

**Vinayaka Mission's Kirupananda Variyar Medical College & Hospitals, Salem - 636308.**  
**Department of Anatomy**  
**I - MBBS (2020-2021)**  
**Teaching Schedule July 2021**

<b>Date / Day</b>	<b>Time</b>	<b>Topic</b>	<b>Faculty</b>	<b>Teaching Learning Method and Tool</b>
01.07.2021 Thursday	11.15 am-12.15 pm	AN 58.1-58.4 & 62.1 Medulla oblongata	Dr. Deepti Shastri	Lecture CAMU/WhatsApp /Google forms
	12.15 -1.15 pm	AN 57.1 Blood supply of spinal cord	Dr. M. Gokulapriya	SDL/ Google classroom
	02.00- 04.00pm	-		
02.07.2021 Friday	8.00-9.00 am	AN 58.1-59.3, 62.1 Pons	Dr. K.C. Shanthi	Lecture CAMU/WhatsApp /Google forms
	11.15 -12.15 pm	AN58.1 Identify external features of medulla oblongata	All Faculty Dr.G.PanneerSelvi	DOAP WhatsApp / Google classroom
	12.15 -1.15 pm	AN58.1 Transverse sections of Medulla oblongata	All Faculty Dr.S.Kavitha	SGT WhatsApp / Google classroom
03.07.2021 Saturday	8.00-9.00 am	AN 61.1-61.3, 62.1 Midbrain	Dr. S. Kavitha	Lecture CAMU/WhatsApp /Google forms
	10.15 - 1.15pm	ECE - Medullary syndrome	Dr.K.C.Shanthi	ECE / You tube videos/ WhtasApp
	02.00 - 04.00pm	AETCOM		
05.07.2021 Monday	8.00-9.00 am	AN 60.1-60.3 Cerebellum	Dr. V.Rajitha	Lecture CAMU/WhatsApp /Google forms
	11.15 -12.15 pm	AN 58.1-59.3, 62.1 Transverse sections of Pons	All Faculty Dr.V.Rajitha	SGT WhatsApp / Google classroom
	12.15 -1.15 pm	AN 61.1-61.3, 62.1 Transverse sections of Midbrain	All Faculty Dr.B. SenthilKumar	SGT WhatsApp / Google classroom
06.07.2021 Tuesday	10.15-11.15 am	AN 52.2 Histology of cerebrum, cerebellum & spinal cord	Dr. G. Panneer Selvi	Lecture CAMU/WhatsApp /Google forms
	11.15 am-12.15 pm	AN60.1 Describe & demonstrate external & internal features of cerebellum	All Faculty Dr.G.PanneerSelvi	DOAP WhatsApp / Google classroom
	12.15 -1.15 pm	AN60.1 Describe & demonstrate external & internal features of cerebellum	All Faculty Dr.S.Kavitha	DOAP WhatsApp / Google classroom
	02.00- 04.00pm			
	04.00- 05.00pm	AN60.1 Describe & demonstrate external & internal features of	Dr.K.C.Shanthi	SGT/CAMU/Google classroom

		cerebellum		
07.07.2021 Wednesday	11.15 -12.15 pm	AN 63.1 Fourth Ventricle	Dr. B. Senthil Kumar	Lecture CAMU/WhatsApp /Google forms
	12.15 -1.15 pm	AN63.1 Describe & demonstrate parts, boundaries & features of IIIrd, IVth & lateral ventricle	All Faculty Dr.B. SenthilKumar	SGT WhatsApp / Google classroom
	02.00- 04.00pm	AN 52.2 Histology of cerebrum, cerebellum & spinal cord	Dr.M.Monisha	Practical Batch (A+B+C)
	04.00- 05.00pm	AN63.1 Describe & demonstrate parts, boundaries & features of IIIrd, IVth & lateral ventricle	Dr.K.C.Shanthi	SGT/CAMU/Google classroom
08.07.2021 Thursday	11.15 am-12.15 pm	AN63.1 Lateral Ventricle	Dr. Deepti Shastri	Lecture CAMU/WhatsApp /Google forms
	12.15 -1.15 pm	AN63.1 Describe & demonstrate parts, boundaries & features of IIIrd, IVth & lateral ventricle	All Faculty Dr.G.PanneerSelvi	SDL/ Google classroom
	02.00- 04.00pm			
09.07.2021 Friday(2nd)	8.00-9.00 am	AN 79.5 Development of central nervous system	Dr.K.C.Shanthi	Lecture CAMU/WhatsApp /Google forms
	02.00- 04.00pm	AN63.1 Hydrocephalus	Dr.S.Kavitha	IGL (Nesting)
10.07.2021 Saturday	8.00-9.00 am	Second Saturday		
	02.00 - 04.00pm			
12.07.2021 Monday	8.00-9.00 am	AN 62.4 Basal ganglia & limbic system	Dr. G. Panneer Selvi	Lecture CAMU/WhatsApp /Google forms
	11.15 -12.15 pm	AN 62.4 Basal ganglia & limbic system	All Faculty Dr.S.Kavitha	Tutorials
	12.15 -1.15 pm	AN 62.4 Basal ganglia & limbic system	All Faculty Dr.V.Rajitha	Tutorials WhatsApp / Google classroom
13.07.2021 Tuesday	10.15-11.15 am	ECE - Applied aspects of Brainstem	Dr.K.C.Shanthi	ECE / You tube videos/ WhtasApp
	11.15 -12.15 pm	ECE - Applied aspects of Brainstem	Dr.K.C.Shanthi	ECE / You tube videos/ WhtasApp
	12.15 -1.15 pm	ECE - Applied aspects of Brainstem	Dr.K.C.Shanthi	ECE / You tube videos/ WhtasApp
	02.00- 04.00pm			
	04.00- 05.00pm	AN 62.2 Describe & demonstrate surfaces, sulci, gyri, poles, & functional areas of cerebral hemisphere	Dr.K.C.Shanthi	SGT/CAMU/Google classroom
14.07.2021 Wednesday	11.15 -12.15 pm	AN62.2Cerebrum: sulci, gyri, functional areas	Dr.B.SenthilKumar & Dr. G.PanneerSelvi	Student seminar/CAMU/Zoom
	12.15 -1.15 pm	AN62.2Cerebrum: sulci, gyri,	Dr.B.SenthilKumar	Student

		functional areas	& Dr. G.PanneerSelvi	seminar/CAMU/Zoom
	02.00- 04.00pm	General Histology slides revision	Dr.A. Keerthika	Histology practicals(Batch A,B &C)
	04.00- 05.00pm	AN 62.2 Describe & demonstrate surfaces, sulci, gyri, poles, & functional areas of cerebral hemisphere (SGT)	Dr.K.C.Shanthi	SGT/CAMU/Google classroom
15.07.2021 Thursday	11.15 am-12.15 pm	AN62.3 Classification of white matter of cerebrum & internal capsule	Dr. S. Kavitha	Lecture CAMU/WhatsApp /Google forms
	12.15 -1.15 pm	AN62.3 Classification of white matter of cerebrum & internal capsule	All Faculty Dr.B. SenthilKumar	SDL/ Google classroom
	02.00- 04.00pm			
16.07.2021 Friday	8.00-9.00 am	AN62.6 Blood supply of brain & circle of willis	Dr. V.Rajitha	Flipped class CAMU/WhatsApp /Google forms
	11.15 am-12.15 pm	AN 62.6 Describe & identify formation, branches & major areas of distribution of circle of Willis	All Faculty Dr.G.PanneerSelvi	SGT WhatsApp / Google classroom
	12.15 -1.15 pm	AN 62.6 Describe & identify formation, branches & major areas of distribution of circle of Willis	All Faculty Dr.S.Kavitha	SGT WhatsApp / Google classroom
17.07.2021 Saturday	8.00-9.00 am	PSE Neuroanatomy (Lecture)	Dr. Deepti Shastri	Lecture CAMU/WhatsApp /Google forms
	02.00 - 04.00pm	AETCOM		
19.07.2021 Monday	8.00-9.00 am	Revision: Spotters - Neuroanatomy	Dr. S. Kavitha	Lecture CAMU/WhatsApp /Google forms
	11.15 -12.15 pm	Revision: Spotters - Neuroanatomy	All Faculty Dr.V.Rajitha	SGT WhatsApp / Google classroom
	12.15 -1.15 pm	Revision: Spotters - Neuroanatomy	Dr.B.SenthilKumar	SGT WhatsApp / Google classroom
20.07.2021 Tuesday	10.15-11.15 am	Revision: Discussion topics- Neuroanatomy	Dr.V.Rajitha	SGT WhatsApp / Google classroom
	11.15 -12.15 pm	Revision: Discussion topics- Neuroanatomy	All Faculty Dr.B. SenthilKumar	SGT WhatsApp / Google classroom
	12.15 -1.15 pm	Revision: Discussion topics- Neuroanatomy	All Faculty Dr.G.PanneerSelvi	Lecture CAMU/WhatsApp /Google forms
	02.00- 04.00pm			
	04.00- 05.00pm	AN62.5 dorsal thalamus, hypothalamus, epithalamus,	Dr.K.C.Shanthi	SGT/CAMU/Google classroom

		metathalamus and subthalamus		
21.07.2021 Wednesday	11.15 -12.15 pm	Surface marking - Neuroanatomy	Dr.B.SenthilKumar	Lecture CAMU/WhatsApp /Google forms
	12.15 -1.15 pm	Surface marking - Neuroanatomy	All Faculty Dr.G.PanneerSelvi	SGT WhatsApp / Google classroom
	02.00- 04.00pm	Revision neuroanatomy slides	Dr.M.GokulaPriya	SGT WhatsApp / Google classroom
22.07.2021 Thursday	11.15 -12.15 pm	AN62.5 dorsal thalamus, hypothalamus, epithalamus, metathalamus and subthalamus	All Faculty Dr.S.Kavitha	SGT WhatsApp / Google classroom
	12.15 -1.15 pm	AN62.5 dorsal thalamus, hypothalamus, epithalamus, metathalamus and subthalamus	Dr.M.Monisha	SDL/ Google classroom
	02.00- 04.00pm			
23.07.2021 Friday	8.00-9.00 am	Revision: Spotters - Neuroanatomy	Dr.G.PanneerSelvi	Lecture CAMU/WhatsApp /Google forms
	11.15 -12.15 pm	Theory Viva	All Faculty	Zoom/WhatsApp
	12.15 -1.15 pm	Theory Viva	All Faculty	Zoom/WhatsApp
24.07.2021 Saturday	8.00-9.00 am	Fourth Saturday		
	02.00 - 04.00pm			
26.07.2021 Monday	8.00-9.00 am	IAE - II Theory exam - Physiology		
	11.15 am-12.15 pm			
	12.15 -1.15 pm			
27.07.2021 Tuesday	10.15-11.15 am	IAE - II Theory exam - Biochemistry		
	11.15 am-12.15 pm			
	12.15 -1.15 pm			
	02.00- 04.00pm			
	04.00- 05.00pm			
28.07.2021 Wednesday	11.15 am-12.15 pm	IAE -II Theory exam - Anatomy		
	12.15 -1.15 pm			
	02.00- 04.00pm			
	04.00- 05.00pm			
29.07.2021 Thursday	11.15 am-12.15 pm	AN 44.6 Muscles of anterior abdominal wall	Dr. B. Senthil Kumar	Lecture CAMU/WhatsApp /Google forms
	12.15 -1.15 pm	AN 44.2 Rectus sheath	Dr.A. Keerthika	SDL/ Google classroom
	02.00- 04.00pm			
30.07.2021 Friday	8.00-9.00 am	AN52.6 Development of GIT Part I (Lecture)	Dr. S. Kavitha	Lecture CAMU/WhatsApp

				/Google forms
	11.15 am-12.15 pm	AN 44.1 Describe & demonstrate the Planes (transpyloric, transtubercular, subcostal, lateral vertical, linea alba, linea semilunaris), regions & Quadrants of abdomen	All Faculty Dr.V.Rajitha	SGT WhatsApp / Google classroom
	12.15 -1.15 pm	AN 44.1 Describe & demonstrate the Planes (transpyloric, transtubercular, subcostal, lateral vertical, linea alba, linea semilunaris), regions & Quadrants of abdomen	All Faculty Dr.B. SenthilKumar	SGT WhatsApp / Google classroom
31.07.2021 Saturday	8.00-9.00 am	AN 44.5,44.4 Inguinal canal (Lecture)	Dr. G. Panneer Selvi	Lecture CAMU/WhatsApp /Google forms
	10.15 - 1.15pm	AN44.2 Describe & identify the Fascia, nerves & blood vessels of anterior abdominal wall & Rectus sheath (DOAP)	All Faculty Dr.G.PanneerSelvi	SGT WhatsApp / Google classroom
	02.00 - 04.00pm	IGL - Inguinal and umbilical hernia	Dr.B.SenthilKumar	IGL (Nesting)