



VINAYAKA MISSION'S  
KIRUPANANDA VARIYAR  
MEDICAL COLLEGE & HOSPITALS

Department of Anatomy  
I MBBS 2019-2020  
Teaching Schedule – September

Date & Day	Time	Topic	Faculty	Mode of teaching
01/09/20 Tuesday	10.15am-1.15pm	<b>Revision exam 3:</b> Theory - Thorax	Dr.S.Kavitha	Google classroom & Google forms
	02.00pm-04.00 pm	<b>Revision:</b> Spotters & PSE	Dr. V.Rajitha	
02/09/20 Wednesday	11.15 am- 1.15pm	<b>Revision exam 3:</b> Practicals - Spotters & PSE	Dr.S.Kavitha	Google classroom & Google forms
03/09/20 Thursday	11.15 am- 1.15pm	<b>Revision exam 3:</b> Viva Voce – Embryology charts, osteology, surface marking & Radiology	All faculty	Whats App video call/Zoom
	02.00pm-04.00 pm	<b>Self study</b>		
04/09/20 Friday	08.00am-09.00am	<b>Theory: Revision:</b> Spotters Head and neck Part I – Scalp to cranial cavity	Dr. B.Senthilkumar	Peer learning/ Google forms
	11.15 am- 12.15pm	<b>Dissection: Revision</b> Spotters Head and neck Part I – Scalp to cranial cavity	Dr. B.Senthilkumar	Peer learning/ Google forms
	12.15pm- 01.15pm	<b>Dissection: Revision</b> Spotters Head and neck Part I – Scalp to cranial cavity	Dr. B.Senthilkumar	Peer learning/ Google forms
05/09/20 Saturday	08.00am-09.00am	<b>Theory: Revision:</b> Spotters Head and neck Part I – Scalp to cranial cavity	Dr. B.Senthilkumar	Peer learning/ Google forms
	10.15am-1.15pm	<b>Dissection: Revision</b> Spotters Head and neck Part I – Scalp to cranial cavity	Dr. B.Senthilkumar	Peer learning/ Google forms
07/09/20 Monday	08.00am-09.00am	<b>Theory: Revision:</b> Spotters Head and neck Part II – Orbit to Eyeball	Dr. G. PanneerSelvi	Peer learning/ Google forms



	11.15 am- 01.15pm	<b>Dissection: Revision:</b> Spotters Head and neck Part II – Orbit to Eyeball	Dr. G. PanneerSelvi	Peer learning/ Google forms
08/09/20 Tuesday	10.15am-1.15pm	<b>Theory: Revision:</b> Spotters Head and neck Part II – Orbit to Eyeball	Dr. G. PanneerSelvi	Peer learning/ Google forms
	02.00pm-04.00 pm	<b>Dissection: Revision:</b> Spotters Head and neck Part II – Orbit to Eyeball	Dr. G. PanneerSelvi	Peer learning/ Google forms
09/09/20 Wednesday	11.15 am- 1.15pm	<b>Dissection: Revision:</b> Osteology – All normas	Dr.S.Kavitha	Audio with PPT on WA, Google Forms
10/09/20 Thursday	11.15 am- 1.15pm	<b>Dissection: Revision:</b> Osteology – All normas	Dr.S.Kavitha	Audio with PPT on WA, Google Forms
	02.00pm-04.00 pm	Self study		
11/09/20 Friday	08.00am-09.00am	<b>Dissection: Revision:</b> Osteology – Cranial Cavity	Dr. V.Rajitha	Voice over PPT/Google forms
	11.15 am- 1.15pm	<b>Dissection: Revision:</b> Osteology – Cranial Cavity	Dr. V.Rajitha	Voice over PPT/Zoom/G oogle forms
	02.00pm-04.00 pm	<b>Dissection: Revision:</b> Osteology – Cranial Cavity	Dr. V.Rajitha	Voice over PPT/Zoom/G oogle forms
12/09/20 2 <sup>nd</sup> Saturday				
14/09/20 Monday	08.00am-09.00am	<b>Theory: Revision:</b> Osteology – Cervical vertebrae	Dr. B.Senthilkumar	Voice over PPT/Google forms
	11.15 am- 01.15pm	<b>SGT: Revision:</b> Osteology – Cervical vertebrae	Dr. B.Senthilkumar	Voice over PPT/Zoom/G oogle forms
15/9/20 Tuesday	10.15am-1.15pm	<b>ECE:</b> Facial palsy, Developmental anomalies of face	Dr.K.C.Shanthi	You tube videos/ Reflections
	02.00pm-04.00 pm	<b>ECE:</b> Facial palsy, Developmental anomalies of face	Dr.K.C.Shanthi	You tube videos/ Reflections
16/09/20 Wednesday	11.15 am- 1.15pm	<b>Dissection: Revision:</b> Embryology charts	Dr. G. PanneerSelvi	Peer learning/ Google



		Head & Neck		forms/Google classroom
17/09/20 Thursday	11.15 am- 1.15pm	<b>Dissection: Revision:</b> Embryology charts Head & Neck	Dr. G. PanneerSelvi	Peer learning/ Google forms/Google classroom
	02.00pm-04.00 pm	Self study		
18/09/20 Friday	08.00am-09.00am	<b>Dissection: Revision:</b> Embryology charts Head & Neck	Dr. G. PanneerSelvi	Peer learning/ Google forms/Google classroom
	11.15 am- 1.15pm	<b>Dissection: Revision:</b> Embryology charts Head & Neck	Dr. G. PanneerSelvi	Peer learning/ Google forms/Google classroom
19/9/20 Saturday	08.00am-09.00am	<b>Theory: Revision:</b> Radiology– Head & Neck	Dr.K.C.Shanthi	Voice over PPT/Zoom/G oogle forms
		<b>Theory:</b> Histology revision	Dr.S.Kavitha	Peer learning/ Google forms/Google classroom
21/09/20 Monday	08.00am-09.00am	<b>Dissection: Revision:</b> PSE Head & Neck	Dr. Deepti Shastri	Audio with PPT on WA, Google class room
	11.15 am- 01.15pm	<b>Dissection: Revision:</b> PSE Head & Neck	Dr. Deepti Shastri	Audio with PPT on WA, Google class room
22/09/20 Tuesday	10.15am-1.15pm	<b>ECE:</b> Carcinoma of tongue & Laryngeal carcinoma	Dr.K.C.Shanthi	Reflections on ECE in Google classroom
	02.00pm-04.00 pm	<b>ECE:</b> Carcinoma of tongue & Laryngeal carcinoma	Dr.K.C.Shanthi	Reflections on ECE in Google classroom
23/09/20 Wednesday	11.15 am- 1.15pm	<b>Dissection: Revision:</b> Surface marking & Surface anatomy	Dr. V.Rajitha	Audio with PPT on WA, Google Forms
24/09/20 Thursday	11.15 am- 1.15pm	<b>Dissection: Revision:</b> Surface marking & Surface anatomy	Dr. V.Rajitha	Audio with PPT on WA, Google Forms



	02.00pm-04.00 pm	Self study		
25/09/20 Friday	08.00am-09.00am	<b>Theory: Revision:</b> Essays Head & Neck	Dr.B.Senthilkumar	WhatsApp
	11.15 am- 1.15pm	<b>Dissection: Revision:</b> Essays Head & Neck	Dr.B.Senthilkumar	WhatsApp
26/9/20 4 <sup>th</sup> Saturday				
28/09/20 Monday	08.00am-09.00am	<b>Theory: Revision:</b> Short notes Head & Neck	Dr.G.PanneerSelvi	WhatsApp
	11.15 am- 01.15pm	<b>SGT: Revision:</b> Answer briefly Head & Neck	Dr.G.PanneerSelvi	WhatsApp
29/9/20 Tuesday	10.15am-1.15pm	<b>Revision exam 4:</b> Theory: Head & Neck	Dr.K.C.Shanthi	Google forms/Google classroom
	02.00pm-04.00 pm	<b>Revision exam 4:</b> Spotters & PSE: Head & Neck	Dr.K.C.Shanthi	Google forms/Google classroom
30/9/20 Wednesday	11.15 am- 01.15pm	<b>Revision exam 4:</b> Viva Voce: Osteology, radiology,embryology, surface marking & surface anatomy	All Faculty	WhatsApp video call

**Note:** In peer learning teaching mode each table group students will set question paper for the other group. The student volunteer of each group will make the Google forms and include incharge faculty as collaborator for the google form.

The incharge faculty will monitor the course of activity.