & Hanging drop demonstration-(A Batch)	SGT
		6	Simple Staining & Hanging drop demonstration- (B Batch)	SGT
		7	Culture media & Methods -(A Batch)	SGT
		8	Culture media & Methods - (B Batch)	SGT
		9	Biochemical reaction-(A Batch)	SGT
		10	Biochemical reaction- (B Batch)	SGT
		11	Morphology -(A Batch)	SGT
		12	Morphology - (B Batch)	SGT

			13	Gram stain Demonstration, Gram stain - 1-(A Batch)	SGT
			14	Gram stain Demonstration, Gram stain - 1- (B Batch)	SGT
			15	Gram stain - 2 -(A Batch)	SGT
			16	Gram stain - 2 -(B Batch)	SGT
			17	Gram stain - 3 -(A Batch)	SGT
			18	Gram stain - 3 -(B Batch)	SGT
			19	Virology Exercises - (A Batch)	SGT
			20	Virology Exercises - (B Batch)	SGT
			21	Immunoserology Exercises - (A Batch)	SGT
			22	Immunoserology Exercises - (B Batch)	SGT
			23	AFB stain Demonstration, AFB stain- 1 (A Batch)	SGT
			24	AFB stain Demonstration, AFB stain- 1 (B Batch)	SGT
			25	AFB Staining- 2 (A Batch)	SGT
			26	AFB Staining- 2 (B Batch)	SGT
			27	AFB Staining- 3 OSPE-Biomedical waste management - (A Batch)	SGT
			28	AFB Staining- 3 OSPE-Biomedical waste management - (B Batch)	SGT
			29	OSPE-PPE - (A Batch)	SGT
			30	OSPE-PPE - (B Batch)	SGT
			31	OSPE-AST - (A Batch)	SGT
			32	OSPE-AST - (B Batch)	SGT
			33	Applied Bacteriology Staphylococcus, Streptococcus - (A Batch)	SGT
			34	Applied Bacteriology Staphylococcus, Streptococcus - (B Batch)	SGT

35 Gram stain - (A Batch)
36 Gram stain - (B Batch)
37 Applied Bacteriology- Klebsiella, Pseudomonas - (A Batch)
38 Applied Bacteriology- Klebsiella, Pseudomonas - (B Batch)
39 Applied Bacteriology- Salmonella, E. coli (A Batch)
40 Applied Bacteriology- Salmonella, E. coli (B Batch)
41 Acid Fast stain-4 (A Batch)
42 Acid Fast stain-4 (B Batch)
43 Vibrio, Shigella - (A Batch)
44 Vibrio, Shigella - (B Batch)
45 Proteus, Enterococcus - (A Batch)
46 Proteus, Enterococcus - (B Batch)
47 Stool Examination, Hookworm, Ascaris - (A Batch)
48 Stool Examination, Hookworm, Ascaris - (B Batch)
49 Stool Examination, Enterobius, H.Nana - (A Batch)
50 Stool Examination, Enterobius, H.Nana - (B Batch)
51 Stool Examination, All, Cryptosporidium parvum - (A Batch)
52 Stool Examination, All, Cryptosporidium parvum - (B Batch)
53 Trichophyton, Microspurum, Epiderm - (A Batch)
54 Trichophyton, Microspurum, Epiderm - (BBatch)

		55	Aspergillus all species, Penicillium - (A Batch)	SGT
		56	Aspergillus all species, Penicillium – (B Batch)	SGT
		57	Mucor, Rhizopus, Candida - (A Batch)	SGT
		58	Mucor, Rhizopus, Candida (B Batch)	SGT
		59	Blood collection for blood culture 1 – (A Batch)	SGT
		60	Blood collection for blood culture 1 – (B Batch)	SGT
		61	Order of Blood collection and Record correction -(A Batch)	SGT
		62	Order of Blood collection and Record correction -(B Batch)	SGT
		1	Formative Assessment Practical -1	SGT
		2	Formative Assessment Practical -2	SGT
		3	Formative Assessment Practical -3	SGT
		4	Formative Assessment Practical -4	SGT
		PG M	licroteaching/Seminars/Journal clubs/Cul DISCUSSION	ture seminar
		SL no	TOPIC taken by PGs	Teaching Methodology
		1	History of microbiology	Microteachin
		2	Bright field Microscopy Phase contrast microscopy	Microteachin
		3	Fluorescent Microscopy Darkfield Microscopy	Microteachin
		4	Differential Interference contrast Microscopy Confocal Scanning Laser Microscopy	Microteachin
		5	Electron Microscopy Atomic force	Microteachir
		9	Microscopy	Wheroteaching

			7	Acid fast stain	Microteaching
			8	Alberts stain	Microteaching
			9	Morphology- Gram positive cell wall	Microteaching
			10	Gram Negative cell wall	Microteaching
			11	Capsule, Flagella	Microteaching
			12	Spores , Fimbriae	Microteaching
			13	Physiology- Bacterial growth Nutrition	Microteaching
			14	Physiology -Oxygen , Temperature	Microteaching
			15	Wound swab & Pus aspiarte collection	Microteaching
			16	Urine Specimen Collection	Microteaching
			17	Sterilisation	Seminar
			18	Disinfection	Seminar
			19	Blood culture collection	Microteaching
			20	Sputum & other respiratory specimen Collection	Microteaching
			21	Genital infections- Urethral swab,cervical swab- for urethritis Exudate from gentital ulcers	Microteaching
			22	Eye & ear infections-Conjunctival swabs corneal scrapings Aqueous or vitreous fluid ,Swabs from outer ear Aspirate from inner ear	Microteaching
			23	Antibiotics & Anti microbial resistance	Microteaching
			24	AMSP & Monitoring of AMSP	Microteaching
			25	HAI- Major Types & care bundle	Microteaching
			26	HAI -Surveillance	Microteaching
			27	ATCC Maintenanace	Seminar
			28	Antigen & Antibody Reactions Precipitation	Microteaching

			29	Antigen & Antibody Reactions Agglutination	Microteaching
			30	Water surviellance	Microteaching
			31	Air surviellance	Microteaching
			32	AST- DD Method	Seminar
			33	Infective Endocarditis	Microteaching
			34	Enteric fever,	Microteaching
			35	Ricketssial infection	Microteaching
			36	AST-Broth dilution	Seminar
			37	Brucellosis, Lepto,Borrelia	Microteaching
			38	Dengue , Chikungunya	Micro teaching
			39	Ebola, Marbung and Hantan virus	Micro teaching
			40	Visceral leishmaniasis & Trypanosomiasis	Micro teaching
			41	Malaria & Babesiosis	SEMINAR
			42	Culture methods	Micro teaching
			43	Journal club-1	Journal club
			44	Journal club-2	Journal club
			45	Enriched Media	Micro teaching
			46	Pure culture-1	Culture Seminar
			47	Pure culture-2	Culture Seminar
			48	Louis pasteur,Robert Koch	Micro Teaching
			49	Journal club-3	Journal Club
			50	Edward Jenner, Ignas Semmelweis	Micro Teaching
			51	Journal club-4	Journal Club
			52	Catalase, Oxidase & Motility	Micro Teaching
			53	Journal club-5	Journal Club
			54	ICUT Test	Micro Teaching
			55	Culture Seminar Presentation-2	Culture Seminar
			56	Componenets of Immune system	Seminar

				57	Antigen	Micro Teaching
				58	Journal club - 6	Journal Club
				59	Antibody	Micro Teaching
				60	Journal club - 7	Journal Club
				61	Complement	Micro Teaching
				62	Culture Seminar Presentation-2	Culture Seminar
				63	Immunoprophylaxis	Micro Teaching
				64	Immune Response	Seminar

	Name of the faculty	Current Designation	Nature of employmentReg		Details o	of Service in tl	ie Last 5 yea	rs		Number of lectures taken/year, smal	1 tooching	
Department	Qualification IMR Number	& Dateofprom otion	ular/ permanent orcontract/outso urced	2019	2020	2021	2022	2023		group with Topics covered		
Microbiology	Dr.G.Vijayaran i MBBS., TNMC-Reg	Tutor						(Tutor) Annapoorana Medical College & Hospitals, Salem.	SI.	Γ		
	No. 50865							Tiospitais, Salein.	NO	TOPICS	METHOD	
									1	Intestinal cestode infections	LECTURE	
									2	Yellow fever, CMV, EBV	LECTURE	
									3	Agents of UTI: Viral, Parasitic, fungal UTI	LECTURE	
									4	Pandemic module -sample collection	LECTURE	
									1	Stool Examination I, Hookworm, Ascaris - (B Batch)	Practical-Demo	
									2	Stool Examination-II, Enterobius, H.Nana - (B Batch)	Practical-Demo	
									3	Stool Examination-III All, Cryptosporidium parvum -(B Batch)	Practical-Demo	
									4	Trichophyton, Microspurum, Epiderm - (A Batch)	Practical-Demo	
									5	Mucor, Rhizopus, Candida - (A Batch)	Practical-Demo	

	Name of the faculty	Current Designation	Nature of employmentReg		Details	of Service in th	ne Last 5 years	Number of lectures taken/year, small teaching			
Department	Qualification IMR Number	& Dateofprom otion	ular/ permanent orcontract/outso urced	2019	2020	2021	2022	2023		group with Topics covered	teaching
Microbiology	Dr. Blessina Paulin T MBBS., TNMC-Reg	Tutor						(Tutor) Annapooran a Medical College &	SI. NO	TOPICS	METHOD
	No. 164843							Hospitals,Sal em	1	Intestinal trematodes infections	LECTURE
									2	Vector-Borne infections	LECTURE
									3	Infective syndromes of CNS	LECTURE
									4	Pandemic module - airborne precautions	LECTURE
									1	Stool Examination-I , Hookworm, Ascaris - (A Batch)	Practical- Demo
									2	Stool Examination-II, Enterobius, H.Nana - (A Batch)	Practical- Demo
									3	Stool Examination-III All, Cryptosporidium parvum -(A Batch)	Practical- Demo
									4	Aspergillus all species, Penicillium - (B Batch)	Practical- Demo
									5	Mucor, Rhizopus, Candida - (B Batch)	Practical- Demo

	Name of the faculty	Current Designation	Nature of employmentReg		Details	of Service in t	he Last 5 years		Number of lectures taken/year, small teaching
Department	Qualification IMR Number	& Dateofprom otion	ular/ permanent orcontract/outso urced	2019	2020	2021	2022	2023	group with Topics covered
Microbiology	Dr. Banusri M MBBS., TNMC-Reg No. 100625	Tutor						(Tutor) Annapooran a Medical College & Hospitals,Sal em	
Microbiology	Dr. Shirleymaryon A MBBS., TNMC-Reg No. 153048	Tutor						(Tutor) Annapooran a Medical College & Hospitals,Sal em	

Pharmacology

	Name of the	Current	Nature of employment		Details	of Service	in the Last 5 yea	rs					
Department	faculty Qualification IMR Number	Designation & Date of promotion	Regular/ permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023		Number of lectures taken/year, small teaching group with Topics covered			
Pharmacology	Dr. Vijay	Professor &	Regular			(Profe			2021-2022 I	Batch			
	babu. K.	HOD Date of		Ann	apoorana	Medical Co	llege & Hospita	ls, Salem	SI.NO	TOPICS	METHOD		
	MBBS.,M.D TNMC-Reg	Promotion 01.12.2018							1	PK-Metabolism	LECTURE		
	No. 71078								2	Pharmacodynamics-1	LECTURE		
									3	Pharmacodynamics-2	LECTURE		
									4	Internal Assessment- 1	LECTURE		
									5	5-Hydroxytryptamine, Its Antagonists And Drug Therapy Of Migraine	LECTURE		
									6	Prostaglandins,Leukotrienes (Eicosanoids) And Platelet Activating Factor	LECTURE		
									7	NSAIDS-1	LECTURE		
									8	SDL	LECTURE		
									9	NSAIDS-2	LECTURE		
									10	Internal Assessment- 2	LECTURE		
									11	Anticancer Drugs - 1	LECTURE		
									12	Anticancer Drugs - 2	LECTURE		
									13	Introduction To Autonomic Nervous System	LECTURE		
									14	Cholinergic Drugs - 1	LECTURE		
									15	Internal Assessment- 3	LECTURE		
									16	Alpha Blockers	LECTURE		
									17	Beta Blockers	LECTURE		
									18	SDL	LECTURE		
									19	Internal Assessment- 4	LECTURE		
									20	Ethyl & Methyl Alcohols	LECTURE		
									21	Antiepileptic Drugs - 1	LECTURE		

22	Antiepileptic Drugs - 2
	Antidepressant & Antianxiety Drugs-1
23	Antidepressant & Antianxiety Drugs- 2
25	OPIOID - 1
26	OPIOID - 2
27	Describe Drugs Of Abuse
28	Integrated Teaching - Hepatitis B
29	Antimicrobial Drugs: Introduction
30	Internal Assessment- 5
31	Fluroquinolones
32	Penicillins-1
33	Penicillins-2
34	Antimalarial Drugs
35	Anti amoebic
36	Antiarrhythmic Drugs
37	Diuretics
38	Drugs For Asthma & COPD
39	Corticosteroids-1
40	Corticosteroids-2
41	Drugs For Peptic Ulcer, Gerd- 1
42	Drugs For Peptic Ulcer, Gerd- 2
43	Chelating Agents
44	Drug Interactions
45	Pediatrics
46	SDL
47	SDL
48	General Pharmacology - Tutorials
49	Autonomic Nervous System - Tutorials
50	Autonomic Nervous System - Tutorials
51	Cardiovascular Drugs - Tutorials

5	52	Cardiovascular Drugs - Tutorials	LECTURE
	53	Central Nervous System - Tutorials	LECTURE
	54	Central Nervous System - Tutorials	LECTURE
	55	Diuretics - Tutorials	LECTURE
	55 56		
	56	Respiratory System - Tutorials Anti microbial - Tutorials	LECTURE LECTURE
	57	Anti microbial - Tutorials Anti microbial - Tutorials	LECTURE
	58 59		LECTURE
		Anti cancer / Immunosuppressant - Tutorials	
	60	Anti cancer / Immunosuppressant - Tutorials Miscellaneous - Tutorials	LECTURE
	61		LECTURE
	62	Miscellaneous - Tutorials	LECTURE
	63	Introduction	SGT
	64	Dosage Forms	SGT
	65	Dosage Forms	SGT
	66	GP Charts-1	SGT
	67	GP Charts-2	SGT
	68	Revision Of GP Charts	SGT
	69	Injection Techniques IM,IV	SGT
	70	IV Drip And SC Injection	SGT
	71	Introduction To Prescription Writing	SGT
7	72	PVPI - ADR	SGT
7	73	Dosage Calculation - 1	SGT
7	74	Dosage Calculation - 2	SGT
7	75	Internal Assessment Practical - 1	SGT
7	76	Drug Promotional Literature	SGT
7	77	Revision Class	SGT
7	78	Prescription Writing - 1	SGT
7	79	Prescription Writing - 2	SGT
8	80	Prescription Audit	SGT
8	81	ANS Cal Charts - 1	SGT

Pharmacology

	Name of the	Current	Nature of employment		Details	of Service in the La	st 5 years																
Department	faculty Qualification IMR Number	Designation & Date of promotion	Regular/ permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023		Number of lectures taken/year, sma group with Topics covere													
Pharmacology	Dr. K. R. Ilamathi	Professor 01.11.2021	Regular		ociate essor)	(Associate Professor	(P	rofossor)	2021-2022 B	atch													
	MBBS.,M.D	01.11.2021		Chettinad Hospital V	Vels Medical	(Professor) Vels Medical College		SI.NO		METHOD													
	TNMC-Reg No. 49794				esearch	College &	&]	Hospitals &	1	Internal Assessment- 1	LECTURE												
	INO. 49794			11151	titute,	Hospitals) &	(P	∝ rofessor)	2	Internal Assessment- 2	LECTURE												
				(Professor) Annapoorana Vels Medical Medical College &	3	Internal Assessment- 3	LECTURE																
						College & Hospitals, Salem.	4	Anti-Cholinergic Drugs - 1	LECTURE														
						Hospitals										1100p1000) 00	Troopriate) calcina				5	Anti-Cholinergic Drugs - 2	LECTURE
							6	Adrenergic Drug - 1	LECTURE														
					7	Adrenergic Drug - 2	LECTURE																
								8	Internal Assessment- 4	LECTURE													
													9	Coagulation & Anti-Coagulation -1	LECTURE								
												10	Coagulation & Anti-Coagulation -2	LECTURE									
																		11	Hypolipidaemic & Plasma Expander - 1	LECTURE			
												12	Hypolipidaemic &Plasma Expander - 2	LECTURE									
									13	General Anaesthetics - 1	LECTURE												
									14	General Anaesthetics - 1	LECTURE												
									15	Antiparkinsonian Drugs	LECTURE												
									16	Describe Drugs Of Abuse	LECTURE												
									17	Integrated Teaching - Hepatitis B	LECTURE												
														18	Local Anaesthetics	LECTURE							
									19	Internal Assessment- 5	LECTURE												
									20	Cephalosporins	LECTURE												

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21	Drugs For UTI	LECTURE
22	ATT-1	LECTURE
23	ATT-2	LECTURE
24	Anthelmintic Drugs	LECTURE
25	Drugs For Heart Failure	LECTURE
26	Antianginal Drugs - 1	LECTURE
27	Antianginal Drugs - 2	LECTURE
28	Insulin, OHA-1	LECTURE
29	Insulin, OHA-2	LECTURE
30	Hormones & Drugs Affecting Calcium Balance	LECTURE
31	Immunosuppressant Drugs	LECTURE
32	Vitamins	LECTURE
33	FDC	LECTURE
34	Pregnancy	LECTURE
35	SDL	LECTURE
36	SDL	LECTURE
37	General Pharmacology - Tutorials	LECTURE
38	Autonomic Nervous System - Tutorials	LECTURE
39	Autonomic Nervous System - Tutorials	LECTURE
40	Cardiovascular Drugs - Tutorials	LECTURE
41	Cardiovascular Drugs - Tutorials	LECTURE
42	Central Nervous System - Tutorials	LECTURE
43	Central Nervous System - Tutorials	LECTURE
44	Diuretics - Tutorials	LECTURE
45	Respiratory System - Tutorials	LECTURE
46	Anti microbial - Tutorials	LECTURE
47	Anti microbial - Tutorials	LECTURE
48	Anti cancer / Immunosuppressant -	LECTURE

				Tutorials	
			49	Anti cancer / Immunosuppressant - Tutorials	LECTURE
			50	Miscellaneous - Tutorials	LECTURE
			51	Miscellaneous - Tutorials	LECTURE
			52	Introduction	SGT
			53	Dosage Forms	SGT
			54	Dosage Forms	SGT
			55	GP Charts-1	SGT
			56	GP Charts-2	SGT
			57	Revision Of GP Charts	SGT
			58	Injection Techniques IM,IV	SGT
			59	IV Drip And SC Injection	SGT
			60	Introduction To Prescription Writing	SGT
			61	PVPI - ADR	SGT
			62	Dosage Calculation - 1	SGT
			63	Dosage Calculation - 2	SGT
			64	Internal Assessment Practical - 1	SGT
			65	Drug Promotional Literature	SGT
			66	Revision Class	SGT
			67	Prescription Writing - 1	SGT
			68	Prescription Writing - 2	SGT
			69	Prescription Audit	SGT
			70	ANS Cal Charts - 1	SGT
			71	Revision	SGT
			72	Communication Skill - 2	SGT
			73	Record Completion & Correction	SGT
			74	Essential Drugs	SGT
			75	Skill Lab	SGT
			76	Record Correction	SGT

Communication Skill - 1	77
Record Correction	78
Pharmacovigilance Exercise	79
Drug promotional literature	80
Prescription Writing Exercise + P drugs	81
Record Correction	82
Skill Lab	83
Revision Class/Record Correction	84
Internal Assessment Practical - 3	85
Revision Class/Record Correction	86
Revision Class/Record Correction	87
Internal Assessment Practical - 4	88
Revision Class/Record Correction	89
atch TOPICS	2022-2023 B
Introduction to Pharmacology	90
RODA	91
Introduction to Pharmacology	92
Dosage form - 1	93
tion 3 tion tion 4	Record Correction Pharmacovigilance Exercise Drug promotional literature Prescription Writing Exercise + drugs Record Correction Skill Lab Revision Class/Record Correct Internal Assessment Practical - Revision Class/Record Correct atch TOPICS Introduction to Pharmacology RODA Introduction to Pharmacology

	Name of the faculty	Current Designation	Nature of employment Regular/		Details	of Service in the	Last 5 years			Number of lectures taken/year, small	eaching	
Department	Qualification IMR Number	& Date of promotion	permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023		0		
Pharmacology	Dr.	Assistant	Regular	(Tutor)	(Assistant	(Assistant		t Professor)	2021-2022	Batch	_	
	Hemalatha. A	Professor		Sri	Professor)	Professor)		Medical College	SI.NO	TOPICS	METHOD	
	MBBS., MD. TNMC-Reg	29.10.2021		Lakshmi Narayana	Sri Lakshmi Narayana	Sri Lakshmi Narayana	& Hospi	tals, Salem.	1	PK-Excretion	LECTURE	
	No. 92965			Institute of	Institute of	e of Institute of	Institute of			2	Adverse Drug Reactions	LECTURE
				Medical Sciences	Medical Sciences	Medical Sciences			3	Therapeutic Drug Monitoring	LECTURE	
				puducherry	Puducherry	Puducherry		4	Histamine And Antihistaminics	LECTURE		
				1 5	, ,	5		5	Internal Assessment- 1	LECTURE		
						& (Assistant			6	SDL	LECTURE	
						Professor)			7	Antirheumatoid Drugs	LECTURE	
						Annapoorana			8	Antigout Drugs	LECTURE	
						Medical College &			9	Immunosuppressants-1	LECTURE	
						Hospitals,			10	Immunosuppressants-2	LECTURE	
						Salem.			11	Internal Assessment- 2	LECTURE	
									12	Cholinergic Drugs - 2	LECTURE	
									13	Internal Assessment- 3	LECTURE	
									14	Management Of Common Poisoning, Insecticides, Common Sting And Bites	LECTURE	
									15	Management Of Alzheimer's And Myasthenia Gravis	LECTURE	
									16	Ganglionic Blockers	LECTURE	
									17	Haematinics And Erythropoietin	LECTURE	
									18	Internal Assessment- 4	LECTURE	
									19	Fibrinolytic & Antiplatelet	LECTURE	
									20	Sedative-Hypnotics	LECTURE	
									21	Antipsychotic & Antimanic Drugs	LECTURE	
									22	Cognitive Enhances	LECTURE	
									23	Describe Drugs Of Abuse	LECTURE	

				24	Integrated Teaching - Hepatitis B	LECTURE
				25	Skeletal Muscle Relaxants	LECTURE
				26	Sulfonamides And Cotrimoxazole	LECTURE
				27	Internal Assessment- 5	LECTURE
				28	Aminoglycosides	LECTURE
				29	Tetracyclines And Chloramphenicol	LECTURE
				30	Antiviral Drugs - 1	LECTURE
				31	Antiviral Drugs - 2	LECTURE
				32	Macrolides	LECTURE
				33	Renin-Angiotensin RAAS	LECTURE
				34	Antihypertensive Drugs - 1	LECTURE
				35	Antihypertensive Drugs - 2	LECTURE
				36	Drugs For Cough	LECTURE
				37	Thyroid Hormone & Thyroid Inhibitors	LECTURE
				38	Androgens & Drugs for Erectile Dysfunction	LECTURE
				39	Oxytocin & Other Drugs Acting On Uterus	LECTURE
				40	Antiemetic, Prokinetic & Digestant Drugs- 1	LECTURE
				41	Constipation And Diarrhoea	LECTURE
				42	SDL	LECTURE
				43	SDL	LECTURE
				44	General Pharmacology - Tutorials	LECTURE
				45	Autonomic Nervous System - Tutorials	LECTURE
				46	Autonomic Nervous System - Tutorials	LECTURE
				47	Cardiovascular Drugs - Tutorials	LECTURE
				48	Cardiovascular Drugs - Tutorials	LECTURE
				49	Central Nervous System - Tutorials	LECTURE
				50	Central Nervous System - Tutorials	LECTURE
				51	Diuretics - Tutorials	LECTURE
				52	Respiratory System - Tutorials	LECTURE

			53	Anti microbial - Tutorials	LECTURE
			54	Anti microbial - Tutorials	LECTURE
			55	Anti cancer / Immunosuppressant - Tutorials	LECTURE
			56	Anti cancer / Immunosuppressant - Tutorials	LECTURE
			57	Miscellaneous - Tutorials	LECTURE
			58	Miscellaneous - Tutorials	LECTURE
			59	Introduction	SGT
			60	Dosage Forms	SGT
			61	Dosage Forms	SGT
			62	GP Charts-1	SGT
			63	GP Charts-2	SGT
			64	Revision Of GP Charts	SGT
			65	Injection Techniques IM,IV	SGT
			66	IV Drip And SC Injection	SGT
			67	Introduction To Prescription Writing	SGT
			68	PVPI - ADR	SGT
			69	Dosage Calculation - 1	SGT
			70	Dosage Calculation - 2	SGT
			71	Internal Assessment Practical - 1	SGT
			72	Drug Promotional Literature	SGT
			73	Revision Class	SGT
			74	Prescription Writing - 1	SGT
			75	Prescription Writing - 2	SGT
			76	Prescription Audit	SGT
			77	ANS Cal Charts - 1	SGT
			78	Revision	SGT
			79	Communication Skill - 2	SGT
			80	Record Completion & Correction	SGT
			81	Essential Drugs	SGT

84 Communication Skill - 1 SGT				82	Skill Lab	SGT
85 Record Correction SGT 86 Pharmacovigilance Exercise SGT 87 Drug promotional literature SGT 88 Prescription Writing Exercise + P drugs SGT 90 Skill Lab SGT 90 Skill Lab SGT 91 Revision Class/Record Correction SGT 92 Internal Assessment Practical - 3 SGT 93 Revision Class/Record Correction SGT 94 Revision Class/Record Correction SGT 95 Internal Assessment Practical - 4 SGT 96 Revision Class/Record Correction SGT 2022-2023 Batch SI.NO TOPICS METHOD 97 Introduction to Pharmacology SGT				83	Record Correction	SGT
86 Pharmacovigilance Exercise SGT 87 Drug promotional literature SGT 88 Prescription Writing Exercise + P drugs SGT 90 Skill Lab SGT 90 Skill Lab SGT 91 Revision Class/Record Correction SGT 92 Internal Assessment Practical - 3 SGT 93 Revision Class/Record Correction SGT 94 Revision Class/Record Correction SGT 95 Internal Assessment Practical - 4 SGT 96 Revision Class/Record Correction SGT 96 Revision Class/Record Correction SGT 96 Revision Class/Record Correction SGT 97 Internal Assessment Practical - 4 SGT 97 Introduction to Pharmacology SGT				84	Communication Skill - 1	SGT
87 Drug promotional literature SGT 88 Prescription Writing Exercise + P drugs SGT 89 Record Correction SGT 90 Skill Lab SGT 91 Revision Class/Record Correction SGT 92 Internal Assessment Practical - 3 SGT 93 Revision Class/Record Correction SGT 94 Revision Class/Record Correction SGT 96 Revision Class/Record Correction SGT 2022-2023 Batch SI.NO TOPICS METHOD 97 Introduction to Pharmacology SGT				85	Record Correction	SGT
88 Prescription Writing Exercise + P drugs SGT 89 Record Correction SGT 90 Skill Lab SGT 91 Revision Class/Record Correction SGT 92 Internal Assessment Practical - 3 SGT 93 Revision Class/Record Correction SGT 94 Revision Class/Record Correction SGT 95 Internal Assessment Practical - 4 SGT 96 Revision Class/Record Correction SGT 2022-2023 Batch SI.NO TOPICS METHOD 97 Introduction to Pharmacology SGT				86	Pharmacovigilance Exercise	SGT
89 Record Correction SGT 90 Skill Lab SGT 91 Revision Class/Record Correction SGT 92 Internal Assessment Practical - 3 SGT 93 Revision Class/Record Correction SGT 94 Revision Class/Record Correction SGT 95 Internal Assessment Practical - 4 SGT 96 Revision Class/Record Correction SGT 97 Introduction to Pharmacology SGT				87	Drug promotional literature	SGT
90 Skill Lab SGT 91 Revision Class/Record Correction SGT 92 Internal Assessment Practical - 3 SGT 93 Revision Class/Record Correction SGT 94 Revision Class/Record Correction SGT 95 Internal Assessment Practical - 4 SGT 96 Revision Class/Record Correction SGT 97 Internal Assessment Practical - 4 SGT 97 Introduction to Pharmacology SGT				88	Prescription Writing Exercise + P drugs	SGT
91 Revision Class/Record Correction SGT 92 Internal Assessment Practical - 3 SGT 93 Revision Class/Record Correction SGT 94 Revision Class/Record Correction SGT 95 Internal Assessment Practical - 4 SGT 96 Revision Class/Record Correction SGT 2022-2023 Batch SINO TOPICS METHOD 97 Introduction to Pharmacology SGT				89	Record Correction	SGT
92 Internal Assessment Practical - 3 SGT 93 Revision Class/Record Correction SGT 94 Revision Class/Record Correction SGT 95 Internal Assessment Practical - 4 SGT 96 Revision Class/Record Correction SGT 96 Revision Class/Record Correction SGT 96 Revision Class/Record Correction SGT 97 Introduction to Pharmacology SGT				90	Skill Lab	SGT
93 Revision Class/Record Correction SGT 94 Revision Class/Record Correction SGT 95 Internal Assessment Practical - 4 SGT 96 Revision Class/Record Correction SGT 2022-2023 Batch SINO TOPICS METHOD 97 Introduction to Pharmacology SGT				91	Revision Class/Record Correction	SGT
94 Revision Class/Record Correction SGT 95 Internal Assessment Practical - 4 SGT 96 Revision Class/Record Correction SGT 96 SLNO TOPICS METHOD 97 Introduction to Pharmacology SGT				92	Internal Assessment Practical - 3	SGT
95 Internal Assessment Practical - 4 SGT 96 Revision Class/Record Correction SGT 2022-2023 Batch SI.NO TOPICS METHOD 97 Introduction to Pharmacology SGT				93	Revision Class/Record Correction	SGT
96 Revision Class/Record Correction SGT 2022-2023 Batch SI.NO TOPICS METHOD 97 Introduction to Pharmacology SGT				94	Revision Class/Record Correction	SGT
2022-2023 Batch SI.NO TOPICS METHOD 97 Introduction to Pharmacology SGT				95	Internal Assessment Practical - 4	SGT
SI.NO TOPICS METHOD 97 Introduction to Pharmacology SGT				96	Revision Class/Record Correction	SGT
97 Introduction to Pharmacology SGT				2022-2023	Batch	
				SI.NO	TOPICS	METHOD
98Dosage form - 1SGT				97	Introduction to Pharmacology	SGT
				98	Dosage form - 1	SGT

			Nature of		Details of S	ervice in the La	ast 5 years						
Department	Name of the faculty Qualification IMR Number	Current Designation & Date of promotion	employment Regular/ permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023		Number of lectures taken/year, small teaching group with Topics covered			
Pharmacology	Dr. Rishab	Senior	Regular			(Tutor)		(Tutor)	2021-2022	Batch			
	Bokadia MBBS., MD.	Resident			SRM Medical Co	ollege Hospital ntre, Chennai	& Research	SRM Medical College	SI.NO	TOPICS	METHOD		
	TNMC-Reg				Ce.	inite, Chefinal		Hospital &	1	Describe Drugs Of Abuse	LECTURE		
	No. 139932							Research	2	Integrated Teaching - Hepatitis B	LECTURE		
								Centre, Chennai	3	Internal Assessment- 5	LECTURE		
								Chennar	4	Antileprotic Drugs	LECTURE		
								&	5	Antifungal	LECTURE		
								(Senior	6	Anterior Pituitary Hormones	LECTURE		
								Resident)	7	Estrogens, Progestins & Contraceptives-1	LECTURE		
								Annapoorana	8	Estrogens, Progestins & Contraceptives-2	LECTURE		
								Medical College &	9	IBD & IBS	LECTURE		
								Hospitals,	10	Skin & Mucous Membranes	LECTURE		
								Salem	11	Antiseptics, Disinfectants & Ectoparasiticides	LECTURE		
									12	Vaccines, Antisera &Immuneglobulins	LECTURE		
									13	Geriatrics	LECTURE		
									14	SDL	LECTURE		
									15	SDL	LECTURE		
									16	General Pharmacology - Tutorials	LECTURE		
									17	Autonomic Nervous System - Tutorials	LECTURE		
									18	Autonomic Nervous System - Tutorials	LECTURE		
									19	Cardiovascular Drugs - Tutorials	LECTURE		
									20	Cardiovascular Drugs - Tutorials	LECTURE		
									21	Central Nervous System - Tutorials	LECTURE		
									22	Central Nervous System - Tutorials	LECTURE		
									23	Diuretics - Tutorials	LECTURE		

		24	Respiratory System - Tutorials	LECTURE
		25	Anti microbial - Tutorials	LECTURE
		26	Anti microbial - Tutorials	LECTURE
		27	Anti cancer / Immunosuppressant - Tutorials	LECTURE
		28	Anti cancer / Immunosuppressant - Tutorials	LECTURE
		29	Miscellaneous - Tutorials	LECTURE
		30	Miscellaneous - Tutorials	LECTURE
		31	Introduction	SGT
		32	Dosage Forms	SGT
		33	Dosage Forms	SGT
		34	GP Charts-1	SGT
		35	GP Charts-2	SGT
		36	Revision Of GP Charts	SGT
		37	Injection Techniques IM,IV	SGT
		38	IV Drip And SC Injection	SGT
		39	Introduction To Prescription Writing	SGT
		40	PVPI - ADR	SGT
		41	Dosage Calculation - 1	SGT
		42	Dosage Calculation - 2	SGT
		43	Internal Assessment Practical - 1	SGT
		44	Perform A Critical Evaluation Of The Drug Promotional Literature	SGT
		45	Revision Class	SGT
		46	Prescription Writing - 1	SGT
		47	Prescription Writing - 2	SGT
		48	Prescription Audit	SGT
		49	ANS Cal Charts - 1	SGT
		50	Revision	SGT
		51	Communication Skill - 2	SGT
		52	Record Completion & Correction	SGT
		53	Essential Drugs	SGT

			54	Skill Lab	SGT
			55	Record Correction	SGT
			56	Communication Skill - 1	SGT
			57	Record Correction	SGT
			58	Pharmacovigilance Exercise	SGT
			59	Drug promotional literature	SGT
			60	Prescription Writing Exercise + P drugs	SGT
			61	Record Correction	SGT
			62	Skill Lab	SGT
			63	Revision Class/Record Correction	SGT
			64	Internal Assessment Practical - 3	SGT
			65	Revision Class/Record Correction	SGT
			66	Revision Class/Record Correction	SGT
			67	Internal Assessment Practical - 4	SGT
			68	Revision Class/Record Correction	SGT
		2	2022-2023	Batch	
			SI.NO	TOPICS	METHOD
			69	Introduction to Pharmacology	SGT
			70	Dosage form - 1	SGT

			Nature of		Details of S	ervice in the	Last 5 years	6			
Department	Name of the faculty Qualification IMR Number	Current Designation & Date of promotion	employment Regular/ permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023		Number of lectures taken/year, small teachin group with Topics covered	lg
Pharmacology	Dr. Miruthu Bashini S	Senior Resident	Regular		Sri Muthukun	(Tutor) 1aran Medical	College	(Tutor) Sri	2021-2022	2 Batch	
	MBBS., MD.					tal & Reseach		Muthukumaran	SI.NO	TOPICS	METHOD
	TNMC-Reg No.							Medical College	1	Revision Class/Record Correction	SGT
	138809							Hospital &	2	Internal Assessment Practical - 3	SGT
								Reseach	3	Revision Class/Record Correction	SGT
								& (Senior	4	Revision Class/Record Correction	SGT
								Resident)	5	Internal Assessment Practical - 4	SGT
								Annapoorana	6	Revision Class/Record Correction	SGT
								Medical College &	7	Diuretics - Tutorials	SGT
								Hospitals,	8	Respiratory System - Tutorials	SGT
								Salem	9	Anti microbial - Tutorials	SGT
									10	Anti microbial - Tutorials	SGT
									11	Anti cancer / Immunosuppressant - Tutorials	SGT
									12	Anti cancer / Immunosuppressant - Tutorials	SGT
									13	Miscellaneous - Tutorials	SGT
									14	Miscellaneous - Tutorials	SGT
									2022-202	23 Batch	
									SI.NO	TOPICS	METHOD
									15	PK - Distribution	LECTURE
									16	Introduction to Pharmacology	SGT
									17	Dosage form - 1	SGT

			Nature of		Details of Se	rvice in the I	ast 5 years	-			
Department	Name of the faculty Qualification IMR Number	Current Designation & Date of promotion	employment Regular/ permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023		Number of lectures taken/year, small teachi group with Topics covered	ng
Pharmacology	Dr. Malavika umesh Kumar,	Tutor	Regular					(Junior Resident)			
	MBBS., TNMC-Reg No. 178638							Annapoorana Medical College &		NEW BATCH STUDENTS - (2022-2023 BAT	CH)
	110.170000							Hospitals,	SI.NO	TOPICS	METHOD
								Salem	1	Introduction to Pharmacology	SGT
									2	Dosage form - 1	SGT

			Nature of		Details of S	ervice in the	Last 5 year	s			
Department	Name of the faculty Qualification IMR Number	Current Designation & Date of promotion	employment Regular/ permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023		Number of lectures taken/year, small teaching group with Topics covered	
Pharmacology	Dr. Udaya	Tutor	Regular					(Tutor)	2021-2022 Ba	atch	
	Vignesh. N MBBS.,							Annapoorana Medical	SI.NO	TOPICS	METHOD
	TNMC-Reg							College &	1	Introduction	SGT
	No. 155406							Hospitals, Salem.	2	Dosage Forms	SGT
								Culture	3	Dosage Forms	SGT
									4	GP Charts-1	SGT
									5	GP Charts-2	SGT
									6	Revision Of GP Charts	SGT
									7	Injection Techniques IM,IV	SGT
									8	IV Drip And SC Injection	SGT
									9	Introduction To Prescription Writing	SGT
									10	PVPI - ADR	SGT
									11	Dosage Calculation - 1	SGT
									12	Dosage Calculation - 2	SGT
									13	Internal Assessment Practical - 1	SGT
									14	Perform A Critical Evaluation Of The Drug Promotional Literature	SGT
									15	Revision Class	SGT
									16	Prescription Writing - 1	SGT
									17	Prescription Writing - 2	SGT
									18	Prescription Audit	SGT
									19	ANS Cal Charts - 1	SGT
									20	Revision	SGT

			21	Communication Skill - 2	SGT
			22	Record Completion & Correction	SGT
			23	Essential Drugs	SGT
			24	Skill Lab	SGT
			25	Record Correction	SGT
			26	Communication Skill - 1	SGT
			27	Record Correction	SGT
			28	Pharmacovigilance Exercise	SGT
			29	Drug promotional literature	SGT
			30	Prescription Writing Exercise + P drugs	SGT
			31	Record Correction	SGT
			32	Skill Lab	SGT
			33	Revision Class/Record Correction	SGT
			34	Internal Assessment Practical - 3	SGT
			35	Revision Class/Record Correction	SGT
			36	Revision Class/Record Correction	SGT
			37	Internal Assessment Practical - 4	SGT
			38	Revision Class/Record Correction	SGT
				_	
			2022-2023 B		1
			SI.NO	TOPICS	METHOD
			54	Introduction to Pharmacology	SGT
			55	Dosage form - 1	SGT

			Nature of		Details of S	ervice in the L	ast 5 years				
Department	Name of the faculty Qualification IMR Number	Current Designation & Date of promotion	employment Regular/ permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023		Number of lectures taken/year, small teaching group with Topics covered	
Pharmacology	Dr. Prasanth. M, MBBS,	Tutor	Regular					(Tutor) Annapoorana	SI.NO	TOPICS	METHOD
	Reg No. 141494							Medical College &	1	Drug promotional literature	SGT
								Hospitals,	2	Prescription Writing Exercise + P drugs	SGT
								Salem.	3	Record Correction	SGT
									4	Skill Lab	SGT
									5	Revision Class/Record Correction	SGT
									6	Internal Assessment Practical - 3	SGT
									7	Revision Class/Record Correction	SGT
									8	Revision Class/Record Correction	SGT
									9	Internal Assessment Practical - 4	SGT
									10	Revision Class/Record Correction	SGT
									11	General Pharmacology - Tutorials	SGT
									12	Autonomic Nervous System - Tutorials	SGT
									13	Autonomic Nervous System - Tutorials	SGT
									14	Cardiovascular Drugs - Tutorials	SGT
									15	Cardiovascular Drugs - Tutorials	SGT
									16	Central Nervous System - Tutorials	SGT
									17	Central Nervous System - Tutorials	SGT
									18	Diuretics - Tutorials	SGT
									19	Respiratory System - Tutorials	SGT
									20	Anti microbial - Tutorials	SGT
									21	Anti microbial - Tutorials	SGT

	22	Anti cancer / Immunosuppressant - Tutorials	SGT	
	23	Anti cancer / Immunosuppressant - Tutorials	SGT	
	24	Miscellaneous - Tutorials	SGT	
	25	Miscellaneous - Tutorials	SGT	
		2022-2023 BATCH		
	SI.NO	TOPICS	METHOD	
	26	Introduction to Pharmacology	SGT	
	27	Dosage form - 1	SGT	

			Nature of		Details of Se	rvice in the La	st 5 years			Number of lectures taken/year, small teaching group with Topics covered		
Department	Name of the faculty Qualification IMR Number	Current Designation & Date of promotion	employment Regular/ permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023				
Pharmacology	Dr. Gowri Prasanna, MBBS Reg No. 151887	Tutor	Regular					(Tutor) Annapoorana Medical	SI. NO	TOPICS	METHOD	
								College & Hospitals,	1	Record Correction	SGT	
								Salem.	2	Skill Lab	SGT	
									3	Revision Class/Record Correction	SGT	
									4	Internal Assessment Practical - 3	SGT	
									5	Revision Class/Record Correction	SGT	
									6	Revision Class/Record Correction	SGT	
									7	Internal Assessment Practical - 4	SGT	
									8	Revision Class/Record Correction	SGT	
									9	General Pharmacology - Tutorials	SGT	
									10	Autonomic Nervous System - Tutorials	SGT	
									11	Autonomic Nervous System - Tutorials	SGT	
									12	Cardiovascular Drugs - Tutorials	SGT	
									13	Cardiovascular Drugs - Tutorials	SGT	
									14	Central Nervous System - Tutorials	SGT	
									15	Central Nervous System - Tutorials	SGT	

								16	Diuretics - Tutorials	SGT
								17	Respiratory System - Tutorials	SGT
								18	Anti microbial - Tutorials	SGT
								19	Anti microbial - Tutorials	SGT
								20	Anti cancer / Immunosuppressant - Tutorials	SGT
								21	Anti cancer / Immunosuppressant - Tutorials	SGT
								22	Miscellaneous - Tutorials	SGT
								23	Miscellaneous - Tutorials	SGT
								(2022-	2023 BATCH)	
								SI. NO	TOPICS	METHOD
								24	Introduction to Pharmacology	SGT
								25	Dosage form - 1	SGT
Pharmacology	Dr. Venkata Ramanan. V,	Tutor	Regular	Annapoo	(Tutor) orana Medical Colleg	Salem.	(Tutor) Annapoorana	SI.NC	TOPICS	METHOD
	BHMS,						Medical College &	1	Internal Assessment Practical - 4	SGT
							Hospitals, Salem.	2	Revision Class/Record Correction	SGT
							Salem.	3	Anti microbial - Tutorials	SGT
								4	Anti microbial - Tutorials	SGT
								5	Anti cancer / Immunosuppressant - Tutorials	SGT
								6	Anti cancer / Immunosuppressant - Tutorials	SGT
								7	Miscellaneous - Tutorials	SGT

		8	Miscellaneous - Tutorials	SGT
		N	IEW BATCH STUDENTS - (2022-2023 I	BATCH)
		SI.NO	TOPICS	METHOD
		9	Introduction to Pharmacology	SGT
		10	Dosage form - 1	SGT

Pathology

	Name of the		Nature of		Details of Service in the Last 5 years				
Department	Name of the faculty Qualification IMR Number	Current Designation& Dateofpromotion	employment Regular/ permanent orcontract/outs ourced	2019	2020	2021	2022	2023	Number of lectures taken/year, small teaching group with Topics covered
Pathology	Dr. Selvanayaki. K.M. MBBS., MD. TNMC - Reg No. 77637	Professor & HOD Date of promotion 02.11.2020	Regular	(Associate Professor) Annapooran a Medical College & Hospitals, Salem.		ipoorana Mec (P ipoorana Mec	ate Professor) lical College & Salem. & rofessor) lical College & Salem.	& Hospitals,	 Total No of Classes during Last One Year : Phase II Professional MBBS 1. Introduction to Pathology 2. Cell Death - Necrosis, Gangrene 3. Cellular events of Inflammation 4. Edema, Hypermia, Congestion & Haemorrhage 5. Tumours of Infancy and Childhood 6. Seminar- Necrosis, Apoptosis, Autophagy 7. Healing and repair 8. Embolism, Infarction 9. Chromosomal Disorders 10. Discussion of Histopathology slides 11. SLE 12. Principles & Mechanisms of immunity 13. Hypersensitivity Reactions 14. Other Auto immune disorders 15. Molecular Basis of Cancer 16. Effects of tumor on the host including Paraneoplastic Syndrome 17. Immune response to cancer 18. Introduction, Classification & Investigations of Anemia 19. Microcytic anaemia 20. Hemolytic Anemia 21. Thalassemia 22. Amyloidosis 23. Carcinogens & Carcinogenesis 24. Air pollution, Tobacco & Alcohol abuse

	25. Macrocytic Anemia
	26. Acquired Hemolytic Anemia, Cross Matching, Peripheral
	blood picture in different hemolytic anaemia
	27. Chronic Myeloid Leukemia
	28. Haemophilia, Evaluation of Haemorrhagic Disorders
	29. Compatibility Testing
	30. Tag along session with nurses
	31. Tag along session with nurses
	32. Transfusion transmissible infections
	33. Atherosclerosis
	34. Heart Failure
	35. Rheumatic Heart Disease
	36. Infective endocarditis
	37. Reflections on interaction with nurses
	38. Tuberculosis
	39. Ocupational Lung Diseases
	40. Lung Tumors
	41 . Pleural tumors
	42 . Tag along session with technicians and other workers
	43 . Carcinoma Stomach
	44. Intestinal Ulcers
	45. Jaundice
	46. Hepatitis
	47. Carcinoma Colon
	48 . Nephritic Syndrome including IgA nephropathy
	49. Vascular Lesions of Kidney
	50. Cystic Diseases of Kidney
	51 . Renal Tumours
	52 . Urothelial Tumours
	53. Testicular Tumors
	54. Cervicitis, Carcinoma Cervix
	55. Endometriosis, Adenomyosis Leiomyoma, Leiomyosarcoma
	56. Carcinoma Breast
	57. Thyroiditis, Graves disease, Diffuse and multinodular goiter
	58. Parathyroid Lesions
	59. Carcinoma Breast

60 Proof Brown (Prov. Octor) 111
60. Paget disease of Bone, Osteomyelitis
61. Meningitis
62. CNS tumors
63. Revision class – Endocrine system
64. Mechanisms of Auto Immunity, SLE , Other Auto immune disorders
65. Molecular Basis of Cancer, Carcinogens & Carcinogenesis
66. Effects of tumor on the host including Paraneoplastic Syndrome, Immune response to cancer, Lab Diagnosis of Cancer
67. Myocardial infarction
68. Inflammatory bowel disease
69. Testicular tumors
70 . Ovarian tumors
71 . Diabetes Mellitus
72. Neoplasms of Thyroid
73 . Urine analysis
74 . Peripheral smear staining & reporting
75. HP slides: Acute appendicitis, Granulation tissue
76. Hp slides: Chronic Venous Congestion Liver & Lung
77. Hp slides: Thrombus, Atheroma
78 . Hp slides: Actinomyosis, Capillary hemangioma
79. Hp slides: Cavernous hemangioma, Lipoma
80. Hp Slides: Pneumonia, Bronchiectasis
81. Hp Slides: Tuberculosis Lung, Gastric ulcer
82. Hp Slides: Tb intestine, Adenocarcinoma colon
83 . Hp slides: Cirrhosis, Fatty Liver
84. Hp slides: Renal Cell Carcinoma, Wilms tumor
85 . Hp slides: Teratoma, Leiomyoma
86. Hp slides:, Products of conception, Fibroadenoma
87. Hp slides: Carcinoma Breast, Colloid goiter
88 . Hp slides: Papillary carcinoma, Squamous cell carcinoma
89. Hp slides: Basal cell carcinoma, Malignant melanoma
90. HP slides: Osteoclastoma, Osteosarcoma
91. Hp slides:, Chondroma, Hodgkin lymphoma
92. Hp slides: Secondary Carcinomatous deposits, Caseating

			Nature of		Detai	ls of Servi	ce in the L	ast 5 years		
Department	Name of the faculty Qualification IMR Number	Current Designation& Dateofpromotion	employmentR egular/ permanent orcontract/outs ourced	2019	2020	2021	2022	2023	N	Jumber of lectures taken/year, small teaching group with Topics covered
Pathology	Dr. Thenmozhi,	Professor	Regular		(Profe	ssor)		(Professor)	Tota	al No of Classes during Last One Year : Classes Phase II
	М	19.11.2010	_	Governme	ent Mohan	Kumaram	angalam	Government Mohan	Prof	fessional MBBS
	MBBS., MD.			Medical	College &	Hospital,	Salem	Kumaramangalam	1.	Intestinal Ulcers
	TNMC - Reg							Medical College &	2.	Reflections on interaction with technicians and other
	No. 41498							Hospital, Salem		workers
								_	3.	Jaundice
								&	4.	Hepatitis
									5.	Vascular Lesions of Kidney
								(Professor)	6.	Cystic Diseases of Kidney
								Annapoorana Medical	7.	Urothelial Tumours
								College & Hositals,	8.	Cervicitis, Carcinoma Cervix
								Salem	9.	Endometriosis, Adenomyosis Leiomyoma, Leiomyosarcoma

		0. Thyroiditis, Graves disease, Diffuse and multinodular goiter
		1. Parathyroid Lesions
		2. Paget disease of Bone, Osteomyelitis
	1	3. Meningitis
	1	4. Revision class – Endocrine system
	1	5. Mechanisms of Auto Immunity
	1	6. Molecular Basis of Cancer
	1	7. Effects of tumor on the host including Paraneoplastic
		Syndrome
	1	8. Myocardial infarction
		9. Lung carcinoma
		20. Renal stone and obstructive uropathy
		1. Testicular tumors
		2. Carcinoma prostate
		23. Ovarian tumors
		24. Carcinoma Breast
		25. Diabetes Mellitus
		26. Bone Tumours
		7. CNS tumors 28.Cytology slides: Fibroadenoma,
	2	Ductal Carcinoma
		8. Cytology slides: Tuberculosis, Secondary carcinomatous
	-	deposits
	2	9. Cytology slides: Ascitic/Pleural fluid –Positive for
		malignancy
		0. Hematology slides:
		1. Acute myeloid leukemia, Chronic myeloid leukemia,
		2. Hematology slides:
		3. Acute lymphoblastic leukemia, Chronic lymphocytic
		leukemia
		4. Hemoglobin estimation, Blood grouping and Rh typing
		5. Case based discussion: Surgical pathology, FNAC
		6. Gross specimens 1 to 15
		7. Gross specimens 16 to 30
		8. OSPE spotters
		9. OSPE Case Based Discussion – Hematology charts
	4	0. OSPE Case Based Discussion – Systemic pathology charts

			Nature of		Details o	of Service in t	he Last 5 years		
Department	Name of the faculty Qualification IMR Number	Current Designation& Dateofpromotion	employmentR egular/ permanent orcontract/outs ourced	2019	2020	2021	2022	2023	Number of lectures taken/year, small teaching group with Topics covered
Pathology	Dr. Shashikala. C. MBBS., MD. TNMC - Reg No. 144962	Associate Professor Date of promotion 01.02.2022	Regular	Annapooran	tant Profes na Medical pitals, Sale	College &	(Assistant 1 Annapoorar College & Hos (Associate 1 Annapoorar College & Hos	na Medical spitals, Salem r Professor) na Medical	 Total No of Classes during Last One Year : Classes Phase II Professional MBBS 1. Cell Death - Necrosis, Gangrene 2. Vascular events of Inflammation 3. Cellular events of Inflammation 4. Necrosis, Apoptosis, Autophagy 5. Healing and repair 6. Embolism, Infarction 7. Chromosomal Disorders 8. Discussion of Histopathology slides 9. Principles & Mechanisms of immunity 10. Hypersensitivity Reactions 11. SLE 12. Other Auto immune disorders 13. Molecular Basis of Cancer 14. Effects of tumor on the host including Paraneoplastic Syndrome 15. Immune response to cancer 16. Introduction, Classification & Investigations of Anemia 17. Macrocytic Anemia 18. Hemolytic Anemia 19. Thalassemia 20. Normal Hemostasis 21. Glycogen Storage disorders 22. Transplant Rejection 23. Introduction to Neoplasia 24. Lab Diagnosis of Cancer 25. Common Fungal, Protozoal, diseases 26. Microcytic anaemia 27. Aplastic Anemia, Bone marrow aspiration & Biopsy 28. Chronic Lymphocytic Leukemia, Lymphadenopathy, Tuberculous Lymphadenitis 29. Hodgkin's Lymphoma

	30. Blood Group Systems
	31. Compatibility Testing
	32. Tag along session with nurses
	33. Tag along session with nurses
	34. Heart Failure
	35. Rheumatic Heart Disease
	36. Aneurysms, Syphilitic aortitis
	37. Ischemic heart disease
	38. Reflections on interaction with nurses
	39. Cardiomyopathy
	40. Ocupational Lung Diseases
	41. Pleural tumors
	42. Tag along session with technicians and other workers
	43. Peptic Ulcer
	44. Intestinal Ulcers
	45. Jaundice
	46. Pathology of Gall bladder
	47. Nephrotic Syndrome
	48. Vascular Lesions of Kidney
	49. Cystic Diseases of Kidney
	50. Urothelial Tumours
	51. Carcinoma Prostate
	52. Cervicitis, Carcinoma Cervix
	53. Endometriosis, Adenomyosis Leiomyoma, Leiomyosarcoma
	54. Benign Breast Diseases Gynaecomastia
	55. Thyroiditis, Graves disease, Diffuse and multinodular goiter
	56. Parathyroid Lesions
	57. Diabetes Mellitus
	58. Paget disease of Bone, Osteomyelitis
	59. Bone Tumours
	60. Meningitis
	61. Revision class – Endocrine system
	62. Mechanisms of Auto Immunity, SLE, Other Auto immune
	disorders
	63. Molecular Basis of Cancer, Carcinogens & Carcinogenesis
	64. Effects of tumor on the host including Paraneoplastic
	Syndrome, Immune response to cancer, Lab Diagnosis of
	Cancer
	65. Myocardial infarction
	66. Inflammatory bowel disease
	67. Bone tumors

	68. Testicular tumors
	69. Ovarian tumors
	70. Diabetes Mellitus
	71. Neoplasms of Thyroid
	72. Urine analysis
	73. Peripheral smear staining & reporting
	74. HP slides: Acute appendicitis, Granulation tissue
	75. Hp slides: Chronic Venous Congestion Liver & Lung
	76. Hp slides: Thrombus, Atheroma
	77. Hp slides: Actinomyosis, Capillary hemangioma
	78. Hp slides: Cavernous hemangioma, Lipoma
	79. Hp Slides: Pneumonia, Bronchiectasis
	80. Hp Slides: Tuberculosis Lung, Gastric ulcer
	81. Hp Slides: Tb intestine, Adenocarcinoma colon
	82. Hp slides: Cirrhosis, Fatty Liver
	83. Hp slides: Renal Cell Carcinoma, Wilms tumor
	84. Hp slides: Teratoma, Leiomyoma
	85. Hp slides:, Products of conception, Fibroadenoma
	86. Hp slides: Carcinoma Breast, Colloid goiter
	87. Hp slides: Papillary carcinoma, Squamous cell carcinoma
	88. Hp slides: Basal cell carcinoma, Malignant melanoma
	89. HP slides: Osteoclastoma, Osteosarcoma
	90. Hp slides: Chondroma, Hodgkin lymphoma
	91. Hp slides: Secondary Carcinomatous deposits, Caseating
	tuberculous lymphadenitis
	92. Cytology slides: Fibroadenoma, Ductal Carcinoma
	93. Cytology slides: Tuberculosis, Secondary carcinomatous
	deposits
	94. Cytology slides: Ascitic/Pleural fluid –Positive for
	malignancy
	95. Hematology slides: Microcytic anemia, Macrocytic anemia
	96. Hematology slides: Neutrophilia, Eosinophilia
	97. Hematology slides:
	Acute myeloid leukemia, Chronic myeloid leukemia,
	98. Hematology slides:
	Acute lymphoblastic leukemia, Chronic lymphocytic
	leukemia,
	99. Hemoglobin estimation, Blood grouping and Rh typing
	100.Case based discussion: Surgical pathology, FNAC
	101. Gross specimens 1 to 15 102. Gross specimens 16 to 30 103.
	OSPE spotters

		104. OSPE Case Based Discussion - Hematology charts
		105. OSPE Case Based Discussion – Systemic pathology charts

			Nature of		Details o	of Service in t	he Last 5 years		
Department	Name of the faculty Qualification IMR Number	Current Designation& Dateofpromotion	employmentR egular/ permanent orcontract/outs ourced	2019	2020	2021	2022	2023	Number of lectures taken/year, small teaching group with Topics covered
Pathology	Dr. M. Narmada, MBBS., MD. TNMC-Reg No93537	Assistant Professor 20.02.2017	Regular	Ann		(Assistant Pro Medical Colleş	fessor) ge & Hospitals, S	alem	 Total No of Classes during Last One Year : Classes Phase II Professional MBBS Cell Death - Necrosis, Gangrene Intracellular Accumulations, Pigments, Pathologic calcifications, Cellular aging Cellular events of Inflammation Necrosis, Apoptosis, Autophagy Embolism, Infarction Healing and repair Discussion of Histopathology slides Principles & Mechanisms of immunity SLE Other Auto immune disorders Molecular Basis of Cancer Mendelian disorders Chromosomal Disorders Hypersensitivity Reactions AIDS Effects of tumor on the host including Paraneoplastic Syndrome Introduction, Classification & Investigations of Anemia Microcytic anaemia Macrocytic Anemia Thalassemia Acute Lymphoblastic Leukemia Vascular & Platelet Disorders including ITP

	26. Compatibility Testing
	27. AETCOM:1 Tag along session with nurses
	28. AETCOM:2 Tag along session with nurses
	29. Blood Components
	30. Microscopic Examination of Urine, Body fluid analysis
	31. Heart Failure
	32. Rheumatic Heart Disease
	33. Reflections on interaction with nurses (SDG)
	34. Pericardial disorders
	35. COPD
	36. Ocupational Lung Diseases
	37. Pleural tumors
	38. Tag along session with technicians and other workers (SDG)
	39. Pathology of Esophagus:
	40. Intestinal Ulcers
	41. Jaundice
	42. Inflammatory Bowel Disease
	43. Cirrhosis, Portal hypertension, Hepatic failure
	44. Pathogenesis of Glomerular injury
	45. Glomerular Manifestations 44. Systemic Diseases
	46. Obstructive Uropathy
	47. Urothelial Tumours
	48. Vascular Lesions of Kidney
	49. Cystic Diseases of Kidney
	50. Urothelial Tumours
	51. Cervicitis, Carcinoma Cervix
	52. Endometriosis, Adenomyosis Leiomyoma, Leiomyosarcoma
	53. Ovarian Tumors
	54. Thyroiditis, Graves disease, Diffuse and multinodular goiter
	55. Parathyroid Lesions
	56. Paget disease of Bone, Osteomyelitis
	57. Soft Tissue Tumours
	58. Meningitis
	59. Vascular events of Inflammation , Cellular events of
	Inflammation, Mediators of inflammation
	60. Revision class – Endocrine system
	61. Mechanisms of Auto Immunity, SLE , Other Auto immune
	disorders
	62. Molecular Basis of Cancer, Carcinogens & Carcinogenesis
	63. Effects of tumor on the host including Paraneoplastic
	Syndrome, Immune response to cancer, Lab Diagnosis of
	Synurome, immune response to cancer, Lab Diagnosis of

Г		
		Cancer
		64. Myocardial infarction
		65. Inflammatory bowel disease
		66. Testicular tumors
		67. Ovarian tumors
		68. Diabetes Mellitus
		69. Neoplasms of Thyroid
		70. Urine analysis
		71. Peripheral smear staining & reporting
		72. HP slides: Acute appendicitis, Granulation tissue
		73. Hp slides: Chronic Venous Congestion Liver & Lung
		74. Hp slides: Thrombus, Atheroma
		75. Hp slides: Actinomyosis, Capillary hemangioma
		76. Hp slides: Cavernous hemangioma, Lipoma
		77. Hp Slides: Pneumonia, Bronchiectasis
		78. Hp Slides: Tuberculosis Lung, Gastric ulcer
		79. Hp Slides: Tb intestine, Adenocarcinoma colon
		80. Hp slides: Cirrhosis, Fatty Liver
		81. Hp slides: Renal Cell Carcinoma, Wilms tumor
		82. Hp slides: Teratoma, Leiomyoma
		83. Hp slides:, Products of conception, Fibroadenoma
		84. Hp slides: Carcinoma Breast, Colloid goiter
		85. Hp slides: Papillary carcinoma, Squamous cell carcinoma
		86. Hp slides: Basal cell carcinoma, Malignant melanoma
		87. HP slides: Osteoclastoma, Osteosarcoma
		88. Hp slides:, Chondroma, Hodgkin lymphoma
		89. Hp slides: Secondary Carcinomatous deposits, Caseating
		tuberculous lymphadenitis
		90. Cytology slides: Fibroadenoma, Ductal Carcinoma
		91. Cytology slides: Tuberculosis, Secondary carcinomatous
		deposits
		92. Cytology slides: Ascitic/Pleural fluid –Positive for
		malignancy
		93. Hematology slides: Microcystic anemia, Macrocytic anemia
		94. Hematology slides: Neutrophilia, Eosinophilia
		95. Hematology slides:
		Acute myeloid leukemia, Chronic myeloid leukemia,
		96. Hematology slides:
		97. Acute lymphoblastic leukemia, Chronic lymphocytic
		leukemia
		98. Hemoglobin estimation, Blood grouping and Rh typing
	<u> </u>	

		 99.Case based discussion: Surgical pathology, FNAC 100. Gross specimens 1 to 15 101. Gross specimens 16 to 30 102. OSPE spotters 103. OSPE Case Based Discussion – Hematology charts
		104. OSPE Case Based Discussion – Systemic pathology charts

	Name of the	Current	Nature of			Details of Service in	the Last 5 year	S	
Department	faculty Qualification IMR Number	Designation& Dateofpromoti on	employmentReg ular/ permanent orcontract/outso urced	2019	2020	2021	2022	2023	Number of lectures taken/year, small teaching group with Topics covered
Pathology	Dr. Bala manikanda raja. MBBS.,MD TNMC –Reg No.99098	Assistant professor 14.09. 2023	Regular	(Tut Mad Med Collo MAd	urai lical ege,	(Tutor) Madurai Medical College, Madurai (Senior Resident – 1) Madurai Medical College, Madurai	(Senior Resident – 1) Madurai Medical College, Madurai & (Senior Resident – 2) Srinivasan Medical College & Hospital & (Assistant Professor –	(Assistant Professor -1) Govt. Medical College Ramanathjapura m (Assistant Professor -2) Annapoorana Medical College & Hospitals, Salem	 Total No of Classes during Last One Year : Classes Phase II Professional MBBS Cystic Diseases of Kidney Urothelial Tumours Cervicitis, Carcinoma Cervix Endometriosis, Adenomyosis Leiomyoma, Leiomyosarcoma Gestational Trophoblastic Disorders Thyroiditis, Graves disease, Diffuse and multinodular goiter Parathyroid Lesions Adrenal insufficiency, Cushing's syndrome, Adrenal Neoplasm, MEN Syndrome Paget disease of Bone, Osteomyelitis Meningitis Hypersensitivity Reactions, Transplant Rejection, Amyloidosis Revision class - Endocrine system
							1) Govt. Medical College Ramanathj apuram		 Mechanisms of Auto Immunity, SLE , Other Auto immune disorders Molecular Basis of Cancer, Carcinogens & Carcinogenesis Effects of tumor on the host including Paraneoplastic Syndrome, Immune response to cancer, Lab Diagnosis of Cancer Lung carcinoma Renal stone and obstructive uropathy Carcinoma prostate Carcinoma Breast

		21. CNS tumors
		22. Hematology slides:
		23. Acute myeloid leukemia, Chronic myeloid leukemia,
		24. Hematology slides:
		25. Acute lymphoblastic leukemia, Chronic lymphocytic
		leukemia
		26. Hemoglobin estimation, Blood grouping and Rh typing
		27. Case based discussion: Surgical pathology, FNAC
		28. Gross specimens 1 to 15
		29. Gross specimens 16 to 30
		30. OSPE spotters
		31. OSPE Case Based Discussion - Hematology charts
		32. OSPE Case Based Discussion – Systemic pathology charts

	Name of the	Current	Nature of		Deta	ils of Service in the	Last 5 years		
Department	faculty Qualification IMR Number	Designation& Dateofpromoti on	employmentReg ular/ permanent orcontract/outso urced	2019	2020	2021	2022	2023	Number of lectures taken/year, small teaching group with Topics covered
Pathology	Dr. Arava Anu	Assistant	Regular		(Tutor)		(Tutor)	(Senior Resident)	Total No of Classes during Last One Year : Classes Phase II
	MBBS., MD.	Professor				ute of Oncology,	Kidwai	Karnataka	Professional MBBS
	TNMC-Reg No	14.09.2023		Ba	angalore, Kar	mataka.	Memoral	Institute of	1. Cervicitis, Carcinoma Cervix
	98005						Institute of	Medical Sciences,	2. Endometriosis, Adenomyosis Leiomyoma, Leiomyosarcoma
							Oncology,	Hubli	3. Thyroiditis, Graves disease, Diffuse and multinodular goiter
							Bangalore,	&	4. Neoplasms of Thyroid
							Karnataka.	(Assistant	5. Parathyroid Lesions
							&	Professor)	6. Paget disease of Bone, Osteomyelitis
							(Senior	Annapoorana	7. Rheumatoid Arthritis
							Resident)	Medical College	8. Meningitis
							Karnataka	& Hospitals,	9. Edema, Thrombosis, Embolism, Infarction, Shock
							Institute of	Salem	10. Revision class – Endocrine system
							Medical		11. Mechanisms of Auto Immunity, SLE , Other Auto immune
							Sciences,		disorders
							Hubli		12. Molecular Basis of Cancer, Carcinogens & Carcinogenesis
									13. Effects of tumor on the host including Paraneoplastic
									Syndrome, Immune response to cancer, Lab Diagnosis of
									Cancer
									14. Lung carcinoma
									15. Renal stone and obstructive uropathy
			l						16. Carcinoma prostate

	17. Carcinoma Breast18. CNS tumors19. Gross specimens 1 to 1520. Gross specimens 16to3021. OSPE spotters22. OSPE Case BasedDiscussion - Hematology charts23. OSPE Case Based Discussion - Systemic pathology charts

	Name of the	Current	Nature of		Deta	ils of Service in the	Last 5 years		
Department	faculty Qualification IMR Number	Designation& Dateofpromoti on	employmentReg ular/ permanent orcontract/outso urced	2019	2020	2021	2022	2023	Number of lectures taken/year, small teaching group with Topics covered
Pathology	Dr.S.J.Vishnup ria MBBS., MD. TNMC-Reg No 102692	Assistant Professor 15.09.2023		Karpagam	(Tutor) Faculty of m research	edical sciences &	(Tutor) Karpagam Faculty of medical sciences & research & (Senior Resident) Annapoora na Medical College & Hospitals, Salem	(Senior Resident) Annapoorana Medical College & Hospitals, Salem & (Assisant Professor) Annapoorana Medical College & Hospitals, Salem	Total No of Classes during Last One Year : Classes Phase IIProfessional MBBS1. Cell Death - Necrosis, Gangrene2. Cell Injury3. Chronic inflammation4. Cellular events of Inflammation5. Necrosis, Apoptosis, Autophagy6. Healing and repair7. Embolism, Infarction8. Shock9. Chromosomal Disorders10. Discussion of Histopathology slides11. Principles & Mechanisms of immunity12. Hypersensitivity Reactions13. SLE14. Molecular Basis of Cancer15. Introduction, Classification & Investigations of Anemia16. Microcytic Anemia17. Macrocytic Anemia18. Hemolytic Anemia19. Thalassemia20. Other Auto immune21. disorders22. Effects of tumor on the host including Paraneoplastic Syndrome23. Immune response to cancer24. Molecular Basis of Cancer

	25. Leprosy, Cysticercosis & Hydatid cyst
	26. Normal & Extramedullary Hematopoiesis, Anticoagulants
	20. Normar & Extranecturary Fienatopolesis, Anticoaguiants 27. 25.Sickle Cell Anemia
	28. Acute Myeloid Leukemia
	29. Hodgkin's Lymphoma
	30. Splenomegaly
	31. DIC, Vitamin K deficiency
	32. Compatibility Testing
	33. AETCOM:1 Tag along session with nurses
	34. AETCOM:2 Tag along session with nurses
	35. Heart Failure
	36. Rheumatic Heart Disease
	37. AETCOM:3 Reflections on interaction with nurses (SDG)
	38. Ocupational Lung Diseases
	39. Pleural tumors
	40. Tag along session with technicians and other workers
	(SDG)
	41. Intestinal Ulcers
	42. Jaundice
	43. Transfusion Reactions
	44. Introduction to Cytology & Exfoliative Cytology
	45. Vascular Lesions of Kidney
	46. Cystic Diseases of Kidney
	47. Urothelial Tumours
	48. Cervicitis, Carcinoma Cervix
	49. Endometriosis, Adenomyosis Leiomyoma,
	Leiomyosarcoma
	50. Thyroiditis, Graves disease, Diffuse and multinodular
	goiter
	51. Parathyroid Lesions
	52. Paget disease of Bone, Osteomyelitis
	53. Meningitis
	54. Cell Death – Necrosis, Gangrene
	55. Revision class – Endocrine system
	56. Mechanisms of Auto Immunity, SLE , Other Auto immune
	disorders
	57. Molecular Basis of Cancer, Carcinogens & Carcinogenesis
	58. Effects of tumor on the host including Paraneoplastic
	Syndrome, Immune response to cancer, Lab Diagnosis of
	Cancer
	59. Lung carcinoma
	57. Lung carcinoma

		(0) Concerned with all and
		60. General pathology
		61. Carcinoma prostate
		62. Carcinoma Breast
		63. CNS tumors
		64. Renal stone and obstructive uropathy
		65. Urine analysis
		66. Peripheral smear staining & reporting
		67. HP slides: Acute appendicitis, Granulation tissue
		68. Hp slides: Chronic Venous Congestion Liver & Lung
		69. Hp slides: Thrombus, Atheroma
		70. Hp slides: Actinomyosis, Capillary hemangioma
		71. Hp slides: Cavernous hemangioma, Lipoma
		72. Hp Slides: Pneumonia, Bronchiectasis
		73. Hp Slides: Tuberculosis Lung, Gastric ulcer
		74. Hp Slides: Tb intestine, Adenocarcinoma colon
		75. Hp slides: Cirrhosis, Fatty Liver
		76. Hp slides: Renal Cell Carcinoma, Wilms tumor
		77. Hp slides: Teratoma, Leiomyoma
		78. Hp slides:, Products of conception, Fibroadenoma
		79. Hp slides: Carcinoma Breast, Colloid goiter
		80. Hp slides: Papillary carcinoma, Squamous cell carcinoma
		81. Hp slides: Basal cell carcinoma, Malignant melanoma
		82. HP slides: Osteoclastoma, Osteosarcoma
		83. Gross specimens 1 to 15
		84. Gross specimens 16 to30
		85. OSPE spotters
		86. OSPE Case Based Discussion – Hematology charts
		87. OSPE Case Based Discussion – Systemic pathology charts

	Name of the	Current	Nature of		Deta	ils of Service in the L	ast 5 years		
Department	faculty Qualification IMR Number	Designation& Dateofpromoti on	employmentReg ular/ permanent orcontract/outso urced	2019	2020	2021	2022	2023	Number of lectures taken/year, small teaching group with Topics covered
Pathology	Dr. Gowthamjith. P MBBS., TNMC-Reg No 152405	Senior Resident/ Tutor 30.10.2023	Regular		Sri Venkates	(Tutor) shwara Medical Colleg Research Center.	ge & Hospital	(Tutor) Sri Venkateshwara Medical College & Hospital Research Center. & (Senior Resident/ Tutor) Annapoorana Medical College & Hospitals, Salem	 Total No of Classes during Last One Year : Classes Phase II Professional MBBS 1. Thyroiditis, Graves disease, Diffuse and multinodular goiter 2. Parathyroid Lesions 3. Paget disease of Bone, Osteomyelitis 4. Meningitis 5. Retinoblastoma 6. Revision class - Endocrine system 7. Mechanisms of Auto Immunity, SLE , Other Auto immune disorders 8. Molecular Basis of Cancer, Carcinogens & Carcinogenesis 9. Effects of tumor on the host including Paraneoplastic Syndrome, Immune response to cancer, Lab Diagnosis of Cancer 10. Lung carcinoma 11. Renal stone and obstructive uropathy 12. Carcinoma Breast 14. CNS tumors 15. OSPE spotters 16. OSPE Case Based Discussion - Hematology charts 17. OSPE Case Based Discussion - Systemic pathology charts

	Name of the faculty Qualification IMR Number	Current Designation& Dateofpromoti on	Nature of employmentReg ular/ permanent orcontract/outso urced		Deta	ils of Service in the l	ast 5 years		
Department				2019	2020	2021	2022	2023	Number of lectures taken/year, small teaching group with Topics covered
Pathology	Dr. Divya Jayaram MBBS., TNMC-Reg No 158198	Senior Resident/ Tutor 14.11.2023	Regular		(Tutor) Mandya Institute of Medical, Sciences, Mandya.			(Tutor) Mandya Institute of Medical, Sciences, Mandya. & (Senior Resident/ Tutor) Annapoorana Medical College & Hospitals, Salem	 Total No of Classes during Last One Year : Classes Phase II Professional MBBS 1. Lung carcinoma 2. Renal stone and obstructive uropathy 3. Carcinoma prostate 4. Carcinoma Breast 5. CNS tumors 6. OSPE Case Based Discussion - Hematology charts 7. OSPE Case Based Discussion - Systemic pathology charts
Pathology	Dr. Annu Mareena George MBBS., TNMC-Reg No 126815	Senior Resident/ Tutor 11.12.2023	Regular		(Tutor) Guntur Medical College, Guntur		(Tutor) Guntur Medical College, Guntur & (Senior Resident/ Tutor) Annapoorana Medical College & Hospitals, Salem	 Total No of Classes during Last One Year : Classes Phase II Professional MBBS 1. Lung carcinoma 2. Renal stone and obstructive uropathy 3. Carcinoma prostate 4. Carcinoma Breast 5. CNS tumors 6. OSPE Case Based Discussion - Hematology charts OSPE Case Based Discussion - Systemic pathology charts 	

	Name of the	Current	Nature of		Deta	ails of Service	in the Last 5 years		
Department	faculty Qualification IMR Number	FacurtyDesignation& Designation& Ular/ permanent orcontract/outso urcedQualificationDateofpromot ionular/ permanent orcontract/outso	orcontract/outso	2019	2020	2021	2022	2023	Number of lectures taken/year, small teaching group with Topics covered
Pathology	Dr. Sowdeshwari M MBBS TNMC- Reg No 171354	Tutor 23.01.2023	Regular					(Tutor) Annapoorana Medical College & Hospitals, Salem	 Urine analysis Peripheral smear staining & reporting HP slides: Acute appendicitis, Granulation tissue Hp slides: Chronic Venous Congestion Liver & Lung Hp slides: Thrombus, Atheroma Hp slides: Actinomyosis, Capillary hemangioma Hp slides: Cavernous hemangioma, Lipoma Hp Slides: Pneumonia, Bronchiectasis Hp Slides: Tuberculosis Lung, Gastric ulcer Hp Slides: To intestine, Adenocarcinoma colon Hp slides: Cirrhosis, Fatty Liver Hp slides: Renal Cell Carcinoma, Wilms tumor 86. Hp slides: Teratoma, Leiomyoma Hp slides: Carcinoma Breast, Colloid goiter Hp slides: Papillary carcinoma, Squamous cell carcinoma Hp slides: Osteoclastoma, Osteosarcoma Hp slides: Secondary Carcinomatous deposits, Caseating tuberculous lymphadenitis Cytology slides: Tuberculous lymphadenitis Cytology slides: Tuberculous, Secondary carcinomatous deposits Cytology slides: Ascitic/Pleural fluid -Positive for malignancy Hematology slides: Microcytic anemia, Macrocytic anemia Hematology slides: Neutrophilia, Eosinophilia Hematology slides: Neutrophilia, Eosinophilia

		Acute lymphoblastic leukemia, Chronic lymphocytic
		leukemia
		28. Hemoglobin estimation, Blood grouping and Rh
		typing
		29. Case based discussion: Surgical pathology, FNAC
		30. Gross specimens 1 to 15
		31. Gross specimens 16 to 30
		32. OSPE spotters
		33. OSPE Case Based Discussion – Hematology charts
		34. OSPE Case Based Discussion – Systemic pathology
		charts

	Name of the	Current	Nature of		Detail	s of Service in	the Last 5 year	rs	
Department	faculty Qualification IMR Number	Designation& Dateofpromot ion	employmentReg ular/ permanent orcontract/outso urced	2019	2020	2021	2022	2023	Number of lectures taken/year, small teaching group with Topics covered
Pathology	Dr. Jayakumar P S MBBS., TNMC-Reg No 176011	Tutor 07.06.2023	Regular					(Tutor) Annapoorana Medical College & Hospitals, Salem	 Hp slides: Cirrhosis, Fatty Liver Hp slides: Renal Cell Carcinoma, Wilms tumor Hp slides: Teratoma, Leiomyoma Hp slides: Products of conception, Fibroadenoma Hp slides: Carcinoma Breast, Colloid goiter Hp slides: Papillary carcinoma, Squamous cell carcinoma Hp slides: Basal cell carcinoma, Malignant melanoma HP slides: Osteoclastoma, Osteosarcoma Hp slides: Secondary Carcinomatous deposits, Caseating tuberculous lymphadenitis Cytology slides: Tuberculosis, Secondary carcinomatous deposits Cytology slides: Ascitic/Pleural fluid -Positive for malignancy Hematology slides: Neutrophilia, Eosinophilia Hematology slides: Neutrophilia, Eosinophilia Hematology slides: Acute nyeloid leukemia, Chronic myeloid leukemia, Hematology slides: Surgical pathology, FNAC Gross specimens 1 to 15 Gross specimens 1 to 15 OSPE Case Based Discussion - Hematology charts

	Name of the	Current	Nature of		Details of S	Service in th	e Last 5 ye	ears	
Department	faculty Qualification IMR Number	Designation& Dateofpromot ion	employmentReg ular/ permanent orcontract/outso urced	2019	2020	2021	2022	2023	Number of lectures taken/year, small teaching group with Topics covered
Pathology	Dr. Mugeshwar M MBBS., TNMC-Reg No 178608	Tutor 03.10.2023	Regular					(Tutor) Annapoorana Medical College & Hospitals, Salem	 Hematology slides: Microcytic anemia, Macrocytic anemia Hematology slides: Neutrophilia, Eosinophilia Hematology slides: Acute myeloid leukemia, Chronic myeloid leukemia, Hematology slides: Acute lymphoblastic leukemia, Chronic lymphocytic leukemia Hemoglobin estimation, Blood grouping and Rh typing Case based discussion: Surgical pathology, FNAC Gross specimens 1 to 15 Gross specimens 16 to 30 OSPE spotters OSPE Case Based Discussion - Hematology charts OSPE Case Based Discussion - Systemic pathology chart

	Name of the	Current	Nature of		Details	of Service in t	he Last 5 yea	ars	
Department	faculty Qualification IMR Number	Designation& Dateofpromot ion	employmentReg ular/ permanent orcontract/outso urced	2019	2020	2021	2022	2023	Number of lectures taken/year, small teaching group with Topics covered
Pathology	Dr. Priyanga A MBBS., TNMC-Reg No 157810	Tutor 03.10.2023	Regular					(Tutor) Annapoorana Medical College & Hospitals, Salem	 Hematology slides: Microcytic anemia, Macrocytic anemia Hematology slides: Neutrophilia, Eosinophilia Hematology slides: Acute myeloid leukemia, Chronic myeloid leukemia, Hematology slides: Acute lymphoblastic leukemia, Chronic lymphocytic leukemia Hemoglobin estimation, Blood grouping and Rh typing Case based discussion: Surgical pathology, FNAC Gross specimens 1 to 15 Gross specimens 16 to 30 OSPE case Based Discussion – Hematology charts OSPE Case Based Discussion – Systemic pathology chart

	Name of the	Current	Nature of		Deta	ils of Service	in the Last 5 years		
Department	faculty Qualification IMR Number	Designation& Dateofpromot ion	employmentReg ular/ permanent orcontract/outso urced	2019	2020	2021	2022	2023	Number of lectures taken/year, small teaching group with Topics covered
Pathology	Dr. Deepiga. C MBBS., TNMC-Reg No 169860	Tutor 14.11.2023	Regular					(Tutor) Annapoorana Medical College & Hospitals, Salem	 Case based discussion: Surgical pathology, FNAC Gross specimens 1 to 15 Gross specimens 16 to 30 OSPE spotters OSPE Case Based Discussion - Hematology charts OSPE Case Based Discussion - Systemic pathology chart

Forensic Medicine

	Name of the	Current	Nature of		Detai	ils of Service in t	he Last 5 years	T	
Department	faculty Qualification IMR Number	Designation & Dateofprom otion	employmentReg ular/ permanent orcontract/outso urced	2019	2020	2021	2022	2023	Number of lectures taken/year, small teaching group with Topics covered
Forensic	Dr. Vijaya	Professor	Regular		e Professor)		(Professor)		classes for 2020-2021 batch- 54 classes
Medicine	Kumari. N.	01.01.2021			rana medical	Annapoorar	a Medical College	e & Hospitals,	SI no. Topic TEACHING & LEARNING METHODOLOGY
	MBBS., M.D.				nd hospitals,		Salem		1. Medico-legal Autopsy video Practicals 2. Wound Certificate Practical
	Reg No.68541			58	alem.				3. Collection, Preservation, Labeling, Dispatch and Interpretation of
									trace evidences
									Practicals
									4. Types of specimen & tissue to be collected, Locard's Principle SGD
									5. PMC poisoning and Viscera packing Practical
									6. Moot Court Role play
									7. New technologies in forensic medicine
									Polygraph (Lie Detector), - Narcoanalysis SGD
									8. Starvation deaths SDL 9. Clinical Research and ethics Lecture
									10. Histopathological examination Practical
									11. Case studies in bioethics – Disclosure of medical errors AETCOM
									Lecture
									12. General toxicology II Lecture
									13. Codes and conduct of doctor AETCOM
									14. FSL Seminar by students
									15. Ethical committee and guidelines Lecture 16. Diatoms SDL
									16. Diatoms SDL 17. Mental illness,PTSD Lecture
									18. Case studies in bioethics – Disclosure of medical errors Lecture
									19. Signs and symptoms of mental illness IL(Psychiatry)
									20. Mechanical injuries including firearms, Regional injuries Tutorial
									21. Metallic poisons SGD
									22. Inorganic irritant poisons SDL
									23. Post mortem changes and Thanatology Seminar
									24. Post mortem changes and Thanatology Seminar
									25. Examination of accused of Sexual Offence Practicals

26. Examination of victim of Sexual Offence Practicals
27. Sedatives and Hypnotics, CNS stimulants Lecture
28. Drunkenness certificate Practicals
29. Plant poisons I SGD
30. Snake bite and its management, Scorpion sting, bee, wasp and spider bite SGD
31. Metallic and Inorganic irritant poisons Seminar
32. Post Mortem Certificate- Road Traffic Accident Practicals
33. Alcohol poisoning Practical
34. Drunkenness certificate Practical
35. Plant poisons-II Practical
36. AR copy - Certificate writing,
Police intimation Practical
37. PMC- Stab Injury Practical
38. PMC-Burns Practicals
39. PMC- Hanging Practicals
40. PMC- Drowning Practical
41. PMC - Decompsition Practical
42. PMC - Poisoning Practical
43. Asphyxial deaths
Tutorial
44. Toxicology tutorial Practicals
45. Medical negligence Lecture
46. Bones and X-rays Practical
47. Injuries Tutorial
48. Spotter – Plant poison Practical
49. Spotter - Animal irritants Practical
50. Anaesthetic death SDL
51. Collection, Preservation, Labeling, Dispatch and Interpretation of
Viscera for chemical analysis
OSPE
52. Mechanical Injuries SGD
53. Regional Injuries Tutorial
54. Mechanical asphyxia SGD batch 2021-2022 - 50 classes
SI No. Topic T-L methods
1. Legal Procedure- 1 Lecture
2. Legal Procedure- 2 SGD
3. Moot Court Role play (AETCOM)
4. Medicolegal aspects of injuries SGD
5. Firearm Injuries-I SGD
6. Atypical Firearm Injuries SDL

		7. AR copy - Certificate writing SGD
		8. Police intimation and wound certificate SGD
		9.
		Mechanical injuries- tutorial Tutorial
		10. Injuries Seminar by students
		11. AR copy - Certificate writing Practical
		12. Thanatology- I Lecture
		13. Wound certificate Practical
		14. Thanatology- II SGD
		15. Autonomy & Justice, beneficience and non maleficence Lecture
		(AETCOM)
		16. Death Certificate
		and ICD 10, Documentation of Death Practicals
		17. Postmortem Changes-II SGD
		18. Role of physicians in Health care system Lecture
		(AETCOM)
		19. Medicolegal Autopsy Lecture
		20. Autopsy video -I SGD
		21. Identification -I Lecture
		22. Identification -II SGD
		23. Post mortem changes and Thanatology Seminar
		24. Examination of Bundle of Bones Practicals
		25. MLA-2, Torture, Dowry, Custodial deaths SGD
		26. Mechanical Asphyxia-I Lecture
		27. Mechanical Ashyxia-III Lecture
		28. Regional Injuries Seminar by students
		29. Thermal Deaths-II Lecture
		30. Electrical ,Lightening Injuries, Blast and Radiation injuries SGD
		31. Exhumation, Crime Scene Investigation SGD
		32. Identification-III Lecture
		33. Age estimation by X-rays-2 Practicals
		34. Age estimation by X-rays-1 Practicals
		35. Patient autonomy and Patient rights AETCOM
		36. Identification-II SEMINAR
		37. Identification-IV SDL
		38. Malignancy – Informing the attenders regarding prognosis Role
		play
		AETCOM
		39. Infant deaths Practical
		40. Assessment of Communication skills Role play
		AETCOM

		(simulated patients)
		41. Fetal Examination Practicals
		42. Starvation deaths Seminar
		43. Patient care system AETCOM
		44. Examination of victim of Sexual Offence Practicals
		45. Examination of accused of Sexual Offence Practicals
		46. Infant deaths Practical
		47. Fetal Examination Practicals
		48. Pregnancy and Delivery IL with OG Department
		49. Virginity, Defloration and Legitimacy
		Paternity and Maternity disputes, PC&PNDT Act, Domestic Violence
		Act SGD
		50. sexual jurisprudence Seminar
		Anaesthetic death-SDL
		Collection, Preservation, Labeling, Dispatch and Interpretation of
		trace evidences like,
		Viscera, Seminal and Blood stains-OSPE
		Mechanical Injuries -SGD
		Regional Injuries-TUTORIAL
		Mechanical asphyxia-SGD
		Types of specimen and tissue to be collected, Locard's Principle-SGD
		PMC poisoning and viscera packing-PRACTICAL
		New technologies in forensic medicine Polygraph(Lie Detector)-
		Narcoanalysis-SDL
		Starvation deaths -SGD
		Autopsy video -PRACTICAL

	Name of the faculty	Current Designation	Nature of employmentReg		Detail	s of Service in the L	ast 5 years		Number of lectures taken/year, small teaching group with Topics covered
Department	Qualificatio n IMR Number	& Dateofprom otion	ular/ permanent orcontract/outsou rced	2019	2020	2021	2022	2023	
Forensic Medicine	Dr. Surangama Chakraborty MBBS., M.D. TNMC-Reg No. 128032	Associate Professor 01.03.2021	Regular	(Assistant Velamma College H Reseach Mad	l Medical Iospital & Institute,	(Assistant Professor) Velammal Medical College Hospital & Reseach Institute, Madurai. & (Associate professor) KMCHRI, Coimbatore, TN & (Associate professor) Annapoorana Medical College & Hospitals,Salem	Ánnapoc Co	ate professor) prana Medical ollege & itals,Salem	 2020-21 batch - 56 classes SI no. Topic TEACHING & LEARNING METHODOLOGY 1. Medico-legal Autopsy video Practicals 2. Child abuse, Battered baby syndrome Lecture 3. Wound Certificate Practical 4. Collection, Preservation, Labeling, Dispatch and Interpretation of trace evidences like Seminal and Blood stains Practicals 5. Types of specimen & tissue to be collected, Locard's Principle SGD 6. PMC poisoning and Viscera packing Practical 7. Moot Court Role play 8. New technologies in forensic medicine Polygraph (Lie Detector), Narcoanalysis SGD 9. Starvation deaths SDL 10. Histopathological examination Practical 11. FSL Seminar by students 12. Case studies in bioethics - Disclosure of medical errors I AFTCOM 13. Research ethics AETCOM 14. Diatoms SDL 15. Case studies in bioethics - Disclosure of medical errors II AETCOM 16. Civil and Criminal Responsibility & Adminission and Discharge of mentally ill persons Lecture 17. Case studies in bioethics - Disclosure of medical errors III AETCOM 18. Mechanical injuries including firearms, Regional injuries Tutorial 19. Metallic poisons Lecture 20. Diagnosis of Insanity. Differentiate between True insanity & feigned insanity IL (Psychiatry) 21. Metallic poisons SGD 22. Inorganic irritant poisons SDL 23. Post mortem changes and Thanatology Seminar 24. Post mortem changes and Thanatology Seminar

25. Examination of accused of Sexual Offence Practicals
26. Examination of victim of Sexual Offence Practicals
27. Drunkenness certificate Practicals
28. Plant poisons- I SGD
29. Snake bite and its management, Scorpion sting, bee, wasp and
spider bite SGD
30. Metallic and Inorganic irritant poisons Seminar
31. Post Mortem Certificate- Road Traffic Accident Practicals
32. Alcohol poisoning Practical
33. Drunkenness certificate Practical
34. Plant poisons-II Practical
35. AR copy - Certificate writing,
Police intimation Practical
36. PMC- Stab Injury Practical
37. PMC-Burns Practicals
38. PMC- Hanging Practicals
39. PMC- Drowning Practical
40. PMC - Decompsition Practical
41. PMC - Poisoning Practical
42. Asphyxial deaths
Tutorial
43. Cardiac poisons
Lecture
44. Toxicology tutorial Practicals
45. Bones and X-rays Practical
46. Injuries Tutorial
47. Spotter – Plant poison Practical
48. Spotter - Animal irritants Practical
49. Spotter – Plant poison Practical
50. Spotter - Animal irritants Practical
51. Anaesthetic death SDL
52. Medical Ethics AETCOM
53. Collection, Preservation, Labeling, Dispatch and Interpretation
of Viscera for chemical analysis
OSPE
54. Mechanical Injuries SGD
55. Regional Injuries Tutorial 56. Mechanical asphyxia SGD
2021-2022 batch - 45 classes
Topic T-L methods
1. Introduction and History of Forensic Medicine Lecture

	2. Legal Procedure- 2 SGD
	3. Moot Court Role play (AETCOM)
	4.
	Mechanical Injuries-II
	Sharp force injuries IL
	5. Medicolegal aspects of injuries SGD
	6. Firearm Injuries-I SGD
	7. AR copy - Certificate writing SGD
	8. Police intimation and wound certificate SGD
	9. Mechanical injuries- tutorial Tutorial
	10. Injuries Seminar by students
	11. AR copy - Certificate writing Practical
	12. Wound certificate Practical
	13. Thanatology- II SGD
	14. Death Certificate
	and ICD 10, Documentation of Death Practicals
	15. Postmortem changes-I Lecture
	16. Postmortem Changes-II SGD
	17. Time Since Death SDL
	18. Autopsy video -I SGD
	19. Identification -II SGD
	20. Post mortem changes and Thanatology Seminar
	21. Mass Disaster Role play
	AETCOM
	22. Examination of Bundle of Bones Practicals
	23. MLA-2, Torture, Dowry, Custodial deaths SGD
	24. Rough Sheet, PM Certificate AETCOM
	25. Mechanical Ashyxia-II Lecture
	26. Regional Injuries Seminar by students
	27. Thermal Deaths-I Lecture
	28. Electrical ,Lightening Injuries, Blast and Radiation injuries SGD
	29. Exhumation, Crime Scene Investigation SGD
	30. Importance and basics of ethics, Medicolegal aspects, Patient
	care AETCOM
	31. Age estimation by X-rays-2 Practicals
	32. Age estimation by X-rays-1 Practicals
	33. Identification-II SEMINAR
	34. Patient – Doctor relationship Role Play
	35. Infant deaths Practical
	36. Fetal Examination Practicals
	37. Starvation deaths Seminar

				38. Sexual Offence-I Lecture
				39. Examination of victim of Sexual Offence Practicals
				40. Examination of accused of Sexual Offence Practicals
				41. Infant deaths Practical
				42. Fetal Examination Practicals
				43. Virginity, Defloration and Legitimacy
				Paternity and Maternity disputes, PC&PNDT Act, Domestic
				Violence Act SGD
				44. sexual jurisprudence Seminar
				45. Abortion and MTP Act IL Lecture
				46. Medical ethics – AETCOM
				47. Introduction to Forensic Medicine – LECTURE
				48. Anaesthetic death-SDL
				49. Collection, Preservation, Labeling, Dispatch and Interpretation
				of trace evidences like,
				50. Viscera, Seminal and Blood stains-OSPE
				51. Mechanical Injuries -SGD
				52. Regional Injuries-TUTORIAL
				53. Mechanical asphyxia-SGD
				54. Types of specimen and tissue to be collected, Locard's
				Principle-SGD
				55. PMC poisoning and viscera packing-PRACTICAL
				56. New technologies in forensic medicine Polygraph(Lie
				Detector)-Narcoanalysis-SDL
				57. Starvation deaths –SGD
				58. Autopsy video –PRACTICAL
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			Nature of		Details	of Service i	n the Last 5 years	6	
Department	Name of the faculty Qualification IMR Number	Current Designation& Dateofpromotion	employmentRe gular/ permanent orcontract/outs ourced	2019	2020	2021	2022	2023	Number of lectures taken/year, small teaching group with Topics covered
Forensic Medicine	D r. Veerashwaran. R M BBS TNMC-Reg No.159333	Tutor	Regular			Annap	Tutor poorana Medical (Hospitals,Salen		 2020-21 batch classes-42 classes Sl no. Topic TEACHING & LEARNING METHODOLOGY 1. Medico-legal Autopsy video Practicals 2. Wound Certificate Practical 3. Collection, Preservation, Labeling, Dispatch and Interpretation of trace evidences like,Seminal and Blood stains Practicals 4. Types of specimen & tissue to be collected, Locard's Principle SGD 5. PMC poisoning and Viscera packing Practical 6. Moot Court Role play 7. New technologies in forensic medicine Polygraph (Lie Detector), - Narcoanalysis SGD 8. Starvation deaths SDL 9. Histopathological examination Practical 10. FSL Seminar by students 11. Diatoms SDL 12. Mechanical injuries including firearms, Regional injuries Tutorial 13. Metallic poisons SGD 14. Inorganic irritant poisons SDL 15. Post mortem changes and Thanatology Seminar 16. Post mortem changes and Thanatology Seminar 17. Examination of victim of Sexual Offence Practicals 18. Examination of victim of Sexual Offence Practicals 19. Drunkenness certificate Practicals 20. Plant poisons-I SGD 21. Snake bite and its management, Scorpion sting, bee, wasp and spider bite SGD 22. Metallic and Inorganic irritant poisons Seminar 23. Post Mortem Certificate- Road Traffic Accident Practicals 24. Alcohol poisoning Practical 25. Drunkenness certificate Practical 26. Plant poisons-II Practical 27. AR copy - Certificate writing,

	Police intimation Practical
	28. PMC- Stab Injury Practical
	29. PMC-Burns Practicals
	30. PMC- Hanging Practicals
	31. PMC- Drowning Practical
	32. PMC - Decompsition Practical
	33. PMC - Poisoning Practical
	34. Asphyxial deaths
	Tutorial
	35. Toxicology tutorial Practicals
	36. Bones and X-rays Practical
	37. Injuries Tutorial
	38. Anaesthetic death SDL
	39. Collection, Preservation, Labeling, Dispatch and
	Interpretation of Viscera for chemical analysis
	OSPE
	40. Mechanical Injuries SGD
	41. Regional Injuries Tutorial
	42. Mechanical asphyxia SGD
	2021-22 batch classes- 36
	Topic T-L methods
	1. Mechanical Injuries-I
	Blunt force injuries Lecture
	2. Legal Procedure- 2 SGD
	3. Moot Court Role play (AETCOM)
	4. Medicolegal aspects of injuries SGD
	5. Firearm Injuries-I SGD
	6. AR copy - Certificate writing SGD
	7. Police intimation and wound certificate SGD
	8. Mechanical injuries- tutorial Tutorial
	9. Injuries Seminar by students
	10. AR copy - Certificate writing Practical
	11. Wound certificate Practical
	12. Thanatology- II SGD
	13. Death Certificate
	and ICD 10, Documentation of Death Practicals
	14. Postmortem Changes-II SGD
	15. Autopsy video -I SGD
	16. Identification -II SGD
	17. Post mortem changes and Thanatology Seminar
	18. Examination of Bundle of Bones Practicals

	19. MLA-2, Torture, Dowry, Custodial deaths SGD
	20. Regional Injuries Seminar by students
	21. Electrical ,Lightening Injuries, Blast and Radiation injuries
	SGD
	22. Exhumation, Crime Scene Investigation SGD
	23. Age estimation by X-rays-2 Practicals
	24. Age estimation by X-rays-1 Practicals
	25. Identification-II SEMINAR
	26. Weapons- examination and documentation SDL
	27. Infant deaths Practical
	28. Fetal Examination Practicals
	29. Starvation deaths Seminar
	30. Examination of victim of Sexual Offence Practicals
	31. Examination of accused of Sexual Offence Practicals
	32. Infant deaths Practical
	33. Fetal Examination Practicals
	34. Virginity, Defloration and Legitimacy
	Paternity and Maternity disputes, PC&PNDT Act, Domestic
	Violence Act SGD
	35. sexual jurisprudence Seminar
	36. Child abuse, Battered baby syndrome Lecture
	37. Anaesthetic death-SDL
	38. Collection, Preservation, Labeling, Dispatch and
	Interpretation of trace evidences like,
	39. Viscera, Seminal and Blood stains-OSPE
	40. Mechanical Injuries -SGD
	41. Regional Injuries-TUTORIAL
	42. Mechanical asphyxia-SGD
	43. Types of specimen and tissue to be collected,Locard's
	Principle-SGD
	44. PMC poisoning and viscera packing-PRACTICAL
	45. New technologies in forensic medicine Polygraph(Lie
	Detector)-Narcoanalysis-SDL
	46. Starvation deaths –SGD
	47. Autopsy video -PRACTICAL

			Nature of		Detai	ls of Service in th	ne Last 5 years	s	
Department	Name of the faculty Qualification IMR Number	Current Designation& Dateofpromoti on	employmentRe gular/ permanent orcontract/outs ourced	2019	2020	2021	2022	2023	Number of lectures taken/year, small teaching group with Topics covered
Forensic Medicine	D r. Mohan Kumar J C M BBS TNMC-Reg No.163532	Tutor	Regular					(Tutor) Annapoorana Medical College & Hospitals, Salem.	 Infant deaths-Practical Fetal Examination-Practicals Starvation deaths -Seminar Examination of victim of Sexual Offence -Practicals Examination of accused of Sexual Offence-Practicals Infant deaths-Practical Fetal Examination-Practicals Virginity, Defloration and Legitimacy Paternity and Maternity disputes, PC&PNDT Act, Domestic Violence Act -SGD sexual jurisprudence-Seminar PMC- Stab Injury Practical PMC-Burns Practicals PMC-Hanging Practicals PMC - Drowning Practical PMC - Domyning Practical PMC - Decompsition Practical PMC - Poisoning Practical Collection, Preservation, Labeling, Dispatch and Interpretation of Viscera for chemical analysis OSPE Mechanical asphyxiaSGD Anaesthetic death-SDL Collection, Preservation, Labeling, Dispatch and Interpretation of trace evidences like, Viscera , Seminal and Blood stains-OSPE Mechanical Injuries -TUTORIAL Mechanical asphyxia-SGD Regional Injuries -TUTORIAL Mechanical asphyxia-SGD

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			Nature of		Detail	ls of Service in the	e Last 5 years		
Department	Name of the faculty Qualification IMR Number	Current Designation& Dateofpromoti on	employmentRe gular/ permanent orcontract/outs ourced	2019	2020	2021	2022	2023	Number of lectures taken/year, small teaching group with Topics covered
Forensic Medicine	D r. Sridhar S M BBS TNMC-Reg No.156520	Tutor	Regular					(Tutor) Annapoorana Medical College & Hospitals, Salem.	 Infant deaths-Practical Fetal Examination-Practicals Starvation deaths -Seminar Examination of victim of Sexual Offence -Practicals Examination of accused of Sexual Offence-Practicals Infant deaths-Practical Fetal Examination-Practicals Virginity, Defloration and Legitimacy Paternity and Maternity disputes, PC&PNDT Act, Domestic Violence Act -SGD sexual jurisprudence-Seminar PMC- Stab Injury Practical PMC-Burns Practicals PMC-Hanging Practical PMC - Drowning Practical PMC - Decompsition Practical PMC - Poisoning Practical Asphyxial deathsTutorial Toxicology tutorialPracticals Bones and X-rays Practical Injuries Tutorial Collection, Preservation, Labeling, Dispatch and Interpretation of Viscera for chemical analysis OSPE

	22. Mechanical InjuriesSGD23. Regional Injuries Tutorial
	24. Mechanical asphyxiaSGD
	25. Anaesthetic death-SDL
	26. Collection, Preservation, Labeling, Dispatch and
	Interpretation of trace evidences like,
	27. Viscera, Seminal and Blood stains-OSPE
	28. Mechanical Injuries –SGD
	29. Regional Injuries-TUTORIAL
	30. Mechanical asphyxia-SGD
	31. Types of specimen and tissue to be collected,Locard's Principle-SGD
	32. PMC poisoning and viscera packing-PRACTICAL
	33. New technologies in forensic medicine Polygraph(Lie
	Detector)-Narcoanalysis-SDL
	34. Starvation deaths –SGD
	35. Autopsy video -PRACTICAL

	Name of the faculty	Current Designation	Nature of employmentReg		Detai	ils of Service	n the Last 5 ye	ears	Number of lectures taken/year, small teaching
Department	Qualificatio n IMR Number	& Dateofprom otion	ular/ permanent orcontract/outsou rced	2019	2020	2021	2022	2023	group with Topics covered
Forensic Medicine	D r. Devasudha M M BBS TNMC-Reg No.162290	Tutor						(Tutor) Annapoorana Medical College & Hospitals, Salem.	 Anaesthetic death-SDL Collection, Preservation, Labeling, Dispatch and Interpretation of trace evidences like, Viscera , Seminal and Blood stains-OSPE Mechanical Injuries -SGD Regional Injuries-TUTORIAL Mechanical asphyxia-SGD Types of specimen and tissue to be collected,Locard's Principle-SGD PMC poisoning and viscera packing-PRACTICAL New technologies in forensic medicine Polygraph(Lie Detector)-Narcoanalysis-SDL Starvation deaths -SGD Autopsy video -PRACTICAL
Forensic Medicine	D r. Saitgulamda stageer S M BBS TNMC-Reg No.148084	Tutor						(Tutor) Annapoorana Medical College & Hospitals,Salem.	 Mechanical asphyxia-SGD Starvation deaths -SGD Autopsy video -PRACTICAL
Forensic Medicine	D r. Mathiyazhag an S M BBS TNMC-Reg No.150659	Tutor						(Tutor) Annapoorana Medical College & Hospitals,Salem.	 Starvation deaths -SGD Autopsy video -PRACTICAL

Community Medicine

	Name of the faculty	Current Designation	Nature of employmentReg		Detai	ls of Service	n the Last 5 yea	ırs	Number of lectures taken/year, small teaching
Department	Qualification IMR Number	& Dateofprom otion	ular/ permanent orcontract/outsou rced	2019	2020	2021	2022	2023	group with Topics covered
Community Medicine	Dr. V.M.Somasundaram MBBS.,MD TNMC-RegNo.44307	Professor&H OD 08/12/2011	Regular		Annapoorar	(Profe	issor) illege &Hospital	ls,Salem.	Total No of Lecture Classes during Last One Year : 41 ClassesA. Phase I Professional MBBS1.Introduction to Public Health &Rise of Public Health2.Introduction to health education & principles of health education3.Demographic cycle & demographic profile of India4.Nutritional problems in public health5.Introduction to Public Health &Rise of Public Health6.Communication process and type of communicationSGD1.Epidemiological Triad2.Concept of disease control elimination and eradication3.Levels of prevention and modes of intervention4.Models of health communication7.Poverty, social class and social security measures8.Micronutrients - water soluble vitamins9.Micronutrients - fat soluble vitamins10.Recommended daily allowance for various nutrients11.Balance diet and dietary goals12.Nutritional assessment - reference body weight measurement ofenergy13.Assessment of protein14.Assessment of nutritional status of individual family and thecommunity15.Role of nutrition in non communicable diseases16.Assessment of demographic profile17.Enterpretation of demographic profile17.Enterpretation of demographic profile17.Enterpretation of demographic profile17.Enterpretation of demographic Indicators18.Fertility indicators

20. Epidemiological Triad 22. Concept of disease control elimination and enalization 22. Levels of prevention and modes of intervention 23. Models of health education & contents of health education 24. Methods in health communication 25. Demonstration of elicity engrey discussion 26. Demonstration of contents of solid 27. Family Adoption Programme 28. Demonstration of communication 29. Demonstration of communication skill 29. Demonstration of communication skill 20. Demonstration of the demonstr		19.National Family Health Survery
1 21.Concept of disease control elimination and eradication 22.Veckof prevention and modes of intervention 23.Models of headth education 23.Models of headth education 23.Models of headth education 23.Models of headth education 23.Models of headth education 24.Models of headth education 23.Models of headth education 25.Demonstration of effective group discussion 62.Demonstration of effective group discussion 26.Demonstration of effective doctor patient relationship 29.Demonstration of effective doctor patient relationship 29.Demonstration of effective doctor patient relationship 29.Demonstration of effective doctor patient relationship 29.Demonstration of effective doctor patient relationship 29.Demonstration of effective doctor patient relationship 29.Demonstration of effective doctor patient relationship 20.Demonstration of effective doctor patient relationship 29.Demonstration of effective doctor patient relationship 20.Demonstration of effective doctor patient relationship 20.Dengue 3.Dengue 3.Dengue 31.Dengue 4.Strue 3.Dengue 31.Dengue 4.Strue 3.Dengue 31.Dengue 5.Adverse Effects Following Immunization (AEFI) 3.Moverse Effects Following Immunization (AEFI) 3.Dengue <t< td=""><td></td><td>20 Enidemiological Triad</td></t<>		20 Enidemiological Triad
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23.Models of health education 24.Methods in health communication 25.Demonstration of effective group discussion 25.Demonstration of Role play 27.Jamily Adoption Programme 28.Demonstration of communication skill 29.Demonstration of communication skill 29.Demonstration of effective doctor patient relationship B. P. Phase II Professional MBS 1.Infectious disease epidemiology- definitions 2.Headth advice to travellers 3.Dengge 4.STD 1.Dynamics of disease transmission 2.Sinceptible has 3.Host defences 3.Host defences 4.Immunization (AER) Disardection 6.Screening, types, uses, 7.Small frox, Chicken pox 8.Rubella 9.Influenza 10.Whooping cough, Mengiooccul meningits ARI 11.Covid -19 12.Vrani Hepatitis 13.Typhodi (sever 14.Food poisoning 15.FAP - Family adoption programme -Visit I Amebiasis, Ascariasis 16.Malaria 17.Flariasis		22 Levels of prevention and modes of intervention
24.Methods in health communication 35.Demonstration of fective group discussion 35.Pernostration of Role play 27.Pamily Adoption 28.Demonstration of of effective doctor patient relationship 38.Demonstration of of effective doctor patient relationship 9.Phase 19.Phase 10.Phase 10.Phase 11.Phase 12.Production 12.Production 13.Phonostration of disease transmission 2.Susceptible host 3.Hond		
25.Demonstration of difective group discussion 26.Demonstration of difective and the second of the second		
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27. Family Adoption Programme 28. Pernosstration of communication skill 29. Denosstration of effective doctor patient relationship B. Phase II MBRS 11. Infectious disease epidemiology - definitions 21. Infectious disease epidemiology - definitions 22. Submetry - definitions 23. Derayre 4. Type 4. STO 10. Dynamics of disease transmission 23. Submetry - definitions 24. Submetry - definitions 25. Submetry - definitions 26. Submetry - definitions 27. Small Pox, Chicken pox 28. Rubella 9. Influenza 10. Whooging cough, Menguococcal meningitis ARI 11. Covid -19 12. Submit - definitions 13. Styboid fever 14. Food poisoning 15. FAP - Family adoption 15. FAP - Family adoption 15. FAP - Family adoption 17. Flarisiss 18. RAP-Family Adoption		
28.Demonstration of communication skill 29.Demonstration of cifective doctor patient relationship B. Phase II Professional MBB5 Infectious disease explicit out sources 3.Dengue 4.STD 1.Dynamics of disease transmission 2.Susceptible host 3.Host defences 4.Immunication (AEFI) 5.Adverse Effects Following Immunization (AEFI) 0.Sinfecters Following Immunization (AEFI) 5.Adverse Effects Following Immunization (AEFI) 0.Sinfecters pox 8.Rubella 9.Influenzia 10.Whooping couph, Mengiococal meningitis ARI 11.Covid -19 12.Yiral Hepatitis 13.Typholi ferver 14.Food poisoning 15.FAP - Family adoption programme -Visit-I Amebiasis, Ascariasis 16.MaP-Tamily Adoption		27. Family: A dantian Dragramma
29 Demonstration of effective doctor patient relationship B, Phase II Professional MBBS 1 Infactious disease epidemiology- definitions 2 Health advice to travellers 3 Dengue 4 STD 1 Opynamics of disease transmission 2 Susceptible host 2 Susceptible host 3 Host definences 4 Immunization (AEFI) Disinfection 6 Streening, Pyres, uses, 7 Small Pox, Chicken pox 6 Rubella 9 Hillenza 1 UWhooping cough. 8 Rubella 9 Hillenza 1 UWhooping cough. 9 Hillenza 1 Hepathitis 1 SFAP - Family adoption 1 FAP - Family adoption 1 FAP - Family Adoption		29 Demonstration of communication chill
B. Phase II. Professional MBBS 1. Harke Turn Stease evidemiology- definitions 2. Health advice to travellers 3. Dengue 4. STD 1. Dynamics of disease transmission 2. Susceptible host 3. Host defences 4. Introducting agents 5. Adverse Effects Following. Immunization (AFFI) Disinfection 6. Screening. types, uses, 7. Small Pox, Chicken pox 8. Nubella 9. Influenza 10. Whooping cough, Mengiococcal meningitis ARI 11. Covid -19 12. Viral Hepatitis 13. Typhoid fever 14. Food poisoning 14. Food poisoning 15. FAR- Family adoption programme -Visit-1 Amebiasis, Ascariasis 16. Malaria 17. Filariasis		
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2.Health advice to travellers 3.Dengue 4.STD 1.Dynamics of disease transmission 2.Susceptible host 3.Host defences 4.Immunizing agents 5.Adverse Effects Following Immunization (AFFI) Disinfection 6.Screening, types, uses, 7.Small Pox, Chicken pox 8.Rubella 9.Influenza 10.Mhooping cough, Mengiococcal meningitis ARI 11.Covid -19 12.Viral Hepatitis ARI 11.Covid -19 12.Viral Hepatitis ARI 11.Covid -19 12.Viral Hepatitis 5.FAP - Family adoption programme-Visit-1 Amebiasis, Astaniasis 16.Malaria 17.Filariasis		
3.Dengue 4.STD 1.Dynamics of disease transmission 2.Susceptible host 3.Hot defences 4.Immunizing agents 5.Adverse Effects Following Immunization (AEFI) Disinfection 6.Screening, types, uses, 6.Screening, types, uses, 8.Rubella 9.Influenza 10.Whooping cough, Mengicoccal meningitis ARI 11.Covid -19 12.Viral Flepatitis 13.Typhoid fever 14.Food poisoning 15.FAP - Family adoption programme-Xister Amaria 17.Filariasis		
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2.Susceptible host 3.Host defences 4.Immunization (AEFI) Disinfection 6.Screening, types , uses, 7.Small Pox, Chicken pox 8.Rubella 9.Influenza 10.Whooping cough, Mengiococcal meningitis ARI 11.Covid -19 12.Viral Hepatitis 13.Typhoid fever 13.Typhoid fever 13.Typhoid fever 13.Typhoid fever 13.Typhoid fever 13.Typhoid fever 14.FAP - Family adoption programme -Visit-I Amebiasis 16.Malaria 17.Filariasis 16.Malaria 17.Filariasis 16.Malaria		
3.Host defences 4.Immunizing agents 5.Adverse Effects Following Immunization (AEFI) Disinfection 6.Screening Pox, Chricken pox 8.Rubella 9.Influenza 10.Whooping cough, Mengiococcal meningitis ARI 11.Covid -19 12.Viral Hepatitis 13.Typhoid fever 14.Food poisoning 15.FAP - Family adoption programme -Visit-1 Amediania 17.Filariasis 16.Malaria 17.Filariasis		1.Dynamics of disease transmission
4.Immunizing agents 5.Adverse Effects Following Immunization (AEFI) 5.Adverse Effects Following Immunization (AEFI) Disinfuence 6.Screening, types, uses, 7.Small Pox, Chicken pox 8.Rubella 9.Influenza 10.Whogiooccal meningitis ARI 11.Covid -19 12.Viral Hepatitis 13.Typhoid fever 14.Food poisoning 15.FAP - Family adoption programme -Visit-1 Ameliasia, Ascriasis 16.Malaria 17.Filariasis 18.FAP-Family Adoption		2.Susceptible host
S.Adverse Effects Following Immunization (AEFI) Disinfection Disinfection S.Greening, types, uses, 7.Small Pox, Chicken pox 8.Rubella 9.Influenza 10.Whooping cough, Mengiococcal meningitis ARI 11.Covid -19 12.Viral Hepatitis 13.Typhoid fever 14.Food poisoning 15.FAP - Family adoption programe-Visit-1 Amebiasis 16.Malaria 17.Filariasis 18.FAP-Family Adoption		
Disinfection 6.Screening, types, uses, 7.Small Pox, types, uses, 7.Small Pox, types, uses, 7.Small Pox, types, uses, 7.Small Pox, types, uses, 7.Small Pox 8.Rubela 9.Influenza 10.Whooping cough, Mengiococcal meningitis ARI 11.Covid -19 12.Viral Hepatitis 13.Typhoid fever 14.Food poisoning 15.FAP - Family Adoption programme-Visit-I Amebiasis, Ascariasis 16.Malaria 17.Filariasis 18. FAP-Family Adoption		4.Immunizing agents
6.Screening, types, uses, 7.Small Pox, Chicken pox 8.Rubella 9.Influenza 10.Whooping cough, Mengiococcal meningitis ARI 11.Covid -19 12.Viral Hepatitis 13.Typhoid fever 14.Food poisoning 15.FAP - Family adoption programus visit-1 Amebiasis, Ascariasis 16.Malaria 17.Filariasis 18. FAP-Family Adoption		
Image: Sector of the sector		
8.Rubella 9.Influenza 10.Whooping cough, 10.Whooping cough, Mengiococcal meningitis ARI 11.Covid -19 12.Viral Hepatitis 13.Typhoid fever 14.Fever 15.FAP - Family adoption programme -Visit-I Amebiasis, Ascariasis 16.Malaria 17.Filariasis 18.FAP-Family Adoption		6.Screening, types, uses,
9.Influenza 10.Whooping cough, Mengiococcal meningitis ARI 11.Covid -19 12.Viral Hepatitis 13.Typhoid fever 14.Food poisoning 15.FAP - Family adoption programme -Visit-I Amebiasis, Ascariasis 16.Malaria 17.Filariasis 18. FAP-Family Adoption		7.Small Pox, Chicken pox
Image: Sector of Sector o		
Mengiococcal meningitis ARI 11.Covid -19 12.Viral Hepatitis 13.Typhoid fever 14.Food poisoning 15.FAP - Family adoption programme -Visit-I Amebiasis, Ascariasis 16.Malaria 17.Fillariasis 18.FAP-Family Adoption		
ARI 11.Covid -19 12.Viral Hepatitis 13.Typhoid fever 14.Food poisoning 15.FAP - Family adoption programe -Visit-I Amebiasis, Accinasis 16.Malaria 17.Filariasis 18. FAP-Family Adoption		
11.Covid -19 12.Viral Hepatitis 13.Typhoid fever 14.Food poisoning 15.FAP - Family adoption programme -Visit-I Amebiasis, Ascariasis 16.Malaria 17.Filariasis 18. FAP-Family Adoption		
12. Viral Hepatitis 13. Typhoid fever 14. Food poisoning 15. FAP - Family adoption programme - Visit-I Amebiasis, Ascariasis 16.Malaria 17. Filariasis 18. FAP-Family Adoption		
Image: Sector of the sector		
14.Food poisoning 15.FAP - Family adoption programme -Visit-I Amebiasis, Ascariasis 16.Malaria 17.Filariasis 18. FAP-Family Adoption		
15.FAP - Family adoption programme - Visit-I Amebiasis, Ascariasis 16.Malaria 17.Filariasis 18. FAP-Family Adoption		
programme - Visit-I Amebiasis, Ascariasis 16.Malaria 17.Filariasis 18. FAP-Family Adoption		14.Food poisoning
Amebiasis, Ascariasis 16.Malaria 17.Filariasis 18. FAP-Family Adoption		
16.Malaria 17.Filariasis 18. FAP-Family Adoption		
17.Filariasis 18. FAP-Family Adoption		
18. FAP-Family Adoption		
		18. FAP-Family Adoption
Programme-Visit-I		Programme-Visit-I
Rabies epidemiology		

	19. Rabies vaccination
	20. Nipah virus and KFD
	20. Nipari virus and KFD 22.Chickungunya and Brucellosiss
	22.Chickungunya and brucellosiss 23.Leptospirosis
	25.Leptospirosis
	24.Human salomonellosis 25Taeniasis, Hydatid disease
	25 Taeniasis, riydatid disease
	26. Trachoma
	27 Leprosy Epidemology
	28. Leprosy Clinical Examination
	29.AIDS
	30.Hospital acquired infections
	31. Trachoma
	32. Effect of air pollution and preventive measures
	33. Health hazards of air water, noise, radiation and pollutio
	C. III MBBS Part 1
	Lecture
	1.Expermental epidemiology
	2.Infleuenza
	3.Poliomyelitis
	4.Amoebiasis
	5.Rabies
	6.Leprosy
	7.Community nutrition programmes
	8.Disposal of solid wastes
	1.Aims of Epidemiology, Rates, Ratios
	2.Infleuenza
	3. Whooping cough
	4.SARS & COVID
	5.Viral hepatitis
	6.cholera
	7.Amoebiasis
	8.Dracunculiasis
	9.Malaria
	10.Yellow fever
	11.Nipah virus infection, JE
	12.KFD, Chikungunya fever
	13.Human Salmonellosis
	14.Rickettsial Diseases
	15.Taeniasis
	16.Leishmaniasis
	17.Trachoma
	17.11410114

18.Tetanus
19.Leprosy
20.AIDS
21.Rheumatic heart disease
22.Contraceptive methods
23.NVBDCP
24.Growth chart
25.NTEP
26.Maternal mortality ratio
27.National program for control of blindness
28.Infant moratality rate
29.National health mission
30.NVBDCP
31.IMNCI
32.Juveile delinquency, child labur
33.Food toxicants
34.AET:Case studies in Biothics fiduciary duty
35.Air pollution and its effect on health
36.AET:Case studies in Biothics fiduciary duty
37Disinfection of water
38Household purification of water
39AET; Case studies in fiduciary
40.Hardness of water
41.AET; Case studies in fiduciary.
42AET; Case studies in fiduciary
43.AET; Case studies in fiduciary

	Name of the		Nature of employmentReg	Details of Service in the Last 5 years					Number of lockwood taken been small tooching
Department	Qualification IMR Number	& Dateofprom otion	ular/ permanent orcontract/outsou rced	2019	2020	2021	2022	2023	- Number of lectures taken/year, small teaching group with Topics covered
CommunityMedi	Dr. Abdul	Professor	Regular	(Professor)			Total No of Lecture Classes during Last One Year : 41 Classes		
cine	Nayeem.	Date of	_	Annapoorana Medical College & Hospitals, Salem.		s,Salem.	A. Phase I Professional MBBS		
	R.MBBS.,	Promotion							1. Changing Concepts of Public Health
	MD	24.10.2017							2.Demonstration of effective group discussion
	TNMC-							3.Demonstration of communication skill	
	RegNo.59982								4.Protein and balanced diet,Dietary goals
									5.Changing Concepts of Public Health
									6.Enterpretation of health indicators from various surveys

SGD
1.Epidemiological Triad
2.Concept of disease control elimination and eradication
3.Levels of prevention and modes of intervention
4.Models of health education & contents of health education
5.Communication process and type of communication
6.Methods in health communication
7.Poverty, social class and social security measures
8.Micronutrients - water soluble vitamins
9.Micronutrients- fat soluble vitamins
10.Recommended daily allowance for various nutrients
11.Balance diet and dietary goals
12.Nutritional assessment - reference body weight measurement of
energy
13.Assessment of protein
14.Assessment of nutritional status of individual family and the
community
15.Role of nutrition in non communicable diseases
16.Assessment of demographic profile
17.Enterpretation of demographic Indicators
18.Fertility indicators
19.National Family Health Survery
20.Epidemiological Triad
21.Concept of disease control elimination and eradication
22.Levels of prevention and modes of intervention
23.Models of health education & contents of health education
24.Methods in health communication
25.Demonstration of effective group discussion
26.Demonstration of Role play
27.Family Adoption Programme
28.Demonstration of communication skill
29.Demonstration of effective doctor patient relationship
30. Assessment of Social cultural demographic profile of the family
and the community
31. Classification of food & Macronutrients
B. Phase II Professional MBBS
1.Modes of disease transmission
2.Diphtheria
3.Hook worm infection
4. Juvenile delinquency, Child labor
5.Disinfection
5.Distillection

6.Hospital acquired infections
SGD
1.Dynamics of disease transmission
2.Susceptible host
3.Host defences
4.Immunizing agents
5.Adverse Effects Following Immunization (AEFI) Disinfection
6.Screening, types, uses,
7.Small Pox, Chicken pox
8.Rubella
9.Influenza
10.Whooping cough,
Mengiococcal meningitis
ARI
11.Covid -19
12.Viral Hepatitis
13.Typhoid fever
14.Food poisoning
15.FAP - Family adoption
programme -Visit-I
Amebiasis, Ascariasis
16.Malaria
17.Filariasis
18. FAP-Family Adoption
Programme-Visit-I
Rabies epidemiology
19. Rabies vaccination
20. Nipah virus and KFD
22.Chickungunya and Brucellosiss
23.Leptospirosis
24.Human salomonellosis
25Taeniasis, Hydatid disease
26. Trachoma
27 Leprosy Epidemology
28. Leprosy Clinical Examination
29AIDS
30.Hospital acquired infections
31. Trachoma
Effect of air pollution and preventive measures
32. Health hazards of air water, noise, radiation and pollutio

C. III MBBS Part 1 Lecture 1.Descriptive epidemiology - Time distributio 2.Asscoiation and causation 3.Diphtheria	
1.Descriptive epidemiology - Time distributio 2.Asscoiation and causation	
2.Asscoiation and causation	
	on
2 Dinhthoria	
5.Dipluteria	
4.Viral hepatitis	
5.Hook worm infections	
6.Zika Virus	
7.STD	
8.Vectors of public health importance and Mo	osquito control
measures	-
SGD	
1.Aims of Epidemiology, Rates, Ratios	
2.Infleuenza	
3. Whooping cough	
4.SARS & COVID	
5.Viral hepatitis	
6.cholera	
7.Amoebiasis	
8.Dracunculiasis	
9.Malaria	
10.Yellow fever	
11.Nipah virus infection, JE	
12.KFD, Chikungunya fever	
13.Human Salmonellosis	
13.1 tulial salitolelosis 14.Rickettsial Diseases	
15.Taeniasis	
15.1aefilasis 16.Leishmaniasis	
10.Leisintaniasis 17.Trachoma	
18.Tetanus	
19.Leprosy	
20.AIDS	
21.Rheumatic heart disease	
22.Contraceptive methods	
23.NVBDCP	
24.Growth chart	
25.NTEP	
26.Maternal mortality ratio	
27.National program for control of blindness	
28.Infant moratality rate	
29.National health mission	

	30.NVBDCP
	31.IMNCI
	32.Juveile delinquency, child labur
	33.Food toxicants
	34.AET:Case studies in Biothics fiduciary duty
	35.Air pollution and its effect on health
	36.AET:Case studies in Biothics fiduciary duty
	37Disinfection of water
	38Household purification of water
	39AET; Case studies in fiduciary
	40.Hardness of water
	41.AET; Case studies in fiduciary.
	42AET; Case studies in fiduciary
	43.AET; Case studies in fiduciary
	44. Excerta disposal
	45. Solid and sewage waste management
	46. insecticides

	Name of the faculty Qualification IMR Number	Designation & Dateofprom	Designation &employmentReg ular/permanentDateofpromorcontract/outsou	Details of Service in the Last 5 years					Number of lectures taken/year, small teaching
Department				2019	2020	2021	2022	2023	group with Topics covered
CommunityMedi	Dr. Dhanasekar.	Professor	Regular			(Profes	ssor)		Total No of Lecture Classes during Last One Year : 41 Classes
cine	G.MBBS.,MD	Date of	_		Annapoorar	na Medical Co	llege &Hospital	ls,Salem.	A. Phase I Professional MBBS
	TNMC-	Promotion							Lecture
	RegNo.51423	01.12.2018						1.Dimensions of Health & Concept of wellbeing	
									2.Demonstration of Role play
									3. Classification of food & macronutrients
									4.Protein Energy Malnutrition
									5.Dimensions of Health & Concept of
									wellbeing
									6. Demographic cycle & Demographic
									profile of india
									SGD
									1.Epidemiological Triad
									2.Concept of disease control elimination and eradication
									3.Levels of prevention and modes of intervention

4.Models of health education & contents of health education
5.Communication process and type of communication
6.Methods in health communication
7.Poverty, social class and social security measures
8.Micronutrients - water soluble vitamins
9.Micronutrients- fat soluble vitamins
10.Recommended daily allowance for various nutrients
11.Balance diet and dietary goals
12.Nutritional assessment - reference body weight measurement of
energy
13.Assessment of protein
14.Assessment of nutritional status of individual family and the
community
15.Role of nutrition in non communicable diseases
16.Assessment of demographic profile
17.nterpretation of demographic Indicators
18.Fertility indicators
19.National Family Health Survery
20.Epidemiological Triad
21.Concept of disease control elimination and eradication
22.Levels of prevention and modes of intervention
23.Models of health education & contents of health education
24.Methods in health communication
25.Demonstration of effective group discussion
26.Demonstration of Role play
27.Family Adoption Programme
28.Demonstration of communication skill
29.Demonstration of effective doctor patient relationship
30. Assessment of Social cultural demographic profile of the famil
and the community
31. Classification of food & Macronutrients
B. Phase II Professional MBBS
1.Investigation of an epidemic
2.Japanese encephalitis
3.Purification of water
4.Whooping cough,
Mengiococcal meningitis
SGD
1.Dynamics of disease transmission
2.Susceptible host

3.Host defen	
4.Immunizir	g agents
	ffects Following Immunization (AEFI)
Disinfection	
6.Screening,	ypes, uses,
7.Small Pox,	Chicken pox
8.Rubella	
9.Influenza	
10.Whooping	
Mengiococca	l meningitis
ARI	
11.Covid -19	
12.Viral Hep	atitis
13.Typhoid f	
14.Food pois	oning
15.FAP - Fan	
programme	Visit-I
Amebiasis, A	scariasis
16.Malaria	
17.Filariasis	
18. FAP-Fan	nily Adoption
Programme-	
Rabies epide	miology
19. Rabies va	ccination
20. Nipah vir	
22.Chickung	unya and Brucellosiss
23.Leptospir	osis
24.Human sa	lomonellosis
	Hydatid disease
26. Trachom	1
27 Leprosy E	
28. Leprosy	Clinical Examination
AIDS	
	cquired infections
30. Trachom	1 · · · · · · · · · · · · · · · · · · ·
31. Leprosy 1	
32 Lenrosv (linical Examination
33. AIDS	
	acquired infections
35. Effect of	ir pollution and preventive measures
55. Effect of a	zards of air water, noise, radiation and pollutio
36. Health ha	zarus of air water, noise, raulation and pollutio

	C. III MBBS Part 1
	Lecturer
	1.Measurement of Mortality
	2. Association between cigarette smoking & Lung cancer
	3.Whooping cough 4.Acute diarrhoeal diseases
	4.Acute diarrhoeal diseases
	5.Dracunculiasis
	6.Brucellosis, Leptospirosis
	7.NVBDCP
	8.NVBDCP
	SGD
	1.Aims of Epidemiology, Rates, Ratios
	2.Infleuenza
	3. Whooping cough 4.SARS & COVID
	4.SARS & COVID
	5.Viral hepatitis
	6.cholera
	7.Amoebiasis
	8.Dracunculiasis
	9.Malaria
	10.Yellow fever
	11.Nipah virus infection, JE
	12.KFD, Chikungunya fever
	13.Human Salmonellosis
	14.Rickettsial Diseases
	15.Taeniasis
	16.Leishmaniasis
	17.Trachoma
	17.1 rachoma 18.Tetanus
	19.Leprosy 20.AIDS
	21.Rheumatic heart disease
	22.Contraceptive methods
	23.NVBDCP
	24.Growth chart
	25.NTEP
	26.Maternal mortality ratio
	27.National program for control of blindness
	28.Infant moratality rate
	29.National health mission

		 30.NVBDCP 31.IMNCI 32.Juveile delinquency, child labur 33.Food toxicants 34.AET:Case studies in Biothics fiduciary duty 35.Air pollution and its effect on health 36.AET:Case studies in Biothics fiduciary duty 37Disinfection of water 38Household purification of water 39AET; Case studies in fiduciary 40.Hardness of water 41.AET; Case studies in fiduciary. 42AET; Case studies in fiduciary 43.AET; Case studies in fiduciary 44. Excerta disposal 45. Solid and sewage waste management 46. insecticides

	Name of the faculty Qualification IMR Number	Current Designation & Dateofprom otion	Nature of employmentReg ular/permanent orcontract/outsou rced		Details	of Service in	the Last 5 ye	ears	- Number of lectures taken/year, small teaching group with Topics covered
Department				2019	2020	2021	2022	2023	
CommunityMedi cine	Dr. Mohammed Ibrahim. R.MBBS.,MD TNMC- RegNo.78645	Epidemio- Logist cum Professor Date of Promotion 01.07.2023	Regular	(Associate Professor) Annapooran a Medical College &Hospitals,S alem.		poorana Mec	& (Professor)	sor) &Hospitals,Salem. &Hospitals,Salem.	Total No of Lecture Classes during Last One Year : 40 ClassesA. Phase I Professional MBBSLectureNatural history of disease2.Interpretation of health indicators from various surveys3.Water Soluble Vitamins4.Natural history of disease5. Family types and its role in health and diseaseSGD1.Epidemiological Triad2.Concept of disease control elimination and eradication3.Levels of prevention and modes of intervention4.Models of health education & contents of health education5.Communication process and type of communication6.Methods in health communication7.Poverty, social class and social security measures8.Micronutrients - water soluble vitamins9.Micronutrients - fat soluble vitamins10.Recommended daily allowance for various nutrients11.Balance diet and dietary goals12.Nutritional assessment - reference body weight measurement ofenergy13.Assessment of nutritional status of individual family and thecommunity15.Role of nutrition in non communicable diseases16.Assessment of demographic profile17.nterpretation of demographic profile17.nterpretation of demographic Indicators18.Fertility indicators19.National Family Health Survery20.Epidemiological Triad21.Concept of disease control elimination and eradication22.Levels of prevention and modes of intervention23.Models of health education & contents of health education
									24.Methods in health communication25.Demonstration of effective group discussion

26.Demonstration of Role play
27.Family Adoption Programme
28.Demonstration of communication skill
29.Demonstration of effective doctor patient relationship
30. Assessment of Social cultural demographic profile of the family
and the community
31. Classification of food & Macronutrients
B. Phase II Professional MBBS
1.Cold chain
2.Measles
3.Poliomyelitis
SGD
1.Dynamics of disease transmission
2.Susceptible host
3.Host defences
4.Immunizing agents
5.Adverse Effects Following Immunization (AEFI)
Disinfection
6.Screening, types, uses,
7.Small Pox, Chicken pox
8.Rubella
9.Influenza
10.Whooping cough,
Mengiococcal meningitis
ARI
11.Covid -19
12.Viral Hepatitis
13.Typhoid fever
14.Food poisoning
15.FAP - Family adoption
programme -Visit-I
Amebiasis, Ascariasis
16.Malaria
17.Filariasis
18. FAP-Family Adoption
Programme-Visit-I
Rabies epidemiology
19. Rabies vaccination
20. Nipah virus and KFD
22.Chickungunya and Brucellosiss

23.Leptospirosis
24.Human salomonellosis
25Taeniasis, Hydatid disease
26. Trachoma
27 Leprosy Epidemology
28 Leprosy Clinical Examination
29.AIDS
30.Hospital acquired infections
31. Trachoma
32 .Leprosy Epidemology
33.Leprosy Clinical Examination
34. AIDS
35.Hospital acquired infections
36. Effect of air pollution and preventive measures
37. Health hazards of air water, noise, radiation and pollutio
57. Health hazards of air water, hoise, radiation and politito
C. III MBBS Part 1
Lecture
1. Descriptive epidemiology - Place and person distribution
2.Introduction to infectious disease epidemiology-Terms
3.SARS & COVID
4.Typhoid fever and food poisoning
5.Malaria
6.Rickettsial Diseases
7.National program for control of blindness
8.Air pollution and its effect on health
SGD
1. Aims of Epidemiology, Rates, Ratios
2.Infleuenza
3. Whooping cough
4.SARS & COVID
5.Viral hepatitis
6.cholera
7.Amoebiasis
8.Dracunculiasis
9.Malaria
10.Yellow fever
11.Nipah virus infection, JE
12.KFD, Chikungunya fever
13.Human Salmonellosis
14.Rickettsial Diseases

	15.Taeniasis
	16.Leishmaniasis
	17.Trachoma
	18.Tetanus
	19.Leprosy
	20.AIDS
	21.Rheumatic heart disease
	22.Contraceptive methods
	23.NVBDCP
	24.Growth chart
	25.NTEP
	26.Maternal mortality ratio
	27.National program for control of blindness
	28.Infant moratality rate
	29.National health mission
	30.NVBDCP
	31.IMNCI
	32.Juveile delinquency, child labur
	33.Food toxicants
	34.AET:Case studies in Biothics fiduciary duty
	35.Air pollution and its effect on health
	36.AET:Case studies in Biothics fiduciary duty
	37Disinfection of water
	38Household purification of water
	39AET; Case studies in fiduciary
	40.Hardness of water
	41.AET; Case studies in fiduciary.
	42AET; Case studies in fiduciary
	43.AET; Case studies in fiduciary
	44. Excerta disposal
	45. Solid and sewage waste management
	46. insecticides
I	

	Name of the faculty	Current Designation	Nature of employmentReg		Detai	ils of Service i	in the Last 5 y	rears	- Number of lectures taken/year, small teaching
Department	Qualification IMR Number	& Dateofprom otion	ular/ permanent orcontract/outsou rced	2019	2020	2021	2022	2023	group with Topics covered
CommunityMedi cine	Dr. Priyadarsini. S.P.MBBS.,MD TNMC- RegNo.72193	Professor 01.07.2023	Regular	Annapoora		e Professor) College & Hosp	pitals,Salem.	(Associate Professor) Annapoorana Medical College &Hospitals,Salem & (Professor) Annapoorana Medical College &Hospitals, Salem.	Total No of Lecture Classes during Last One Year : 41 Classes A. Phase I Professional MBBS Lecture 1.Spectrum of Health & Determinants of Health 2.Definition of health indicators and its various types & uses 3.Dietary Fibre & Fat Soluble Vitamins 4.Xerophthalmia, Vitmain A deficiency in India,IDD 5.Spectrum of Health & Determinants of Health 6.3 Demographic indicators SGD 1.Epidemiological Triad 2.Concept of disease control elimination and eradication 3.Levels of prevention and modes of intervention 4.Models of health education & contents of health education 5.Communication process and type of communication 6.Methods in health communication 7.Poverty, social class and social security measures 8.Micronutrients - water soluble vitamins 9.Micronutrients - tat soluble vitamins 10.Recommended daily allowance for various nutrients 11.Balance diet and dietary goals 12.Nutritional assessment - reference body weight measurement of energy 13.Assessment of protein 14.Assessment of nutritional status of individual family and the community 15.Role of nutrition in non communicable diseases 16.Assessment of demographic profile 17.nterpretation of demographic profile 17.nterpretation of demographic Indicators 18.Fertility indicators 19.National Family Health Survery

20.Epidemiological T	ute d
20.Epidemiological 1	riad
	e control elimination and eradication
22.Levels of prevent	on and modes of intervention
	education & contents of health education
24.Methods in health	
25.Demonstration of	effective group discussion
26.Demonstration of	Role play
27.Family Adoption	Programme
28.Demonstration of	
29.Demonstration of	effective doctor patient relationship
30. Assessment of So	cial cultural demographic profile of the family
and the community	
	ood & Macronutrients
B. Phase II Professio	nal MBBS
Lecture	
1.Tuberculosis	
2.Malaria	
3.Immunizing agents	ģ
4.Small Pox, Chicken	
5.Water quality - crit	
SGD	
1.Dynamics of diseas	e transmission
2.Susceptible host	
3.Host defences	
4.Immunizing agents	
	llowing Immunization (AEFI)
Disinfection	
6.Screening, types , u	ses
7.Small Pox, Chicken	pox
8.Rubella	r
9.Influenza	
10.Whooping cough,	
Mengiococcal menin	aitis
ARI	51115
11.Covid -19	
12.Viral Hepatitis	
13.Typhoid fever	
14.Food poisoning	- 1
15.FAP - Family adop	ption
programme -Visit-I	

	Amebiasis, Ascariasis
	16.Malaria
	17.Filariasis
	18. FAP-Family Adoption
	Programme-Visit-I
	Rabies epidemiology
	19. Rabies vaccination
	20. Nipah virus and KFD
	22.Chickungunya and Brucellosiss
	23.Leptospirosis
	24.Human salomonellosis
	25Taeniasis, Hydatid disease
	26. Trachoma
	27 Leprosy Epidemology
	28 Leprosy Clinical Examination
	AIDS
	29.Hospital acquired infections
	30. Trachoma
	31. Leprosy Epidemology
	32 Leprosy Clinical Examination
	33. AIDS
	34. Hospital acquired infections
	35. Effect of air pollution and preventive measures
	36. Health hazards of air water, noise, radiation and pollutio
	C. III MBBS Part 1
	Lecturer
	1.Measurement of Morbidity
	2.Uses of epidemiology
	3.Acute respiratory infection
	4.cholera
	5.Dengue
	6.Plague
	7.NTEP
	SGD
	1. Aims of Epidemiology, Rates, Ratios
	2.Infleuenza
	3. Whooping cough
	4.SARS & COVID
	5.Viral hepatitis
	6.cholera
	7.Amoebiasis

		8.Dracunculiasis
		9.Malaria
		10.Yellow fever
		11.Nipah virus infection, JE
		12.KFD, Chikungunya fever
		13.Human Salmonellosis
		14.Rickettsial Diseases
		15.Taeniasis
		16.Leishmaniasis
		17.Trachoma
		18.Tetanus
		19.Leprosy
		20.AIDS
		21.Rheumatic heart disease
		22.Contraceptive methods
		23.NVBDCP
		24.Growth chart
		25.NTEP
		26.Maternal mortality ratio
		27.National program for control of blindness
		28.Infant moratality rate
		29.National health mission
		30.NVBDCP
		31.IMNCI
		32.Juveile delinquency, child labur
		33.Food toxicants
		34.AET:Case studies in Biothics fiduciary duty
		35.Air pollution and its effect on health
		36.AET:Case studies in Biothics fiduciary duty
		37Disinfection of water
		38Household purification of water
		39AET; Case studies in fiduciary
		40.Hardness of water
		41.AET; Case studies in fiduciary.
		42AET; Case studies in fiduciary
		43.AET; Case studies in fiduciary
		44. Excerta disposal
		45. Solid and sewage waste management
		46. insecticides

	Name of the	Current Designation	Nature of employment		Details of Service in the Last 5 years		S		
Department	faculty Qualification IMR Number	& Dateofprom otion	Regular/ permanent orcontract/ou tsourced	2019	2020	2021	2022	2023	Number of lectures taken/year, small teaching group with Topics covered
Community Medicine	Dr. GautamBabu MBBS.,MD KMC - RegNo.162357	Assistant Professor	Regular	(Assis Profe Annapo Med: Colle &Hospit em	ssor) oorana ical ege tals,Sal	(Assistant Professor) Noida International Institute of MedicalSciences, Noida, U.P & Annapoorana Medical College &Hospitals,Salem.	Ànnapoo	ht Professor) Irana Medical Iospitals,Salem.	Total No of Lecture Classes during Last One Year : 27Classes A. Phase I Professional MBBS 1.Concept of disease monitoring & surveillance 2.Demographic indicators 3.Minerals & Other Trace elements 4.Concept of disease monitoring & surveillance 5. Health seeking behavior of the community and its barrier SGD 1.Epidemiological Triad 2.Concept of disease control elimination and eradication 3.Levels of prevention and modes of intervention 4.Models of health education & contents of health education 5.Communication process and type of communication 6.Methods in health communication 7.Poverty, social class and social security measures 8.Micronutrients - water soluble vitamins 9.Micronutrients- fat soluble vitamins 10.Recommended daily allowance for various nutrients 11.Balance diet and dietary goals 12.Nutritional assessment - reference body weight measurement of energy 13.Assessment of protein 14.Assessment of nutritional status of individual family and the community 15.Role of nutrition in non communicable diseases 16.Assessment of demographic profile 17.nterpretation of demographic profile 17.nterpretation of demographi

	25.Demonstration of effective group discussion
	26.Demonstration of Role play
	27.Family Adoption Programme
	28.Demonstration of communication skill
	29.Demonstration of effective doctor patient relationship
	30. Assessment of Social cultural demographic profile of the family and
	the community
	31. Classification of food & Macronutrients
	B. Phase II Professional MBBS
	1.Disease Prevention Control
	2.Mumps
	3.Cholera
	SGD
	1.Dynamics of disease transmission
	2.Susceptible host
	3.Host defences
	4.Immunizing agents
	5.Adverse Effects Following Immunization (AEFI)
	Disinfection
	6.Screening, types , uses,
	7.Small Pox, Chicken pox
	8.Rubella
	9.Influenza
	10.Whooping cough,
	Mengiococcal meningitis
	ARI
	11.Covid -19
	12.Viral Hepatitis
	13.Typhoid fever
	14.Food poisoning
	15.FAP - Family adoption
	programme -Visit-I
	Amebiasis, Ascariasis
	16.Malaria
	17.Filariasis
	18. FAP-Family Adoption
	Programme-Visit-I
	Rabies epidemiology
	19. Rabies vaccination
	10. Nipah virus and KFD
	22.Chickungunya and Brucellosiss

	23.Leptospirosis
	24.Human salomonellosis
	25Taeniasis, Hydatid disease
	26. Trachoma
	27 Leprosy Epidemology
	28 Leprosy Clinical Examination
	AIDS
	29.Hospital acquired infections
	30. Trachoma
	31. Leprosy Epidemology
	32 Leprosy Clinical Examination
	33. AIDS
	34. Hospital acquired infections
	35. Effect of air pollution and preventive measures
	36. Health hazards of air water, noise, radiation and pollutio
	C. III MBBS Part 1
	Lecture
	1.Case control study
	2.Epidemilogy of chickern pox & Measles
	3.Tuberculosis
	4.Food poisoning
	5.Lymphatic Filariasis
	6.Hydatid disease
	7.National health mission
	8.Lighting and noise
	SGD
	1. Aims of Epidemiology, Rates, Ratios
	2.Infleuenza
	3. Whooping cough
	4.SARS & COVID
	5.Viral hepatitis
	6.cholera
	7.Amoebiasis
	8.Dracunculiasis
	9.Malaria
	10.Yellow fever
	11.Nipah virus infection, JE
	12.KFD, Chikungunya fever
	13.Human Salmonellosis
	14.Rickettsial Diseases
	15.Taeniasis

		16.Leishmaniasis
		17.Trachoma
		18.Tetanus
		19.Leprosy
		20.AIDS
		21.Rheumatic heart disease
		22.Contraceptive methods
		23.NVBDCP
		24.Growth chart
		25.NTEP
		26.Maternal mortality ratio
		27.National program for control of blindness
		28.Infant moratality rate
		29.National health mission
		30.NVBDCP
		31.IMNCI
		32.Juveile delinquency, child labur
		33.Food toxicants
		34.AET:Case studies in Biothics fiduciary duty
		35. Air pollution and its effect on health
		36.AET:Case studies in Biothics fiduciary duty
		37Disinfection of water
		38Household purification of water
		39AET; Case studies in fiduciary
		40.Hardness of water
		41.AET; Case studies in fiduciary.
		42AET; Case studies in fiduciary
		43.AET; Case studies in fiduciary
		44. Excerta disposal
		45. Solid and sewage waste management
		46. insecticides
	1	

	Name of the faculty	Current Designation	Nature of employmentReg					Number of lectures taken/year, small teaching	
Department	Qualification IMR Number	& Dateofprom otion	ular/ permanent orcontract/outsou rced	2019	2020	2021	2022	2023	group with Topics covered
Community Medicine	Dr. Sivasubramani yan MK MBBS.,MD - RegNo.123971	Assistant Professor	Regular	Osman	(Tutor) ia Medical Co Hydrabad	llege,	(Tutor) Osmania Medical College, Hydrabad & (Senior Resident) Govt. Medical College, Nizamabad	(Senior Resident) Govt. Medical College, Nizamabad & (Assistant Professor) Annapoorana Medical College &Hospitals,Sa lem.	Total No of Lecture Classes during Last One Year : 43 Classes A. Phase I Professional MBBS Lecture 1.Introduction to health education & principles of health education GGD 1.Epidemiological Triad 2.Concept of disease control elimination and eradication 3.Levels of prevention and modes of intervention 4.Models of health education & contents of health education 5.Methods in health communication 6.Demonstration of effective group discussion 7.Demonstration of Role play 8.Family Adoption Programme 9.Demonstration of effective doctor patient relationship 11. Assessment of Social cultural demographic profile of the family and the community 12. Classification of food & Macronutrients Phase II Professional MBBS lecture 1.Yellow fever SGD 1.Filariasis 2. FAP-Family Adoption Programme-Visit-I 3.Rabies epidemiology 4. Rabies vaccination 5. Nipah virus and KFD 6.Chickungunya and 2Brucellosiss 7.Leptospirosis 8.Human salomonellosis 9.Taeniasis, Hydatid disease 10. Trachoma

	11. Leprosy Epidemology
	12 Leprosy Clinical Examination
	AIDS
	13.Hospital acquired infections
	14. Trachoma
	15. Leprosy Epidemology
	16. Leprosy Clinical Examination
	17. AIDS
	18. Hospital acquired infections
	19. Trachoma
	20. Effect of air pollution and preventive measures
	21. Health hazards of air water, noise, radiation and pollutio
	Phase III Professional MBBS
	Lecture
	1.School health service
	2.Radiation
	SGD
	1Infant moratality rate
	2.National health mission
	3.NVBDCP
	4.IMNCI
	5.Juveile delinquency, child labur
	6.Food toxicants
	7.AET:Case studies in Biothics fiduciary duty
	8.Air pollution and its effect on health
	9.AET:Case studies in Biothics fiduciary duty
	10Disinfection of water
	11Household purification of water
	12.AET; Case studies in fiduciary
	13.Hardness of water
	14AET; Case studies in fiduciary.
	15AET; Case studies in fiduciary
	16.AET; Case studies in fiduciary
	17.Excreta disposal
	18.AET:Case studies in Biothics fiduciary duty
	19 Excerta disposal
	20. Solid and sewage waste management
	21. insecticides

	Name of the faculty	Current Designation	Nature of employmentReg		Details of	Service in tl	he Last 5 year	rs	Number of lectures taken/year, small teaching
Department	Qualification IMR Number	& Dateofprom otion	ular/ permanent orcontract/outsou rced	2019	2020	2021	2022	2023	group with Topics covered
Community Medicine	Dr. K. Gnanapriya & Phd	Statistician CumLecturer	Regular				Lee Sri Sarad W Sal (Statist Lee Annapoo	tician Cum cturer) a College for omen, lem-16 & tician Cum cturer) rana Medical ollege itals,Salem.	Total No of Lecture Classes during Last One Year : 5 Classes A. Phase I Professional MBBS 1.Sources of helath information 2.Compoents of health information system 3.Elementary statistical methods 4.Data Presentation 5.Sources of health information B. Phase II Professional MBBS 1.Basics in biostatistics 2.Sources of health information 3.Sources of health information 4.Tests of significance C. III MBBS Part 1 Lecture: 1.Basics of Biostatistics 2.Souces of health information 3.Data Presenataion 4.Sources of data and health information 5.Sources of health information 5.Sources of health information 5.Sources of health information

	Name of the	Current Designation	Nature of employmentReg		Det	ails of Servic	e in the La	st 5 years	Number of lectures taken/year, small teaching
Department	faculty Qualification IMR Number	& Dateofprom otion	t ular/ permanent fprom orcontract/outsou	2019	2020	2021	2022	2023	group with Topics covered
Community Medicine	Mr. Ramasamy. P.M.Sc	StatisticianC umLecturer	Regular		Annapoor	(Statistician ana Medical		ırer) lospitals,Salem.	 Total No of Lecture Classes during Last One Year : 15 Classes A. Phase I Professional MBBS 1.Assessment of social cultural demographic profile of the family and the community 2.Socio cultural factors affecting health 3.Concept of sociology in health 4.Family types and its role in health and disease 5.Social psychology and social organization 6.Family health and Disease 7.Concept of sociology in health 8. Concept of sociology in health B. Phase II Professional MBBS 1.Social psychology, community behaviour and community relationship and their impact on health and disease 3. Social Psychology, community behavior and community relationship and their impact on health and disease C. Phase III Professional MBBS
									 1.Sociology common terms 2.Social welfare programs 3.Cultural factors in health disease 4.Social problems Total No of Lecture Classes during Last One Year : 5 Classes B. Phase II Professional MBBS 1.Formulate research questions for studies 2.Application of elementary statistical methods 3.Sources of Epidemiological data 4.Criteria for screening and Validity C. III MBBS Part 1 1. Maternal Mortality Rate

Department UNR Number Otto6 Date of protect1014 permanent econtarization20192020202120222025Condition of facture Classes during Last OneCommunity MedicineMBS_MD RegionSeniorRegion		Name of the faculty	Current Designation	Nature of employmentReg		Details of	Service in th	ne Last 5 yea	rs	Number of lectures taken/year, small teaching
Community Medicine Desk Xarya MBUBS, MD, 17987 Senior Resident Regular (Tuto) (Tuto) Sciences & Research. (Tuto) Multication Sciences & Research. Total No of Lecture Classes during Last One 17987 17987 Resident Resident Sciences & Research. Martin Sciences & Research. Phase I Professional MBDS I reture 17987 17987 Resident Resident Resident Nathon Sciences & Research. Phase I Professional MBDS 1809 Resident Resident Resident Nathon Sciences & Resident Sciences & Resident 1908 Resident Resident Resident Resident Nathon Sciences & Resident Sciences & Resident Sciences & Resident 1908 Resident Resident <td< th=""><th>Department</th><th>Qualification</th><th>Dateofprom</th><th></th><th>2019</th><th>2020</th><th>2021</th><th>2022</th><th>2023</th><th></th></td<>	Department	Qualification	Dateofprom		2019	2020	2021	2022	2023	
-kegNo. 117987 Faculty of hase 1 Professional MBBS 117987 117987 Phase 1 Professional MBBS 117987 117987 1000000000000000000000000000000000000	5			Regular		Varmaga		Modical		
117987 117987 Image: Projectional MBBS 117987 Image: Projection and models of intervention 1.curue 117987 Image: Projection and models of intervention 9GD 11898 Image: Projection and models of intervention 8000000000000000000000000000000000000	Medicine	,	Resident			Scie	nces & Resea	arch.		Tear: 55 Classes
Image: Second									Medical	
k K K Second SCD Resident) 1.Levels of prevention and modes of intervention Annapoorana 2.Models of health communication Annapoorana 2.Models of health communication Medical 3.Methods in health communication Medical 3.Methods in health communication College 4.Demonstration of effective group discussion 6 Hospital/Second 5.Demonstration of communication skill 8.Demonstration of communication skill 8.Demonstration of communication skill 8.Demonstration of communication skill 8.Demonstration of fective doctor patient relationship 9.Assessment of Social cultural demographic profile of the family and the community 10.Classification of food & Macronutrients Phase II Professional MBBS Coll Professional MBBS 2.Ventilation, effect of cold stress SCD 1.Leptospirosis 2.Human salomonellosis 3.Teminasis, Hydatid disease 4.Trachoma 5.Demonstration 6.Leptospi Epidemology 6.Leptospi Epidemology 6.Leptospi Epidemology 6.Leptospi Epidemology 6.Leptospi Epidemology 6.Leptospi Epidemology 6.Leptospi Epidemology 6.Leptospi Epidemology 6.Leptospi Epidemology 6.Leptospi Ep										
Resident) 1. Levels of prevention and modes of intervention Amaporona 2. Models of health education & contents of health education Medical 3. Methods in health communication College 4. Demonstration of Role play ADEmonstration of Role play 5. Demonstration of communication skill Resident) 1. Demonstration of communication skill B. Demonstration of communication skill 8. Demonstration of communication skill B. Demonstration of communication skill 8. Demonstration of communication skill B. Demonstration of communication skill 8. Demonstration of code & Macronutrients Phases Phases Phase II Professional MBBS 1. Levtospirosis Catege 1. Leptospirosis Catege 1. Leptospirosis Catege 4. Trachoma Catege 4. Trachoma Catege 4. Trachoma B. Depositical acquired infections 7. AIDS										1.Definition of health indicators and its various types & uses
Annapoorana 2.Models of health education & contents of health education Medical 3.Methods in health communication College 4.Demonstration of effective group discussion College 6.Fanily Adoption Programme 7.Demonstration of Role play 5.Demonstration of communication skill 8.Demonstration of contents of health education & contents of the family and the communication skill 8.Demonstration of cod & Macronutrients 9.Assessment of Social cultural demographic profile of the family and the community 10.Classification of food & Macronutrients Phase II Professional MBBS Letture 1. Tetanus 2.Hourans atom of the astress and effect of cold stress SGD 1.Leptosprissis 2.Houran salomonellosis 3.Teenasis, Hydatid disease 4.Trachoma 5.Leprosy Clinical Examination 7.AIDS 8. Hospital acquired infections 9. Trachoma										SGD
Medical 3.Methods in health communication 4.Demonstration of effective group discussion 4.Demonstration of effective group discussion & Hospital_553 5.Demonstration of effective doctor patient relationship 9.Assessment of Social cultural demographic profile of the family and the community 10.Classification of food & Macronutrients Phase II Professional MBBS Lecture 1. Teatnus 2. Ventilation, effect of heat stress and effect of cold stress SGD 1. Leptospirosis 2.Human salomonellosis 3.Tareniasis, Hydatid disease 4.Trachoma 5.Leprosy Epidemology 6.Leprosy Epid									,	
College 4.Demonstration of effective group discussion &Hospitals,Sa 5.Demonstration of Role play Iem. 6.Family Adoption Programme 7.Demonstration of communication skill 8.Demonstration of communication skill 8.Demonstration of effective group discussion 6.Family Adoption Programme 7.Demonstration of effective doctor patient relationship 9. Assessment of Social cultural demographic profile of the family and the community 10. Classification of food & Macronutrients Phase II Professional MBBS Lecture 1. Tetanus 2. Ventilation, effect of heat stress and effect of cold stress SCD 1. Leptospirosis 3.Taeniasis, Hydatid disease 4.Trachoma 5.Leprosy Epidemology 6.Leprosy Epidemology 6.Leprosy Epidemology 6.Leprosy Epidemology 6.Leprosy Epidemology 6.Leprosy Epidemology 8.Hospital acquired infections 9.Trachoma 10. Effect of ait pollution and preventive measures										
& Hospitals,Sa 5.Demonstration of Role play 6.Family Adoption Programme 6.Family Adoption Programme 7.Demonstration of effective doctor patient relationship 9. Assessment of Social cultural demographic profile of the family and the community 10. Classification of food & Macronutrients Phase II Professional MBBS Lecture 1. Tetanus 2. Ventilation, effect of heat stress and effect of cold stress SGD 1. Leptospirosis 2.Human salomonellosis 3.Taeniasis, Hydatid disease 3.Taeniasis, Hydatid disease 4.Trachoma 5. Leprosy Epidemology 6. Leprosy Epidemology 6. Leprosy Epidemology 8. Hospital acquired infections 9. Trachoma 9. Trachoma 10. Effect of air pollution and preventive measures										
Image: Second										
8.Demonstration of effective doctor patient relationship 9. Assessment of Social cultural demographic profile of the family and the community 10. Classification of food & Macronutrients Phase II Professional MBBS Lecture 1. Tetanus 2. Ventilation, effect of heat stress and effect of cold stress SGD 1. Leptospirosis 2.Human salomonellosis 3.Taraciosis 3.Taraciosis 4.Trachoma 5. Leprosy Epidemology 6. Leprosy Epidemology 6. Leprosy Epidemology 6. Leprosy Epidemology 7.AID5 8. Hospital acquired infections 9. Trachoma									lem.	6.Family Adoption Programme
9. Assessment of Social cultural demographic profile of the family and the community 10. Classification of food & Macronutrients Phase II Professional MBBS Lecture 1. Tetnalus 2. Ventilation of food beat stress and effect of cold stress SGD 1. Leptospirosis 2.Houtspirosis 3.Taeniasis, Hydatid disease 4.Trachoma 5. Leprosy Epidemology 6. Leprosy Epidemology 6. Leprosy Epidemology 7.AIDS 8. Hospital acquired infections 9. Trachoma 9. Trachoma 1. Defect of air pollution and preventive measures										
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Image: Second										10. Classification of food & Macronutrients
 1. Tetanus 2. Ventilation, effect of heat stress and effect of cold stress SGD 1. Leptospirosis 2.Human salomonellosis 3. Taeniasis, Hydatid disease 4. Trachoma 5. Leprosy Epidemology 6. Leprosy Clinical Examination 7. AIDS 8. Hospital acquired infections 9. Trachoma 10. Effect of air pollution and preventive measures 										
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Image: Sector of the sector										
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4.Trachoma 5 Leprosy Epidemology 6 Leprosy Clinical Examination 7.AIDS 8. Hospital acquired infections 9. Trachoma 10. Effect of air pollution and preventive measures										
5 Leprosy Epidemology 6 Leprosy Clinical Examination 7.AIDS 8. Hospital acquired infections 9. Trachoma 10. Effect of air pollution and preventive measures										
6 Leprosy Clinical Examination 7.AIDS 8. Hospital acquired infections 9. Trachoma 10. Effect of air pollution and preventive measures										
7.AIDS 8. Hospital acquired infections 9. Trachoma 10. Effect of air pollution and preventive measures										
9. Trachoma 10. Effect of air pollution and preventive measures										
10. Effect of air pollution and preventive measures										8. Hospital acquired infections
10. Effect of air pollution and preventive measures 11. Health hazards of air water, noise, radiation and pollutio										
11. Health hazards of air water, noise, radiation and pollutio										10. Effect of air pollution and preventive measures
Phase III Professional MBBS										

	Lecture 1. Housing and its standards SGD 1.Disinfection of water 2.Household purification of water 3. AET: Case studies in fiduciary
	 3.AET; Case studies in fiduciary 4.Hardness of water 5AET; Case studies in fiduciary. 6AET; Case studies in fiduciary 7AET; Case studies in fiduciary 8.Excreta disposal 9.AET:Case studies in Biothics fiduciary duty 10.Excerta disposal
	11. Solid and sewage waste management 12. insecticides

	Name of the faculty	Current Designation	Nature of employmentReg	Details of Service in the Last 5 years				s	Number of lectures taken/year, small teaching
Department	Qualification IMR Number	ation Dataofmom orcontract/outson 2019				2021	2022	2023	group with Topics covered
Community Medicine	Dr. Padmavathy. A.MBBS TNMC- RegNo.52400	Tutor	Regular			(Tutor) ooranaMedic Hospitals,Sal			Total No of Lecture Classes during Last One Year : 19 ClassesPhase II Professional MBBSSGD1.Typhoid fever2.Food poisoning3. Amebiasis, Ascariasis4.Malaria5.Filariasis6. FAP-Family AdoptionProgramme-Visit-I7.Rabies epidemiology8. Rabies vaccination9. Nipah virus and KFD10.Chickungunya and Brucellosiss11.Leptospirosis12.Human salomonellosis13Taeniasis, Hydatid disease14. Trachoma15 Leprosy Epidemology16. Leprosy Clinical Examination17.AIDS18.Hospital acquired infections19. Trachoma20. Effect of air pollution and preventive measures21. Health hazards of air water, noise, radiation and pollution

	Name of the faculty	Current Designation	Nature of employmentReg	Details of Service in the Last 5 years				ars	Number of lectures taken/year, small teaching group with Topics covered
Department	Qualification IMR Number	& Dateofprom otion	ular/ permanent orcontract/outsou rced	2019	2020	2021	2022	2023	
Community Medicine	Dr. N. Venkhat MBBS TNMC- Reg No.39410	Tutor	Regular			An	(Tutor) napooranaMedi Hospitals,Sa	icalCollege&	Total No of Lecture Classes during Last One Year : 19 Classes Phase II Professional MBBS SGD 1.Typhoid fever 2.Food poisoning 3. Amebiasis, Ascariasis 4.Malaria 5.Filariasis 6. FAP-Family Adoption Programme-Visit-1 7.Rabies epidemiology 8. Rabies vaccination 9. Nipah virus and KFD 10.Chickungunya and Brucellosiss 11.Leptospirosis 12.Human salomonellosis 13Taeniasis, Hydatid disease 14. Trachoma 15 Leprosy Epidemology 16. Leprosy Epidemology 16. Leprosy Clinical Examination 17.AIDS 18.Hospital acquired infections 19. Trachoma 20. Effect of air pollution and preventive measures 21. Health hazards of air water, noise, radiation and pollution

	Name of the	Current Designation	Nature of employmentReg		Details of	Service in th	ie Last 5 year	s	Number of lectures taken/year, small teaching
Department	[h12 h11 c2t10n	Dateofprom	ular/ permanent orcontract/outsou rced	2019	2020	2021	2022	2023	group with Topics covered
Community Medicine	Dr. Elenchezhiya n P T MBBS TNMC- RegNo.139908	Tutor	Regular					(Tutor) Annapooran aMedicalColl ege& Hospitals,Sale m	Total No of Lecture Classes during Last One Year : 06 Classes Phase II Professional MBBS SGD 1.Typhoid fever 2.Food poisoning 3. Amebiasis, Ascariasis 4.Malaria 5 Effect of air pollution and preventive measures 6.Health hazards of air water, noise, radiation and pollution

	Name of the faculty	Current Designation	Nature of employmentReg		Detai	ls of Service	in the Last 5	years	Number of lectures taken/year, small teaching
Department	Qualification IMR Number	& Dateofprom otion	ular/ permanent orcontract/outsou rced	2019	2020	2021	2022	2023	group with Topics covered
CommunityMedi cine	Dr. Bhuvaneshw ari A MBBS TNMC- RegNo.169987	Tutor	Regular					(Tutor) AnnapooranaMedic al College& Hospitals,Salem	
Community Medicine	Dr. Srivarsha V, MBBS TNMC- RegNo.170922	Tutor	Regular					(Tutor) AnnapooranaMedic alCollege& Hospitals, Salem	Total No of Lecture Classes during Last One Year : 08 Classes Phase II Professional MBBS SGD 1.Chickungunya and Brucellosiss 2.Leptospirosis 3.Human salomonellosis 4.Taeniasis, Hydatid disease 5 Trachoma 6.Leprosy Epidemology 7. Leprosy Clinical Examination 8.AIDS 9.Hospital acquired infections 10.Trachoma 11.Effect of air pollution and preventive measures 12 Health hazards of air water, noise, radiation and pollution
Community Medicine	Dr. Tonishwaran S MBBS TNMC- RegNo.170922	Tutor	Regular					(Tutor) AnnapooranaMedic alCollege& Hospitals, Salem	

General Medicine

	Name of the		Nature of employme		Details of	Service in the L	ast 5 years		
Department	faculty Qualification IMR Number	Current Designation& Dateofpromotion	ntRegular/ permanent orcontract/ outsourced	2019	2020	2021	2022	2023	Number of lectures taken/year, small teaching group with Topics covered
General Medicine	Dr.S. Ramasamy MBBS., MD. TNMC - Reg.No : 40284	Professor & HOD 25/08/2012	Regular		Annapoorana M	(Professor) edical College & :	Hospitals, Saler	m.	Total No.Of Lectures Classes during last one year : 22 PART II 1. Congenitan Acyanotic - Heart disease 2. Coronary Angiogram in CAD 3. Various types of Pneumonia 4. Management of Pneumonia - Pharmacological therapy 5. Management of Pneumonia - Hospitalization 6. Alcoholic Liver disease 7. Joint Pain 8. Seronegative arthritis 9. Osteoporosis 10. Osteomalacia and Rickets 11. Rhematological Disease 12. Upper and Lower GI bleed 13. Calcium metabolisim , Hypercalcemia 14. Hypokalmia, Hyperkalmia 15. Common disease in elderly 16. CALCIUM METABOLISM, HYPERCALCEMIA, CLINICAL PRESENTATION AND MANAGEMENT 17. HYPOKALEMIA , HYPERKALEMIA 18. COMMON DISEASES IN ELDERLY Phase II 1. RHEUMATIC VALVULAR HEART DISEASE 2.EPIDEMIOLOGY AND ETIOPATHOGENESIS 3.MITRAL STENOSIS 4.AORTIC STENOSIS 5.Mail group discussion : 84 1. PHYSICAL EXAMINATION IN HEART FAILURE

		2. ECG
		3. ACUTE CORONARY SYNDROMES - INTRODUCTION AND
		HISTORY TAKING
		4. ACUTE COROINARY SYNDROMES - EXAMINATION AND
		DIFFERENTIAL DIAGNOSIS
		5. PHARMACOLOGICAL MANAGEMENT OF ACS
		6. PNEUMONIA-VACCINATION AND COUNSELLING
		7. ETIOLOGY , PATHOPHYSIOLOGY OF DRUG INDUCED LIVER
		DISEASE
		8. MANAGEMENT OF LIVER CELL INJURY AND HEPATITIS
		9. MANAGEMENT OF LIVER CELE INJORT AND THE ATTICS
		10. HYPERTENSIVE URGENCY AND EMERGENCY
		10. THTENTENSIVE ORGENCT AND EMERGENCT 11. HYPERTENSION MANAGEMENT
		12. CHRONIC RENAL FAILURE AND PROTEINURIA
		13. CRF CLINICAL PRESENTATION, PREDISPOSING
		CONDITIONS, DIFFENTIAL DIAGNOSIS
		14. RENAL FAILURE- HEMATOLOGICAL INVESTIGATIONS
		15. DIALYSIS - RENAL REPLACEMENT THERAPY
		16. INVESTIGATIONS OF COMMON MALIGNANCIES
		17. OBESITY -HISTORY, CLINICAL EXAMINATION AND
		DIFFERENTIAL DIAGNOSIS
		18. INVESTIGATIONS IN OBESITY
		19. MOVEMENT DISORDERS-FUNCTIONAL
		ANATOMY, CLASSIFICATION AGGREVATING RELIEVING
		FACTORS
		20. MOVEMENT DISORDERS-FUNCTIONAL
		ANATOMY, CLASSIFICATION AGGREVATING RELIEVING
		FACTORS
		21. STROKE REHABILITATION AND COUNSELLING
		22. MOVEMENT DISORDERS CLINICAL FEATURES AND
		DEMONSTRATION
		23. PARKINSON'S DISEASE AND MANAGEMENT
		24. INVESTIGATION AND MANAGEMENT OF MOVEMENT
		DISORDERS
		25. ABG - INTERPRETATION
		26. ACUTE CONFUSIONAL STATE IN GERIATRIC AGE GROUP
		20. ACOTE CONFOSIONAL STATE IN OLIMITARE AGE OROOT 27. VASCULAR EVENTS IN ELDERLY
		27. VASCULAR EVENTS IN ELDERLI

	Name of the	Current	Nature of employmentRegu		Details of	Service in the L	ast 5 years		
Department	faculty Qualification IMR Number	Designation& Dateofpromotio n	lar/ permanent orcontract/outsou rced	2019	2020	2021	2022	2023	Number of lectures taken/year, small teaching group with Topics covered
General Medicine	Dr. R. Anbalagan MBBS., MD. TNMC - Reg.No : 37641	Professor 21/08/2009	Regular		Annapoorana M	(Professor) edical College &	Hospitals, Sale:	m.	Total No.Of Lectures Classes during last one year : 16 PART II 1. Atrial Fibrillation 2. Congenitan Cyanotic Heart disease 3. Acs 3. Acs 4. Pneumonia 5. Rheumatological Disease 6. Osteoarthritis 7. Polymyositis and Dermatomyocytis 8. CKD 9. Chronic Renal Failure 10. Common Malignances 10. Common Malignances 11. Obesity and Complications 12. Upper and Lower GI bleed 13. Headache - Migrane 14. CVA - Hemmorhagic Stroke 15. Bladder in CNS disease 16. Hypernatremia Phase II 11.SCHEMIC HEART DISEASE -EPIDEMIOLOGY, CAUSES AND PATHOGENESIS 2. TACHYARRTHYMIAS IN HEART FAILURE 3. AORTIC REGURGITATION 4. MECHANISMS IN HEART FAILURE Small group discussion : 79 1. HISTORY DOCUMENTATION IN HEART FAILURE 2. ECHOCARDIOGRAM STRESS TESTING IN CAD 3. CARDIAC REHABILITATION IN ACS 4. BLOOD GAS ANALYSIS 5. PNEUMONIA - SPECIAL INVESTIGATIONS 6. ISOLATION AND BARRIER NURSING OF PNEUMONIA 7. OXYGEN THERAPY AND VENTILATION 8. INFECTIVE HEPATTIS, CLINICAL EVALUATION AND

	INVESTIGATIONS
	9. INVESTIGATIONS OF LIVER DISEASE
	10. AUTO-IMMUNE DISEASE - PATHOPHYSIOLOGY AND
	GENETIC BASIS
	11. RHEUMATOLOGICAL DISEASE - DIFFERENTIAL DIAGNOSIS
	AND DIAGNOSTIC PLAN
	12. HYPERTENSION CLASSIFICATION, DIFFERENCE BETWEEN
	PRIMARY AND SECONDARY HYPERTENSION
	13. HYPERTENSION - INVESTIGATIONS
	14. CHRONIC RENAL FAILURE- ETIOPATHOGENESIS, STAGING
	AND UREMIA
	15. SYSTEMIC DISEASES AND NEPHROTOXIC DRUGS IN CKD
	16. CONSERVATIVE MANAGEMENT OF CHRONIC RENAL
	FAILURE
	17. RENAL TRANSPLANTATION
	18. COMMON MALIGNANCIES -HISTORY ,CLINICAL
	PRESENTATION AND COMPLICATIONS
	19. MANAGEMENT OF COMMON MALIGNANCIES -
	ASSESSMENT FOR TYPE OF TREATMENT
	20. STROKE REHABILITATION AND COUNSELLING
	21. INVESTIGATION AND MANAGEMENT OF MOVEMENT
	DISORDERS
	22. MOVEMENT DISORDERS-FUNCTIONAL
	ANATOMY, CLASSIFICATION AGGREVATING RELIEVING
	FACTORS
	23. STROKE REHABILITATION AND COUNSELLING
	24. MOVEMENT DISORDERS CLINICAL FEATURES AND
	DEMONSTRATION
	25. PARKINSON'S DISEASE AND MANAGEMENT
	26. INVESTIGATION AND MANAGEMENT OF MOVEMENT
	DISORDERS
	27. ABG - INTERPRETATION
	28. ACUTE CONFUSIONAL STATE IN GERIATRIC AGE GROUP
	29. VASCULAR EVENTS IN ELDERLY

	Name of the	Current	Nature of	employmentRegu lar/ permanent normality for the second sec		ervice in the	e Last 5 years		
Department	faculty Qualification IMR Number	Designation& Dateofpromotio n	lar/ permanent orcontract/outsou			Number of lectures taken/year, small teaching group with Topics covered			
General Medicine	Dr. S. Senthilnathan MBBS., MD. TNMC - Reg.No : 71723	Professor Date of promotion 01.01.2021	Regular	Annapoor College &	L te Professor) rana Medical & Hospitals, ilem.		(Professor) orana Medical Hospitals, Sale		Total No.Of Lectures Classes during last one year : 20 PART II 1. Management of ACS 2. Cholelolithiasis and Cholecystitis 3. Rheumatoid Arthritis 4. Ankylosing Spondylitis 5. Sgogren's Syndrome 6. Rheumatoligical disease 7. Acute renal Failure 8. CAD risk factors in CKD 9. Thyroid disorder 10. National Iodisation Programe 11. Common Mallignances 12. Body Mass Index and Obesity 13. Obesity - Surgical Management 14. Management of GI bleed 15. Headache and Meningitis 16. CVA and embolic Stroke 17. Speech and Disorders of Speech 18. Hemorrhagic Stoke 19. Hyponatremia 20. The role of Physician Phase II 1. CARDIOMYOPATHIES- EPIDEMIOLOGY , TYPES AND ETIOPATHOGENESIS 2. HEART FAILURE - STAGING AND CLASSIFICATION 3. RHEUMATIC FEVER AND PENICILLIN PROPHYLAXIS 4. FACTORS EXACERBATING HEART FAILURE AND BRADYARRYTHMIAS IN HEART FAILURE Small group discussion : 89 1. CORNARY ANGIOGRAM 2. ANGINA - CLINICAL PRESENTATION 3. ACS- A

	4 DEFENDAL FLUID ACRIDATION TECHNICHE AND ANALYCIC
	4. PLEURAL FLUID ASPIRATION TECHNIQUE AND ANALYSIS
	5. SPUTUM EXAMINATION FOR AFB AND MANAGEMENT
	6. LIVER FUNCTIONS AND BIOCHEMICAL CHANGES IN LIVER
	INJURY
	7. PATHOPHYSIOLOGY OF LIVER INJURY
	8. LIVER TRANSPLANTATION
	9. RHEUMATOLOGICAL DISEASE - HISTORY AND CLINICAL
	EXAMINATION
	10. HYPERTENSION - EPIDEMIOLOGY, PATHO PHYSIOLOGY,
	GENETIC BASIS
	11. HYPERTENSION- CLINICAL EXAMINATION AND
	DIFFERENTIAL DIAGNOSIS
	12. KIDNEY BIOPSY AND ITS INTERPRETATION
	13. DIET AND COUSELLING FOR CHRONIC RENAL FAILURE
	14. THYROID DISORDER - HISTORY , EXAMINATION AND
	DIFFERENTIAL DIAGNOSIS
	15. NATIONAL IODISATION PROGRAM
	16. COMMON MALIGNANCIES - EPIDEMIOLOGY, RISK FACTORS
	AND DIFFERENCE BETWEEN INFECTION AND CANCER
	17. PHYSICAL EXAMINATION AND CLINICAL FEATURES OF
	COMMON MALIGNANCIES
	18. OBESITY - SURGICAL MANAGEMENT AND COUNSELLING
	PREVENTIVE MEASURES
	19. GI BLEED CLINICAL FEATURE AND DIFFERENTIAL DIAGNOSIS
	20. DIARRHEAL DISEASES -CLINICAL PRESENTATION AND
	DIFFERENTIAL DIAGNOSIS
	21. MIGRAINE - MANAGEMENT AND PROPHYLAXIS
	22. PARKINSON'S DISEASE AND MANAGEMENT
	23. ABG - INTERPRETATION
	24. MOVEMENT DISORDERS-FUNCTIONAL
	ANATOMY, CLASSIFICATION
	25. STROKE REHABILITATION AND COUNSELLINGAGGREVATING
	RELIEVING FACTORS
	26. MOVEMENT DISORDERS CLINICAL FEATURES AND
	26. MOVEMENT DISORDERS CLINICAL FEATORES AND DEMONSTRATION
	27. PARKINSON'S DISEASE AND MANAGEMENT
	28. INVESTIGATION AND MANAGEMENT OF MOVEMENT
	DISORDERS
	29. ABG - INTERPRETATION
	30. ACUTE CONFUSIONAL STATE IN GERIATRIC AGE GROUP
	VASCULAR EVENTS IN ELDERLY

	Name of the	Current	Nature of employmentRegu		Details of	Service in the	Last 5 years		
Department	faculty Qualification IMR Number	Designation& Dateofpromotio n	lar/ permanent orcontract/outsou rced	2019	2020	2021	2022	2023	Number of lectures taken/year, small teaching group with Topics covered
General Medicine	Dr. Balakrishnan. C MBBS., MD. TNMC - Reg.No : 53604	Professor 02.11.2009	Regular					(Professor) Annapoorana Medical College & Hospitals, Salem	
General Medicine	Dr. Bharranithara n. A.S. MBBS., MD. TNMC - Reg.No : 92515	Assistant Professor	Regular		(/ Annapoorana M	Assistant Profess edical College &		lem	Total No.Of Lectures Classes during last one year : 15Part II1. Cirrhosis Of Liver2. Systemic Lupus Erphyematosus3. Rheumatological Disease4. Management of Hyperthyroidism5. Management of GI bleed6. Investigations In Headache And Meningitis7. CVA - Definition8. Non Hemmorhagic Stoke Management9. Multiple enocrine NeoplasiaPart I1. Brucirrhosis2. HIV - An Overview3. HIV and Malignancies4. Anaemia5. Nutritional Anaemia6. HemoglobinopathiesSmall group discussion : 911. INTERVENTIONAL MANAGEMENT OF HEART FAILURE2. MANAGEMENT OF ACS - THROMBOLYTIC THERAPY , PTCA , CABG3. ACS- MANNEQUIN BLS PROGRAMME4. SECONDARY HYPERTENSION5. ACUTE RENAL FAILURE -ETIOPATHOGENESIS, CLASSIFICATION AND CLINICALPRESENTATION

6. RENAL FAILURE- NON-INVASIVE AND SPECIAL
INVESTIGATIONS
7. THYROID DISORDER INVESTIGATIONS
8. MANAGEMENT OF COMMON MALIGNANCIES PAIN,
END OF LIFE PATIENT CARE
9. GI BLEED- INVESTIGATIONS
10. MANAGEMENT OF PEPTIC ULCER ,H.PYLORI AND
COUNCELLING
11. ACUTE CONFUSIONAL STATE IN GERIATRIC AGE GROUP
12. FEVER - TROPICAL INFECTIONS
13. GASTROINTESTINAL VIRAL INFECTIONS
14. GASTROINTESTINAL BACTERIAL INFECTIONS
15. RICKETTSIAL INFECTIONS
16. HELMINTHIC INFECTIONS -NEMATODES
17. FEVER - INVESTIGATIONS AND DIAGNOSIS PLAN
18. FEVER OF UNKOWN ORIGIN
19. ZOONOTIC DISEASES - LEPTOSPIROSIS
20. HIV - INVESTIGATIONS AND DIAGNOSIS
21. COUNSELLING TO THE HIV PATIENT AND FOLLOW UP
THERAPY
22. HISTORY AND EXAMINATION IN DIABETES MELLITUS AND
DIFFERENTIAL DIAGNOSIS
23. MOVEMENT DISORDERS-FUNCTIONAL
ANATOMY, CLASSIFICATION AGGREVATING RELIEVING
FACTORS
24. STROKE REHABILITATION AND COUNSELLING
25. MOVEMENT DISORDERS CLINICAL FEATURES AND
DEMONSTRATION
26. PARKINSON'S DISEASE AND MANAGEMENT
27. INVESTIGATION AND MANAGEMENT OF MOVEMENT
DISORDERS
28. ABG - INTERPRETATION
29. ACUTE CONFUSIONAL STATE IN GERIATRIC AGE GROUP
30. VASCULAR EVENTS IN ELDERLY

	Name of the	Current	Nature of employmentRegu		Details o	of Service in the L	ast 5 years		
Department	faculty Qualification IMR Number	Designation& Dateofpromotio n	lar/ permanent orcontract/outsou rced	2019	2020	2021	2022	2023	Number of lectures taken/year, small teaching group with Topics covered
General Medicine	Dr. Mallan Prakash M MBBS., MD. TNMC - Reg.No : 110374	Assistant Professor Date of promotion 01.08.2022	Regular			(Senior Resident) Annapoorana Medical College & Hospitals, Salem	(Senior Resident) Annapoora na Medical College & Hospitals, Salem & (Assistant Professor) Annapoora na Medical College & Hospitals, Salem	(Assistant Professor) Annapoorana Medical College & Hospitals, Salem	last one year : 22 Part II 1. Systemic Sclerosis 2. Pagets disease of Bone 3. Hypertension And Hyperglycemia in CKD 4. Thyroid disorder 5. Curative And Palliative care in Cancer therapy 6. Obesity - Pharmacological Management 7. Acute and Chronic Diarrheoa 8. Chorea - Classification and Clinical Features 9. Respiratory Asidosis and Alkalosis Part I 1. Viral Infections with and without Exanthem 2. Protozoal Infections 3. Fungal Infections 4. Malaria 5. Zoonotic Diseases-Plague and Tetanus 6. Zoonotic Disease-Investigations , Management and Prevention 7. HIV and Oppurtunistic Infections 8. HIV - Skin and oral diseases 9. HIV-Management 10. Nutriona Anaemias 11. Hemolytic Anaemia 12. Secondary Anaemia 13. Diabetic Emergencies-an overview Small group discussion : 94 1. INVESTIGATIONS - MYOCARDIAL INFARCTION 2. PNEUMONIA AND BLOOD CULTURE 3. HEPATITIS VACCINATION 4. HYPERTENSION-HISTORY , SYMPTOM ANALYSIS AND RISK FACTORS 5. HYPERTENSION ADVISE TO REDUCE MORBIDITY AND MORTALITY

	CONTRACTOR OF THE TERMS ATTACKA AND DEDIDUED AT
	6. CENTRAL VENOUS CATHETERISATIONA AND PERIPHERAL
	ACCESS IN DIALYSIS
	7. COMMON MALIGNANCIES AND GENETIC FACTORS
	8. CURATIVE AND PALLIATIVE CARE IN CANCER THERAPY
	9. SYMPTOM ANALYSIS AND CLINICAL DEMONSTRATION IN
	COMMON MALIGNANCIES
	10. ACUTE AND CHRONIC DIARRHEOA-ETIOLOGY AND
	EFFECTS OF FLUID LOSS
	11. CROHN'S DISEASE - PATHOPHYSIOLOGY, CLINICAL
	FEATURES AND MANAGEMENT
	12. BRAIN -FUNCTIONAL ANATOMY, PHYSIOLOGY , BLOOD
	SUPPLY AND APPLIED ASPECTS
	13. UPPER MOTOR NEURON, LOWER MOTOR NEURON AND
	LOCALISATION OF LEISON
	14. BRAIN -FUNCTIONAL ANATOMY, PHYSIOLOGY , BLOOD
	SUPPLY AND APPLIED ASPECTS
	15. COVID 19 INFECTION
	16. ENTERIC FEVER
	17. LEPROSY
	18. HELMINTHIC INFECTIONS- TREMATODES AND CESTODES
	19. ZOONOTIC DISEASES- INVESTIGATIONS, MANAGEMENT
	AND PREVENTION
	20. HIV-ETHICAL AND LEGAL ISSUES AND CREATING
	AWARENESS OF LIFESTYLE
	21. ANEMIA - HISTORY, PHYSICAL EXAMINATION AND
	DIFFERENTIAL DIAGNOSIS
	22. DIABETES MELLITUS - INVESTIGATIONS
	23. MOVEMENT DISORDERS-FUNCTIONAL
	ANATOMY, CLASSIFICATION AGGREVATING RELIEVING
	FACTORS
	24. STROKE REHABILITATION AND COUNSELLING
	25. MOVEMENT DISORDERS CLINICAL FEATURES AND
	DEMONSTRATION
	26. PARKINSON'S DISEASE AND MANAGEMENT
	27. INVESTIGATION AND MANAGEMENT OF MOVEMENT
	DISORDERS
	28. ABG - INTERPRETATION
	29. ACUTE CONFUSIONAL STATE IN GERIATRIC AGE GROUP
	30. VASCULAR EVENTS IN ELDERLY

	Name of the	Current	Nature of employmentRegu		Deta	ails of Service in t	he Last 5 years		
Department	faculty Qualification IMR Number	Designation& Dateofpromotio n	lar/ permanent orcontract/outsou rced	2019	2020	2021	2022	2023	Number of lectures taken/year, small teaching group with Topics covered
General Medicine	Dr. Krishna Moorthy P MBBS., MD. TNMC - Reg.No : 90457	Assistant Professor Date of promotion 01.04.2023	Regular				(Senior Resident) Annapoorana Medical College & Hospitals, Salem	(Senior Resident) Annapoorana Medical College & Hospitals, Salem & (Assistant Professor) Annapoorana Medical College & Hospitals, Salem	Total No.Of Lectures Classes during last one year : 4 1. Acute Coronary syndrome 2. Angio Clinical Presentation 3. Investigations- Myocardial Infarction 4. Coranary Angiogram in CAD
General Medicine	Dr R. Raja Rathinam MBBS., MD. TNMC - Reg.No : 112569	Assistant Professor	Regular	(Junior R Regional In Medical S Imphal, Manip	stitute pof Sciences,	(Senior Resident) Kirubananda Variyar Medical College & Hospitals, Salem	(Senior Resident) Kirubananda Variyar Medical College & Hospitals, Salem & (Assistant Professor 1) Kirubananda Variyar Medical College & Hospitals, Salem	(Assistant Professor 1) Kirubananda Variyar Medical College & Hospitals, Salem & (Assistant Professor 2) Annapoorana Medical College & Hospitals, Salem	Total No.Of Lectures Classes during last one year : 4Part II1. Obstructive airway disease, basics, aetiopathogenesis, Hypoxia, Hypercapnia2. Role of Environment,Etiology Medical History in (OAD) obstructive airway disease3. Systemic Examination of Respiratory system and Differential Diagnosis4. Pulmonary Functions Tests and SpirometrySmall group discussion : 11 1. C.O.P.D In Elderly2. MOVEMENT DISORDERS-FUNCTIONAL ANATOMY,CLASSIFICATION AGGREVATING RELIEVING FACTORS3. STROKE REHABILITATION AND COUNSELLING 4. MOVEMENT DISORDERS CLINICAL FEATURES AND DEMONSTRATION

	Name of the	Current	Nature of employmentRegu		Deta	ails of Service in t	he Last 5 years	3	
Department	faculty Qualification IMR Number	Designation& Dateofpromotio n	lar/ permanent orcontract/outsou rced	2019	2020	2021	2022	2023	Number of lectures taken/year, small teaching group with Topics covered
General	Dr.	Assistant	Regular			ant Professor)		(Assistant	
Medicine	Thiyagarajan	Professor		Govt Mol		mangalam Medical	College &	Professor)	Total No.Of Lectures Classes during last one year : 4
	G				Hos	pital, Salem		Govt Mohan	1. UPPER AND LOWER GI BLEED- ETIOLOGY, RISK FACTORS
	MBBS., MD.							Kumaramangalam	AND PATHOGENESIS
	TNMC -							Medical College &	2. UPPER AND LOWER GI BLEED-ASSESSMENT AND
	Reg.No : 43095							Hospital, Salem	STABILIZATION
								&	3. GI BLEED CLINICAL FEATURE AND DIFFERENTIAL
								(Assistant	DIAGNOSIS
								Professor)	MANAGEMENT OF PEPTIC ULCER ,H.PYLORI AND
								Annapoorana	COUNCELLING
								Medical College &	
								Hospitals, Salem	

	Name of the	Current	Nature of employmentRegu		Details of	Service in the	Last 5 years		
Department	faculty Qualification IMR Number	Designation& Dateofpromotio n	lar/ permanent orcontract/outsou rced	2019	2020	2021	2022	2023	Number of lectures taken/year, small teaching group with Topics covered
General Medicine	Dr. Chandra Kumar. M MBBS., MD. TNMC - Reg.No : 127436	Assistant Professor	Regular	PT.B.D. Sh	(Junior Resident) arma Postgraduate Medical Sciences	e Institute of	(Junior Resident) PT.B.D. Sharma Postgraduate Institute of Medical Sciences & (Senior Resident) Karpaga Vinayaga Institute of Medical Sciences & Research Centre, Kanchipuram	Senior Resident) Karpaga Vinayaga Institute of Medical Sciences & Research Centre, Kanchipura m & (Assistant Professor) Annapooran a Medical College & Hospitals, Salem	Total No.Of Lectures Classes during last one year : 4 Part II 1. Obstructive airway disease Diagnostic work up and interpretation of Lab results and Chest Radiography 2. Drugs used in Bronchial ASthma and Cough 3. Diagnostic work up and interpretation of Lab results and Chest Radiography 4. Therapeutic Plan for OAD and Indication for vaccination Part I 1. Principle and use of oxygen therapy in Hospital and home Small group discussion : 8 1. Principle and use of oxygen therapy in Hospital and home Small group discussion : 8 1. Principle and use of oxygen therapy in Hospital and home MOVEMENT DISORDERS-FUNCTIONAL ANATOMY,CLASSIFICATION AGGREVATING RELIEVING FACTORS MOVEMENT DISORDERS CLINICAL FEATURES AND DEMONSTRATION
General Medicine	Dr. Shrijjaa P MBBS., MD. TNMC - Reg.No : 78265	Senior Resident	Regular				(Senior Ro Annapoorana M & Hospita	esident) Iedical College	Total No.Of Lectures Classes during last one year : 41. Acute renal Failure2. Acute renal Failure- Management3. Chronic renal failure4. Chronic renal failure and Proteiuria

	Name of the	Current	Nature of employmentRegu		Details of	Service in the L	ast 5 years		
Department	faculty Qualification IMR Number	Designation& Dateofpromotio n	lar/ permanent orcontract/outsou rced	2019	2020	2021	2022	2023	Number of lectures taken/year, small teaching group with Topics covered
General Medicine	Dr. Sathesh P MBBS., MD. TNMC - Reg.No : 117929	Senior Resident	Regular	Sı	(Junior R i Ramachandra Ho		re	(Senior Resident) Annapoorana Medical College & Hospitals, Salem	Total No.Of Lectures Classes during last one year : 8 Part II 1. Acute emergencies in Headache and Management 2. Young Stroke 3. Metabolic ascodisis And alkalosis Part I 1. Drug therapy in Diabetes Mellitus 2. Hypoglycemia an Overview 3. Diabetic Keto- Asidosis 4. Thyroid disorder 5. Hypothyroidism Management and Councelling Small group discussion : 19 1. VASCULAR EVENTS IN ELDERLY 2. INSULIN THERAPY AND COUNSELLING 3. MOVEMENT DISORDERS-FUNCTIONAL ANATOMY,CLASSIFICATION AGGREVATING RELIEVING FACTORS 4. STROKE REHABILITATION AND COUNSELLING 5. MOVEMENT DISORDERS CLINICAL FEATURES AND DEMONSTRATION 6. PARKINSON'S DISEASE AND MANAGEMENT 7. INVESTIGATION AND MANAGEMENT OF MOVEMENT DISORDERS 8. ABG - INTERPRETATION 9. ACUTE CONFUSIONAL STATE IN GERIATRIC AGE GROUP 10. VASCULAR EVENTS IN ELDERLY
General Medicine	Dr.S.Pradeep, MBBS., MD. TNMC - Reg.No : 140132	Senior Resident	Regular		Rajah Muthaiah	inior Resident) Medical College Thidambaram	& Hospital,	(Junior Resident) Rajah Muthaiah Medical College & Hospital, Chidambaram	Total No.Of Lectures Classes during last one year : 2 Part I 1. Thyroid Disorder 2. National Iodisation Programe Small group discussion : 7 1. ULCERATIVE COLITIS -PATHOPHYSIOLOGY ,CLINICAL FEATURES AND MANAGEMENT

			&	2. COUNSELLING FOR PROPHYLACTIC THERAPY IN MIGRAINE
			(Senior	3. MOVEMENT DISORDERS CLINICAL FEATURES AND
			Resident)	DEMONSTRATION
			Annapoorana	4. MOVEMENT DISORDERS-FUNCTIONAL
			Medical	ANATOMY, CLASSIFICATION AGGREVATING RELIEVING
			College &	FACTORS
			Hospitals,	5. STROKE REHABILITATION AND COUNSELLING
			Salem.	6. MOVEMENT DISORDERS CLINICAL FEATURES AND
				DEMONSTRATION
				7. PARKINSON'S DISEASE AND MANAGEMENT
				8. INVESTIGATION AND MANAGEMENT OF MOVEMENT
				DISORDERS
				9. ABG - INTERPRETATION
				10. ACUTE CONFUSIONAL STATE IN GERIATRIC AGE GROUP
				VASCULAR EVENTS IN ELDERLY

	Name of the	Current	Nature of employmentRegu		Details of	Service in the L	ast 5 years		
Department	faculty Qualification IMR Number	Designation& Dateofpromotio n	lar/ pormanont	2019	2020	2021	2022	2023	Number of lectures taken/year, small teaching group with Topics covered
General	Dr. Vinoth	Senior Resident	Regular		(]1	unior Resident)		Senior	Total No.Of Lectures Classes during last one year : 6
Medicine	Kumar N		0			aiya Medical Ćol	lege	Resident	Part II
	MBBS., MD.					5	0	Annapoorana	1. Meginitis
	TNMC -							Medical	2. Analysis in Stroke
	Reg.No :							College &	3. Investigations in Stroke
	141441							Hospitals,	4. Hyperparathyroidism
								Salem	Part I
									1. Hyperosmolar Hyperglycemic Non Ketotic state
									2. Thyroid disorder
									Small group discussion : 8
									1. GI BLEED- INVESTIGATIONS
									2. MANAGEMENT OF PEPTIC ULCER ,H.PYLORI AND
									COUNCELLING
									3. ACUTE CONFUSIONAL STATE IN GERIATRIC AGE GROUP

		4. MOVEMENT DISORDERS-FUNCTIONAL
		ANATOMY, CLASSIFICATION AGGREVATING RELIEVING
		FACTORS
		5. STROKE REHABILITATION AND COUNSELLING
		6. MOVEMENT DISORDERS CLINICAL FEATURES AND
		DEMONSTRATION
		7. PARKINSON'S DISEASE AND MANAGEMENT
		8. INVESTIGATION AND MANAGEMENT OF MOVEMENT
		DISORDERS
		9. ABG - INTERPRETATION
		10. ACUTE CONFUSIONAL STATE IN GERIATRIC AGE GROUP
		11. VASCULAR EVENTS IN ELDERLY

	Name of the	Current	Nature of employmentRegu		Details o	f Service in the L	ast 5 years				
Department	faculty Qualification IMR Number	Designation& Dateofpromotio n	lar/ permanent orcontract/outsou rced	2019	2020	2021	2022	2023	Number of lectures taken/year, small teaching group with Topics covered		
General Medicine	Dr. K. Arunagiri MBBS., MD. TNMC - Reg.No : 34319	Senior Resident	Regular		Annapoorana M	⊥ (Senior Resident ſedical College &		m	Total No.Of Lectures Classes during last one year : 14 Part II 1. Anti - TB drugs regimen 2. Mult- Drug resistant tuberculosis 3. Drug resistant tuberculosis including mult-drug resistant Tuberculosis 4. TB in children and Adolescent Part I 1. Epidemiology and aetiopathogensis of tuberculosis microbiology 2. Anti-TB Drugs Regimen 3. Obstructive airway disease, basics, aetiopathogenesis, Hypoxia, Hypercapnia 4. Health Education to Health care workers and Education to patient and family 5. Role of Environment, Etiology Medical History in (OAD) Obstructive Airway Disease 6. Diagnostic work up and interpretation of Lab results and Chest Radiography 7. Therapeutic Plan for OAD and Indication for vaccination 8. Tuberculosis in Children and Management 9. nterpretation of B.C.G. Mantoux, and chest radiography 10. Systemic examination of respiratory system and differtential diagnosis Small group discussion : 87 1. Impact of OAD on patient society, workplace and preventive measure 2. MOVEMENT DISORDERS-FUNCTIONAL ANATOMY,CLASSIFICATION AGGREVATING RELIEVING FACTORS 3. STROKE REHABILITATION AND COUNSELLING MOVEMENT DISORDERS CLINICAL FEATURES AND DEMONSTRATION		

Department	Name of the faculty Qualification IMR Number	Current Designation& Dateofpromotion	Nature of employmentR		De	tails of Service in	the Last 5 yea		
			egular/ permanent orcontract/out sourced	2019	2020	2021	2022	2023	Number of lectures taken/year, small teaching group with Topics covered
General	Dr. Prasanth.	Senior Resident	Regular		(Junior Resident)			(Senior Resident 1)	Total No.Of Lectures Classes during last one year : 1
Medicine	G.				Pandit Dindayal Upadhyay Medical			Pandit Dindayal	Part I
	MBBS.,MD.					College		Upadhyay Medical	1. Counselling on smokers cessation & Cessation &
	TNMC -							College	Communication to Patients
	Reg.No :							&	Small group discussion : 5
	140646							(Senior Resident 2)	1. Counselling on smokers cessation & Cessation &
								Annapoorana	Communication to Patients
								Medical College &	2. MOVEMENT DISORDERS-FUNCTIONAL
								Hospitals, Salem	ANATOMY, CLASSIFICATION AGGREVATING
								• ·	RELIEVING FACTORS
									3. STROKE REHABILITATION AND COUNSELLING
									MOVEMENT DISORDERS CLINICAL FEATURES AND
									DEMONSTRATION

Department	Name of the faculty Qualification IMR Number	Current Designation& Dateofpromotio n	Nature of employmentRegu lar/ permanent orcontract/outsou rced		Detail	s of Service in	the Last 5 year			
				2019	2020	2021	2022	2023	2024	Number of lectures taken/year, small teaching group with Topics covered
General Medicine	Dr. Jega Priya J MBBS., MD. TNMC - Reg.No : 101517	Senior Resident	Regular	(Junior Resident) Rajah Muthiah Medical College & Hospital, Chidambaram					(Senior Resident 2) Annapooran a Medical College & Hospitals, Salem	

Paediatrics

	Name of the		Nature of employment		Details of S	ervice in the L	ast 5 years				
Department	faculty Qualification IMR Number	Current Designation & Date of promotion	Regular/ permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023	Number of lectures taken/year, small teaching group with Topics covered		
Paediatrics	Dr. Bharanidhara n. S. MBBS., MD. TNMC - Reg.No : 61180	Professor & HOD Date of promotion 09.07.2012	Regular		Annapoorana Meo	(Professor) dical College &	t Hospitals,Salem		Phase 3 MBBS Part 2- 1. Low Birth Weight Babies 2. Acute Renal Failure 3. Acute And Fulminant Hepatitis 4. Congenital Cyanotic Heart Disease SMALL GROUP DISCUSSION 1. Normal Newborn 2. Resuscitation And Care Of Newborn 3. Nephrotic Syndrome 4. Sle / Jia 5. Portal Hypertension 6. Rheumatic Fever & Rheumatic Heart Disease 7. Congestive Cardiac Failure 8. Shock In Children 9. Hepatitis Infections In Children 10. Basic Life Support 11. Oxygen Therapy 12. Asthma In Children 13. Tuberculous Meningitis 14. Coagulation Disorders 15. Cerebral Palsy 16. Poliomyelitis 17. Allergic Rhinitis & Atopic Dermatitis 18. Hypothyroidism Phase 3 MBBS Part 1 1. Down Syndrome 2. Turner And Klinefelter Syndrome 3. Unconscious child GROUP DISCUSSION 1. Covid/Mis -C		

			2	Typhoid Forum
				Typhoid Fever
				Dengue And Chikungunya Fever Malaria
			4.	
			5.	Leptospirosis
				Ricketsial Infections
				Hiv In Children
			8.	Investigations In Tb
				Management Of Childhood Tb
				Complimentary Feeding
				Breast Feeding
				Issues In Breast Feeding
			13.	Nutritional Requirements & Assessment
			14.	Protein Energy Malnutrition
			15.	Severe Acute Malnutrition Management
			16.	Vitamin A,E,K Deficiency
			17.	Vitamin D Deficiency
			18.	Approch To Anemia & Megaloblastic Anemia
				Iron Deficiency Anemia
				Thalassemia
			21.	Hemolytic Anemia - Others
				Hypertension In Children
				Type 1 Diabetes Mellitus
				Cardiorespiratory arrest
				Shock
				Breastfeeding
L	II		20.	Dicastaceunic

	Name of the		Nature of employment		Details of Serv	vice in the Last			
Department	faculty Qualification IMR Number	Current Designation & Date of promotion	Regular/ permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023	Number of lectures taken/year, small teaching group with Topics covered
Paediatrics	Dr. Sundararajan. T.S MBBS., MD.,DCH. TNMC - Reg.No : 40873	Professor 26.09.2009	Regular	An	(I napoorana Medic	Professor) al College & Ho	ospitals,Salem		Phase 3 MBBS Part 2 1. Urinary Tract Infection 2. Congenital Acyanotic Heart Disease 3. Uri & Stridor In Children 4. Bacterial & Viral Meningitis 5. Duchene Muscular Dystrophy GROUP DISCUSSION 1. Normal Newborn 2. Resuscitation And Care Of Newborn 3. Hypothermia And Metabolic Abnormalities In Neonates 4. Surgical Problems In Neonates 5. Nephrotic Syndrome 6. Acute Glomerulonephritis 7. Assessment & Management Of Dehydration 8. Portal Hypertension 9. Rheumatic Fever & Rheumatic Heart Disease 10. Congestive Cardiac Failure 11. Shock In Children 12. Hepatitis Infections In Children 13. Basic Life Support 14. Oxygen Therapy 15. Asthma In Children 16. Tuberculous Meningitis 17. Coagulation Disorders 18. Cerebral Palsy 19. Poliomyelitis 20. Allergic Rhinitis & Atopic Dermatitis 21. Hypothyroidism Phase 3 MBBS Part 1 1. Exanthematous Illness - Varicella,Herpes 2. Exanthematous Illness - Varicella,Herpes 2. Exanthematous Illness - Measles, Mumps, Rubell

			1.	Covid/Mis -C
			2.	Typhoid Fever
			3.	Dengue And Chikungunya Fever
			4.	Malaria
			5.	Leptospirosis
			6.	Hiv In Children
			7.	Perinatal Transmission In Hiv
			8.	Tuberculosis Clinical Features
			9.	Investigations In Tb
			10.	Management Of Childhood Tb
			11.	Complimentary Feeding
				Breast Feeding
				Issues In Breast Feeding
				Nutritional Requirements & Assessment
				Iron Deficiency Anemia
			16.	Thalassemia
			17.	Hemolytic Anemia - Others
				Hypertension In Children
				Type 1 Diabetes Mellitus
				Fluid & Electrolytes/Acid Base Disorders
				Concepts In Immunization And Uip Vaccines
				Optional Vaccines, Safe Immunization Practice
				& Aefi
			23.	Cardiorespiratory arrest
			24.	Shock
				Breastfeeding
	1	1		0

	Name of the		Nature of employment		Details of Servi	ice in the Las	t 5 years		
Department	faculty Qualification IMR Number	Current Designation & Date of promotion	Regular/ permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023	Number of lectures taken/year, small teaching group with Topics covered
Paediatrics	Dr. Arunkumar. R. MBBS., DCH.,MD. TNMC - Reg.No :71832	Associate Professor Date of promotion 01.01.2021	Regular	(Assistant P Annapoorana Me Hospitals	dical College &	Annapo	ssociate Professo orana Medical Co Hospitals,Salem	ollege &	Phase 3 MBBS Part 2 1. Chronic Diarrhea & Dysentry 2. Pneumonia In Children 3.Ambiguous genitalia GROUP DISCUSSION 1. Resuscitation And Care Of Newborn 2. Hypothermia And Metabolic Abnormalities In Neonates 3. Surgical Problems In Neonates 4. Acute Glomerulonephritis 5. Sle / Jia 6. Acute Diarrhea 7. Assessment & Management Of Dehydration 8. Portal Hypertension 9. Rheumatic Fever & Rheumatic Heart Disease 10. Congestive Cardiac Failure 11. Shock In Children 12. Hepatitis Infections In Children 13. Basic Life Support 14. Oxygen Therapy 15. Asthma In Children 16. Tuberculous Meningitis 17. Coagulation Disorders 18. Hypothyroidism Phase 3 MBBS Part 1 1. Viral Respiratory Infections 2. Intrauterine Infections 3. Cerebral Palsy 4. Learning Disabilities 5. Imnci GROUP DISCUSSION 1. Covid/Mis -C 2. Typhoid Fever

	3. Dengue And Chikungunya Fever
	4. Leptospirosis
	5. Ricketsial Infections
	6. Hiv In Children
	7. Perinatal Transmission In Hiv
	8. Tuberculosis Clinical Features
	9. Investigations In Tb
	10. Management Of Childhood Tb
	11. Complimentary Feeding
	12. Breast Feeding
	13. Issues In Breast Feeding
	14. Nutritional Requirements & Assessment
	15. Protein Energy Malnutrition
	16. Severe Acute Malnutrition Management
	17. Vitamin A,E,K Deficiency
	18. Vitamin D Deficiency
	19. Approch To Anemia & Megaloblastic Anemia
	20. Iron Deficiency Anemia
	21. Thalassemia
	22. Hemolytic Anemia - Others
	23. Hypertension In Children
	24. Type 1 Diabetes Mellitus
	25. Fluid & Electrolytes/Acid Base Disorders
	26. Concepts In Immunization And Uip Vaccines
	20. Concepts in minimum zation rate of p vaccines 27. Optional Vaccines,Safe Immunization Practice
	& Aefi
	28. Cardiorespiratory arrest
	29. Shock
	30. Breastfeeding

	Name of the		Nature of employment		Details of Serv	vice in the Las	t 5 years	_	
Department	faculty Qualification IMR Number	Current Designation & Date of promotion	Regular/ permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023	Number of lectures taken/year, small teaching group with Topics covered
Paediatrics	Dr. Pradheep. R.R MBBS., MD. TNMC - Reg.No : 106061	Assistant Professor Date of promotion 01.02.2022	Regular	(Junior Resident) Bangaloru Medical college & Research Institute, Bangalore	(Senior Res Annapoorana Me & Hospitals	dical College	(Senior Resident) Annapoorana Medical College & Hospitals, Salem & (Assistant Professor) Annapoorana Medical College & Hospitals,Sale m	(Assistant Professor) Annapoo rana Medical College & Hospitals, Salem	Phase 3 MBBS Part 21. Perinatal Infections2. Chronic Renal Failure3. Hsp, Kawasaki Disease4. Infective Endocarditis5. Epilepsy In Children & Status EpilepticusGROUP DISCUSSION1. Normal Newborn2. Resuscitation And Care Of Newborn3. Surgical Problems In Neonates4. Nephrotic Syndrome5. Sle / Jia6. Acute Diarrhea7. Assessment & Management Of Dehydration8. Portal Hypertension9. Rheumatic Fever & Rheumatic Heart Disease10. Congestive Cardiac Failure11. Shock In Children12. Hepatitis Infections In Children13. Basic Life Support14. Oxygen Therapy15. Asthma In Children16. Tuberculous Meningitis17. Coagulation Disorders18. Cerebral Palsy19. Poliomyelitis20. Allergic Rhinitis & Atopic Dermatitis21. HypothyroidismPhase 3 MBBS Part 11. Staphylococcal, Streptococcal And PneumococcalInfections2. Parasitic Infections And Helminthic Infestations3. Adhd, AutismGROUP DISCUSSION1. Covid/Mis -C

	 Typhoid Fever Dengue And Chikungunya Fever
	4. Malaria
	5. Leptospirosis
	6. Ricketsial Infections
	7. Hiv In Children
	8. Tuberculosis Clinical Features
	9. Investigations In Tb
	10. Management Of Childhood Tb
	11. Complimentary Feeding
	12. Breast Feeding
	13. Issues In Breast Feeding
	14. Nutritional Requirements & Assessment
	15. Severe Acute Malnutrition Management
	16. Vitamin A,E,K Deficiency
	17. Vitamin D Deficiency
	18. Approch To Anemia & Megaloblastic Anemia
	19. Hemolytic Anemia - Others
	20. Hypertension In Children
	21. Type 1 Diabetes Mellitus
	22. Fluid & Electrolytes/Acid Base Disorders
	23. Concepts In Immunization And Uip Vaccines
	24. Optional Vaccines,Safe Immunization Practice
	& Aefi
	25. Cardiorespiratory arrest
	26. Shock
	27. Breastfeeding

	Name of the	Current	Nature of employment		Details of	Service in	the Last 5 year	S	
Department	faculty Qualification IMR Number	Designation & Date of promotion	Regular/ permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023	Number of lectures taken/year, small teaching group with Topics covered
Paediatrics	Dr. Dr.P.M.Priya MBBS., MD. TNMC - Reg.No : 93760	Assistant Professor Date of promotion 01.0.9.2023	Regular				(Senior Resident) Annapoora na Medical College & Hospitals, Salem	(Senior Resident) Annapoorana Medical College & Hospitals, Salem & (Assistant Professor) Annapoorana Medical College & Hospitals, Salem	 Respiratory Distress In Neonate Lri & Bronchiolitis 3. Floppy Infant GROUP DISCUSSION Normal Newborn Hypothermia And Metabolic Abnormalities In Neonates Surgical Problems In Neonates Acute Glomerulonephritis Sle / Jia Acute Diarrhea Assessment & Management Of Dehydration Shock In Children Hepatitis Infections In Children Basic Life Support Oxygen Therapy Cerebral Palsy Poliomyelitis Allergic Rhinitis & Atopic Dermatitis Hypothyroidism Phase 3 MBBS Part 1 Iodine, Calcium, Magnesium Deficiency Behavioural Problems In Children Ii - Enuresis Phase 2 MBBS Failure To Thrive GROUP DISCUSSION Typhoid Fever Malaria Ricketsial Infections Hiv In Children Perinatal Transmission In Hiv Tuberculosis Clinical Features Breast Feeding Issues In Breast Feeding

			9. Nutritional Requirements & Assessment
			10. Protein Energy Malnutrition
			11. Severe Acute Malnutrition Management
			12. Vitamin A,E,K Deficiency
			13. Vitamin D Deficiency
			14. Approch To Anemia & Megaloblastic Anemia
			15. Hypertension In Children
			16. Type 1 Diabetes Mellitus
			17. Fluid & Electrolytes/Acid Base Disorders
			18. Concepts In Immunization And Uip Vaccines
			19. Optional Vaccines, Safe Immunization Practice
			& Aefi
			20. Cardiorespiratory arrest
			21. Shock
			22. Breastfeeding

	Name of the		Nature of employment		Details o	of Service in	n the Last 5 year	S	
Department	faculty Qualification IMR Number	Current Designation & Date of promotion	Regular/ permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023	Number of lectures taken/year, small teaching group with Topics covered
Paediatrics	Dr. Rajashree M R MBBS., MD. TNMC - Reg.No : 93760	Assistant Professor 06.01.2024	Regular	PSG Institute of	Resident) Medical So Coimbato		(Junior Resident) PSG Institute of Medical Science & Research, Coimbatore & (Senior Resident) Annapooran a Medical College & Hospitals, Salem	(Senior Resident) Annapoorana Medical College & Hospitals, Salem & (Assistant Professor) Annapoorana Medical College & Hospitals, Salem	Phase 3 MBBS Part 2 1. Hemorrhagic Disease Of Newborn 2. Hematuria In Children 3. Urological 4. Malabsorption 5. Platelet Disorders 6. Hydrocephalus 7.Disorders of puberty GROUP DISCUSSION 1. Normal Newborn 2. Resuscitation And Care Of Newborn 3. Hypothermia And Metabolic Abnormalities In Neonates 4. Surgical Problems In Neonates 5. Nephrotic Syndrome 6. Acute Glomerulonephritis 7. Sle / Jia 8. Acute Diarrhea 9. Asthma In Children 10. Tuberculous Meningitis 11. Coagulation Disorders 12. Cerebral Palsy 13. Poliomyelitis 14. Allergic Rhinitis & Atopic Dermatitis Phase 3 MBBS Part 1 1. Typhoid Fever 2. Dengue And Chikungunya Fever 3. Malaria 4. Ricketsial Infections 5. Perinatal Transmission In Hiv 6. Tuberculosis Clinical Features 7. Investigations In Tb 8. Management Of Childhood Tb

			9. Complimentary Feeding
			10. Protein Energy Malnutrition
			11. Severe Acute Malnutrition Management
			12. Vitamin A,E,K Deficiency
			13. Vitamin D Deficiency
			14. Approch To Anemia & Megaloblastic Anemia
			15. Iron Deficiency Anemia
			16. Thalassemia
			17. Hemolytic Anemia - Others
			18. Fluid & Electrolytes/Acid Base Disorders
			19. Concepts In Immunization And Uip Vaccines
			20. Optional Vaccines, Safe Immunization Practice
			& Aefi
			Phase 2 MBBS
			1.Normal Development
			2. Short Stature

	Name of the	Current	Nature of employment		Details	of Service	in the Last	5 years	Number of lectures taken/year, small teaching group with Topics covered
Department	faculty Qualification IMR Number	Designation & Date of promotion	Regular/ permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023	
Paediatrics	Dr. Sivakumar M MBBS., MD. TNMC - Reg.No : 127933	Senior Resident	Regular		Universa Science	nior Resid Il College d es & GTB F New Delh	of Medical Iospital,	(Junior Resident) Universal College of Medical Sciences & GTB Hospital, New Delhi & (Senior Resident) Annapoorana Medical College & Hospitals, Salem	Phase 3 MBBS Part 2 1. Leukemia & Lymphomas 2.Short stature GROUP DISCUSSION 1. Asthma In Children 2. Tuberculous Meningitis 3. Coagulation Disorders Phase 3 MBBS Part 1 1. Obesity In Children 2.Respiratory distress in children GROUP DISCUSSION 1. Protein Energy Malnutrition 2. Iron Deficiency Anemia 3. Thalassemia 4. Optional Vaccines, Safe Immunization Practice & Aefi
Paediatrics	Dr. Sachin Kumarasamy R MBBS., MD. TNMC - Reg.No : 134262	Senior Resident	Regular		Aarupa Coll	nior Resid dai Veedu ege & Hos Pondicherr	Medical pital,	(Junior Resident) Aarupadai Veedu Medical College & Hospital, Pondicherry & (Senior Resident) Annapoorana Medical College & Hospitals, Salem	<u>Phase 3 MBBS Part 1</u> <u>1.Type 1 Diabetes mellitus</u>

	Name of the		Nature of employment		Details	of Service	in the Last 5 y	ears	
Department	faculty Qualification IMR Number	Current Designation & Date of promotion	Regular/ permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023	Number of lectures taken/year, small teaching group with Topics covered
Paediatrics	Dr. Sudarssanam V K, MBBS., MD. TNMC - Reg.No : 86064	Senior Resident	Regular					(Junior Resident) Annapoorana Medical College & Hospitals, Salem	

Dermatology

	Name of the faculty	Current Designation &	Nature of employment Regular/		Details of S	Service in the Las	st 5 years		Number of lectures taken/year, small teaching group
Department	Qualification IMR Number	Date of promotion	permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023	with Topics covered
Dermatology	Dr. Prasanna Babu. N MBBS., MD. TNMC - Reg.No : 55306	Professor & HOD Date of promotion 14.11.20008	Regular		Annapoorana Me	(Professor) dcial College & H	Iospitals, Salem		Total No Of Lecture Classes During Last One Year :15A. Phase IIIMBBS Part ILECTURE1.Leprosy Reactions2.Sweat gland And Its Disorders3.Disorders Of Keratinization4.Deformities In Leprosy5.Management Of Leprosy Reaction6. Cutaneous TuberculosisSMALL GROUP DISCUSSION1.Viral Infection2.Fungal Infection3.Parasitic Infection4.Acne5.Urticaria & Angioedema6.Psoriasis7.Genital Ulcer -I8.Bullous PemphigoidB. Phase IIMBBSLECTURE1.Structure and Function Of Skin

	Name of the faculty	Current Designation &	Nature of employment Regular/		Details of	Service in the	e Last 5 years		Number of lectures taken/year, small teaching group
Department	Qualification IMR Number	Date of promotion	permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023	with Topics covered
Dermatology	Dr. Siva Subramanian. P MBBS., MD. TNMC - Reg.No : 102285	Assistant Professor Date of promotion 01.03.2021	Regular		(Senior Resident) Annapoorana Medcial College & Hospitals, Salem.		(Senior Resider ana Medcial Colle Salem. & (Assistant Profes ana Medical Colle Salem.	ge & Hospitals, sor)	Total No Of Lecture Classes During Last One Year :20A. Phase III MBBS Part ILECTURE1.Bacterial Infection2.Vitiligo3.Genital Ulcer II4.Leprosy - I5.Scleroderma6.Systemic Lupus Erythematosus7.Vesiculobullous Disorders8.Skintumours9.HIV & AIDS10.Cutaneous Manifestation Of Endocrine disorders11. VasculitisSMALL GROUP DISCUSSION1.Viral Infection2.Fungal Infection3.Parasitic Infection4.Acne5.Urticaria & Angioedema6.Psoriasis7.Genital Ulcer -I8.Bullous PemphigoidB.Phase II MBBSLECTURE1.Nomenclature In DermatologyTotal No Of Lecture Classes During Last One Year : 3A.Phase III MBBS Part ILECTURE1.Pyschocutaneous DermatosesSMALL GROUP DISCUSSION1.Viral Infection

	Name of the faculty	Current Designation &	Nature of employment Regular/		Details of	Service in the	Last 5 years		Number of lectures taken/year, small teaching group
Department	Qualification IMR Number	Date of promotion	permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023	with Topics covered
Dermatology	Dr. Bhuvana Karthika Devi M MBBS., MD. DNBTNMC - Reg.No : 111569	Senior Resident	Regular	(Junior Resident) Kerala University of Health Sciences & (Senior Resident) National Board of Examination	(Senior Resident) National Board of Examination & (Senior Resident) Dhalanakshm i Srinivasan Medical College & Hospitals, Salem	(Senior R Dhalana Srinivasan College & I Sale (Senior R Annapooran College & I Sale	akshmi a Medical Hospitals, em esident) na Medical Hospitals,	(Senior Resident) Annapoorana Medical College & Hospitals, Salem.	Total No Of Lecture Classes During Last One Year : 2 <u>Small Group Discussion</u> 1.Viral Infection 2.Fungal Infection
Dermatology	Dr. Shunmadhi S MBBS., MD. TNMC - Reg.No : 124938	Senior Resident	Regular		(Junior Resident) dras Medical Coll	ege		(Senior Resident) Annapoorana Medical College & Hospitals, Salem.	Total No Of Lecture Classes During Last One Year : 6A. Phase III MBBS Part ILECTURE1.Antiretroviral therapy2.Mucocutaneous Manifestation of AIDS3.ErythrodermaSMALL GROUP DISCUSSION1.Bullous pemphigoidB.Phase II MBBSLECTURE1.Basic investigations in dermatology2. Topical and Systemic Investigations in Dermatology

Psychiatry

	Name of the faculty	Current Designation &	Nature of employment Regular/		Details of S	Service in the Las	t 5 years		Number of lectures taken/year, small teaching group with Topics covered
Department	Qualification IMR Number	Date of promotion	permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023	
Psychiatry	Dr. Vijay. S MBBS., MD. TNMC - Reg.No : 94366	Assistant Professor	Regular	Meenaksł ofHigher	Resident-1) ni Academy Education h, Chennai.	(Senior Res Annapooran College & H Saler & (Assistant F Annapooran College & H Sale	a Medical Iospitals, m. Professor) a Medical Iospitals,	(Assistant Professor) Annapoorana Medical College & Hospitals, Salem	 Total No of lectures : 14 <u>Topics</u> <u>III MBBS PART I</u> Describe and discuss delirium tremens Clinical features of alcohol related disorders Treatment of cannabis and OPIODS related disorders Etiology of bipolar disorder Indications for modified ECT Community psychiatry Dementia - Etiology Psychiatry emergencies <u>III MBBS PART II</u> Classification and Etiology of bipolar disorder Etiology of personally disorder Etiology of somatoform, dissociative, conversion disorder Etiology of intellectual disability Clinical features of schizophrenia Neurocognitive disorders Total No of SGD : 21 TOPICS II MBBS Psycho pharmacology- indications, dose, side effects of psychotropics Clinical features of schizophrenia III MBBS PART I Psychoart I Clinical features of schizophrenia Symptoms and management of substance use disorders

	22. Stress and its components and causes
	23. Biological, psychological and social factors in causation of mental health
	24. Pharmacological management and its side effects
	of drugs used in depression
	25. Anxiety disorder clinical features
	26. Clinical features of conversion disorder
	27. Psychotherapy, behavioural therapy and
	rehabilitation
	28. Gender identity disorder
	29. Non pharmacological management of dementia30. Objectives and strategies of national mental
	health program
	31. Legal and ethical issues in psychiatry
	32. ECT
	III MBBS PART II
	33. Clinical features of bipolar disorder
	34. Clinical features of anxiety disorder
	35. Psycho pharmacology – indications, dose, side
	effects of psychotropics
	36. Psychosocial intervention and treatment in intellectual disability
	37. Treatment of bipolar disorder
	38. Psychotropics

	Name of the faculty	Current Designation &	Nature of employment Regular/		Details	of Service	in the Last 5 years		Number of lectures taken/year, small teaching group
Department	Qualification IMR Number	Date of promotion	permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023	with Topics covered
Psychiatry	Dr. K.S.R. Pradhip Sankar MBBS., MD. TNMC - Reg.No : 124103	Senior Resident	Regular	Chettinad H	or Resident) Iospital & Res e, Kanchipura		(Junior Resident) Chettinad Hospital & Research institute, Kanchipuram & (Senior Resident) Annapoorana Medical College & Hospitals, Salem	(Senior Resident) Annapoorana Medical College & Hospitals, Salem	Total No of lectures : 9 Topics II MBBS 1. Etiology of psychiatry disorder occurring in childhood and adolescence III MBBS PART I 2. Alcohol use disorders - mechanism of deaddiction 3. Etiology of alcohol related disorders 4. Clinical features of depressive disorder 5. Psychiatry emergencies - management III MBBS PART II 6. Etiology of anxiety disorder 7. Psychiatry emergencies - clinical presentation of suicide, deliberate self harm, violent behavior 8. Indication for modified electroconvulsive therapy 9. Etiology of psychiatry disorder occurring in childhood and adolescence Total No of SGD : 18 TOPICS II MBBS PART I 2. Psycho pharmacology- indications, dose, side effects of psychotropics III MBBS PART I 2. Psychiatric disorder in elderly – dementia 3. Symptoms and management of substance use disorders 4. Stress and its components and causes 5. Biological, psychological and social factors in causation of mental health

	6. Pharmacological management and its side effects of drugs used in depression 7. Anxiety disorder clinical features 8. Clinical features of conversion disorder
	9. Psychotherapy, behavioural therapy and rehabilitation
	10. Gender identity disorder
	11. Non pharmacological management of dementia
	12. Objectives and strategies of national mental
	health program
	13. Legal and ethical issues in psychiatry
	III MBBS PART II
	14. Clinical features of bipolar disorder
	15. Clinical features of anxiety disorder
	16. Psycho pharmacology – indications, dose, side effects of psychotropics
	17. Psychosocial intervention and treatment in intellectual disability
	intellectual disability
	18. Treatment of bipolar disorder

	Name of the faculty	Current Designation &	Nature of employment Regular/		Details	of Service i	n the Last 5	years	Number of lectures taken/year, small teaching group
Department	Qualification IMR Number	Date of promotion	permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023	with Topics covered
Psychiatry	Dr. Nivethika V T MBBS., MD. TNMC - Reg.No : 134494	Senior Resident	Regular					(Senior Resident) Annapoorana Medical College & Hospitals, Salem	Total No of lectures : 7 Topics II MBBS 1. side effects of drugs used in bipolar disorder III MBBS PART I 2. Mental health laws in India 3. Concepts and principles of preventive psychiatry mental health promotion 4. Anxiety disorder psychotherapies III MBBS PART II 5. Classification and etiology of schizophrenia 6. Side effects of drugs used in bipolar disorder 7. Psychiatry emergencies Total No of SGD : 7 TOPICS II MBBS 1. Psycho pharmacology- indications, dose, side effects of psychotropics 2. Clinical feature of schizophrenia III MBBS PART I 3. Objectives and strategies of national mental health program 4. Legal and ethical issues in psychiatry 5. ECT III MBBS PART II 6. Treatment of bipolar disorder 7. Psychotropics

General Surgery

Department	Name of the faculty Qualification	Current Designation &	Nature of employment Regular/		Details of S	ervice in the	Last 5 years]	Number of lectures taken/year, small teaching group with	Topics covered
-	IMR Number	Date of promotion	permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023			-
General Surgery	D r. Thirugnana	Professor & HOD 02/12/2008	Regular	Annap	oorana Mec	(Professor) lical College &	& Hospitals, S	Salem			
	Sambandan. V. MBBS., MS. TNMC -								SI. NO	TOPICS	METHOD
	Reg.No : 55833									PHASE-III PART-II	
									1	Malignant salivary tumors	LECTURE
									2	Congenital anomalies of esophagus	LECTURE
									3	Etiopathogenisis , clinical features and staging of carcinoma esophagus	LECTURE
									4	Benign disorders of stomach	LECTURE
									5	Hydatid cyst	LECTURE
									6	Management of carcinoma colon	LECTURE
									7	Complications of carcinoma prostate	LECTURE
										SGD	
									1	Etiology , clinical features and classification of Cleft lip and cleft palate	SGD
									2	Management and principles of reconstruction of cleft lip and cleft palate	SGD
									3	Facial injuries	SGD
									4	Etiology , clinical features and investigations in carcinoma oropharynx	SGD
									5	Management and complications of carcinoma oropharynx	SGD
									6	Anatomy and physiology of salivary glands	SGD
									7	Inflammatory disorders of salivary gland	SGD

8	SD
9	SG
10	SG
11	SG
12	SC
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14	ncy So
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22	s So
23	S
24	SC
25	S
26	of s
27	nt of SC

			Etiopathogenesis, clinical features and management of	
		28	cystosarcoma phyllodes	SGD
		29	Infections of the breast	SGD
		30	Etiopathogenisis, clinical features and management of benign tumors	SGD
		31	Investigations and management and complications of carcinoma breast	SGD
		32	Reconstructive surgeries of the breast / adjuvant therapies for carcinoma breast	SGD
		33	Clinical demonstration of examination of breast.	DOAP
		34	Role of surgery in valvular heart disease	SGD
		35	Role of surgery in coronary heart disease	SGD
		36	Role of surgery in congenital heart disease	SGD
		37	Clinical features and management of pleural diseases	SGD
		38	Role of surgery in mediastinal diseases	SGD
		39	Etiopathogenesis and clinical features of occlusive arterial disease	SDL
		40	Investigations and management of occlusive arterial diseases	SGD
		41	Investigations for arterial disorders	SGD
		42	acute limb ischemia	SGD
		43	Chronic limb ischemia	SGD
		44	Types of gangrene and principles of amputation	SGD
		45	Applied anatomy of venous system of lower limb	SGD
		46	Pathophysiology , clinical features and investigations of varicose veins	SGD
		47	Management of varicose veins	SGD
		48	DVT / complications of varicose veins	SGD

			Clinical features investigations and many second of	
		49	Clinical features , investigations and management of lymphedema	SG
		50	Clinical features , investigations and management of lymphoma	SGD
		51	Pathophysiology and clinical features of inguinal and femoral hernia	SGD
		52	Surgical anatomy of inguinal and femoral canal	SDL
		53	Investigations and management of inguinal and femoral hernia	SGD
		54	Pathophysiology and clinical features of other hernias	SGD
		55	Investigations and management of other hernias	SGD
		56	Complications of all hernias	SGD
		57	Clinical demonstration of inguinal and femoral hernia	DOAP
		58	Clinical Demonstration of the correct technique to examine other hernias	DOAP
		59	Sequelae of peritonitis and its management	SGD
		60	Intrabdominal abscess	SDL
		61	Mesenteric cyst	SGD
		62	Upper GI bleed	SGD
		63	Portal hypertension	SGD
		64	Investigations and management of locally advanced carcinoma esophagus	SGD
		65	Congenital hypertrophic pyloric stenosis	SGD
		66	Etiopathogenisis , clinical features and staging of carcinoma stomach	SGD
		67	Investigations and management of early carcinoma stomach	SGD
		68	Management of locally advanced and disseminated carcinoma stomach	SGD

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	96	Rectal prolapse	SGD
	97	Surgeries for rectum and anal canal	SGD
	98	Colostomy and types and its complication	SGD
	99	Investigations and appropriate treatment plan for abdominal disease	SDL
	100	Injuries in kidney	SGD
	101	Urinary tract infection	SDL
	102	Etiopathogenesis and clinical features of Hydronephrosis	SDL
	103	B Investigation and management of hydronephrosis	SGD
	104	Etipathogenesis and clinical features of renal calculi	SGD
	105	5 Investigations and management of renal calculi	SGD
	106	5 Surgeries for renal calculi	SGD
	107	7 Ureteric calculi	SGD
	108	Etiopathogenesis and clinical features of renal cell carcinoma	SGD
	109	Investigations and management of renal cell carcinoma	SGD
	110	Surgeries for pancreas and its complications	SGD
		PHASE-III PART- I	
	1	Immunosupressive thearpy	LECTURE
	2	Principles of minimal invasive surgery	LECTURE
	3	Mechanism , clinical features and managemnt in blunt chest injuries	LECTURE
		SGD	
	1	Incidence of surgical infection in the hospital	SDL
	2	Principles and steps of clinical research	SDL
	3	Adverse events in surgical practice	SDL

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Management o
Pelvic injuries

										29 Vascular lesions of skin	SGD	
Department	Name of the faculty	Current Designation &	Nature of employment Regular/	Details of Service in the Last 5 years								
	Qualification IMR Number	Date of promotion	permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023	Nur	nber of lectures taken/year, small teaching group with	Topics covered	
eneral	Dr. Subbaiya	Professor	Regular			(Professor)				1		
urgery	Chandhirasek arji. P MBBS.,	09/10/2008		Dhanalak	shmi Srini [.]	vasan Medica Perambalur	l college & F	lospital,	SI. NO	TOPICS	METHOD	
	MS. TNMC -									PHASE-III PART-II		
	Reg.No : 3392								1	Management of thyroid swellings	LECTURE	
									2	Clinical features ,investigations and principles of management of motility disorders of esophagus	LECTURE	
									3	Physiology and functions of stomach	LECTURE	
									SGD			
						1	Etiology , clinical features and classification of Cleft lip and cleft palate	SGD				
					2	Management and principles of reconstruction of cleft lip and cleft palate	SGD					
									3	Facial injuries	SGD	
									4	Etiology , clinical features and investigations in carcinoma oropharynx	SGD	
									5	Management and complications of carcinoma oropharynx	SGD	
									6	Anatomy and physiology of salivary glands	SGD	
									7	Inflammatory disorders of salivary gland	SGD	
									8	Anatomy and physiology of thyroid	SDL	
									9	Etiopathogenesis of thyroid swelling	SGD	
									10	Differential diagnosis and investigation of thyroid gland	SGD	
									11	Hyperthyroidism	SGD	
									12	Thyroiditis and thyroglossal cyst and fistula Clinical features and classification of thyroid	SGD	
									13	SGD		
									14	Investigation and management of thyroid malignancy	SGD	

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I			arterial disease	
		40	Investigations and management of occlusive arterial diseases	SGD
		41	Investigations for arterial disorders	SGD
		42	acute limb ischemia	SGD
		43	Chronic limb ischemia	SGD
		44	Types of gangrene and principles of amputation	SGD
		45	Applied anatomy of venous system of lower limb	SGD
		46	Pathophysiology , clinical features and investigations of varicose veins	SGD
		47	Management of varicose veins	SGD
		48	DVT / complications of varicose veins	SGD
		49	Clinical features , investigations and management of lymphedema	SGD
		50	Clinical features , investigations and management of lymphoma	SGD
		51	Pathophysiology and clinical features of inguinal and femoral hernia	SGD
		52	Surgical anatomy of inguinal and femoral canal	SDL
		53	Investigations and management of inguinal and femoral hernia	SGD
		54	Pathophysiology and clinical features of other hernias	SGD
		55	Investigations and management of other hernias	SGD
		56	Complications of all hernias	SGD
		57	Clinical demonstration of inguinal and femoral hernia	DOAP
		58	Clinical Demonstration of the correct technique to examine other hernias	DOAP
		59	Sequelae of peritonitis and its management	SGD
		60	Intrabdominal abscess	SDL
ļ		61	Mesenteric cyst	SGD
ļ		62	Upper GI bleed	SGD
ļ		63	Portal hypertension	SGD

	64	Investigations and management of locally advanced carcinoma esophagus	SGD
		Congenital hypertrophic pyloric stenosis	SGD
	66	Etiopathogenisis , clinical features and staging of carcinoma stomach	SGD
	07	Investigations and management of early carcinoma stomach	SGD
	68	Management of locally advanced and disseminated carcinoma stomach	SGD
		Sequeale of post gastrectomy	SGD
	70	Liver abscess	SGE
	71	Liver trauma	SDI
	72	Secondaries of liver	SGI
	73	Splenic injuries	SDI
		Postsplenectomy sepsis/ OPSI/ splenectomy / hypersplenism	SGE
	75	Biliary stones	SGI
	76	Acute cholecystitis	SGI
	77	Chronic cholecystitis	SGI
	78	Obstructive jaundice	SGI
	79	Surgeries for gallbladder	SGI
	80	Bowel injuries	SGI
	81	Infections of small intestine	SDI
	82	Meckel's diverticulum	SGI
	83	Intussusception	SGI
	84	Volvulus	SGE
	85	Intestinal obstruction in new born	SGE
	86	Short gut syndrome	SGE
	87	Ilieocecal TB	SGE
	88	Crohn's disease	SGE
	89	Ulcerative colitis	SGI
	90	Enterocutaneous fistula	SGI
	91	Acute appendicitis	SGE

		92 Complications of appendicitis and su procedures for appendicitis	rgical SGD
		93 Haemmoroids	SGD
		94 Pruritis ani / fissure and fistula in ar	
		95 Injuries in rectum and anal canal	SGD
		96 Rectal prolapse	SGD
		97 Surgeries for rectum and anal canal	SGD
		98 Colostomy and types and its complic	
		99 Investigations and appropriate treatmabdominal disease	
		100 Injuries in kidney	SGD
		101 Urinary tract infection	SDL
		102 Etiopathogenesis and clinical feature Hydronephrosis	s of SDL
		103 Investigation and management of hy	dronephrosis SGD
		104 Etipathogenesis and clinical features	of renal calculi SGD
		105 Investigations and management of re	nal calculi SGD
		106 Surgeries for renal calculi	SGD
		107 Ureteric calculi	SGD
		108 Etiopathogenesis and clinical feature carcinoma	s of renal cell SGD
		109 Investigations and management of recarcinoma	nal cell SGD
		110 Surgeries for pancreas and its compl	cations SGD
		PHASE-III PA	₹T-I
		1 Medicolegal aspects of wounds	LECTUR
		2 Fluid and electrolyte balance	LECTUR
		3 Mechanism, clinical features and m penetrating chest injuries	inagemnt in LECTUR
		SGD	
		1 Incidence of surgical infection in the	hospital SDL
		2 Principles and steps of clinical resear	ch SDL
		3 Adverse events in surgical practice	SDL
		4 Medicolegal issues in surgical practic	e SDL

		5	Screening for malignancy and its management	SDL
		6	Communicating skills	SGD
		7	Principles in perioperative management during procedures	SGD
		8	Steps to obtain the informed , written consent	SGD
		9	Common surgical procedures	SGD
		10	First aid in practice	SGD
		11	A, B, C of anesthesia	SGD
		12	Day care surgery	SGD
		13	Postoperative analgesia and management of chronic pain	SGD
		14	Malnutrition in surgery	SGD
		15	TPN	SGD
		16	Medico legal issues in transplantation	SGD
		17	Counselling on organ donation	SGD
		18	Sterlisation and disinfection	SGD
		19	Surgical incision and approaches and instrument in surgery	SGD
		20	Wound closure and anastomosis in surgery	SGD
		21	Aseptic precautions in surgery	SGD
		22	Classification and appropriate methods of safe disposal	SGD
		23	field visit	SGD
		24	Surgical procedures - minimal invasive surgery	SGD
		25	Recent advances in minimal invasive surgery	SGD
		26	First AID in trauma	SGD
		27	Management of soft tissue / crush / degloving injuries	SGD
		28	Pelvic injuries	SGD
		29	Vascular lesions of skin	SGD

	Name of the faculty	Current Designation &	Nature of employment Regular/		Details of	Service in	the Last 5 y	vears	Num	oup with Topics			
Department	Qualification IMR Number	Date of promotion	permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023		covered			
General Surgery	Dr. P. S. Manoharan MBBS., MS. TNMC -	Professor 01/01/2007	Regular					(Medical Superinten dent & Professor)	SI. NO	TOPICS	METHOD		
	Reg.No : 33300							Annapoora		PHASE III PART II			
								na Medical College & Hospitals, Salem	1	Clinical features , investigations , prognosis and management of pancreatic cancers	LECTURE		
								Salem	2	Hiatus hernia	LECTURE		
									3	Cholangiocarcinoma	LECTURE		
									4	Congenital anomalies of small bowel	LECTURE		
									5	Surgeries for malignant disorders for thyroid	LECTURE		
									6	Surgeries for salivary glands and its complications	LECTURE		
										SGD			
									1	Etiology , clinical features and classification of Cleft lip and cleft palate	SGD		
									2	Management and principles of reconstruction of cleft lip and cleft palate	SGD		
									3	Facial injuries	SGD		
									4	Etiology , clinical features and investigations in carcinoma oropharynx	SGD		
									5	Management and complications of carcinoma oropharynx	SGD		
									6	Anatomy and physiology of salivary glands	SGD		
									7	Inflammatory disorders of salivary gland	SGD		
									8	Anatomy and physiology of thyroid	SDL		
									9	Etiopathogenesis of thyroid swelling	SGD		
									10	Differential diagnosis and investigation of thyroid gland	SGD		

				11	Hyperthyroidism	SGD
				12	Thyroiditis and thyroglossal cyst and fistula	SGD
				13	Clinical features and classification of thyroid malignancy	SGD
				14	Investigation and management of thyroid malignancy	SGD
				15	Applied anatomy of parathyroid	SGD
				16	Hypoparathyroidism	SGD
				17	Hyperparathyroidism	SGD
				18	Applied anatomy and physiology of adrenal gland	SDL
				19	Benign disorders of Adrenal gland	SGD
				20	Pheochromocytoma	SGD
				21	Anatomy and physiology of pancreas/ etiopathogenisis and clinical features of acute pancreatitis.	SGD
				22	Investigation and management of acute pancreatitis	SGD
				23	Etiopathogenisis and clinical features of chronic pancreatitis	SGD
				24	Pancreatic endocrine disorders.	SGD
				25	Investigation and management of pancreatitis and pancreatic tumors*	SGD
				26	Applied anatomy , physiology and investigations of breast diseases	SDL
				27	Etiopathogenesis , clinical features and management of benign breast diseases	SGD
				28	Etiopathogenesis , clinical features and management of cystosarcoma phyllodes	SGD
				29	Infections of the breast	SGD
				30	Etiopathogenisis, clinical features and management of benign tumors	SGD
				31	Investigations and management and complications of carcinoma breast	SGD
				32	Reconstructive surgeries of the breast / adjuvant therapies for carcinoma breast	SGD
				33	Clinical demonstration of examination of	DOAP

				breast.	
			34	Role of surgery in valvular heart disease	SGD
			35	Role of surgery in coronary heart disease	SGD
			36	Role of surgery in congenital heart disease	SGD
			37	Clinical features and management of pleural diseases	SGD
			38	Role of surgery in mediastinal diseases	SGD
			39	Etiopathogenesis and clinical features of occlusive arterial disease	SDL
			40	Investigations and management of occlusive arterial diseases	SGD
			41	Investigations for arterial disorders	SGD
			42	acute limb ischemia	SGD
			43	Chronic limb ischemia	SGD
			44	Types of gangrene and principles of amputation	SGD
			45	Applied anatomy of venous system of lower limb	SGD
			46	Pathophysiology , clinical features and investigations of varicose veins	SGD
			47	Management of varicose veins	SGD
			48	DVT / complications of varicose veins	SGD
			49	Clinical features , investigations and management of lymphedema	SGD
			50	Clinical features , investigations and management of lymphoma	SGD
			51	Pathophysiology and clinical features of inguinal and femoral hernia	SGD
			52	Surgical anatomy of inguinal and femoral canal	SDL
			53	Investigations and management of inguinal and femoral hernia	SGD
			54	Pathophysiology and clinical features of other hernias	SGD
			55	Investigations and management of other hernias	SGD

			56	Complications of all hernias	SGD
			57	Clinical demonstration of inguinal and femoral hernia	DOAP
			58	Clinical Demonstration of the correct technique to examine other hernias	DOAP
			59	Sequelae of peritonitis and its management	SGD
			60	Intrabdominal abscess	SDL
			61	Mesenteric cyst	SGD
			62	Upper GI bleed	SGD
			63	Portal hypertension	SGD
			64	Investigations and management of locally advanced carcinoma esophagus	SGD
			65	Congenital hypertrophic pyloric stenosis	SGD
			66	Etiopathogenisis , clinical features and staging of carcinoma stomach	SGD
			67	Investigations and management of early carcinoma stomach	SGD
			68	Management of locally advanced and disseminated carcinoma stomach	SGD
			69	Sequeale of post gastrectomy	SGD
			70	Liver abscess	SGD
			71	Liver trauma	SDL
			72	Secondaries of liver	SGD
			73	Splenic injuries	SDL
			74	Postsplenectomy sepsis/ OPSI/ splenectomy / hypersplenism	SGD
			75	Biliary stones	SGD
			76	Acute cholecystitis	SGD
			77	Chronic cholecystitis	SGD
			78	Obstructive jaundice	SGD
			79	Surgeries for gallbladder	SGD
			80	Bowel injuries	SGD
			81	Infections of small intestine	SDL
			82	Meckel's diverticulum	SGD

			83	Intussusception	SGD
			84	Volvulus	SGD
			85	Intestinal obstruction in new born	SGD
			86	Short gut syndrome	SGD
			87	Ilieocecal TB	SGD
			88	Crohn's disease	SGD
			89	Ulcerative colitis	SGD
			90	Enterocutaneous fistula	SGD
			91	Acute appendicitis	SGD
			92	Complications of appendicitis and surgical procedures for appendicitis	SGD
			93	Haemmoroids	SGD
			94	Pruritis ani / fissure and fistula in ano / anal warts	SGD
			95	Injuries in rectum and anal canal	SGD
			96	Rectal prolapse	SGD
			97	Surgeries for rectum and anal canal	SGD
			98	Colostomy and types and its complication	SGD
			99	Investigations and appropriate treatment plan for abdominal disease	SDL
			100	Injuries in kidney	SGD
			101	Urinary tract infection	SDL
			102	Etiopathogenesis and clinical features of Hydronephrosis	SDL
			103	Investigation and management of hydronephrosis	SGD
			104	Etipathogenesis and clinical features of renal calculi	SGD
			105	Investigations and management of renal calculi	SGD
			106	Surgeries for renal calculi	SGD
			107	Ureteric calculi	SGD
			108	Etiopathogenesis and clinical features of renal cell carcinoma	SGD

			109	Investigations and management of renal cell carcinoma	SGD
			110	Surgeries for pancreas and its complications	SGD
				PHASE III PART I	
			1	Assessement in anesthesia	INTEGRAT ED TEACHING
				SGD	
			1	Incidence of surgical infection in the hospital	SDL
			2	Principles and steps of clinical research	SDL
			3	Adverse events in surgical practice	SDL
			4	Medicolegal issues in surgical practice	SDL
			5	Screening for malignancy and its management	SDL
			6	Communicating skills	SGD
			7	Principles in perioperative management during procedures	SGD
			8	Steps to obtain the informed , written consent	SGD
			9	Common surgical procedures	SGD
			10	First aid in practice	SGD
			11	A, B, C of anesthesia	SGD
			12	5 0 5	SGD
			13	Postoperative analgesia and management of chronic pain	SGD
			14	Malnutrition in surgery	SGD
			15	TPN	SGD
			16	Medico legal issues in transplantation	SGD
			17	Counselling on organ donation	SGD
			18		SGD
			19	Surgical incision and approaches and instrument in surgery	SGD

				20	Wound closure and anastomosis in surgery	SGD
				21	Aseptic precautions in surgery	SGD
				22	Classification and appropriate methods of safe disposal	SGD
				23	field visit	SGD
				24	Surgical procedures - minimal invasive surgery	SGD
				25	Recent advances in minimal invasive surgery	SGD
				26	First AID in trauma	SGD
				27	Management of soft tissue / crush / degloving injuries	SGD
				28	Pelvic injuries	SGD
				29	Vascular lesions of skin	SGD

	Name of the faculty	Current Designation &		Details of Service in the Last 5 years										
Department	Qualification IMR Number	Date of promotion		1 2019	2 2020	3 2021	4 2022	5 2023	Num	Number of lectures taken/year, small teaching group with Topics c				
General Surgery	Dr. Navaneethan. G.P. MBBS., MS.	Professor Date of promotion 20.03.2019	Regular	Anna	poorana N	(Professo Iedical Colleg	r) ge & Hospitals	, Salem.	METHOD					
	TNMC - Reg.No : 66431									PHASE-III PART-II				
									1	Retrosternal goitre	LECTURE			
									2	Surgeries for pancreas and its complications	LECTURE			
									3	Achalasia cardia/barrets esophagus	LECTURE			
									4	management of peptic ulcer disease	LECTURE			
									5	Applied anatomy of small and large intestine	LECTURE			
										SGD				
									1	Etiology , clinical features and classification of Cleft lip and cleft palate	SGD			
									2	Management and principles of reconstruction of cleft lip and cleft palate	SGD			
									3	Facial injuries	SGD			
									4	Etiology , clinical features and investigations in carcinoma oropharynx	SGD			
									5	Management and complications of carcinoma oropharynx	SGD			
									6	Anatomy and physiology of salivary glands	SGD			
									7	Inflammatory disorders of salivary gland	SGD			
									8	Anatomy and physiology of thyroid	SDL			
									9	Etiopathogenesis of thyroid swelling	SGD			
									10	Differential diagnosis and investigation of thyroid gland	SGD			
									11	Hyperthyroidism	SGD			

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fication of thyroid
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logy and seases
features and east diseases
features and ma phyllodes
eatures and nors
ement and a breast

	32 Reconstructive surgering therapies for carcinoma	es of the breast / adjuvant a breast SGD
	33 Clinical demonstration	of examination of breast. DOAP
	34 Role of surgery in valv	ular heart disease SGD
	35 Role of surgery in coro	nary heart disease SGD
	36 Role of surgery in cong	genital heart disease SGD
	37 Clinical features and m diseases	anagement of pleural SGD
	38 Role of surgery in med	iastinal diseases SGD
	39 Etiopathogenesis and c occlusive arterial disea	linical features of SDL
	40 Investigations and mar arterial diseases	nagement of occlusive SGD
	41 Investigations for arter	ial disorders SGD
	42 acute limb ischemia	SGD
	43 Chronic limb ischemia	SGD
	44 Types of gangrene and	principles of amputation SGD
	45 Applied anatomy of ve limb	enous system of lower SGD
	46 Pathophysiology , clini investigations of varied	cal features and SGD
	47 Management of varico	se veins SGD
	48 DVT / complications of	f varicose veins SGD
	49 Clinical features , invest management of lymph	edema SGD
	50 Clinical features , invest management of lymph	
	51 Pathophysiology and c and femoral hernia	linical features of inguinal SGD
	52 Surgical anatomy of in	guinal and femoral canal SDL
	53 Investigations and mar femoral hernia	nagement of inguinal and SGD

SGI	Pathophysiology and clinical features of other hernias	54
SGI	Investigations and management of other hernias	55
SGI	Complications of all hernias	56
DOA	Clinical demonstration of inguinal and femoral hernia	57
DOA	Clinical Demonstration of the correct technique to examine other hernias	58
SGI	Sequelae of peritonitis and its management	59
SD	Intrabdominal abscess	60
SGI	Mesenteric cyst	61
SGI	Upper GI bleed	62
SGI	Portal hypertension	63
SGI	Investigations and management of locally advanced carcinoma esophagus	64
SGI	Congenital hypertrophic pyloric stenosis	65
SGI	Etiopathogenisis , clinical features and staging of carcinoma stomach	66
SGI	Investigations and management of early carcinoma stomach	67
SGI	Management of locally advanced and disseminated carcinoma stomach	68
SGI	Sequeale of post gastrectomy	69
SGI	Liver abscess	70
SD	Liver trauma	71
SGI	Secondaries of liver	72
SD	Splenic injuries	73
SGI	Postsplenectomy sepsis/ OPSI/ splenectomy / hypersplenism	74
SGI	Biliary stones	75
SGI	Acute cholecystitis	76

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bstructive jaundice
urgeries for gallbladder
owel injuries
nfections of small intestine
ſeckel's diverticulum
ntussusception
olvulus
ntestinal obstruction in new born
hort gut syndrome
ieocecal TB
rohn's disease
Icerative colitis
nterocutaneous fistula
cute appendicitis
omplications of appendicitis and surgical rocedures for appendicitis
laemmoroids
ruritis ani / fissure and fistula in ano / anal varts
njuries in rectum and anal canal
ectal prolapse
urgeries for rectum and anal canal
olostomy and types and its complication
nvestigations and appropriate treatment plan or abdominal disease
njuries in kidney
Frinary tract infection
tiopathogenesis and clinical features of lydronephrosis

		103	Investigation and management of	SGD
		105	hydronephrosis	5GD
		104	Etipathogenesis and clinical features of renal calculi	SGD
		105	Investigations and management of renal calculi	SGD
		106	Surgeries for renal calculi	SGD
		107	Ureteric calculi	SGD
		108	Etiopathogenesis and clinical features of renal cell carcinoma	SGD
		109	Investigations and management of renal cell carcinoma	SGD
		110	Surgeries for pancreas and its complications	SGD
			PHASE-III PART-I	
		1	Propylactic and therapeutic antibiotics in surgical infections and their management .	LECTURE
		2	Indications surgical principles and management of organ transplantation	LECTURE
		3	Indications and contraindications for minimal invasive surgery	LECTURE
		4	Pathophysiology , mechanism and assessement in head injuries	LECTURE
		5	Types of anesthesia	INTEGRATED TEACHING
			AETCOM	
			module4.3 Case studies in medicolegal and ethical situations- medico legal and ethical conflicts in organ transplant	Lecture
			SGD	
		1	Incidence of surgical infection in the hospital	SDL
		2	Principles and steps of clinical research	SDL
		3	Adverse events in surgical practice	SDL
		4	Medicolegal issues in surgical practice	SDL

ent s	Screening for malignancy and its management	5
9	Communicating skills	6
ring	Principles in perioperative management during procedures	
nt S	Steps to obtain the informed , written consent	8
ç	Common surgical procedures	9
ç	First aid in practice	10
ç	A, B, C of anesthesia	11
S	Day care surgery	12
f	Postoperative analgesia and management of chronic pain	
ç	Malnutrition in surgery	14
ç	TPN	15
ç	Medico legal issues in transplantation	16
ç	Counselling on organ donation	17
S	Sterlisation and disinfection	18
ment	Surgical incision and approaches and instrument in surgery	
5	Wound closure and anastomosis in surgery	20
S	Aseptic precautions in surgery	21
afe g	Classification and appropriate methods of safe disposal	
5	field visit	23
gery S	Surgical procedures - minimal invasive surgery	24
y S	Recent advances in minimal invasive surgery	25
ç	First AID in trauma	26
ing	Management of soft tissue / crush / degloving injuries	27
ç	Pelvic injuries	28
S	Vascular lesions of skin	29

	Name of the faculty	Current Designation &	Nature of employment Regular/						Number of lectures taken/year, small teaching gro				
Department	Qualification IMR Number	Date of promotion	permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023		with Topics covered			
General Surgery	Dr. Kesavalingam K MBBS., MS. TNMC - Reg.No : 43643	Professor 01/10/2019		2019 (Associate Professor) Govt. Mohan Kumaramang alam Medical College & Hospital, Salem & (Professor) Govt. Mohan Kumaramang alam Medical College &	Govt. Mo	2021 (Professor) ohan Kumara al College & H Salem	mangalam	2023 Professor Govt. Mohan Kumaraman galam Medical College & Hospital, Salem & Professor Annapooran a Medical College & Hospitals,	SI. NO 1 2 3 4	TOPICS PHASE-III PART-II Etiopathogenesis , clinical features and staging of early breast carcinoma Etiopathogenisis and clinical features of peritonitis Surgeries for portal hypertension Complications of peptic ulcer disease	METHOD LECTURE LECTURE LECTURE LECTURE		
				Hospital, Salem				Salem	5 6	Applied anatomy of liver Applied anatomy of rectum and anal canal	LECTURE LECTURE		
									7	Renal tuberculosis PHASE-III PART-II	LECTURE		
									1	SGD Investigation and management of acute pancreatitis	SGD		
									2	Etiopathogenisis and clinical features of chronic pancreatitis	SGD		
									3	Pancreatic endocrine disorders.	SGD		
									4	Investigation and management of pancreatitis and pancreatic tumors*	SGD		

			5	Applied anatomy , physiology and investigations of breast diseases	SDL
			6	Etiopathogenesis , clinical features and management of benign breast diseases	SGD
			7	Etiopathogenesis , clinical features and management of cystosarcoma phyllodes	SGD
			8	Infections of the breast	SGD
			9	Etiopathogenisis, clinical features and management of benign tumors	SGD
			10	Investigations and management and complications of carcinoma breast	SGD
			11	Reconstructive surgeries of the breast / adjuvant therapies for carcinoma breast	SGD
			12	Clinical demonstration of examination of breast.	DOAP
			13	Role of surgery in valvular heart disease	SGD
			14	Role of surgery in coronary heart disease	SGD
			15	Role of surgery in congenital heart disease	SGD
			16	Clinical features and management of pleural diseases	SGD
			17	Role of surgery in mediastinal diseases	SGD
			18	Etiopathogenesis and clinical features of occlusive arterial disease	SDL
			19	Investigations and management of occlusive arterial diseases	SGD
			20	Investigations for arterial	SGD

					disorders	
				21	acute limb ischemia	SGD
				22	Chronic limb ischemia	SGD
				23	Types of gangrene and principles of amputation	SGD
				24	Applied anatomy of venous system of lower limb	SGD
				25	Pathophysiology , clinical features and investigations of varicose veins	SGD
				26	Management of varicose veins	SGD
				27	DVT / complications of varicose veins	SGD
				28	Clinical features , investigations and management of lymphedema	SGD
				29	Clinical features , investigations and management of lymphoma	SGD
				30	Pathophysiology and clinical features of inguinal and femoral hernia	SGD
				31	Surgical anatomy of inguinal and femoral canal	SDL
				32	Investigations and management of inguinal and femoral hernia	SGD
				33	Pathophysiology and clinical features of other hernias	SGD
				34	Investigations and management of other hernias	SGD
			[35	Complications of all hernias	SGD
				36	Clinical demonstration of inguinal and femoral hernia	DOAP
				37	Clinical Demonstration of the correct technique to examine other hernias	DOAP
				38	Sequelae of peritonitis and its management	SGD

			39	Intrabdominal abscess	SDL
			40	Mesenteric cyst	SGD
			41	Upper GI bleed	SGD
			42	Portal hypertension	SGD
			43	Investigations and management of locally advanced carcinoma esophagus	SGD
			44	Congenital hypertrophic pyloric stenosis	SGD
			45	Etiopathogenisis , clinical features and staging of carcinoma stomach	SGD
			46	Investigations and management of early carcinoma stomach	SGD
			47	Management of locally advanced and disseminated carcinoma stomach	SGD
			48	Sequeale of post gastrectomy	SGD
			49	Liver abscess	SGD
			50	Liver trauma	SDL
			51	Secondaries of liver	SGD
			52	Splenic injuries	SDL
			53	Postsplenectomy sepsis/ OPSI/ splenectomy / hypersplenism	SGD
			54	Biliary stones	SGD
			55	Acute cholecystitis	SGD
			56	Chronic cholecystitis	SGD
			57	Obstructive jaundice	SGD
			58	Surgeries for gallbladder	SGD
			59	Bowel injuries	SGD
			60	Infections of small intestine	SDL
			61	Meckel's diverticulum	SGD

			62	Intussusception	SGD
			63	Volvulus	SGD
			64	Intestinal obstruction in new born	SGD
			65	Short gut syndrome	SGD
			66	Ilieocecal TB	SGD
			67	Crohn's disease	SGD
			68	Ulcerative colitis	SGD
			69	Enterocutaneous fistula	SGD
			70	Acute appendicitis	SGD
			71	Complications of appendicitis and surgical procedures for appendicitis	SGD
			72	Haemmoroids	SGD
			73	Pruritis ani / fissure and fistula in ano / anal warts	SGD
			74	Injuries in rectum and anal canal	SGD
			75	Rectal prolapse	SGD
			76	Surgeries for rectum and anal canal	SGD
			77	Colostomy and types and its complication	SGD
			78	Investigations and appropriate treatment plan for abdominal disease	SDL
			79	Injuries in kidney	SGD
			80	Urinary tract infection	SDL
			81	Etiopathogenesis and clinical features of Hydronephrosis	SDL
			82	Investigation and management of hydronephrosis	SGD
			83	Etipathogenesis and clinical features of renal calculi	SGD
			84	Investigations and management of renal calculi	SGD

			85	Surgeries for renal calculi	SGD
			86	Ureteric calculi	SGD
			87	Etiopathogenesis and clinical features of renal cell carcinoma	SGD
			88	Investigations and management of renal cell carcinoma	SGD
			89	Surgeries for pancreas and its complications	SGD
				PHASE III PART I	
				SGD	
			1	Common surgical procedures	SGD
			2	First aid in practice	SGD
			3	A, B, C of anesthesia	SGD
			4	Day care surgery	SGD
			5	Postoperative analgesia and management of chronic pain	SGD
			6	Malnutrition in surgery	SGD
			7	TPN	SGD
			8	Medico legal issues in transplantation	SGD
			9	Counselling on organ donation	SGD
			10	Sterlisation and disinfection	SGD
			11	Surgical incision and approaches and instrument in surgery	SGD
			12	Wound closure and anastomosis in surgery	SGD
			13	Aseptic precautions in surgery	SGD
			14	Classification and appropriate methods of safe disposal	SGD
			15	field visit	SGD
 			16	Surgical procedures - minimal invasive surgery	SGD

			17	Recent advances in minimal invasive surgery	SGD
			18	First AID in trauma	SGD
			19	Management of soft tissue / crush / degloving injuries	SGD
			20	Pelvic injuries	SGD
			21	Vascular lesions of skin	SGD

	Name of the faculty	Current Designation &	Nature of employment Regular/		Details o	f Service in th	ne Last 5 yea	ırs	Nun	Number of lectures taken/year, small teaching group			
Department	Qualification IMR Number	Date of promotion	permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023		Topics covered			
General Surgery	IMR Number Dr. Vijayakumar K MBBS., MS. TNMC - Reg.No : 44431	Professor 01/10/2019		2019 (Associate Professor) Govt. Mohan Kumarman galam Medical College & Hospital, Salem (Professor) Govt. Mohan Kumarman galam Medical College & Hospital, Salem	2020 Govt. N		nangalam		SI. NO 1 2 1 2 3 4 5 6 7 8 9 10 11 12	TOPICS PHASE-III PART-II Congenital anomalies of biliary tract Etiopathogensis , clinical features of bladder cancer SGD Etiopathogenisis , clinical features and staging of carcinoma stomach Investigations and management of early carcinoma stomach Management of locally advanced and disseminated carcinoma stomach Sequeale of post gastrectomy Liver abscess Liver trauma Secondaries of liver Splenic injuries Postsplenectomy sepsis/ OPSI/splenectomy / hypersplenism Biliary stones Acute cholecystitis Chronic cholecystitis	METHOD LECTURE LECTURE SGD SGD SGD SGD SGD SGD SGD SGD SGD SGD		
									13 14	Obstructive jaundice Surgeries for gallbladder	SGD SGD		
									15	Bowel injuries	SGD		
									16	Infections of small intestine	SDL		
									17	Meckel's diverticulum	SGD		

[]		4	Internetion	CCD
		1	1	SGD
		1		SGD
		2		SGD
		2	Short gut syndrome	SGD
		2	llieocecal TB	SGD
		2	Crohn's disease	SGD
		2	Ulcerative colitis	SGD
		2	Enterocutaneous fistula	SGD
		2	Acute appendicitis	SGD
		2	, Complications of appendicitis and surgical procedures for appendicitis	SGD
		2		SGD
		2	Pruritis ani / fissure and fistula in ano / anal warts	SGD
		3	Injuries in rectum and anal canal	SGD
		3	Rectal prolapse	SGD
		3.	2 Surgeries for rectum and anal canal	SGD
		3	Colostomy and types and its complication	SGD
		3	Investigations and appropriate treatment plan for abdominal disease	SDL
		3	5 Injuries in kidney	SGD
		3	5	SDL
		3	Etiopathogenesis and clinical features of Hydronephrosis	SDL
		3	nyaronephrosis	SGD
		3	of renal calculi	SGD
		4	Investigations and management of renal calculi	SGD
		4	Surgeries for renal calculi	SGD
		4	2 Ureteric calculi	SGD
		4	Etiopathogenesis and clinical features of renal cell carcinoma	SGD

			44	Investigations and management of renal cell carcinoma	SGD
			45	Surgeries for pancreas and its complications	SGD
				PHASE- III PART-I	
			1	SCC / BCC	LECTURE
			2	Malignant melanoma	LECTURE

	Name of the faculty	Current Designation &	Nature of employment Regular/		Details	of Service in tl	ne Last 5 years	S	Number of lectures taken/year, small teaching group w			
Department	Qualification IMR Number	Date of promotion	permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023		Topics covered	ing Browk unit	
General Surgery	Dr. S. Chandran MBBS., MS.	Assistant Professor	Regular	Anr		(Assistant Prof Medical Colleg		, Salem		1	[]	
	TNMC - Reg.No : 47772								SI. NO	TOPICS	METHOD	
									PHAS	E III PART II		
									1	Clinical features and principles of management of adrenal disorders	LECTURE	
									2	Complications and management of complications of acute pancreatitis	LECTURE	
									3	Etiopathogenisis , clinical features and staging of locally advanced carcinoma breast	LECTURE	
									4	Clinical features and management of mediastinal tumors	LECTURE	
									5	Aortic aneurysm and dissection	LECTURE	
									6	Filariasis and surgeries for the lymphatic disorders	LECTURE	
									1	Hypothyroidism	INTEGRAT ED TEACHING	
										SGD		
									1	Etiology , clinical features and classification of Cleft lip and cleft palate	SGD	
									2	Management and principles of reconstruction of cleft lip and cleft palate	SGD	
									3	Facial injuries	SGD	
									4	Etiology , clinical features and investigations in carcinoma oropharynx	SGD	
									5	Management and complications of carcinoma oropharynx	SGD	

Anatomy and physiology of salivary	
glands	S
7 Inflammatory disorders of salivary gland	S
8 Anatomy and physiology of thyroid	S
9 Etiopathogenesis of thyroid swelling	S
10 Differential diagnosis and investigation of thyroid gland	S
11 Hyperthyroidism	5
12 Thyroiditis and thyroglossal cyst and fistula	9
13 Clinical features and classification of thyroid malignancy	ç
14 Investigation and management of thyroid malignancy	9
15 Applied anatomy of parathyroid	ç
16 Hypoparathyroidism	Ç
17 Hyperparathyroidism	:
18Applied anatomy and physiology of adrenal gland	ç
19 Benign disorders of Adrenal gland	
20 Pheochromocytoma	
21 Anatomy and physiology of pancreas/ etiopathogenisis and clinical features of acute pancreatitis.	
22 Investigation and management of acute pancreatitis	
23 Etiopathogenisis and clinical features of chronic pancreatitis	g
24 Pancreatic endocrine disorders.	
25 Investigation and management of pancreatitis and pancreatic tumors*	ç
26 Applied anatomy , physiology and investigations of breast diseases	ç
27 Etiopathogenesis , clinical features and management of benign breast diseases	9

	11		1
	28	Etiopathogenesis , clinical features and management of cystosarcoma phyllodes	SGD
	29	Infections of the breast	SGD
	30	Etiopathogenisis, clinical features and management of benign tumors	SGD
	31	Investigations and management and complications of carcinoma breast	SGD
	32	Reconstructive surgeries of the breast / adjuvant therapies for carcinoma breast	SGD
	33	Clinical demonstration of examination of breast.	DOAP
	34	Role of surgery in valvular heart disease	SGD
	35	Role of surgery in coronary heart disease	SGD
	36	Role of surgery in congenital heart disease	SGD
	37	Clinical features and management of pleural diseases	SGD
	38	Role of surgery in mediastinal diseases	SGD
	39	Etiopathogenesis and clinical features of occlusive arterial disease	SDL
	40	Investigations and management of occlusive arterial diseases	SGD
	41	Investigations for arterial disorders	SGD
	42	acute limb ischemia	SGD
	43	Chronic limb ischemia	SGD
	44	Types of gangrene and principles of amputation	SGD
	45	Applied anatomy of venous system of lower limb	SGD
	46	Pathophysiology , clinical features and investigations of varicose veins	SGD
	47	Management of varicose veins	SGD
	48	DVT / complications of varicose veins	SGD

49 Clinical features , investigations and	49	SGD
management of lymphedema		
50 Clinical features , investigations and management of lymphoma	50	SGD
Pathophysiology and clinicalfeatures of inguinal and femoralhernia	51	SGD
52 Surgical anatomy of inguinal and femoral canal	FO	SDL
53 Investigations and management of inguinal and femoral hernia	53	SGD
54 Pathophysiology and clinical features of other hernias	54	SGD
55 Investigations and management of other hernias	55	SGD
56 Complications of all hernias		SGI
57 Clinical demonstration of inguinal and femoral hernia	57	DOA
58 Clinical Demonstration of the correct technique to examine other hernias	58	DOA
59 Sequelae of peritonitis and its management		SGD
60 Intrabdominal abscess	60	SDL
61 Mesenteric cyst	61	SGD
62 Upper GI bleed	62	SGD
63 Portal hypertension		SGE
64 Investigations and management of locally advanced carcinoma esophagus	64	SGI
65 Congenital hypertrophic pyloric stenosis	05	SGD
66 Etiopathogenisis , clinical features and staging of carcinoma stomach	66	SGD
67 Investigations and management of early carcinoma stomach		SGD
68 Management of locally advanced and disseminated carcinoma stomach	68	SGI

of post gastrectomy	Sequeale of post gastrectomy
	Liver abscess
	Liver trauma
	2 Secondaries of liver
	Splenic injuries
nectomy sepsis/ OPSI/	Postsplenectomy sepsis/ OPSI/ splenectomy / hypersplenism
	Biliary stones
olecystitis	Acute cholecystitis
cholecystitis	Chronic cholecystitis
	6 Obstructive jaundice
,	Surgeries for gallbladder
·	Bowel injuries
	Infections of small intestine
diverticulum	Meckel's diverticulum
	Intussusception
	Volvulus
obstruction in new born	Intestinal obstruction in new born
syndrome	Short gut syndrome
	/ Ilieocecal TB
lisease	Crohn's disease
e colitis	Ulcerative colitis
taneous fistula	Enterocutaneous fistula
pendicitis	Acute appendicitis
ations of appendicitis and procedures for appendicitis	Complications of appendicitis and surgical procedures for appendicitis
	6 Haemmoroids
	Pruritis ani / fissure and fistula in ano / anal warts
	Injuries in rectum and anal canal
olapse	Rectal prolapse
for rectum and anal canal	Surgeries for rectum and anal canal

		98	Colostomy and types and its complication	SC
		99	Investigations and appropriate treatment plan for abdominal disease	SI
		10) Injuries in kidney	SC
		10	1 Urinary tract infection	S
		10	features of Hydronephrosis	SI
		10	hydronephrosis	SC
		10	of renal calculi	SC
		10	Investigations and management of renal calculi	SC
		10	6 Surgeries for renal calculi	SC
		10	7 Ureteric calculi	SC
		10	B Etiopathogenesis and clinical features of renal cell carcinoma	SC
		10	Investigations and management of renal cell carcinoma	SC
		11) Surgeries for pancreas and its complications	SC
			PHASE-III PART-I	
		1	Normal wound healing and factors affecting wound healing	LECI
		2	audit	LECT
		3	Management and complications of carcinoma oropharynx	SC
			SGD	-
		1	hospital	SE
		2	Principles and steps of clinical research	SE
		3	Adverse events in surgical practice	SI
		4	Medicolegal issues in surgical practice	SE

SDL	Screening for malignancy and its management	
SGD	Communicating skills	
SGD	Principles in perioperative management during procedures	7
SGD	Steps to obtain the informed , written consent	0
SGD	Common surgical procedures	9
SGD	First aid in practice	10
SGD	A, B, C of anesthesia	11
SGD	Day care surgery	12
SGD	Postoperative analgesia and management of chronic pain	
SGD	Malnutrition in surgery	
SGD	TPN	15
SGD	Medico legal issues in transplantation	
SGD	Counselling on organ donation	
SGD	Sterlisation and disinfection	
SGD	Surgical incision and approaches and instrument in surgery	19
SGD	Wound closure and anastomosis in surgery	20
SGD	Aseptic precautions in surgery	
SGD	Classification and appropriate methods of safe disposal	22
SGD	field visit	
SGD	Surgical procedures - minimal invasive surgery	24
SGD	Recent advances in minimal invasive surgery	25
SGD	First AID in trauma	
SGD	Management of soft tissue / crush / degloving injuries	
SGD	Pelvic injuries	
SGD	Vascular lesions of skin	29

_	Name of the faculty	Current Designation &	Nature of employment Regular/		Details o	of Service in t	he Last 5 years		Nun	nber of lectures taken/year, small teachir	g group with
Department	Qualification IMR Number	Date of promotion	permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023		Topics covered	0000
General	Dr. S.	Assistant Professor	Regular			(Assistant Pro					
Surgery	Guruswamy Thiyaga Rajan MBBS., MS.			Ann	apoorana N	Medical Colles	ge & Hospitals,	Salem	SI. NO	TOPICS	METHOD
	TNMC - Reg.No									PHASE-III PART-II	
	: 31585								1	Applied anatomy and physiology of esophagus	LECTURE
									2	Investigations and management of early carcinoma esophagus	LECTURE
									3	Benign tumors of liver	LECTURE
									4	Hepatocellular carcinoma	LECTURE
									5	Hematuria and its management	LECTURE
										SGD	
									1	Etiology , clinical features and classification of Cleft lip and cleft palate	SGD
									2	Management and principles of reconstruction of cleft lip and cleft palate	SGD
									3	Facial injuries	SGD
									4	Etiology , clinical features and investigations in carcinoma oropharynx	SGD
									5	Management and complications of carcinoma oropharynx	SGD
									6	Anatomy and physiology of salivary glands	SGD
									7	Inflammatory disorders of salivary gland	SGD

8 Anatomy and physiology of thyroid	8
Differential discretais and	10
Thuroiditic and thuroglossal cust and	10
13 Clinical features and classification of thyroid malignancy	
Investigation and management of	14
16 Hypoparathyroidism	16
Applied anotomy and physicleary of	19
Anatomy and physiology of pancreas/ etiopathogenisis and clinical features of acute pancreatitis.	21
22 Investigation and management of acute pancreatitis	
Etionathagonicia and clinical features	22
*	
25 Investigation and management of pancreatitis and pancreatic tumors*	
investigations of breast diseases	26
Etiopathogenesis , clinical features and management of benign breast diseases	27
Etiopathogenesis, clinical features	28

			isis, clinical features and of benign tumors	SGD
			s and management and s of carcinoma breast	SGD
		Reconstructiv 32 / adjuvant th	re surgeries of the breast erapies for carcinoma	SGD
		33 Clinical demo	onstration of examination	DOAF
		of breast.		DOAI
		disease	ry in valvular heart	SGD
		disease	ry in coronary heart	SGD
		disease	ry in congenital heart	SGD
		37 Clinical featu pleural diseas	res and management of ses	SGD
		38 Role of surge diseases	ry in mediastinal	SGD
			esis and clinical features rterial disease	SDL
		40 Investigation occlusive arte	s and management of rrial diseases	SGD
		41 Investigation	s for arterial disorders	SGD
		42 acute limb iso	hemia	SGD
		43 Chronic limb	ischemia	SGD
		44 Types of gan amputation	grene and principles of	SGD
			omy of venous system of	SGD
			ogy , clinical features and s of varicose veins	SGD
			of varicose veins	SGD
		48 DVT / compl	ications of varicose veins	SGD
			res , investigations and of lymphedema	SGD
		50 Clinical featu	res , investigations and of lymphoma	SGD
			ogy and clinical features	SGD

	of inguinal and femoral hernia	
SDL	Surgical anatomy of inguinal and femoral canal	52
SGD	Investigations and management of inguinal and femoral hernia	53
SGD	Pathophysiology and clinical features of other hernias	54
SGD	Investigations and management of other hernias	55
SGD	Complications of all hernias	56
DOAP	Clinical demonstration of inguinal and femoral hernia	57
DOAP	Clinical Demonstration of the correct technique to examine other hernias	58
SGD	Sequelae of peritonitis and its management	59
SDL	Intrabdominal abscess	60
SGD	Mesenteric cyst	61
SGD	Upper GI bleed	62
SGD	Portal hypertension	63
SGD	Investigations and management of locally advanced carcinoma esophagus	64
SGD	Congenital hypertrophic pyloric stenosis	65
SGD	Etiopathogenisis , clinical features and staging of carcinoma stomach	66
SGD	Investigations and management of early carcinoma stomach	67
SGD	Management of locally advanced and disseminated carcinoma stomach	68
SGD	Sequeale of post gastrectomy	69
SGD	Liver abscess	70
SDL	Liver trauma	71
SGD	Secondaries of liver	72
SDL	Splenic injuries	73
SGD	Postsplenectomy sepsis/ OPSI/	74

enectomy / hypersplenism	splenectomy / hypersplenism
	75 Biliary stones
	76 Acute cholecystitis
	77 Chronic cholecystitis
	78 Obstructive jaundice
,	79 Surgeries for gallbladder
	80 Bowel injuries
7	81 Infections of small intestine
	82 Meckel's diverticulum
	1
	84 Volvulus
	85 Intestinal obstruction in new born
	86 Short gut syndrome
	87 Ilieocecal TB
	88 Crohn's disease
cerative colitis	89 Ulcerative colitis
terocutaneous fistula	90 Enterocutaneous fistula
	91 Acute appendicitis
mplications of appendicitis and gradient gradien	92 Complications of appendicitis and surgical procedures for appendicitis
	93 Haemmoroids
	94 Pruritis ani / fissure and fistula in ano / anal warts
uries in rectum and anal canal	95 Injuries in rectum and anal canal
ctal prolapse	96 Rectal prolapse
rgeries for rectum and anal canal	97 Surgeries for rectum and anal canal
nplication	98 Colostomy and types and its complication
vestigations and appropriate atment plan for abdominal disease	99 Investigations and appropriate treatment plan for abdominal disease
	100 Injuries in kidney
inary tract infection	101 Urinary tract infection
opathogenesis and clinical features	102 Etiopathogenesis and clinical features

	of Hydronephrosis	
SGD	Investigation and management of hydronephrosis	103
SGD	Etipathogenesis and clinical features of renal calculi	104
SGD	Investigations and management of renal calculi	105
SGD	Surgeries for renal calculi	106
SGD	Ureteric calculi	107
es SGD	Etiopathogenesis and clinical feature of renal cell carcinoma	108
SGD	Investigations and management of renal cell carcinoma	109
SGD	Surgeries for pancreas and its complications	110
	PHASE-III PART-I	<u></u>
LECTURE	Clinical examination in a patient with chronic ulcer	1
LECTURE	Ethics in surgery	2
INTEGRATE	Basic life support and advanced	
TEACHINC	cardiac life support	
	AETCOM	
Lecture	module4.3 Case studies in medicolegal and ethical situations- medico legal and ethical conflicts in organ transplant	1
	SGD	
SDL	Incidence of surgical infection in the hospital	1
SDL	Principles and steps of clinical research	2
SDL	Adverse events in surgical practice	3
SDL	Medicolegal issues in surgical practice	4
SDL	Screening for malignancy and its management	5

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5

	Name of the faculty		Nature of employment Regular/	Details of Service in the Last 5 years					Number of lectures taken/year, small teaching group with		
Department	Qualification IMR Number	Date of promotion	permanent or contract/out sourced	1 2019	2 2020	3 4 5 2021 2022 2023			Topics covered		
General Surgery	Dr.Jayamurug an B MBBS., MS. TNMC - Reg.No : 59036	Assistant Professor Date of promotion 01.10.2020		2019 (Senior R Annapo Medical C Hospital (Assis Profe Annapo Medical C Hospital	esident) oorana College & s, Salem t stant ssor) oorana College &	(A Annapoo	2022 ssistant Profess orana Medical (Hospitals, Saler	sor) College &	SI.NO 1 1 2	TOPICS PHASE-III PART-II Congenital anomalies of ureter and bladder SGD Etiology , clinical features and classification of Cleft lip and cleft palate Management and principles of reconstruction of cleft lip and cleft palate	METHOD LECTURE SGD SGD
									3	Facial injuries	SGD
									4	Etiology , clinical features and investigations in carcinoma oropharynx	SGD
									5	Management and complications of carcinoma oropharynx	SGD
									6	Anatomy and physiology of salivary glands	SGD
									7	Inflammatory disorders of salivary gland	SGD
									8	Anatomy and physiology of thyroid	SDL
									9	Etiopathogenesis of thyroid swelling	SGD

			10	Differential diagnosis and	SGD
			10	investigation of thyroid gland	UGE
			11	Hyperthyroidism	SGD
			12	Thyroiditis and thyroglossal cyst and fistula	SGD
			13	Clinical features and classification of thyroid malignancy	SGD
			14	Investigation and management of thyroid malignancy	SGD
			15	Applied anatomy of parathyroid	SGD
			16	Hypoparathyroidism	SGD
			17	Hyperparathyroidism	SGD
			18	Applied anatomy and physiology of adrenal gland	SDL
			19	Benign disorders of Adrenal gland	SGD
			20	Pheochromocytoma	SGD
			21	Anatomy and physiology of pancreas/ etiopathogenisis and clinical features of acute pancreatitis.	SGD
			22	Investigation and management of acute pancreatitis	SGD
			23	Etiopathogenisis and clinical features of chronic pancreatitis	SGD
			24	Pancreatic endocrine disorders.	SGD
			25	Investigation and management of pancreatitis and pancreatic tumors*	SGD
			26	Applied anatomy , physiology and investigations of breast diseases	SDL

27	27 Etiopathogenesis , clinical feature and management of benign breast diseases	SGD
28	Etiopathogenesis , clinical feature 28 and management of cystosarcoma phyllodes	SGD
29	29 Infections of the breast	SGD
30	tumors	SGD
31	31 Investigations and management and complications of carcinoma breast	SGD
32	32 Reconstructive surgeries of the breast / adjuvant therapies for carcinoma breast	SGD
	33 Clinical demonstration of examination of breast.	DOAP
	34 Role of surgery in valvular heart disease	SGD
	35 Role of surgery in coronary heart disease	SGD
	36 Role of surgery in congenital hear disease	SGD
	37 Clinical features and managemen of pleural diseases	SGD
56	diseases	SGD
39	Etiopathogenesis and clinical features of occlusive arterial disease	SDL
40	of occlusive arterial diseases	SGD
	41 Investigations for arterial disorders	SGD

	42	acute limb ischemia	SGD
	43	Chronic limb ischemia	SGD
	44	Types of gangrene and principles of amputation	SGD
	45	Applied anatomy of venous system of lower limb	SGD
	46	Pathophysiology , clinical features and investigations of varicose veins	SGE
	47	Management of varicose veins	SGI
	48	DVT / complications of varicose veins	SGE
	49	Clinical features , investigations and management of lymphedema	SGE
	50	Clinical features , investigations and management of lymphoma	SGI
	51	Pathophysiology and clinical features of inguinal and femoral hernia	SGD
	52	Surgical anatomy of inguinal and femoral canal	SDL
	53	Investigations and management of inguinal and femoral hernia	SGD
	54	Pathophysiology and clinical features of other hernias	SGD
	55	Investigations and management of other hernias	SGD
	56	Complications of all hernias	SGE
	57	Clinical demonstration of inguinal and femoral hernia	DOAI
	58	Clinical Demonstration of the correct technique to examine other hernias	DOAI

59 Sequelae of peritonitis and its management Sequelae Se	
60 Intrabdominal abscess S	0 Intrabdominal abscess SDL
61 Mesenteric cyst S	1 Mesenteric cyst SGD
62 Upper GI bleed S	2 Upper GI bleed SGD
63 Portal hypertension S	3 Portal hypertension SGD
64 Investigations and management 64 of locally advanced carcinoma Supplagus	4 of locally advanced carcinoma SGD
65 Congenital hypertrophic pyloric Stenosis St	
66 Etiopathogenisis , clinical features and staging of carcinoma stomach S	
67 Investigations and management of early carcinoma stomach S	7 Investigations and management of early carcinoma stomach SGD
68 Management of locally advanced and disseminated carcinoma Sustemach	8 and disseminated carcinoma SGD
69 Sequeale of post gastrectomy Security	9 Sequeale of post gastrectomy SGD
70 Liver abscess S	0 Liver abscess SGD
71 Liver trauma S	1 Liver trauma SDL
72 Secondaries of liver Secondaries	2 Secondaries of liver SGD
73 Splenic injuries S	3 Splenic injuries SDL
74 Postsplenectomy sepsis/ OPSI/ splenectomy / hypersplenism Sector	4 Postsplenectomy sepsis/ OPSI/ splenectomy / hypersplenism SGD
75 Biliary stones S	5 Biliary stones SGD
76 Acute cholecystitis S	6 Acute cholecystitis SGD
77 Chronic cholecystitis Se	7 Chronic cholecystitis SGD
78 Obstructive jaundice Se	8 Obstructive jaundice SGD
79 Surgeries for gallbladder S	9 Surgeries for gallbladder SGD
80 Bowel injuries St	0 Bowel injuries SGD

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			103	Investigation and management of hydronephrosis	SGD
			104	Etipathogenesis and clinical features of renal calculi	SGD
			105	Investigations and management of renal calculi	SGD
			106	Surgeries for renal calculi	SGD
			107	Ureteric calculi	SGD
			108	Etiopathogenesis and clinical features of renal cell carcinoma	SGD
			109	Investigations and management of renal cell carcinoma	SGD
			110	Surgeries for pancreas and its complications	SGD
				PHASE-III PART-I	
				SGD	
			1	Incidence of surgical infection in the hospital	SDL
			2	Principles and steps of clinical research	SDL
			3	Adverse events in surgical practice	SDL
			4	Medicolegal issues in surgical practice	SDL
			5	Screening for malignancy and its management	SDL
			6	Communicating skills	SGD
			7	Principles in perioperative management during procedures	SGD
			8	Steps to obtain the informed , written consent	SGD
			9	Common surgical procedures	SGD
			10	First aid in practice	SGD

		11	A, B, C of anesthesia	SGD
		12	Day care surgery	SGD
		13	Postoperative analgesia and management of chronic pain	SGD
		14	Malnutrition in surgery	SGD
		15	TPN	SGD
		16	Medico legal issues in transplantation	SGD
		17	Counselling on organ donation	SGD
		18	Sterlisation and disinfection	SGD
		19	Surgical incision and approaches and instrument in surgery	SGD
		20	Wound closure and anastomosis in surgery	SGD
		21	Aseptic precautions in surgery	SGD
		22	Classification and appropriate methods of safe disposal	SGD
		23	field visit	SGD
		24	Surgical procedures - minimal invasive surgery	SGD
		25	Recent advances in minimal invasive surgery	SGD
		26	First AID in trauma	SGD
		27	Management of soft tissue / crush / degloving injuries	SGD
		28	Pelvic injuries	SGD
		29	Vascular lesions of skin	SGD

Name of the faculty Current	Current Designation &	Nature of employment Regular/	Details of Service in the Last 5 years					Number of lectures taken/year, small teaching group with				
Department	Qualification IMR Number	Date of promotion	permanent or contract/out sourced	1 2019	2 2020	3 4 5 2021 2022 2023			Topics covered			
General Surgery	y MBBS., MS. Date of promotion TNMC - 01.08.2020 Reg.No :	Regular	Anna Medica	(Senior Resident Annapoorana Medical College	Annapoo	ssistant Prot orana Medic Iospitals, Sa	al College &	SI.	TOPICS	METHOD		
	105166			& Hospitals, Salem &	NO	PHASE-III PART-II						
						&				1	Surgeries for benign disorders for thyroid	LECTURE
					sistant fessor)				2	Investigation and management of lung tumors	LECTURE	
				Anna	poorana				3	Zenker's diverticulum/killian's dehiscence	LECTURE	
				& Ho	al College ospitals, alem				4	Etiopathogensis and Clinical features of peptic ulcer disease	LECTURE	
				50	alem					SGD		
									1	Etiology , clinical features and classification of Cleft lip and cleft palate	SGD	
										Management and principles of reconstruction of cleft lip and cleft palate	SGD	
									3	Facial injuries	SGD	
									4	Etiology , clinical features and investigations in carcinoma oropharynx	SGD	
									5	Management and complications of carcinoma oropharynx	SGD	
									6	Anatomy and physiology of salivary glands	SGD	
									7	Inflammatory disorders of salivary gland	SGD	
									8	Anatomy and physiology of thyroid	SDL	

		9	Etiopathogenesis of thyroid swelling	SGD
		10	Differential diagnosis and investigation of thyroid gland	SGD
		11	Hyperthyroidism	SGD
		12	Thyroiditis and thyroglossal cyst and fistula	SGD
		13	Clinical features and classification of thyroid malignancy	SGD
		14	Investigation and management of thyroid malignancy	SGD
		15	Applied anatomy of parathyroid	SGD
		16	Hypoparathyroidism	SGD
		17	Hyperparathyroidism	SGD
		18	Applied anatomy and physiology of adrenal gland	SDL
		19	Benign disorders of Adrenal gland	SGD
		20	Pheochromocytoma	SGD
		21	Anatomy and physiology of pancreas/ etiopathogenisis and clinical features of acute pancreatitis.	SGD
		22	Investigation and management of acute pancreatitis	SGD
		23	Etiopathogenisis and clinical features of chronic pancreatitis	SGD
		24	Pancreatic endocrine disorders.	SGD
		25	Investigation and management of pancreatitis and pancreatic tumors*	SGD
		26	Applied anatomy , physiology and investigations of breast diseases	SDL
		27	Etiopathogenesis , clinical features and management of benign breast diseases	SGD
		28	Etiopathogenesis , clinical features and management of cystosarcoma phyllodes	SGD
		29	Infections of the breast	SGD

		30	Etiopathogenisis, clinical features and management of benign tumors	SGD
		31	Investigations and management and complications of carcinoma breast	SGD
		32	Reconstructive surgeries of the breast / adjuvant therapies for carcinoma breast	SGD
		33	Clinical demonstration of examination of breast.	DOA
		34	Role of surgery in valvular heart disease	SGD
		35	Role of surgery in coronary heart disease	SGD
		36	Role of surgery in congenital heart disease	SGD
		37	Clinical features and management of pleural diseases	SGD
		38	Role of surgery in mediastinal diseases	SGE
		39	Etiopathogenesis and clinical features of occlusive arterial disease	SDL
		40	Investigations and management of occlusive arterial diseases	SGD
		41	Investigations for arterial disorders	SGE
		42	acute limb ischemia	SGE
		43	Chronic limb ischemia	SGE
		44	Types of gangrene and principles of amputation	SGD
		45	Applied anatomy of venous system of lower limb	SGE
		46	Pathophysiology , clinical features and investigations of varicose veins	SGE
		47	Management of varicose veins	SGE
		48	DVT / complications of varicose veins	SGE
		49	Clinical features , investigations and management of lymphedema	SGE
		50	Clinical features , investigations and management of lymphoma	SGD

		51	Pathophysiology and clinical features of inguinal and femoral hernia	SGD
		52	Surgical anatomy of inguinal and femoral canal	SDL
		53	Investigations and management of inguinal and femoral hernia	SGD
		54	Pathophysiology and clinical features of other hernias	SGD
		55	Investigations and management of other hernias	SGD
		56	Complications of all hernias	SGD
		57	Clinical demonstration of inguinal and femoral hernia	DOAP
		58	Clinical Demonstration of the correct technique to examine other hernias	DOAP
		59	Sequelae of peritonitis and its management	SGD
		60	Intrabdominal abscess	SDL
		61	Mesenteric cyst	SGD
		62	Upper GI bleed	SGD
		63	Portal hypertension	SGD
		64	Investigations and management of locally advanced carcinoma esophagus	SGD
		65	Congenital hypertrophic pyloric stenosis	SGD
		66	Etiopathogenisis , clinical features and staging of carcinoma stomach	SGD
		67	Investigations and management of early carcinoma stomach	SGD
		68	Management of locally advanced and disseminated carcinoma stomach	SGD
		69	Sequeale of post gastrectomy	SGD
		70	Liver abscess	SGD
		71	Liver trauma	SDL
		72	Secondaries of liver	SGD

			73	Splenic injuries	SI
			74	Postsplenectomy sepsis/ OPSI/ splenectomy / hypersplenism	SC
			75	Biliary stones	SC
			76	Acute cholecystitis	SG
			77	Chronic cholecystitis	SG
			78	Obstructive jaundice	SG
			79	Surgeries for gallbladder	SG
			80	Bowel injuries	SG
			81	Infections of small intestine	SE
			82	Meckel's diverticulum	SG
			83	Intussusception	SC
			84	Volvulus	SC
			85	Intestinal obstruction in new born	SC
			86	Short gut syndrome	SC
			87	Ilieocecal TB	SC
			88	Crohn's disease	SC
			89	Ulcerative colitis	SC
			90	Enterocutaneous fistula	SC
			91	Acute appendicitis	SC
			92	Complications of appendicitis and surgical procedures for appendicitis	SC
			93	Haemmoroids	SC
			94	Pruritis ani / fissure and fistula in ano / anal warts	SC
			95	Injuries in rectum and anal canal	SC
			96	Rectal prolapse	SC
			97	Surgeries for rectum and anal canal	SC
			98	Colostomy and types and its complication	SG
			99	Investigations and appropriate treatment plan for abdominal disease	SI
			100	Injuries in kidney	SC

			101	Urinary tract infection	SDL
			102	Etiopathogenesis and clinical features of Hydronephrosis	SDL
			103	Investigation and management of hydronephrosis	SGD
			104	Etipathogenesis and clinical features of renal calculi	SGD
			105	Investigations and management of renal calculi	SGD
			106	Surgeries for renal calculi	SGD
			107	Ureteric calculi	SGD
			108	Etiopathogenesis and clinical features of renal cell carcinoma	SGD
			109	Investigations and management of renal cell carcinoma	SGD
			110	Surgeries for pancreas and its complications	SGD
				PHASE III PART I	
			1	Immunoogical basics of organ transplantation	LECTURE
			2	Robotic surgery	LECTURE
				SGD	
			1	Incidence of surgical infection in the hospital	SDL
			2	Principles and steps of clinical research	SDL
			3	Adverse events in surgical practice	SDL
			4	Medicolegal issues in surgical practice	SDL
			5	Screening for malignancy and its management	SDL
			6	Communicating skills	SGD
			7	Principles in perioperative management during procedures	SGD
			8	Steps to obtain the informed , written consent	SGD
			9	Common surgical procedures	SGD

			10	First aid in practice	SGD
			11	A, B, C of anesthesia	SGD
			12	Day care surgery	SGD
			13	Postoperative analgesia and management of chronic pain	SGD
			14	Malnutrition in surgery	SGD
			15	TPN	SGD
			16	Medico legal issues in transplantation	SGD
			17	Counselling on organ donation	SGD
			18	Sterlisation and disinfection	SGD
			19	Surgical incision and approaches and instrument in surgery	SGD
			20	Wound closure and anastomosis in surgery	SGD
			21	Aseptic precautions in surgery	SGD
			22	Classification and appropriate methods of safe disposal	SGD
			23	field visit	SGD
			24	Surgical procedures - minimal invasive surgery	SGD
			25	Recent advances in minimal invasive surgery	SGD
			26	First AID in trauma	SGD
			27	Management of soft tissue / crush / degloving injuries	SGD
			28	Pelvic injuries	SGD
			29	Vascular lesions of skin	SGD

	Name of the faculty	Current Designation &	Nature of employment Regular/		Details of S	ervice in the	Last 5 years	i	Num	ber of lectures taken/year, small teachi	ng group with
Department	Qualification IMR Number	Date of promotion	permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023		Topics covered	00 1
General Surgery	Dr. S. Shivaram MBBS., MS. TNMC - Reg.No : 142459	Assistant Professor	Regular			Annapoor	sistant Profes cana Medical ospitals, Sale	l College &	SI. NO	TOPICS PHASE-III PART-II	METHOD
									1	Benign salivary tumors	LECTURE
									2	Role of surgery in mediastinal diseases	LECTURE
									3	Investigations and management of peritonitis	LECTURE
									4	Retroperitoneal tumors.	LECTURE
									5	Gastroesophageal reflux disease	LECTURE
									6	Etiopathogenisis , clinical features of Carcinoma penis	LECTURE
									7	Investigations and management of Carcinoma penis	LECTURE
										SGD	
									1	Etiology , clinical features and classification of Cleft lip and cleft palate	SGD
									2	Management and principles of reconstruction of cleft lip and cleft palate	SGD
									3	Facial injuries	SGD
									4	Etiology , clinical features and investigations in carcinoma oropharynx	SGD
									5	Management and complications of carcinoma oropharynx	SGD
									6	Anatomy and physiology of salivary glands	SGD
									7	Inflammatory disorders of salivary gland	SGD
									8	Anatomy and physiology of thyroid	SDL

			9	Etiopathogenesis of thyroid swelling	SGD
			10	Differential diagnosis and investigation of thyroid gland	SGD
			11	Hyperthyroidism	SGD
			12	Thyroiditis and thyroglossal cyst and fistula	SGD
			13	Clinical features and classification of thyroid malignancy	SGD
			14	Investigation and management of thyroid malignancy	SGD
			15	Applied anatomy of parathyroid	SGD
			16	Hypoparathyroidism	SGD
			17	Hyperparathyroidism	SGD
			18	Applied anatomy and physiology of adrenal gland	SDL
			19	Benign disorders of Adrenal gland	SGD
			20	Pheochromocytoma	SGD
			21	Anatomy and physiology of pancreas/ etiopathogenisis and clinical features of acute pancreatitis.	SGD
			22	Investigation and management of acute pancreatitis	SGD
			23	Etiopathogenisis and clinical features of chronic pancreatitis	SGD
			24	Pancreatic endocrine disorders.	SGD
			25	Investigation and management of pancreatitis and pancreatic tumors*	SGD
			26	Applied anatomy , physiology and investigations of breast diseases	SDL
			27	Etiopathogenesis , clinical features and management of benign breast diseases	SGD
			28	Etiopathogenesis , clinical features and management of cystosarcoma phyllodes	SGD
			29	Infections of the breast	SGD

		30	Etiopathogenisis, clinical features and management of benign tumors	SGD
		31	Investigations and management and complications of carcinoma breast	SGD
		32	Reconstructive surgeries of the breast / adjuvant therapies for	SGD
			carcinoma breast	
		33	Clinical demonstration of examination of breast.	DOAP
		34	Role of surgery in valvular heart disease	SGD
		35	Role of surgery in coronary heart disease	SGD
		36	Role of surgery in congenital heart disease	SGD
		37	Clinical features and management of pleural diseases	SGD
		38	Role of surgery in mediastinal diseases	SGD
		39	Etiopathogenesis and clinical features of occlusive arterial disease	SDL
		40	Investigations and management of occlusive arterial diseases	SGD
		41	Investigations for arterial disorders	SGD
		42	acute limb ischemia	SGD
		43	Chronic limb ischemia	SGD
		44	Types of gangrene and principles of amputation	SGD
		45	Applied anatomy of venous system of lower limb	SGD
		46	Pathophysiology , clinical features and investigations of varicose veins	SGD
		47	Management of varicose veins	SGD
		48	DVT / complications of varicose veins	SGD
		49	Clinical features , investigations and management of lymphedema	SGD
		50	Clinical features , investigations and management of lymphoma	SGD

51	Pathophysiology and clinical features of inguinal and femoral hernia	SGD
52	Surgical anatomy of inguinal and femoral canal	SDL
53	Investigations and management of inguinal and femoral hernia	SGD
54	Pathophysiology and clinical features of other hernias	SGD
55	Investigations and management of other hernias	SGD
56	Complications of all hernias	SGD
57	Clinical demonstration of inguinal and femoral hernia	DOAP
58	Clinical Demonstration of the correct technique to examine other hernias	DOAP
59	Sequelae of peritonitis and its management	SGD
60	Intrabdominal abscess	SDL
61	Mesenteric cyst	SGD
62	Upper GI bleed	SGD
63	Portal hypertension	SGD
64	Investigations and management of locally advanced carcinoma esophagus	SGD
65	Congenital hypertrophic pyloric stenosis	SGD
66	Etiopathogenisis , clinical features and staging of carcinoma stomach	SGD
67	Investigations and management of early carcinoma stomach	SGD
68	Management of locally advanced and disseminated carcinoma stomach	SGD
69	Sequeale of post gastrectomy	SGD
70	Liver abscess	SGD
71	Liver trauma	SDL

			72	Secondaries of liver	SGD
			73	Splenic injuries	SDL
			74	Postsplenectomy sepsis/ OPSI/ splenectomy / hypersplenism	SGD
			75	Biliary stones	SGD
			76	Acute cholecystitis	SGD
			77	Chronic cholecystitis	SGD
			78	Obstructive jaundice	SGD
			79	Surgeries for gallbladder	SGD
			80	Bowel injuries	SGD
			81	Infections of small intestine	SDL
			82	Meckel's diverticulum	SGD
			83	Intussusception	SGD
			84	Volvulus	SGD
			85	Intestinal obstruction in new born	SGD
			86	Short gut syndrome	SGD
			87	Ilieocecal TB	SGD
			88	Crohn's disease	SGD
			89	Ulcerative colitis	SGD
			90	Enterocutaneous fistula	SGD
			91	Acute appendicitis	SGD
			92	Complications of appendicitis and surgical procedures for appendicitis	SGD
			93	Haemmoroids	SGD
			94	Pruritis ani / fissure and fistula in ano / anal warts	SGD
			95	Injuries in rectum and anal canal	SGD
			96	Rectal prolapse	SGD
			97	Surgeries for rectum and anal canal	SGD
			98	Colostomy and types and its complication	SGD
			99	Investigations and appropriate treatment plan for abdominal	SDL

			disease	
		100	Injuries in kidney	SGD
		101	Urinary tract infection	SDL
		102	Etiopathogenesis and clinical features of Hydronephrosis	SDL
		103	Investigation and management of hydronephrosis	SGD
		104	Etipathogenesis and clinical features of renal calculi	SGD
		105	Investigations and management of renal calculi	SGD
		106	Surgeries for renal calculi	SGD
		107	Ureteric calculi	SGD
		108	Etiopathogenesis and clinical features of renal cell carcinoma	SGD
		109	Investigations and management of renal cell carcinoma	SGD
		110	Surgeries for pancreas and its complications	SGD
			PHASE-III PART-I	
			SGD	
		1	Incidence of surgical infection in the hospital	SDL
		2	Principles and steps of clinical research	SDL
		3	Adverse events in surgical practice	SDL
		4	Medicolegal issues in surgical practice	SDL
		5	Screening for malignancy and its management	SDL
		6	Communicating skills	SGD
		7	Principles in perioperative management during procedures	SGD
		8	Steps to obtain the informed , written consent	SGD
		9	Common surgical procedures	SGD
		10	First aid in practice	SGD

			11	A, B, C of anesthesia	SGD
			12	Day care surgery	SGD
			13	Postoperative analgesia and management of chronic pain	SGD
			14	Malnutrition in surgery	SGD
			15	TPN	SGD
			16	Medico legal issues in transplantation	SGD
			17	Counselling on organ donation	SGD
			18	Sterlisation and disinfection	SGD
			19	Surgical incision and approaches and instrument in surgery	SGD
			20	Wound closure and anastomosis in surgery	SGD
			21	Aseptic precautions in surgery	SGD
			22	Classification and appropriate methods of safe disposal	SGD
			23	field visit	SGD
			24	Surgical procedures - minimal invasive surgery	SGD
			25	Recent advances in minimal invasive surgery	SGD
			26	First AID in trauma	SGD
			27	Management of soft tissue / crush / degloving injuries	SGD
			28	Pelvic injuries	SGD
			29	Vascular lesions of skin	SGD

	Name of the faculty	Current Designation &	Nature of employment Regular/		Details of Serv	vice in the 1	Last 5 yea	ars	Nun	ıber of lectures taken/year, small teachin	g group with	
Department	Qualification IMR Number	Date of promotion	permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023		Topics covered		
General Surgery	Dr.Indumathi K MBBS., MS. TNMC - Reg.No	Assistant Professor	Regular		(Assistant Pr Madł Medical Co	ia [']		(Assistant Professor) Annapooran	SI.	TONICS	METHOD	
	: 41543				Research II			a Medical	NO	TOPICS	METHOD	
								College & Hospitals,		PHASE-III PART-II		
								Salem	1	Etiopathogenesis and clinical features of benign prostatic hyperplasia	LECTURE	
									2	Investigations and management of benign prostatic hyperplasia	LECTURE	
									3	Seminoma testis	LECTURE	
									4	Non seminomatous tumours of testis	LECTURE	
										SGD		
									1	Intussusception	SGD	
									2	Volvulus	SGD	
									3	Intestinal obstruction in new born	SGD	
									4	Short gut syndrome	SGD	
									5	Ilieocecal TB	SGD	
									6	Crohn's disease	SGD	
									7	Ulcerative colitis	SGD	
									8	Enterocutaneous fistula	SGD	
									9	Acute appendicitis	SGD	
									10	Complications of appendicitis and surgical procedures for appendicitis	SGD	
									11	Haemmoroids	SGD	
									12	Pruritis ani / fissure and fistula in ano / anal warts	SGD	
									13	Injuries in rectum and anal canal	SGD	
									14	Rectal prolapse	SGD	
									15	Surgeries for rectum and anal canal	SGD	

			16	Colostomy and types and its complication	SGD
			17	Investigations and appropriate treatment plan for abdominal disease	SDL
			18	Injuries in kidney	SGD
			19	Urinary tract infection	SDL
			20	Etiopathogenesis and clinical features of Hydronephrosis	SDL
			21	Investigation and management of hydronephrosis	SGD
			22	Etipathogenesis and clinical features of renal calculi	SGD
			23	Investigations and management of renal calculi	SGD
			24	Surgeries for renal calculi	SGD
			25	Ureteric calculi	SGD
			26	Etiopathogenesis and clinical features of renal cell carcinoma	SGD
			27	Investigations and management of renal cell carcinoma	SGD
			28	Surgeries for pancreas and its complications	SGD

	Name of the faculty	Current Designation	Nature of employment Regular/		Detail	s of Service	in the Last 5 ye	ars	Nur	nber of lectures taken/year, small teach	ing group with		
Department	Qualification IMR Number	& Date of promotion	permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023		Topics covered			
General Surgery	Dr.Sathiya Seelan M M MBBS., MS.	Senior Resident	Regular	(Jun JSS Medic	ior Reside cal Colleg		(Junior Resident) JSS Medical	(Senior Resident) Annapoorana	NO				
	TNMC - Reg.No :						College Mysore	Medical College & Hospitals,			METHOD		
	121597						5	Salem		PHASE-III PART-II			
							& (Senior		1	Applied anatomy of biliary system	LECTURE		
							Resident) Annapoora na Medical			Ethiopathogenesis , clinical features			
							College & Hospitals,		2	staging and investigations of carcinoma colon	LECTURE		
							Salem			SGD			
									1	Etiology , clinical features and classification of Cleft lip and cleft palate	SGD		
									2	Management and principles of reconstruction of cleft lip and cleft palate	SGD		
									3	Facial injuries	SGD		
									4	Etiology , clinical features and investigations in carcinoma oropharynx	SGD		
									5	Management and complications of carcinoma oropharynx	SGD		
									6	Anatomy and physiology of salivary glands	SGD		

			7	Inflammatory disorders of salivary gland	SGD
			8	Anatomy and physiology of thyroid	SDL
			9	Etiopathogenesis of thyroid swelling	SGD
			10	Differential diagnosis and investigation of thyroid gland	SGD
			11	Hyperthyroidism	SGD
			12	Thyroiditis and thyroglossal cyst and fistula	SGD
			13	Clinical features and classification of thyroid malignancy	SGD
			14	Investigation and management of thyroid malignancy	SGD
			15	Applied anatomy of parathyroid	SGD
			16	Hypoparathyroidism	SGD
			17	Hyperparathyroidism	SGD
			18	Applied anatomy and physiology of adrenal gland	SDL
			19	Benign disorders of Adrenal gland	SGD
			20	Pheochromocytoma	SGD
			21	Anatomy and physiology of pancreas/ etiopathogenisis and clinical features of acute pancreatitis.	SGD
			22	Investigation and management of acute pancreatitis	SGD

		23	Etiopathogenisis and clinical features of chronic pancreatitis	SGD
		24	Pancreatic endocrine disorders.	SGD
		25	Investigation and management of pancreatitis and pancreatic tumors*	SGD
		26	Applied anatomy , physiology and investigations of breast diseases	SDL
		27	Etiopathogenesis , clinical features and management of benign breast diseases	SGD
		28	Etiopathogenesis , clinical features and management of cystosarcoma phyllodes	SGD
		29	Infections of the breast	SGD
		30	Etiopathogenisis, clinical features and management of benign tumors	SGD
		31	Investigations and management and complications of carcinoma breast	SGD
		32	Reconstructive surgeries of the breast / adjuvant therapies for carcinoma breast	SGD
		33	Clinical demonstration of examination of breast.	DOAP
		34	Role of surgery in valvular heart disease	SGD
		35	Role of surgery in coronary heart disease	SGD
		36	Role of surgery in congenital heart disease	SGD
		37	Clinical features and management of pleural diseases	SGD
		38	Role of surgery in mediastinal diseases	SGD

		39	Etiopathogenesis and clinical features of occlusive arterial disease	SDL
		40	Investigations and management of occlusive arterial diseases	SGD
		41	Investigations for arterial disorders	SGD
		42	acute limb ischemia	SGD
		43	Chronic limb ischemia	SGD
		44	Types of gangrene and principles of amputation	SGD
		45	Applied anatomy of venous system of lower limb	SGD
		46	Pathophysiology , clinical features and investigations of varicose veins	SGD
		47	Management of varicose veins	SGD
		48	DVT / complications of varicose veins	SGD
		49	Clinical features , investigations and management of lymphedema	SGD
		50	Clinical features , investigations and management of lymphoma	SGD
		51	Pathophysiology and clinical features of inguinal and femoral hernia	SGD
		52	Surgical anatomy of inguinal and femoral canal	SDL
		53	Investigations and management of inguinal and femoral hernia	SGD
		54	Pathophysiology and clinical features of other hernias	SGD

		55	Investigations and management of other hernias	SGD
		56	Complications of all hernias	SGD
		57	Clinical demonstration of inguinal and femoral hernia	DOAP
		58	Clinical Demonstration of the correct technique to examine other hernias	DOAP
		59	Sequelae of peritonitis and its management	SGD
		60	Intrabdominal abscess	SDL
		61	Mesenteric cyst	SGD
		62	Upper GI bleed	SGD
		63	Portal hypertension	SGD
		64	Investigations and management of locally advanced carcinoma esophagus	SGD
		65	Congenital hypertrophic pyloric stenosis	SGD
		66	Etiopathogenisis , clinical features and staging of carcinoma stomach	SGD
		67	Investigations and management of early carcinoma stomach	SGD
		68	Management of locally advanced and disseminated carcinoma stomach	SGD
		69	Sequeale of post gastrectomy	SGD
		70	Liver abscess	SGD
		71	Liver trauma	SDL
		72	Secondaries of liver	SGD

		73	Splenic injuries	SDL
		74	Postsplenectomy sepsis/ OPSI/ splenectomy / hypersplenism	SGD
		75	Biliary stones	SGD
		70	Acute cholecystitis	SGD
		72	Chronic cholecystitis	SGE
		78	Obstructive jaundice	SGE
		79	Surgeries for gallbladder	SGE
		80	Bowel injuries	SGE
		8	Infections of small intestine	SDL
		82	Meckel's diverticulum	SGE
		83	Intussusception	SGE
		84	Volvulus	SGE
		8	Intestinal obstruction in new born	SGE
		80	Short gut syndrome	SGE
		82	Ilieocecal TB	SGI
		88	Crohn's disease	SGE
		89	Ulcerative colitis	SGE
		90	Enterocutaneous fistula	SGE
		91	Acute appendicitis	SGD
		92	Complications of appendicitis and surgical procedures for appendicitis	SGD
		93	Haemmoroids	SGD
		94	Pruritis ani / fissure and fistula in ano / anal warts	SGD
		95	Injuries in rectum and anal canal	SGD

	-				
			96	Rectal prolapse	SGD
			97	Surgeries for rectum and anal canal	SGD
			98	Colostomy and types and its complication	SGD
			99	Investigations and appropriate treatment plan for abdominal disease	SDL
			100	Injuries in kidney	SGD
			101	Urinary tract infection	SDL
			102	Etiopathogenesis and clinical features of Hydronephrosis	SDL
			103	Investigation and management of hydronephrosis	SGD
			104	Etipathogenesis and clinical features of renal calculi	SGD
			105	Investigations and management of renal calculi	SGD
			106	Surgeries for renal calculi	SGD
			107	Ureteric calculi	SGD
			108	Etiopathogenesis and clinical features of renal cell carcinoma	SGD
			109	Investigations and management of renal cell carcinoma	SGD
			110	Surgeries for pancreas and its complications	SGD
				PHASE-III PART-I	
			1	Management of head injuries	LECTURE
			2	Retroperitoneal injuries	LECTURE

				SGD	
			1	Incidence of surgical infection in the hospital	SDL
			2	Principles and steps of clinical research	SDL
			3	Adverse events in surgical practice	SDL
			4	Medicolegal issues in surgical practice	SDL
			5	Screening for malignancy and its management	SDL
			6	Communicating skills	SGD
			7	Principles in perioperative management during procedures	SGD
			8	Steps to obtain the informed , written consent	SGD
			9	Common surgical procedures	SGD
			10	First aid in practice	SGD
			11	A, B, C of anesthesia	SGD
			12	Day care surgery	SGD
			13	Postoperative analgesia and management of chronic pain	SGD
			14	Malnutrition in surgery	SGD
			15	TPN	SGD
			16	Medico legal issues in transplantation	SGD
			17	Counselling on organ donation	SGD

		18	Sterlisation and disinfection	SGD
		19	Surgical incision and approaches and instrument in surgery	SGD
		20	Wound closure and anastomosis in surgery	SGD
		21	Aseptic precautions in surgery	SGD
		22	Classification and appropriate methods of safe disposal	SGD
		23	field visit	SGD
		24	Surgical procedures - minimal invasive surgery	SGD
		25	Recent advances in minimal invasive surgery	SGD
		26	First AID in trauma	SGD
		27	Management of soft tissue / crush / degloving injuries	SGD
		28	Pelvic injuries	SGD
		29	Vascular lesions of skin	SGD

	Name of the faculty	Current	Nature of employment Regular/		Details	of Service ir	the Last 5	years	Numb	er of]	lectures taken/year, small tea	aching group with
Department	Qualification IMR Number	Designation & Date of promotion	permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023			Topics covered	001
General Surgery	Dr.Ram Mohan S MBBS., MS.	Senior Resident	Regular					(Senior Resident) Annapoorana Medical College &		SI. NO	TOPICS	METHOD
	TNMC - Reg.No : 98309							Hospitals, Salem			PHASE-III PART-II	
	-0									1	Applied anatomy of stomach	LECTURE
										2	Applied anatomy and physiology of spleen	LECTURE
										3	Carcinoma anal canal	LECTURE
											SGD	
										1	Investigations and management of locally advanced carcinoma esophagus	SGD
										2	Congenital hypertrophic pyloric stenosis	SGD
										3	Etiopathogenisis , clinical features and staging of carcinoma stomach	SGD
										4	Investigations and management of early carcinoma stomach	SGD
										5	Management of locally advanced and disseminated carcinoma stomach	SGD
										6	Sequeale of post gastrectomy	SGD
										7	Liver abscess	SGD
										8	Liver trauma	SDL

				9	Secondaries of liver	SGD
				10	Splenic injuries	SDL
				11	Postsplenectomy sepsis/ OPSI/ splenectomy / hypersplenism	SGD
				12	Biliary stones	SGD
				13	Acute cholecystitis	SGD
				14	Chronic cholecystitis	SGD
				15	Obstructive jaundice	SGD
				16	Surgeries for gallbladder	SGD
				17	Bowel injuries	SGD
				18	Infections of small intestine	SDL
				19	Meckel's diverticulum	SGD
				20	Intussusception	SGD
				21	Volvulus	SGD
				22	Intestinal obstruction in new born	SGD
				23	Short gut syndrome	SGD
				24	Ilieocecal TB	SGD
				25	Crohn's disease	SGD
				26	Ulcerative colitis	SGD
				27	Enterocutaneous fistula	SGD
				28	Acute appendicitis	SGD
				29	Complications of appendicitis and surgical procedures for appendicitis	SGD
				30	Haemmoroids	SGD
				31	Pruritis ani / fissure and fistula in ano / anal warts	SGD
				32	Injuries in rectum and	SGD

				anal canal	
			33	Rectal prolapse	SGD
			34	Surgeries for rectum and anal canal	SGD
			35	Colostomy and types and its complication	SGD
			36	Investigations and appropriate treatment plan for abdominal disease	SDL
			37	Injuries in kidney	SGD
			38	Urinary tract infection	SDL
			39	Etiopathogenesis and clinical features of Hydronephrosis	SDL
			40	Investigation and management of hydronephrosis	SGD
			41	Etipathogenesis and clinical features of renal calculi	SGD
			42	Investigations and management of renal calculi	SGD
			43	Surgeries for renal calculi	SGD
			44	Ureteric calculi	SGD
			45	Etiopathogenesis and clinical features of renal cell carcinoma	SGD
			46	Investigations and management of renal cell carcinoma	SGD
			47	Surgeries for pancreas and its complications	SGD
				PHASE-III PART	-I
			1	Spleen and liver injuries	LECTURE

								SGD	
								1 Surgical procedures - minimal invasive surgery	SGD
								2 Recent advances in minimal invasive surgery	SGD
								3 First AID in trauma	SGD
								4 Management of soft tissue 4 / crush / degloving injuries	e SGD
								5 Pelvic injuries	SGD
								6 Vascular lesions of skin	SGD
General	Dr.Sivakumar	Senior Resident	Regular		nior Resident	(Junior Resident)			·
urgery	M MBBS., MS.				aiah Medica nidambaram	Rajah Muthaiah Medical College,	SI. NO	TOPICS	METHO D
	TNMC - Reg.No :					Chidambaram &		PHASE-III PART-II	
	138845					(Senior Resident) Annapoorana	1	Congenital anomalies of kidney	LECTUR E
						Medical College & Hospitals, Salem	2	Wilms tumor	LECTUR E
						•	3	Surgeries of prostate	LECTUR E
								SGD	
							1	Etiopathogenisis , clinical features and staging of carcinoma stomach	SGD
							2	Investigations and management of early carcinoma stomach	SGD
							3	Management of locally advanced and disseminated carcinoma stomach	SGD
							4	Sequeale of post gastrectomy	SGD
							5	Liver abscess	SGD
							6	Liver trauma	SDL
							7	Secondaries of liver	SGD

			8	Splenic injuries	SDL
			9	Postsplenectomy sepsis/ OPSI/ splenectomy / hypersplenism	SGD
			10	Biliary stones	SGD
			11	Acute cholecystitis	SGD
			12	Chronic cholecystitis	SGD
			13	Obstructive jaundice	SGD
			14	Surgeries for gallbladder	SGD
			15	Bowel injuries	SGD
			16	Infections of small intestine	SDL
			17	Meckel's diverticulum	SGD
			18	Intussusception	SGD
			19	Volvulus	SGD
			20	Intestinal obstruction in new born	SGD
			21	Short gut syndrome	SGD
			22	Ilieocecal TB	SGD
			23	Crohn's disease	SGD
			24	Ulcerative colitis	SGD
			25	Enterocutaneous fistula	SGD
			26	Acute appendicitis	SGD
			27	Complications of appendicitis and surgical procedures for appendicitis	SGD
			28	Haemmoroids	SGD
			29	Pruritis ani / fissure and fistula in ano / anal warts	SGD
			30	Injuries in rectum and anal canal	SGD
			31	Rectal prolapse	SGD
			32	Surgeries for rectum and anal	SGD

			canal	
		33	Colostomy and types and its complication	SGD
		34	Investigations and appropriate treatment plan for abdominal disease	SDL
		35	Injuries in kidney	SGD
		36	Urinary tract infection	SDL
		37	Etiopathogenesis and clinical features of Hydronephrosis	SDL
		38	Investigation and management of hydronephrosis	SGD
		39	Etipathogenesis and clinical features of renal calculi	SGD
		40	Investigations and management of renal calculi	SGD
		41	Surgeries for renal calculi	SGD
		42	Ureteric calculi	SGD
		43	Etiopathogenesis and clinical features of renal cell carcinoma	SGD
		44	Investigations and management of renal cell carcinoma	SGD
		45	Surgeries for pancreas and its complications	SGD
			PHASE-III PART-I	
		1	Hallow viscus injuries (bowel , stomach)	LECTUR E

	Name of the faculty	Current Designation	Nature of employment Regular/		Details of	Service in th	e Last 5 yea	rs	Nun	Number of lectures taken/year, small teaching group with	
Department	Qualification IMR Number	& Date of promotion	permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023	Topics covered		
General Surgery	Dr.Sharmila T MBBS., MS. TNMC - Reg.No : 131987	Senior Resident	Regular		Raja Muth	nior Residen aiah Medical hidambaram	College,	(Junior Resident) Raja Muthaiah Medical	SI NG		METHOD
	Reg.100 . 131307							College,		PHASE-III PART-II	
								Chidambaram	1	Surgeries of kidney	LECTURE
								& (Senior Resident)	2	Investigations and management of bladder cancer	LECTURE
								Annapoorana		SGD	
								Medical College &	1	Haemmoroids	SGD
								Hospitals, Salem	2	Pruritis ani / fissure and fistula in ano / anal warts	SGD
									3	Injuries in rectum and anal canal	SGD
									4	1 1	SGD
									5	Surgeries for rectum and anal canal	SGD
									6	Colostomy and types and its complication	SGD
									7	Investigations and appropriate treatment plan for abdominal disease	SDL
									8	Injuries in kidney	SGD
									9	Urinary tract infection	SDL
									10	Etiopathogenesis and clinical features of Hydronephrosis	SDL
									11	Investigation and management of hydronephrosis	SGD
									12	Etipathogenesis and clinical features of renal calculi	SGD

			13	Investigations and management of renal calculi	SGD
			14	Surgeries for renal calculi	SGD
			15	Ureteric calculi	SGD
			16	Etiopathogenesis and clinical features of renal cell carcinoma	SGD
			17	Investigations and management of renal cell carcinoma	SGD
			18	Surgeries for pancreas and its complications	SGD
				PHASE-III PART-I	
			1	Physical signs and investigation of a patient with ulcer	DOAP
			2	Pathophysiology , clinical features and investigations in soft tissue injuries	INTEGRAT ED TEACHING

_	Name of the faculty	Current Designation &	Nature of employment Regular/							Number of lectures taken/year, small tead	
Department	Qualification IMR Number	Date of promotion	permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023		group with Topics covered	
General Surgery	Dr.Bharath G A MBBS., DNB.	Senior Resident	Regular			(Junior Resider i Vimoba Bhava Hospital, Silvas	Civil	(Junior Resident) Shri Vimoba Bhava Civil Hospital, Silvassa.	I. O	TOPICS	METHO
	TNMC - Reg.No : 126173							(Senior Resident) Annapoorana Medical		PHASE-III PART-II Ethiopathogenesis and clinical features of carcioma prostate	LECTUR
								College & Hospitals, Salem	2	Investigations and management of carcinoma prostate	LECTUR
									-	SGD Colostomy and types and its complication	SGD
									2	Investigations and appropriate treatment plan for abdominal disease	SDL
									3	Injuries in kidney	SGD
									Ł	Urinary tract infection	SDL
									5	Etiopathogenesis and clinical features of Hydronephrosis	SDL
									5	Investigation and management of hydronephrosis	SGD
									7	Etipathogenesis and clinical features of renal calculi	SGD
									3	Investigations and management of renal calculi	SGD
)	Surgeries for renal calculi	SGD
									0	Ureteric calculi	SGD
									1	Etiopathogenesis and clinical features of renal cell carcinoma	SGD
									2	Investigations and management of renal cell carcinoma	SGD
									3	Surgeries for pancreas and its complications	SGD
										PHASE-III PART-I	
									_	Skin and subcutaneous infections	LECTUR

	Name of the faculty	Current Designation &	Nature of employment Regular/]	Details of Servio	ce in the La	ist 5 year	°S	Number of lectures taken/year, small teaching
Department	Qualification IMR Number	Date of promotion	permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023	6 2024	group with Topics covered
General Surgery	Dr. Goutham. S.P. MBBS., DNB. TNMC - Reg.No : 77966	Senior Resident	Regular	(Senior Resident) Annapoo rana Medical College & Hospitals , Salem					(Senior Resident) Annapoorana Medical College & Hospitals, Salem	

Orthopaedics

	Name of the faculty	Current Designation &	Nature of employment Regular/	Details of Service in the Last 5 years				s	
Department	Qualification IMR Number	Date of promotion	permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023	Number of lectures taken/year, small teaching group with Topics covered
Orthopedics	Dr. P. Nedunthuraik oe MBBS., MS.,D.ortho. TNMC- Reg.No : 30851	Professor & HOD 18.02.2005	Regular	Anna	poorana Mec	(Professor lical Colleg	r) e & Hospitals,	, Salem	Total No of lectures : 5 Topics III MBBS PART I 1. Classification , Management Of Ligament , Tendon And Muscle Injury (Supraspinatus Tear, Biceps & Quadriceps Rupture) III MBBS PART II 2. Caries Spine 3. Flurosis & Osteopetrosis 4. Ewing's tumour & chondrosarcoma 5. Dorso lumbar spine injury Total No of SGD : 41 TOPICS II MBBS PART I 1. Shock III MBBS PART I 1. Shock III MBBS PART I 1. Knee and elbow dislocation 2. Ligament and meniscal injury around knee 3. Medication for relief of joint pain 4. Fracture distal humerus (supra and inter condylar fracture) 5. Monteggia & Galeazzi fracture dislocation 6. Fracture distal radius 7. Distal humerus fracture 8. Dorso lumbar spine injury 9. Fracture neck of femur

10. Fracture patella
11. Bone and joint tuberculosis
III MBBS PART II
1. Supracondylar fracture humerus
2. Ligament injury around knee
3. Colles fracture
4. Osteoarthritis knee
5. TB hip
6. Anklylosing spondylitis & seronegative
spondarthropathy
7. Osteoarthritis knee
8. Cerebral palsy
9. Osteomalacia & rickets
10. Osteogenesis imperfecta & achondroplasia
11. Poliomyelitis
12. Wrist drop
13. Foot drop
14. Brachial plexus injury
15. CDH
16. Medical ethics - treatment failure
17. Perthes disease and other osteochondritis
18. Foot drop
19. Genu valgum & Genu varum
20. Fibrous dysplasia & pseudoarthrosis of tibia
21. SCFE
22. Painful arc syndrome, frozen shoulder & carpal tunnel
syndrome
23. Splinting and strapping techniques
24. Trigger finger, tennis elbow, dequervains disease
25. Hip dislocation
26. Fracture distal radius
27. Ligament and mensical injury around knee
28. Resuscitation of a polytrauma victim
29. Fracture distal humerus

	Name of the faculty	Current Designation &	Nature of employment Regular/		Details of Service in the Last 5 years				
Department	Qualification IMR Number	Date of promotion	permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023	Number of lectures taken/year, small teaching group with Topics covered
Orthopedics	Dr. Lakshman Prasath. G. MBBS., MS. Reg.No :83006	Associate professor Date of promotion 01.01.2020	Regular	(Assistant Professor) Annapooran a Medical College & Hospitals, Salem	Annapoor		ciate Professor) al College & He	ospitals, Salem	Total No of lectures : 3 Topics III MBBS PART I 1. Proximal humerus fracture 2. Fracture shaft of femur III MBBS PART II 3. Benign bone tumours - osteochondroma, bone cyst & Osteoid osteoma Total No of SGD : 37 TOPICS IIMBBS 1. Shock III MBBS PART I 1. Shock III MBBS PART I 1. Hip Dislocation 2. Knee and elbow dislocation 3. Ligament and meniscal injury around knee 4. Fracture distal humerus 5. Monteggia & Galeazzi fracture dislocation 6. Dorso lumbar spine injury 7. Fracture of neck of femur 8. Fracture patella 9. Malunion & Nonunion 10. Bone and joint tuberculosis III MBBS PART II 1. Supracondylar fracture humerus 2. Ligament injury around knee 3. Colles fracture 4. Rickets 5. Osteoarthritis knee 6. TB hip 7. Anklylosing spondylitis & seronegative spondarthropathy 8. Prolapsed intervertebral disc 9. Osteoarthritis knee

			10. Osteomalacia & rickets
			11. Wrist drop
			12. Brachial plexus injury
			13. Median & ulnar nerve injury
			14. CDH
			15. Perthes disease and other osteochondritis
			16. Genu valgum & Genu varum
			17. SCFE
			18. Painful arc syndrome, frozen shoulder & carpal
			tunnel syndrome
			19. Splinting and strapping techniques
			20. Trigger finger, tennis elbow, dequervains disease
			21. Avascular necrosis (AVN HIP)
			22. Hip dislocation
			23. Ligament and mensical injury around knee
			24. Fracture distal humerus
			25. Fracture of Neck of femur
			26. Malunion & Nonunion
			Total No of SDL : 2
			TOPICS
			III MBBS
			1. Intertrochanteric & Subtrochanteric fractures
			2. Orthosis & prosthesis
			2. Orthosis & prosulesis

Department	Name of the faculty	Current Designation &	Nature of employment Bogular/permanent	De	etails of S	ervice in the La	ist 5 years		
Department	Department Qualification Date of Or contract/out IMR Number promotion Sourced		1 2019	2 2020	3 2021	4 2022	5 2023	Number of lectures taken/year, small teaching group with Topics covered	
Orthopedics	Dr. Nagarajan	Associate	Regular	(Associate		(Associate		(Associate	
_	MBBS, MS.,	Professor	-	Professor)		Professor)		Professor)	
	Reg.No:71671	05.05.2012		Annapoorana		Annapoora		Annapoorana	
				Medical College		na Medical		Medical	
				& Hospitals,		College &		College &	
				Salem		Hospitals,		Hospitals,	
						Salem		Salem	

	Name of the faculty	Current Designation &	Nature of employment Regular/		Details of Serv	vice in the	Last 5 years		
Department	Qualification IMR Number	Date of promotion	permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023	Number of lectures taken/year, small teaching group with Topics covered
Orthopedics	Dr. Sivaprasath. J MBBS., MS. Reg.No : 87383	Assistant professor Date of Promotion 01.07.2020	Regular	(Senior Resident) Annapooran a Medical College & Hospitals, Salem	(Senior Resident) Annapoora na Medical College & Hospitals, Salem & (Assistant Professor) Annapoora na Medical College & Hospitals, Salem	Annapo	Assistant Profe oorana Medical Hospitals, Sale	l College &	Total No of lectures : 7 <u>Topics</u> <u>II MBBS</u> 1. Indroduction to orthopaedics and principles of pre hospitals care and triage <u>III MBBS PART I</u> 2. Ankle sprain and Tendo Achilles rupture <u>III MBBS PART II</u> 3. Chronic osteomyelitis 4. Pagets disease 5. Multiple myeloma 6. Acute and recurrent shoulder Dislocation 7. Ankle fractures Total No of SGD : 31 TOPICS <u>II MBBS</u> 1. 1. Immediate And Early Complications Of Fracture <u>II MBBS</u> 1. 1. Hip Dislocation 2. Medication for relief of joint pain 3. Distal humerus fracture 4. Dorso lumbar spine injury 5. Subluxation and contractures <u>III MBBS PART II</u> 1. 1. Supracondylar fracture humerus 2. Ligament injury around knee 3. Colles fracture 4. Osteoarthritis knee 5. Anklylosing spondylitiis & seronegative spondarthropathy <td< td=""></td<>

	8. Osteomalacia & rickets
	9. Osteogenesis imperfecta & achondroplasia
	10. Poliomyelitis
	11. Wrist drop
	12. CTEV
	13. Median & ulnar nerve injury
	14. CDH
	15. Fibrous dysplasia & pseudoarthrosis of tibia
	16. SCFE
	17. Painful arc syndrome, frozen shoulder & carpal
	tunnel syndrome
	18. Avascular necrosis (AVN HIP)
	19. Hip dislocation
	20. Fracture distal radius
	21. Ligament and mensical injury around knee
	22. Resuscitation of a polytrauma victim
	23. Fracture distal humerus
	24. Fracture of Neck of femur
	25. Fracture patella
	Total No of SDL : 1
	TOPICS
	III MBBS
	Cervical spine injury

	Name of the faculty	Current Designation &	Nature of employment Regular/		Details	of Service in the	Last 5 years		
Department	Qualification IMR Number	Date of promotion	permanent or contract/out sourced	1 2019	2 2020	3 2021			Number of lectures taken/year, small teaching group with Topics covered
Orthopedics	Dr. Vijay. K.M MBBS., MS. Reg.No : 121076	Assistant professor 01.10.2022	Regular	(Junior Resi Meenakshmi College & Re Institut Kanchipu	Medical esearch e,	(Junior Resident) Meenakshmi Medical College & Research Institute, Kanchipuram & (Senior Resident) Annapoorana Medical College & Hospitals, Salem	(Senior Resident) Annapoor ana Medical College & Hospitals, Salem & (Assistant Professor) Annapoor ana Medical College & Hospitals, Salem	(Assistant Professor) Annapoora na Medical College & Hospitals, Salem	Total No of lectures : 10 Topics II MBBS 1. Polytrauma and casuality III MBBS PART I 2. Classification , Management Of Different Type Of Soft Tissue Injury And Degloving Injury 3. Acute And Recurrent Shoulder Dislocation 4. Fracture clavicle 5. Fracture of Acetabulum III MBBS PART II 6. Cervical & lumbar spondylosis 7. Gout and pseudogout 8. Cervical rib,Torticollis & sprengel shoulder 9. Pelvic injuries 10. Compartment syndrome Total No of SGD : 28 TOPICS II MBBS 1. Shock III MBBS 1. Shock III MBBS PART I 1. Hip Dislocation 2. Ligament and meniscal injury around knee 3. Medication for relief of joint pain 4. Monteggia & Galeazzi fracture dislocation 5. Distal humerus fracture 6. Fracture of neck of femur 7. Fracture patella 8. Malunion & Nonunion 9. Subluxation and contractures III MBBS PART II 1. Supracondylar fracture humerus 2. Rickets 3. TB h

		4. Cerebral palsy
		5. Wrist drop
		6. CTEV
		7. Foot drop
		8. Brachial plexus injury
		9. CDH
		10. Foot drop
		11. Fibrous dysplasia & pseudoarthrosis of tibia
		12. Avascular nercrosis (AVN HIP)
		13. Painful arc syndrome, frozen shoulder & carpal tunnel
		syndrome
		14. Trigger finger, tennis elbow, dequervains disease
		15. Plaster techniques
		16. Monteggia & Galeazzi fracture dislocation
		17. Resuscitation of a polytrauma victim
		18. Malunion & Nonunion
	Tot	al No of SDL : 1
		PICS
		MBBS PART II
		1. Tumour classification and osteoclastoma

	Name of the faculty	Current Designation &	Nature of employment Regular/	Details of Service in the Last 5 years					
Department	Qualification IMR Number	Date of promotion	permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023	Number of lectures taken/year, small teaching group with Topics covered
Orthopedics	Dr. Muthu Selvan S. MBBS., MS., TNMC- Reg.No : 122595	Assistant professor Date of promotion 12.09.2023	Regular	Mahat	unior Residen ma Gandhi M lege, Pondich	ledical	(Junior Resident) Mahatma Gandhi Medical College, Pondicherry & (Senior Resident) Annapooran a Medical College & Hospitals, Salem	(Senior Resident) Annapoorana Medical College & Hospitals, Salem & (Assistant Professor) Annapoorana Medical College & Hospitals, Salem	Total No of lectures : 8 Topics III MBBS PART I 1. Fracture both bone leg (tibia & fibula) 2. Acute and subacute osteomyelitis 3. Acute supparative & septic arthritis & spirochaetal inflectional & hiv infection III MBBS PART II 4. TB knee, shoulder & spina ventosa 5. Osteoporosis 6. Metastatic bone tumours 7. Proximal humerus fracture 8. Acute and subacute osteomyelitis Total No of SGD : 23 TOPICS II MBBS PART I 1. Immediate And Early Complications Of Fracture III MBBS 1. Immediate And Early Complications Of Fracture III MBBS 1. Immediate And Early Complications Of Fracture III MBBS PART I 1. Ligament and meniscal injury around knee 2. Medication for relief of joint pain 3. Fracture distal radius 5. Fracture of neck of femur 6. Malunion & Nonunion 7. Subluxation and contractures III MBBS PART II 1. Supracondylar fracture humerus 2. Rickets 3. Osteoarthritis knee 4. Anklylosing spondylosis & seronegative spondarthropathy

		 6. Osteomalacia & rickets 7. Poliomyelitis 8. Median & ulnar nerve injury 9. Medical ethics - treatment failure 10. Fibrous dysplasia & pseudoarthrosis of tibia 11. SCFE 12. Avascular necrosis (AVN HIP) 13. Plaster techniques 14. Fracture distal radius 15. Resuscitation of a polytrauma victim Total No of SDL : 2 <u>TOPICS</u> <u>III MBBS PART I</u> 1. Dislocation and recurrent dislocation of patella <u>III MBBS PART II</u>

	Name of the faculty	Current Designation &	Nature of employment Regular/		Detai	ls of Service ir	1 the Last 5 years	6	
Department	Department Qualification IMR Number	Date of promotion	permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023	Number of lectures taken/year, small teaching group with Topics covered
Orthopedics	Dr. Varun Maurya R MBBS., MS., TNMC- Reg.No : 119290	Senior Resident	Regular	(Junior Ro Stanley M Colle	Medical	(Junior Resident) Stanley Medical College & (Senior Resident) Stanley Medical College	(Senior Resident) Stanley Medical College & (Senior Resident) Annapooran a Medical College & Hospitals, Salem.	(Senior Resident) Annapoorana Medical College & Hospitals, Salem.	Total No of lectures : 7 Topics III MBBS PART I 1. Fracture shaft of humerus 2. Ankle fracture 3. Procedure of drainage of abscess, sequestrectomy saucerisation & arthrotomy of joints III MBBS PART II 4. Shoulder dislocation 5. Osteosarcoma 6. Kyphosis & scoliosis 7. Open fractures Total No of SGD : 27 TOPICS II MBBS 1. Shock III MBBS 1. Ligament and meniscal injury around knee 4. Medication for relief of joint pain 5. Fracture distal radius 6. Dorso lumbar spine injury 7. Bone and joint tuberculosis III MBBS PART II 1. Ligament injury around knee 2. Colles fracture 3. Rickets 4. Anklylosing spondylitis & seronegative spondarthropathy

	10. Medical ethics - treatment failure 11. Perthes disease and other osteochondritis 12. Foot drop 13. Splinting and strapping techniques 14. Trigger finger, tennis elbow, dequervains disease 15. Plaster techniques 16. Hip dislocation 17. Fracture distal radius 18. Fracture patella 19. Malunion & Nonunion Total No of SDL : 3 <u>TOPICS</u> <u>III MBBS</u> 1. Proximal tibia fractures and compartment syndrome <u>III MBBS PART II</u> 2. Rheumatoid arthritis
	 Rheumatoid arthritis Calcium metabolism and parathyroid disorder

	Name of the faculty	Current Designation &	Nature of employment Regular/		Details of S	Service in tl	ne Last 5 yea	ırs	Number of lectures taken/year, small teaching group with
Department	Qualification IMR Number	Date of promotion	permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023	Topics covered
Orthopedics	Dr. Bala Ganeshan T MBBS., MS., TNMC- Reg.No : 125437	Senior Resident	Regular		Govern	unior Resid iment Head pitals, Cud	l Quarters	(Senior Resident) Annapoorana Medical College & Hospitals, Salem.	Total No of lectures : 7 Topics III MBBS PART I 1. Distal femur fracture 2. Fracture calcaneum and small bones of foot 3. Open fracture III MBBS PART II 4. Replacement surgeries 5. Nerve injuries 6. Anatomy of brachial plexus 7. Shaft of femur fracture Total No of SGD : 25 TOPICS II MBBS 1. Immediate And Early Complications Of Fracture III MBBS 1. Immediate And Early Complications Of Fracture III MBBS PART I 1. Knee and elbow dislocation 2. Monteggia & Galeazzi fracture dislocation 3. Fracture distal radius 4. Fracture patella 5. Bone and joint tuberculosis III MBBS PART II 1. TB hip 2. Prolapsed intervertebral disc 3. Cerebral palsy 4. Osteomalacia & rickets 5. Osteogenesis imperfecta & achondroplasia 6. CTEV 7. Foot drop 8. Brachial plexus injury 9. Median & ulnar nerve injury 10. Perthes disease and other osteochondritis 11. Genu valgum & Genu

	14. Painful arc syndrome, frozen shoulder & carpal tunnel
	syndrome
	15. Plaster techniques
	16. Monteggia & Galeazzi fracture dislocation
	17. Fracture distal humerus
	18. Fracture of Neck of femur
	19. Fracture patella

	Name of the faculty	Current Designation &	Nature of employment Regular/		Details of S	Service in	he Last 5 y	ears	Number of lectures taken/year, small teaching group with
Department	Qualification IMR Number	Date of promotion	permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023	Topics covered
Orthopedics	Dr. Mohd Atif MBBS., MS., TNMC- Reg.No : 178291	Senior Resident	Regular	(Junior Re BGS Global				(Senior Resident) Annapoorana Medical College & Hospitals, Salem.	Total No of lectures : 6 <u>Topics</u> <u>III MBBS PART I</u> 1. Pelvic injuries 2. Assessment of muscle strength and range of movement <u>III MBBS PART II</u> 3. Amputation & limb salvage surgeries 4. Doctor - patient relation ship 5. Spondylosis and spondylolisthesis 6. Anatomy of ankle & foot Total No of SGD : 25 <u>TOPICS</u> <u>II MBBS</u> 1. Immediate And Early Complications Of Fracture <u>II MBBS PART I</u> 1. Immediate And Early Complications Of Fracture <u>II MBBS PART I</u> 1. Immediate And Early Complications Of Fracture <u>II MBBS PART I</u> 1. Hip Dislocation 2. Knee and elbow dislocation 3. Fracture distal humerus 4. Monteggia & Galeazzi fracture dislocation 5. Distal humerus fracture 6. Malunion & Nonunion <u>III MBBS PART II</u> 1. TB hip 2. Prolapsed intervertebral disc 3. Osteoarthritis knee

			 4. Cerebral palsy 5. Osteogenesis imperfecta & achondroplasia 6. Poliomyelitis 7. Foot drop 8. Medical ethics - treatment failure 9. Perthes disease and other osteochondritis 10. Foot drop 11. Genu valgum & Genu varum 12. Avascular nercrosis (AVN HIP) 13. Splinting and strapping techniques 14. Trigger finger, tennis elbow, dequervains disease 15. Plaster techniques 16. Monteggia & Galeazzi fracture dislocation 17. Fracture distal humerus 18. Malunion & Nonunion Total No of SDL : 1 TOPICS
			Total No of SDL : 1 <u>TOPICS</u> <u>III MBBS PART II</u> 1. Proximal tibia fractures

	Name of the faculty	Current Designation &	Nature of employment Regular/		Details of S	ervice in t	he Last 5 yea	rs	
Department	Qualification IMR Number	Date of promotion	permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023	Number of lectures taken/year, small teaching group with Topics covered
ORTHOPAEDI CS	Dr.S.UDHAYAP RAKASH, M.B.B.S.,M.S(Or tho) Reg.No: 141155	Senior Resident	REGULAR					(Senior Resident) Annapoorana Medical College & Hospitals, Salem.	Total No of lectures : 2 <u>Topics</u> <u>III MBBS PART I</u> 1. Infection & compartment syndrome <u>III MBBS PART II</u> 2. Fracture shaft of humerus Total No of SGD : 14 <u>TOPICS</u> <u>II MBBS</u> 1. Shock <u>III MBBS PART I</u> 1. Fracture patella 2. Malunion & Nonunion 3. Subluxation and contractures <u>III MBBS PART II</u> 1. Genu valgum & Genu varum 2. Fibrous dysplasia & pseudoarthrosis of tibia 3. Avascular nercrosis (AVN HIP) 4. Splinting and strapping techniques 5. Hip dislocation 6. Fracture distal radius 7. Ligament and mensical injury around knee 8. Resuscitation of a polytrauma victim 9. Fracture of Neck of femur 10. Fracture patella

	Name of the faculty	Current Designation &	Nature of employment Regular/		Details of	of Service in	n the Last 5 yea	ırs	
Department	Qualification IMR Number	Date of promotion	permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023	Number of lectures taken/year, small teaching group with Topics covered
Orthopedics	Dr. Akilan S S MBBS., MS.,TNMC- Reg.No : 130797	Senior Resident	Regular			lunior Resid laji Medical Hospital.	College &	(Junior Resident) Sree Balaji Medical College & Hospital. & (Senior Resident) Annapoorana Medical College & Hospitals, Salem	Total No of lectures : 0 Total No of SGD : 6 <u>TOPICS</u> <u>II MBBS</u> 1. Immediate And Early Complications Of Fracture <u>III MBBS PART I</u> 1. Ligament and mensical injury around knee 2. Fracture of Neck of femur 3. Bone and joint tuberculosis <u>III MBBS PART II</u> 1. Fracture patella 2. Malunion & Nonunion Total No of SDL : 2 <u>TOPICS</u> <u>III MBBS PART II</u> 1. Cervical spine injury Medical negligence – legal aspects of care including negligence

Oto-Rhino- Larynbgiology

	Name of the	Current Designation &	Nature of employment Bogglar/	Details of Service in the Last 5 years												
Department	faculty Qualification IMR	Date of promotion	Regular/ permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023	Num	ber of lectures taken/year, small teaching covered	group with Topics					
ENT	Dr. Sreenivas. C MBBS.,MS TNMC - Reg No. 102978	Associate Professor Date of promotion 01.01.2022	Regular			(Assistant Professor) Annapoorana Medical College	Annap Medical	fessor) poorana l College	S. NO	ΤΟΡΙϹ	T/L METHOD					
	100.102/70					& Hospitals, Salem	& Hospitals, Salem							1	INTRODUCTION TO ENT: ANATOMY OF EXTERNAL AND MIDDLE EAR	LECTURE
									2	PHYSIOLOGY OF BALANCE	LECTURE					
									3	OTOSCLEROSIS	LECTURE					
									4	SSNHL	LECTURE					
									5	EVALUATION OF DEAF ACOUSTIC NEUROMA,GLOMUS TUMORS- SYMPOSIUM	LECTURE LECTURE					
									7	OPERATIVE SURGERY-EAR	LECTURE					
									8	OPERATIVE SURGERY-NOSE	LECTURE					
									9	JNA & TUMOURS OF NASOPHARYNX	LECTURE					
									10	ACUTE & CHRONIC TONSILITIS	LECTURE					
									11	STRIDOR EVALUATION AND AIRWAY EMERGENCY-SYMPOSIUM	LECTURE					
									1	OME	SMALL GROUP DISCUSSION					
									2	EVALUATION OF HEARING LOSS	SMALL GROUP DISCUSSION					
									3	COMPLICATION OF CSOM - I	SMALL GROUP DISCUSSION					
									4	ANATOMY OF NOSE AND PNS	SMALL GROUP DISCUSSION					
									5	CRANIAL NERVES - SYMPOSIUM	SMALL GROUP DISCUSSION					

			6	DISEASES OF EXTERNAL NOSE	SMALL GROUP DISCUSSION
			7	ALLERGIC RHINITIS - SYMPOSIUM	SMALL GROUP DISCUSSION
			8	NASAL POLYP	SMALL GROUP DISCUSSION
			9	FACIAL TRAUMA	SMALL GROUP DISCUSSION
			10	DYSPHAGIA EVALUATION	SMALL GROUP DISCUSSION
			11	HOARSENESS OF VOICE EVALUATION- SYMPOSIUM	SMALL GROUP DISCUSSION
			12	OPERATIVE SURGERY-THROAT- SYMPOSIUM	SMALL GROUP DISCUSSION
			13	HEARING AID - SYMPOSIUM	SMALL GROUP DISCUSSION
			1	FEED BACK I.A	SMALL GROUP DISCUSSION
			2	FEED BACK I.A	SMALL GROUP DISCUSSION
			3	FEED BACK I.A	SMALL GROUP DISCUSSION
			4	FEED BACK I.A	SMALL GROUP DISCUSSION
			5	FEED BACK I.A	SMALL GROUP DISCUSSION
			1	SEMINAR	SELF DIRECTED LEARNING
			2	SEMINAR	SELF DIRECTED LEARNING
			3	SEMINAR	SELF DIRECTED LEARNING
			4	SEMINAR	SELF DIRECTED LEARNING
			1	FORMATIVE ASSESSMENT THEORY - 1	LECTURE
			2	FORMATIVE ASSESSMENT THEORY - 2	LECTURE
			3	FORMATIVE ASSESSMENT THEORY	LECTURE

			- 3	
		4	FORMATIVE ASSESSMENT THEORY - 4	LECTURE
		5	FORMATIVE ASSESSMENT THEORY - 5	LECTURE
		6	FORMATIVE ASSESSMENT THEORY - 6	LECTURE
		7	FORMATIVE ASSESSMENT THEORY - 7	LECTURE
		1	SYMPTOMATOLOGY EAR	SGD/SGT/DOAP / OSCE
		2	SYMPTOMATOLOGY NOSE / THROAT	SGD/SGT/DOAP / OSCE
		3	SYMPTOMATOLOGY THROAT/ REST OF ENT	SGD/SGT/DOAP / OSCE
		4	CLINICAL EXAMINATION	SGD/SGT/DOAP / OSCE
		5	CLINICAL EXAMINATION	SGD/SGT/DOAP / OSCE
		6	ASSESSMENT AND FEEDBACK	SGD/SGT/DOAP / OSCE
		7	OSCE – PPT	SGD/SGT/DOAP / OSCE
		8	CASE PRESENTATIONS -1	SGD/SGT/DOAP / OSCE
		9	CASE PRESENTATIONS -2	SGD/SGT/DOAP / OSCE
		10	CASE PRESENTATIONS -3	SGD/SGT/DOAP / OSCE
		11	CASE PRESENTATIONS -4	SGD/SGT/DOAP / OSCE
		12	CASE PRESENTATIONS -5	SGD/SGT/DOAP / OSCE
		13	ASSESSMENT AND FEEDBACK	SGD/SGT/DOAP / OSCE
		14	CASE PRESENTATIONS -6	SGD/SGT/DOAP / OSCE
		15	CASE PRESENTATIONS -7	SGD/SGT/DOAP / OSCE
		16	CASE PRESENTATIONS -8	SGD/SGT/DOAP

						/ OSCE
				17	CASE PRESENTATIONS -9	SGD/SGT/DOAP / OSCE
				18	CASE PRESENTATIONS -10	SGD/SGT/DOAP / OSCE
				19	ASSESSMENT AND FEEDBACK	SGD/SGT/DOAP / OSCE
				20	CASE PRESENTATIONS -11	SGD/SGT/DOAP / OSCE
				21	CASE PRESENTATIONS -12	SGD/SGT/DOAP / OSCE
			22	CASE PRESENTATIONS -13	SGD/SGT/DOAP / OSCE	
				23	CASE PRESENTATIONS -14	SGD/SGT/DOAP / OSCE
				24	CASE PRESENTATIONS -15	SGD/SGT/DOAP / OSCE
				25	CASE PRESENTATIONS -16	SGD/SGT/DOAP / OSCE
				26	INSTRUMENTS	SGD/SGT/DOAP / OSCE
				27	X- RAYS, OSTEOLOGY	SGD/SGT/DOAP / OSCE
				28	END POSTING IA AND FEEBACK SESSION	SGD/SGT/DOAP / OSCE

			Nature of	Details of Service in the Last 5 years				ars				
Department	Name of the faculty Qualification IMR	Current Designation & Date of promotion	employment Regular/ permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023	Num	nber of lectures taken/year, small teaching group with To covered		
ENT	Dr. Vaishnav R K MBBS.,MS TNMC - Reg	Assistant Professor	Regular	Aarupac	nior Reside dai Veedu I ege & Hosp	Medical	(Junior Resident) Aarupadai	(Senior Resident) Annapoor	S. NO	TOPIC	T/L METHOD	
	No. 108364				ondicherry		Veedu	ana	1	VERTIGO	LECTURE	
				· ·		Medical College &	e & College &	2	FACIAL NERVE AND ITS DISORDERS	LECTURE		
							Hospital, Pondicher	Hospitals, Salem	3	OPERATIVE SURGERY-EAR	LECTURE	
							ry	&	4	NASAL SEPTUM	LECTURE	
							&	(Assistant Professor)	5	COMPLICATIONS OF RHINOSINUSITIS	LECTURE	
							(Senior Resident)	Annapoor ana	6	GRANULOMATOUS DISEASE OF NOSE I	LECTURE	
							Annapoor	Medical	7	TUMORS OF MAXILLA	LECTURE	
							ana Medical	College & Hospitals,	8	PHARYNGEAL ABSCESS	LECTURE	
							College & Hospitals,	Salem.	1	PHYSIOLOGY OF HEARING	SMALL GROUP DISCUSSION	
							Salem		2	CSOM: TTD - SYMPOSIUM	SMALL GROUP DISCUSSION	
									3	CSOM: AAD - SYMPOSIUM	SMALL GROUP DISCUSSION	
									4	COMPLICATION OF CSOM - II	SMALL GROUP DISCUSSION	
									5	NIHL - SYMPOSIUM	SMALL GROUP DISCUSSION	
									6	MENIERE'S DISEASE	SMALL GROUP DISCUSSION	
									7	PHYSIOLOGY OF NOSE AND PNS	SMALL GROUP DISCUSSION	
									8	ACUTE CHRONIC RHINITIS - SYMPOSIUM	SMALL GROUP DISCUSSION	
									9	EPISTAXIS	SMALL GROUP	

			DISCUSSION
	10	ACUTE CHRONIC SINUSITIS - SYMPOSIUM	SMALL GROUP DISCUSSION
	11	ACUTE & CHRONIC LARYNGITIS & BENIGN LESIONS OF VOCAL CORD	SMALL GROUP DISCUSSION
	12	FOREIGN BODY AERODIGESTIVE TRACT	SMALL GROUP DISCUSSION
	13	OBSTRUCTIVE SLEEP APNOEA- SYMPOSIUM	SMALL GROUP DISCUSSION
	14	DISEASES OF ESOPHAGUS	SMALL GROUP DISCUSSION
	15	HEARING AID - SYMPOSIUM	SMALL GROUP DISCUSSION
	1	FEED BACK I.A	SMALL GROUP DISCUSSION
	2	FEED BACK I.A	SMALL GROUP DISCUSSION
	3	FEED BACK I.A	SMALL GROUP DISCUSSION
	4	FEED BACK I.A	SMALL GROUP DISCUSSION
	5	FEED BACK I.A	SMALL GROUP DISCUSSION
	1	SEMINAR	SELF DIRECTED LEARNING
	2	SEMINAR	SELF DIRECTED LEARNING
	3	NATIONAL PROGRAMMES IN ENT	SELF DIRECTED LEARNING
	4	SEMINAR	SELF DIRECTED LEARNING
	1	FORMATIVE ASSESSMENT THEORY - 1	LECTURE
	2	FORMATIVE ASSESSMENT THEORY - 2	LECTURE
	3	FORMATIVE ASSESSMENT THEORY - 3	LECTURE
	4	FORMATIVE ASSESSMENT THEORY - 4	LECTURE

		5	FORMATIVE ASSESSMENT THEORY - 5	LECTURE
		6	FORMATIVE ASSESSMENT THEORY - 6	LECTURE
		7	FORMATIVE ASSESSMENT THEORY - 7	LECTURE
		1	SYMPTOMATOLOGY EAR	SGD/SGT/DOAP / OSCE
		2	SYMPTOMATOLOGY NOSE / THROAT	SGD/SGT/DOAP / OSCE
		3	SYMPTOMATOLOGY THROAT/ REST OF ENT	SGD/SGT/DOAP / OSCE
		4	CLINICAL EXAMINATION	SGD/SGT/DOAP / OSCE
		5	CLINICAL EXAMINATION	SGD/SGT/DOAP / OSCE
		6	ASSESSMENT AND FEEDBACK	SGD/SGT/DOAP / OSCE
		7	OSCE - PPT	SGD/SGT/DOAP / OSCE
		8	CASE PRESENTATIONS -1	SGD/SGT/DOAP / OSCE
		9	CASE PRESENTATIONS -2	SGD/SGT/DOAP / OSCE
		10	CASE PRESENTATIONS -3	SGD/SGT/DOAP / OSCE
		11	CASE PRESENTATIONS -4	SGD/SGT/DOAP / OSCE
		12	CASE PRESENTATIONS -5	SGD/SGT/DOAP / OSCE
		13	ASSESSMENT AND FEEDBACK	SGD/SGT/DOAP / OSCE
		14	D7 TO D23 - CASE PRESENTATIONS -6	SGD/SGT/DOAP / OSCE
		15	D7 TO D23 – CASE PRESENTATIONS -7	SGD/SGT/DOAP / OSCE
		16	D7 TO D23 - CASE PRESENTATIONS -8	SGD/SGT/DOAP / OSCE
		17	D7 TO D23 – CASE PRESENTATIONS -9	SGD/SGT/DOAP / OSCE

		18	D7 TO D23 - CASE PRESENTATIONS -10	SGD/SGT/DOAP / OSCE
		19	ASSESSMENT AND FEEDBACK	SGD/SGT/DOAP / OSCE
		20	CASE PRESENTATIONS -11	SGD/SGT/DOAP / OSCE
		21	CASE PRESENTATIONS -12	SGD/SGT/DOAP / OSCE
		22	CASE PRESENTATIONS -13	SGD/SGT/DOAP / OSCE
		23	CASE PRESENTATIONS -14	SGD/SGT/DOAP / OSCE
		24	CASE PRESENTATIONS -15	SGD/SGT/DOAP / OSCE
		25	CASE PRESENTATIONS -16	SGD/SGT/DOAP / OSCE
		26	INSTRUMENTS	SGD/SGT/DOAP / OSCE
		27	X- RAYS, OSTEOLOGY	SGD/SGT/DOAP / OSCE
		28	END POSTING IA AND FEEBACK SESSION	SGD/SGT/DOAP / OSCE

	Name of the faculty	Current Designation &	Nature of employment Regular/		Details of	Service in the	e Last 5 years						
Department	Qualification IMR	Date of promotion	permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023	Number	Number of lectures taken/year, small teaching group with covered			
ENT	Dr. Harshitha M C MBBS.,MS TNMC - Reg	Assistant Professor	Regular	(Ju Mandya Inst	inior Residen itute of Medio Mandya		(Junior Resident) Mandya	(Senior Resident) Karwar	S.NO	TOPIC	T/L METHOD		
	No. 119762						Institute of	Institute of Medical	1	PHYSIOLOGY OF SPEECH AND SWALLOWING	LECTURE		
							Medical Sciences,	Science, Karwar	2	CONGENITAL LTB LESIONS - SYMPOSIUM	LECTURE		
							Mandya &	& (Assistant	3	TRACHEOSTOMY	LECTURE		
							(Senior Resident)	Professor) Annapoora	4	HIV IN ENT	LECTURE		
							Karwar Institute	na Medical College &	1	SEMINAR	SMALL GROUP DISCUSSION		
							of Medical	Hospitals, Salem.	2	HEARING AID - SYMPOSIUM	SMALL GROUP DISCUSSION		
							Science, Karwar	Guicin.	3	SEMINAR	SMALL GROUP DISCUSSION		
							Raiwai		1	FEED BACK I.A	SMALL GROUP DISCUSSION		
									2	FEED BACK I.A	SMALL GROUP DISCUSSION		
									3	FEED BACK I.A	SMALL GROUP DISCUSSION		
									1	FORMATIVE ASSESSMENT THEORY - 6	LECTURE		
									2	FORMATIVE ASSESSMENT THEORY - 7	LECTURE		

Department	Name of the faculty Qualification IMR	Current Designation & Date of promotion	Nature of employment Regular/ permanent or contract/out sourced	Details of Service in the Last 5 years						
				1 2019	2 2020	3 2021	4 2022	5 2023	Number of lectures taken/year, small teaching group with Topics covered	
ENT	Dr. Nivethadevi G MBBS.,MS TNMC - Reg No. 132260	Senior Resident		2019	(Jı	2021 unior Resident) lical College M		2023 (Junior Resident) JSS Medical College Mysore & (Senior Resident) Annapoorana Medical College & Hospitals, Salem.	coveredS.N OTOPIC1VOCAL CORD PALSY1VOCAL CORD PALSY2MALIGNANCY OF LARYNX AND HYPOPHARYNX3DISEASE OF ORAL CAVITY1INTEGRATED LECTURE1GRANULOMATOUS DISEASE OF NOSE II2ANATOMY OF PHARYNX3SEMINAR	T/L METHOD LECTURE LECTURE LECTURE INTEGRATED TEACHING SMALL GROUP DISCUSSION SMALL GROUP DISCUSSION SMALL GROUP DISCUSSION SMALL GROUP
								4 HEARING AID - SYMPOSIUM5 SALIVARY GLAND DISEASES	DISCUSSION DISCUSSION	
								1 SEMINAR	SELF DIRECTED LEARNING	
								2 SEMINAR	SELF DIRECTED LEARNING	
									1 FEED BACK I.A	SMALL GROUP DISCUSSION
									2 FEED BACK LA	SMALL GROUP DISCUSSION
									3 FEED BACK I.A	SMALL GROUP DISCUSSION
									4 FEED BACK I.A	SMALL GROUP DISCUSSION
									1 FORMATIVE ASSESSMENT THEORY - 5 2 FORMATIVE ASSESSMENT THEORY - 6	LECTURE LECTURE
									3 FORMATIVE ASSESSMENT THEORY - 7	LECTURE

	Name of the faculty	Current	Nature of employment Regular/		Deta	ils of Service	in the Last 5	5 years	ars Number of lectures taken/year, small teaching group with Topics				
Department	Qualification IMR	Designation & Date of promotion	permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023	Tunioei	covered	is group with ropits		
ENT	Dr. Srikanth G MBBS.,MS TNMC - Reg	Senior Resident	Regular		Aarupada	unior Residen i Veedu Medic spital, Pondicl	al College	(Junior Resident) Aarupadai Veedu Medical College &	S.NO	ТОРІС	T/L METHOD		
	No. 133711							Hospital, Pondicherry &	1	ANATOMY OF LARYNX	LECTURE		
								(Senior Resident) Annapoorana Medical	2	PRE CANCEROUS & CANCERS OF ORAL CAVITY	LECTURE		
								College & Hospitals, Salem.	1	INTEGRATED LECTURE	INTEGRATED TEACHING		
									1	ANATOMY OF NECK AND DEEP NECK ABSCESS SYMPOSIUM	SMALL GROUP DISCUSSION		
									2	SEMINAR	SMALL GROUP DISCUSSION		
									3	HEARING AID - SYMPOSIUM	SMALL GROUP DISCUSSION		
									1	SEMINAR	SELF DIRECTED LEARNING		
									1	FEED BACK I.A	SMALL GROUP DISCUSSION		
									2	FEED BACK I.A	SMALL GROUP DISCUSSION		
									3	FEED BACK I.A	SMALL GROUP DISCUSSION		
									1	FORMATIVE ASSESSMENT THEORY - 6	LECTURE		
									2	FORMATIVE ASSESSMENT THEORY - 7	LECTURE		

Ophthalmology

			Nature of		Details of	Service in the Last			
Department	Name of the faculty Qualification IMR Number	Current Designation & Date of promotion	employment Regular/ permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023	Number of lectures taken/year, small teaching group with Topics covered
Ophthalmology	Dr. T.S. Vasudarini MBBS., D.ophth.,MS. TNMC - Reg.No : 34041	Professor & HOD 26.08.1999	Regular	Α	Annapoorana Me	(Professor) edical College & Ho	ospitals, Salem.		 A. Phase ii professional mbbs 1.Physiology of vision 2.Myopia 3.Hypermetropia 4.Astigmatism & aphakia B. III MBBS-PART I 1. Anatomy and physiology of eyes 2. Myopia - types and clinical features 3. Myopia -management , pathological myopia 4. Hypermetropia 5. Hypermetropia & myopia 6. Astigmatism - types and clinical features 7. Astigmatism management & sturmn's conoid 8. Refractive surgeries 9. Aphakia and presbyopia 10. Visual acuity assessment , pinhole test 11. Amblyopia 12. Visual acuity assessment , aphakia , astigmatism 13. Pupillary abnormalities 14. Visual pathway and its lesions 15. Pupillary pathway & its abnormalities 16. Acute bacterial conjunctivitis 17. Viral conjunctivitis 18. Ophthalmia neonatorum & membranous conjunctivitis 19. Trachoma 20. Vernal conjunctivitis

			Nature of		Details of	f Service in the Las	t 5 years		
Department	Name of the faculty Qualification IMR Number	Current Designation & Date of promotion	employment Regular/ permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023	Number of lectures taken/year, small teaching group with Topics covered
Ophthalmolo gy	Dr. Keerthi Varman. R MBBS., MS. TNMC - Reg.No : 89097	Associate Professor Date of promotion 19.03.2019	Regular	Α		Associate Professor) edical College & Ho		·	 APart I MBBS: Bacterial corneal ulcer- clinical features and management Bacterial corneal ulcer- complications Protozoal corneal ulcer Fungal keratitis Viral keratitis Amblyopia & optic atrophy Red eye differential diagnosis Foreign body removal & iofb 34. Congenital glaucoma Poag- etiopathogenesis , clinical features Poag- field defects , management Angle cosure glaucoma Secondary glaucoma Exposure keratitis & moorens ulcer Corneal edema & keratoconus Tear film anatomy & dry eyes Corneal dystrophy & degeneration Keratopathy Ratoreoraphy - indications & methods Eye banking Distinguish hyphema & hypopyon, corneal opacities, corneal vascularisation

			Nature of						
Department	Name of the faculty Qualification IMR Number	Current Designation & Date of promotion	employment Regular/ permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023	Number of lectures taken/year, small teaching group with Topics covered
Ophthalmology	Dr. Sathish. V MBBS., MS. TNMC - Reg.No : 68579	Assistant Professor Date of promotion 01.12.2021	Regular		(Senior Resident) Annapoor ana Medical College & Hospitals, Salem.	(Senior Resident) Annapoorana Medical College & Hospitals, Salem. & (Assistant Professor) Annapoorana Medical College & Hospitals, Salem.	(Assistant P Annapooran College & Hosp	a Medical	 A.PHASE II MBBS: 1.Anatomy & Physiology Of Lens 2.Senile Cataract - Aetiopathogenesis, Classification And Stages 3.Senile Cataract - Clinical Features ,Investigations & Management B.PART I MBBS: 1. Nuclear Cataract 2. Cataract Surgeries 3. Senile Cataract / Intraocular Lenses 4. Complications Of Cataract Surgeries 5. Congenital Cataract & Senile Cataract 6. Anatomy Of Retina & Introduction To Retinal Diseases 7. Crao 8. Crvo & Brvo 9. Diabetic Retinopathy 10. Hypertensive Retinopathy 11. Retinal Detachment 12. Rop , Eales Disease 13. Retinitis Pigmentosa 14. Cscr , Armd 15. Retinal Degeneration , Vitreous Hemorrhage 16. Papilloedema 17.Amblyopia & Optic Atrophy 18.Eye Lid And Orbit & Anatomy Of Lacrimal Apparatus 19. Congenital, Dacryocystitis, Dacryocystitis 20. Preseptal Cellulitis, Orbital Cellulitis

			Nature of		Details of	Service in the Las	t 5 years	_			
Department	Name of the faculty Qualification IMR Number	Current Designation & Date of promotion	employment Regular/ permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023	Number of lectures taken/year, small teaching group with Topics covered		
	Dr. Arunkumar T	Assistant	Regular					(Assistant	B.PART I MBBS:		
Ophthalmology	MBBS.,M.S	Professor						Professor)	1. Acute & Chronic Dacryocystitis		
	TNMC-Reg No.							Annapooran	2. Proptosis		
	70943							a Medical	3. Thyroid Ophthalmopathy		
								College &	4. Orbital Tumors		
								Hospitals,	5. Retinoblastoma & Malignant Melanoma		
								Salem.	6. Strabismus 15. Uveal Anatomy & Iridocyclitis		
									7. Distinguish Acute From Chronic Iridocyclitis		
									8. Purulent Uveitis		
									9. Episcleritis		
									10. Scleritis & Staphyloma		
									11. Headache		
									12. Dbcs & Npcb		
									13. Vision 2020, Vitamin A		
									14. Red Eye Differential Diagnosis		

			Nature of		Details of	Service in the Las			
Department	Name of the faculty Qualification IMR Number	Current Designation & Date of promotion	employment Regular/ permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023	Number of lectures taken/year, small teaching group with Topics covered
Ophthalmology	Dr. Harika J. V.L MBBS.,M.S TNMC-Reg No. 85055	Senior Resident	Regular	(Junior Resident) S.N. Medical College Bagalkot			Annapoor. College & Ho	Resident) ana Medical ospitals, Salem.	 PART I MBBS: 1. Cavernous Sinus Thrombosis ,Mucormycosis 2. Hordeolum Externum & Chalazion 3. Blepharitis , Lagophthalmos 4. Proptosis 5. Ptosis 6.Bacterial corneal ulcer & fungal corneal ulcer 7. Anatomy and physiology of lens 8. Congenital cataract 9. Senile cataract - aetiopathogenesis, classification and stages 10. Senile cataract - clinical features and investigations 11. Ptergium & pinguecula 12. Phlyctenular conjunctivitis & steven johnson's syndrome 13. Trachoma , pterygium 14. Cornea - anatomy and physiology 15. Bacterial corneal ulcer - etiology and pathogenesis
Ophthalmology	Dr. Maagnaah. S. MBBS., M.S., TNMC-Reg No. 132383	Senior Resident	Regular			(Junior Resident) a Medical College Salem.		(Junior Resident) Annapoora na Medical College & Hospitals, Salem. & (Senior Resident) Annapoora na Medical College & Hospitals, Salem.	III MBBS PART I 1.Bac.corneal ulcer

Obstetrics & Gynaecology

			Nature of		Details of	f Service in the Las	st 5 years		
Department	Name of the faculty Qualification IMR Number	Current Designation & Date of promotion	employment Regular/ permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023	Number of lectures taken/year, small teaching group with Topics covered
OBG	Dr. Saravanakumar. N. MBBS.,M.D TNMC-Reg No. 63749	Date of promotion Professor &H.O.D. 08.01.2013	Regular		AnnapooranaN	(Professor) /IedicalCollege&Hos	spitals,Salem.		 Anatomy of female reproductive tract B. III MBBS Rhisoimmunization Pre conceptionalcounselling Physiologyofnormallabour Pretermlabour Pretermlabour Cephalopelvicdisproportion Ruptureuterus Vaccumextraction Cervicalcerclage PPH IUGR Normalandabnormalpuerperium MTPact Vaginaldischarge Abnormalpuberty Genitalinjuries Genitaltuberculosis Recent advances ininfertility PCOS Post menopausalbleeding Endometrialhyperplasia

			Nature of				ist 5 years		
Department	Name of the faculty Qualification IMR Number	Current Designation & Date of promotion	employment Regular/ permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023	Number of lectures taken/year, small teaching group with Topics covered
OBG	Dr. B. Mekalai MBBS.,M.D. TNMC-Reg No. 30960	Professor 13.06.1999	Regular	Annap		Professor) Il College & I	Hospitals, Salem	n.	 <u>A. Phase II Professional MBBS</u> 1. Embryologyoffemalereproductivetract B. III MBBS Part 1. Mechanism oflabor 2. Pain relief inlabour 3. Normal vaginaldelivery 4. Breechpresentation 5. VBAC 6. LSCS 7. Complicationsof3rdstageoflabour 8. Uterineinversion 9. Care of thenewborn 10. ManagementofcomplicationsofMTP 11. Leucorrhea 12. Precociouspuberty 13. Abnormal uterinebleeding 14. Maternal mortality andmorbidity 15. Sexually transmittedinfections 16. PID 17. Fibroiduterus 18. relationshipofuterusandadnexatootherpelvic organs with appliedanatomy B. Phase III Professional MBBS 1. Conduct oflabour 2. Artificial rupture ofmembranes 3. Occipito posteriorposition 4. External cephalicversion 5. Forcepsdelivery 6. IUGR

			Nature of		Details of Serv	vice in the La	ast 5 years	-	
Department	Name of the faculty Qualification IMR Number	Current Designation & Date of promotion	employment Regular/ permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023	Number of lectures taken/year, small teaching group with Topics covered
OBG	Dr. R. Sujatha	Professor Date	Regular		ciate Professor		(Associate P		TotalNoofLectureClassesduringLastOneYear:15Classes
	MBBS.,M.D.	of promotion			na Medical Co	llege &	Annapooran		A. Phase II Professional MBBS
	TNMC-Reg No. 42176	01.06.2022		Hos	spitals, Salem.		College & H Salen		1. Changesinanatomyofreproductive tractduring pregnancy
	42170						Salei	11.	B. Phase III Professional MBBS
							&		1. Physiologyofovulationandmenstruation
							(Profes		2. Clinicalfeaturesofpregnancyanddifferential diagnosis
							Annapooran		3. Objectivesandcomponentsofantenatalcare
							College & H Salen		4. Antepartumsurveillance
									5. Ultrasound inpregnancy
									6. Ectopicpregnancy
									7. Molarpregnancy
									8. Twingestation
									Jaundice inpregnancy
									10. Monitoring of labour
									B. Phase III Professional MBBS
									1. Breechpresentation
									2. Emergencycontraceptionandmalesterilization
									3. Adenomyosis
									4. Ovulationinduction
									5. Radiotherapy inca cervix

			Nature of		Details of	Service in the I	ast 5 years		
Department	Name of the faculty Qualification IMR Number	Current Designation & Date of promotion	employment Regular/ permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023	Number of lectures taken/year, small teaching group with Topics covered
OBG	Dr. Nithya. P MBBS., MS. TNMC-Reg No. 76642	Assistant Professor	Regular			Annapoora	stant Professor) na Medical Col spitals, Salem.		TotalNoofLectureClassesduringLastOneYear:29Classes A. Phase II Professional MBBS 1. Fertilizationofovumanddevelopmentofembryo 2. Fetalcirculation B. Phase III Professional MBBS 1. Diagnosis ofpregnancy 2. Abortions 3. Gestational trophoblasticneoplasia 4. Preeclampsia-pathophysiologyandclinicalfeatures 5. Managementofanemiainpregnancyandlabour 6. ManagementofabourinGDM 7. Symptomaticbacteriuriainpregnancy 8. 3rd stage oflabour 9. Post datedpregnancy 10. Abnormal uterineaction assiated breech delivery BIII MBBS 1. 1. Facepresentation 2. Temporarymethodsofcontraception 3. Perinatalmortality 4. Primaryamenorrhoea 5. Maleinfertility 6. Permanentmethodsofcontraception 7. Secondaryamenorrhea 8. Endometriosis 9. Uterineprolapse 10. CINmanagement 11. Benign ovariantumors 12. Abdominalhysterectomy 13. Hysteroscopy 14. Universalprecautions

			15. Papsmear 16. Placentaprevia 17. Fetalskull
			17. Fetalskull

			Nature of			Details of Service			
Department	Name of the faculty Qualification IMR Number	Current Designation & Date of promotion	employment Regular/ permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023	Number of lectures taken/year, small teaching group with Topics covered
OBG	Dr. Gayathri N MBBS., MS. TNMC-Reg No. 125212	Assistant Professor	Regular	(Junior Ra Govt. Thoo Medical C Hosp Thooth	othukudi ollege & ital,	(Junior Resident) Govt. Thoothukudi Medical College & Hospital, Thoothukudi & (Senior Resident) Govt. Thoothukudi Medical College & Hospital, Thoothukudi	(Senior Resident) Govt. Thoothukudi Medical College & Hospital, Thoothukudi & (Assistant Professor) Govt Mohan Kumaramangala m Medical College, Salem	(Assistant Professor) Govt Mohan Kumaramangal am Medical College, Salem & (Assistant Professor) Annapoorana Medical College & Hospitals, Salem	 <u>B. Phase III Professional MBBS</u> 1.Fertilization,implantationandgametogenesis 2. Highriskpregnancy-screeningandoutcomes 3. Intrapartumsurveillance 4. Complicationsinearlypregnancy 5. Hyperemesisgravidarum 6. Abruptioplacenta 7. Managementofpreeclampsi
OBG	Dr. Suganya Devi. A MBBS, MS(OG)(. TNMC-Reg No. 68792	Assistant Professor	Regular	(Senior Ro Annapo Medical C Hospitals	orana ollege &			(Assistant Professpor) Annapoorana Medical College & Hospitals, Salem	<u>Phase III Professional MBBS</u> 1. STI Management of ovarian cancer

			Nature of		-	Details of	Service in the Last	5 years	_	
Department	Name of the faculty Qualification IMR Number	Current Designation & Date of promotion	employment Regular/ permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023	6 2024	Number of lectures taken/year, small teaching group with Topics covered
OBG	Dr. Keerthana. B MBBS, MS(OG)(. TNMC-Reg No. 110195	Assistant Professor	Regular	(Senior R Annapc Medical C Hospitals	oorana College &				(Senior Resident) Annapoorana Medical College & Hospitals, Salem	
OBG	Dr. Ankitha M MBBS, MS. TNMC- Reg No. 98062	Senior Resident 98062	Regular						(Senior Resident) Annapoorana Medical College & Hospitals, Salem	 <u>Phase III Professional MBBS</u> 1. Ultrasound inpregnancy 2. Ectopicpregnancy 3. Molarpregnancy 4. Twingestation Jaundice inpregnancy 5.Assisted breech delivery

OBG	Dr. Hemalatha G B	Senior Resident	Regular	(Senior Resident)	(Senior	Phase III Professional MBBS
	MBBS, DGO.			Annapoorana	Resident)	1.Physiologyofovulationandmenstruation
	TNMC-Reg No.			Medical College &	Annapoorana	2.Clinicalfeaturesofpregnancyanddifferen
	68792			Hospitals, Salem	Medical College	tial diagnosis
					& Hospitals, Salem	3.Objectivesandcomponentsofantenatalcare
					Jalein	4.Antepartumsurveillance

			Nature of		Details of	Service in t	he Last 5 year	S	
Department	Name of the faculty Qualification IMR Number	Current Designation & Date of promotion	employment Regular/ permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023	Number of lectures taken/year, small teaching group with Topics covered
OBG	Dr. Hemalatha G B MBBS, DGO. TNMC-Reg No. 68792	Senior Resident	Regular	(Senior Resident) Annapooran a Medical College & Hospitals, Salem				(Senior Resident) Annapoorana Medical College & Hospitals, Salem	Phase III Professional MBBS1.Physiologyofovulationandmenstruation2.Clinicalfeaturesofpregnancyanddifferential diagnosis3.Objectivesandcomponentsofantenatalcare4.Antepartumsurveillance
OBG	Dr. Sanghamitra S MBBS, MS. TNMC- Reg No.142456	Senior Resident 01.12.2023	Regular	Junior Resident MVJ Medical College & Research Hospital, Bangalore			(Senior Resident 1) Annapoora na Medical College & Hospitals, Salem	(Senior Resident 2) Annapoorana Medical College & Hospitals, Salem	 <u>Phase III Professional MBBS</u> 1. Management of ovarian cancer 2. Abnormal uterine action
OBG	Dr. Abinaya D MBBS, MS (OBG)TNMC-Reg No.115785	Senior Resident	Regular		Trichy SRM N	nior Resider Medical Coll lesearch Cen	ege Hospital	(Junior Resident) Trichy SRM Medical College Hospital & Research Centre & (Senior Resident) Annapoorana Medical College & Hospitals, Salem	<u>Phase III Professional MBBS</u> 1.Rupture utreus 2. Assisted Reproductive techniques 3. Abortion 4. Endometriosis Clinical features & management

	Nature of Details of Service in the Last 5 years								ars	
Department	Name of the faculty Qualification IMR Number	Current Designation & Date of promotion	employment Regular/ permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023	6 2024	Number of lectures taken/year, small teaching group with Topics covered
OBG	Dr. Sivalakshmi R MBBS, MD(OBG)TNMC- Reg No. 135738	Senior Resident	Regular		All Inc	(Junior Resident) All India Institute of Medical Science.		(Senior Resident) Annapoorana Medical College & Hospitals, Salem		

Anaesthesiology

Donartmont					Details o	f Service in t	Number of lectures taken/year, small teaching group with		
Department	Qualification IMR Number	& Date of promotion	permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023	Topics covered
Anaesthesiology	Dr. K. Pandian MBBS,M.D.,D A., TNMC - Reg No. 34408	Professor & H.O.D. 01.02.2002	Regular	A	nnapoorana N	(Professc Aedical Colle		s,Salem	Lecture-3 1.ANESTHESIOLOGY AS SPECIALITY 2.GENERAL ANESTHESIA-2 3.PAIN AND ITS MANAGEMENT-1

Dopartment	Name of the facultyCurrent Designation & Date of promotion		Nature of employment Regular/		Details o	f Service in t	the Last 5 yea	rs	Number of lectures taken/year, small teaching group with
Department	Qualification IMR Number	Date of promotion	permanent or contract/out sourced	1 2019	1234520192020202120222023(Associate Professor)(Associate Professor)		Topics covered		
Anaesthesiology	Dr. Raja. P. MBBS,M.D. TNMC - Reg No. 69667	Date of promotion Professor 01/06/2022	Regular	Annapoora	ciate Professo na Medical Co spitals,Salem.	ollege &	Annapoora & Ho (1 Annapoora	ciate Professor) ana Medical College aspitals,Salem. & Professor) ana Medical College d Hospitals	Lecture-2 1.GENERAL ANESTHESIA-4 2.REGIONAL ANESTHESIA-3 SDL-1 1.PATIENT SAFETY CARE SGT-3 1.CPR-1 2.CPR-2 3.PRE-OPERATIVE EVALUATION AND MEDICATION-2

Dependencent	Department Qualification & Date of promotion pe				Details o	f Service in	the Last 5 year	rs	Number of lectures taken/year, small teaching group with
Department	Qualification IMR Number	& Date of promotion	permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023	Topics covered
Anaesthesiology	Dr. Sathis .C.S. MBBS,D.A., DNB. TNMC - Reg No. 83622	Associate Professor Date of promotion 01.03.2021	Regular	(Assistant I Annapoorar Colleg Hospitals	na Medical ge &		Hospitals, & (Associate Pr	lical College & Salem. rofessor) lical College &	Lecture-2 1.PRE-OPERATIVE EVALUATION AND MEDICATION-1 2.REGIONAL ANESTHESIA-1 SDL-1 1.PAIN AND ITS MANAGEMENT-2 SGT-5 1.CPR-1 2.CPR-2 3.PRE-OPERATIVE EVALUATION AND MEDICATION2 4.GENERAL ANESTHESIA-1 5.REGIONAL ANESTHESIA-2
Anaesthesiology	Dr. Kanagaraj. M MBBS,MD. TNMC -Reg No.:86802 MCI -Reg No.:29994	Assistant Professor Date of promotion 01.03.2021	Regular		(Senior Resident) Annapoor ana Medical College & Hospitals, Salem.		(Senior Resident) Annapoorana Medical College & Hospitals,Salem. & (Assistant Professor) Annapoorana Medical College & Hospitals,Salem.		Lecture-2 1.GENERAL ANESTHESIA-3 2.FLUIDS SGT-8 1.CPR-1 2.CPR-2 3.PRE-OPERATIVE EVALUATION AND MEDICATION-2 4.GENERAL ANESTHESIA-1 5.REGIONAL ANESTHESIA-1 5.REGIONAL ANESTHESIA-2 6.POST ANESTHESIA RECOVERY 7.INTENSIVE CARE MANAGEMENT -1 8.INTENSIVE CARE MANAGEMENT -2

			Nature of		Details	of Service in	the Last 5 y	vears	
Department	Name of the faculty Qualification IMR Number	Current Designation & Date of promotion	employment Regular/ permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023	Number of lectures taken/year, small teaching group with Topics covered
Anaesthesiology	Dr. Kurinchi Raja M MBBS,MD., DM TNMC -Reg No.:143128	Assistant Professor	Regular	(Senior Resident) Sri Jayadeva Institute of Cardiovascular Sciences and Research, Bangalore				(Assistant Professor) Annapoorana Medical College & Hospitals,Salem.	Lecture-1 1.INTENSIVE CARE MANAGEMENT -3
Anaesthesiology	Dr. S.R. Kadirvelu MBBS, DA., TNMC -Reg No.:35530	Senior Resident	Regular	A	Annapoorana	(Senior Res Medical Colle		tals, Salem.	SGT-8 1.CPR-1 2.CPR-2 3.PRE-OPERATIVE EVALUATION AND MEDICATION-2 4.GENERAL ANESTHESIA-1 5.REGIONAL ANESTHESIA-2 6.POST ANESTHESIA RECOVERY 7.INTENSIVE CARE MANAGEMENT1 8.INTENSIVE CARE MANAGEMENT -2
Anaesthesiology	Dr. Soundarya A MBBS, MD., TNMC -Reg No.:134851, 126337	Senior Resident	Regular		Mandya	nior Residen Institute of I iences, Mand	Medical	(Junior Resident) Mandya Institute of Medical Sciences, Mandya & (Senior Resident) Annapoorana Medical College & Hospitals, Salem.	SGT-5 1.GENERAL ANESTHESIA-1 2.REGIONAL ANESTHESIA-2 3.POST ANESTHESIA RECOVERY 4.INTENSIVE CARE MANAGEMENT1 5.INTENSIVE CARE MANAGEMENT -2

			Nature of		De	tails of Servio	e in the Last 5 y	ears	
Department	Name of the faculty Qualification IMR Number	Current Designation & Date of promotion	employment Regular/ permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023	Number of lectures taken/year, small teaching group with Topics covered
Anaesthesiology	Dr. Sushmitha	Senior Resident	Regular		(<i>P</i>	Resident)	7/ 1.	(Senior Resident)	
	5			Chettinad Hospital & Research institute, Kanchipuram		Annapoorana Medical	SGT-3		
	MBBS, MD.,							College & Hospitals,	1.POST ANESTHESIA RECOVERY
	TNMC -Reg							Salem.	2.INTENSIVE CARE MANAGEMENT1
	No.:121219								3.INTENSIVE CARE MANAGEMENT -2
Anaesthesiology	Dr. Gautham	Senior Resident	Regular	(Junior Resident)		(Senior Resident)			
	Prabhu		Ū	Sri Manakula Vinayagar Medical College &		Annapoorana Medical			
	MBBS, MD.,			c.r. man	-	ondicherry.	-	College & Hospitals,	
	TNMC -Reg				nospital, i	onuicherry.		Salem.	
	No.: 129533								

Radio- diagnosis

Department	Name of the	Current Designation &	Nature of						
	faculty Qualification IMR	Date of promotion	employment Regular/ permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023	Number of lectures taken/year, small teaching group with Topics covered
Radio Diagnosis	Dr. Senthilnathan. S. MBBS,M.D. TNMC - Reg No.60106	Professor & HOD Date of promotion 02.11.2020	Regular	Annapoorana Medical Annapoorana Med		(Professor) Annapoorana Medical College & Hospitals, Salem		LECTURE: <u>Phase III MBBS Part 2</u> 1. Mammogram SMALL GROUP DISCUSSION 1. Contrast Procedures <u>Phase III MBBS Part 1</u> 1. Mammogram 2. Chest X-ray SMALL GROUP DISCUSSION 1. Contrast Procedures 2.PCPNDT	
Radio Diagnosis	Dr. M. Deepak MBBS,M.D. TNMC - Reg No. 12723	Associate Professor Date of promotion 01.06.2023	Regular	Annapoor	fessor) llege & Hos	spitals,	(Assistant Professor) Annapoorana Medical College & Hospitals, Salem. & (Associate Professor) Annapoorana Medical College & Hospitals,	LECTURE: Phase III MBBS Part 2- 1. Chest x-ray 2. Obstetrics USG 3. Effects of Radiation in pregnancy SMALL GROUP DISCUSSION 1. Contrast Procedures Phase III MBBS Part 1 1. Emergency Radiology 2. Doppler studies SMALL GROUP DISCUSSION 1.Contrast Procedures 2. PCPNDT Phase II MBBS 1. Evolution of Radio Diagnosis 2. Radiology in ENT investigation 3.Radiology in ENT disorders	

Department	Name of the	Current Designation &	Nature of	Details of Service in the Last 5 years					
	faculty Qualification IMR	Date of promotion	employment Regular/ permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023	Number of lectures taken/year, small teaching group with Topics covered
Radio Diagnosis	Dr. Joyagnees. P. MBBS, M.D. TNMC- Reg No.: 96106	Assistant Professor	Regular	Annapoora College & Sa (Assistant Annapoora College &	Resident) ana Medical Hospitals, lem & Professor 1) ana Medical Hospitals, lem		(Assistant P Annapoorar College & I Sale	na Medical Hospitals,	DR. JOY AGNEES Phase III MBBS Part 2 1. Benign Bone Tumor 2. Malignant Bone Tumor SMALL GROUP DISCUSSION 1. Contrast Procedures Phase III MBBS Part 1 1. Fractres 2.Basic of CT and MRI 3.Basic of CT and MRI Brain 4. CT Chest SMALL GROUP DISCUSSION 1. Contrast Procedures 2. PCPNDT

Department	Name of the	Current Designation	Nature of		Details of S	ervice in th	e Last 5 yea	rs	
	faculty Qualification IMR	& Date of promotion	employment Regular/ permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023	Number of lectures taken/year, small teaching group with Topics covered
Radio Diagnosis	Dr. Dhivya K.P MBBS, DMRD, DNB TNMC- Reg No.: 92278	Assistant Professor	Regular		Annapoora	ior Residen na Medical spitals, Sale	College &	(Senior Resident 2) Annapooran a Medical College & Hospitals, Salem & (Assistant Professor) Annapooran a Medical College & Hospitals, Salem	LECTURE: Phase III MBBS Part 2 1.Abdomen x-ray 2. Doppler studies SMALL GROUP DISCUSSION 1. Contrast Procedures Phase III MBBS Part 1 1. Abdomen Imaging 2. Malignant bone tumor 3.benign bone tumor 4.Peadiactric imaging 5.Revision class SMALL GROUP DISCUSSION 1.Contrast procedures 2. PCPNDT Phase II MBBS 1. Radiation protection

	Name of the faculty Qualification IMR	Current Designation & Date of promotion	Nature of employment		Details of Se	ervice in the			
Department			Regular/ permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023	Number of lectures taken/year, small teaching group with Topics covered
Radio	Dr. Murali	Senior Resident	Regular	(Junior Re			(Sen	ior Resident)	Phase III MBBS Part 2
Diagnosis	Ganesh M			K.G. Hospita	al and PG		Annap	oorana Medical	1. Emergency Radiology
	MBBS, DNB			Medical Ir	nstitute,		College & Hospitals, Salem		SMALL GROUP DISCUSSION
	TNMC- Reg No.:			Coimba	atore		Ŭ Î		1.Contrast Procedures
	123224								Phase III MBBS Part 1
									1. Pediatric Radiology
									2. Chest X-ray cases
									SMALL GROUP DISCUSSION
									1.Contrast Procedures
									2.PCPNDT
Radio	Dr.	Senior Resident	Regular					Senior Resident	Phase III MBBS Part 1
Diagnosis	Vijayakumaran E		0					Annapoorana	1. Obstetrics USG
0	MBBS, DNB							Medical College	
	TNMC- Reg No.:							& Hospitals,	
	137750							Salem	

	tment Name of the faculty Qualification IMR		Nature of employment		D	etails of S	ervice in the			
Department		Current Designation & Date of promotion	Regular/	1 2019	2 2020	3 2021	4 2022	5 2023	6 2024	Number of lectures taken/year, small teaching group with Topics covered
Radio Diagnosis	Dr. Madhuranjan. J MBBS, DNB TNMC- Reg No.: 112280	Senior Resident	Regular						Senior Resident Annapoorana Medical College & Hospitals, Salem	

<u>Dentistry</u>

	Name of the		Nature of employment		Details of S	ervice in th	e Last 5 yea						
Department	faculty Qualification IMR	Current Designation & Date of promotion	Regular/ permanent or contract/out sourced	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						Number of lectures taken/year, small teaching group with Topics covered			
Dentistry	Dr. Sabitha. S MDS. TNMC -	Professor & HOD 12/01/2016	Regular	Anna	apoorana Meo	(Professor) lical College		s, Salem					
	Reg No.5095								S.No	Topic	Method		
									1	Identify dental caries / Discuss the role of dental caries as a focus of sepsis	Lecture		
										SGD			
									1	Enumerate the parts of the teeth	SGD		
									2	Discuss the various causes for partial /complete loss of teeth and associated structures	SGD		
									3	Enumerate common ways of restoring the edentulous state	SGD		
									4	Enumerate the impact of malocclusion on aesthetics, health	SGD		
									5	Discuss etiological factors in the formation of precancerous /cancerous lesions/ Identify potential pre-cancerous /cancerous lesions	SGD		
									6	Enumerate the parts of the tooth and supporting structures	SGD		
									7	Enumerate the common diseases that affect the periodontium and identify local and systemic causative factors	SGD		
									8	Discuss the role of Periodontal disease as a focus of sepsis	SGD		

			Nature of		Details o	f Service ir	the Last 5 ye	ars				
Department	Name of the faculty Qualification IMR	Current Designation & Date of promotion	employment Regular/ permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 20:	Number of lectures taken/year, small teaching grou Topics covered			
Dentistry	Dr. Vasanthan. P MDS. TNMC - Reg No.5080	Professor 02.07.2013	Regular	А	nnapoorana M	(Profes Iedical Coll		als, Salem.	S. No	Topic	Method	
									1	Etiology and Identify Oral squamous cell carcinoma and management SGD	Lecture	
									1	Enumerate the parts of the teeth	SGD	
									2	Discuss the various causes for partial / complete loss of teeth and associated structures	SGD	
									3	Enumerate common ways of restoring the edentulous state	SGD	
									4	Enumerate the impact of malocclusion on aesthetics, health	SGD	
									5	Discuss etiological factors in the formation of precancerous /cancerous lesions/ Identify potential pre-cancerous /cancerous lesions	SGD	
									6	Enumerate the parts of the tooth and supporting structures	SGD	
									7	Enumerate the common diseases that affect the periodontium and identify local and systemic causative factors	SGD	
									8	Discuss the role of Periodontal disease as a focus of sepsis	SGD	

	Name of the		Nature of employment		Details of	f Service in	the Last 5 year							
Department	faculty Qualification IMR	Regular/ permanent or contract/out	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$						Number of lectures taken/year, small teaching group with Topics covered					
Dentistry	J. MDS. TNMC - 02/05/2018				(A Annapoorana N	Associate Pi Iedical Coll		s, Salem	S.No	Торіс	Method			
	Reg No. 9461						1	Discuss the prevalence of oral cancer and enumerate the common types of cancer that can affect tissues of the oral cavity	Lecture					
										SGD				
									1	Enumerate the parts of the teeth	SGD			
									2	Discuss the various causes for partial /complete loss of teeth and associated structures	SGD			
								3	Enumerate common ways of restoring the edentulous state	SGD				
										Enumerate the impact of malocclusion on aesthetics, health	SGD			
									5	Discuss etiological factors in the formation of precancerous / cancerous lesions/ Identify potential pre- cancerous / cancerous lesions	SGD			
									6	Enumerate the parts of the tooth and supporting structures	SGD			
									7	Enumerate the common diseases that affect the periodontium and identify local and systemic causative factors	SGD			
								8	Discuss the role of Periodontal disease as a focus of sepsis	SGD				

Department	Name of the	Current Designation	Nature of	Details of Service in the Last 5 years								
	faculty Qualification IMR	& Date of promotion	employment Regular/ permanent or contract/out sourced	1 2019	2 2020	3 2021	4 2022	5 2023	Nı	Number of lectures taken/year, small teaching group v Topics covered		
Dentistry	Dr. Vijayaraj M	Senior Resident	Regular		nior Resident)			Resident)				
	BDS, MDS. TNMC - Reg No.				andhi Dental C Bangalore	ollege,		ana Medical ospitals, Salem	S. No	Торіс	Method	
	9461								1	Identify complete complement of teeth and identify missing teeth	Lecture	
										SGD		
									1	Enumerate the parts of the teeth	SGD	
									2	Discuss the various causes for partial /complete loss of teeth and associated structures	SGD	
									3	Enumerate common ways of restoring the edentulous state	SGD	
									4	Enumerate the impact of malocclusion on aesthetics, health	SGD	
									5	Discuss etiological factors in the formation of precancerous /cancerous lesions/ Identify potential pre-cancerous /cancerous lesions	SGD	
									6	Enumerate the parts of the tooth and supporting structures	SGD	
									7	Enumerate the common diseases that affect the periodontium and identify local and systemic causative factors	SGD	
									8	Discuss the role of Periodontal disease as a focus of sepsis	SGD	

N.B.

Publications by faculty should be attached as annexure.
 Publications should be quoted in Vancouver referencing style
 Medical Educator Training/ research methodology and dates.
 Additional Information, if any, may also be provided.