

DR CHANDRAMMA DAYANANDA SAGAR INSTITUTE OF MEDICAL EDUCATION AND RESEARCH



TIME TABLE FOR 1ST YEAR M.B.B.S 2020 -2021 BATCH										
	From 28/06/2021 to 03/07/2021									
DATE		9:00AM TO 10:00AM	10:00 TO 10.10AM	10.10AM TO 11.10AM	11:10 TO 11:20AM	11:20AM TO 12:20 PM	12:20 TO 12:30 PM	12:30 TO 1:30 P.M	1:30 TO 2:30 PM	2:30PM TO 3:30PM
28/06/2021 MONDAY	Subject Name	PHYSIOLOGY	В	ANATOMY	B R E A K	BIOCHEMISTRY		DISSECTION	Anterior abdominal wall and rectus sheath Dr Rabiya N DISSECTION Inguinal Canal Dr Swati B R DISSECTION E Paritonium	HISTOLOGY PRACTICAL
	Topic Name	Mastication and Deglutition		Posterior abdominal wall and lumbar fascia		Lipid Metabolism	В	Anterior abdominal wall and rectus sheath		Placenta and Umblical cord
	Faculty	Mrs Rashmitha V		Mrs Syamly		Dr Sahana		Dr Rabiya		Dr Sangeetha
29/06/2021 TUESDAY	Subject Name	BIOCHEMISTRY		PHYSIOLOGY		ANATOMY				
	Topic Name	Lipid Metabolism		Movements of Stomach		Trachea and Lung Histology				-
	Faculty	Dr Sahana		Dr Chaitra N D		Dr Rabiya				
30/06/2021 WEDNESDAY	Subject Name	ANATOMY	R	BIOCHEMISTRY		PHYSIOLOGY	R E A K	DISSECTION		PHYSIOLOGY PRACTICAL
	Topic Name :	Suprarenal gland and Chromaffin System	E A K	Carbohydrate metabolism		Gut Brain Axis		Inguinal Canal		Differential leucocyte count
	Faculty	Dr Swati		Dr Leelambika		Dr Veena C N		Dr Swati		Dr Ravi Kumar A J
1/07/2021 THURSDAY	Subject Name	PHYSIOLOGY		ANATOMY		BIOCHEMISTRY				
	Topic Name	Movements of Small Intestine		Development of Male Reproductive system		Carbohydrate metabolism				-
	Faculty	Dr Kanchana R		Dr Anisha		Dr Leelambika				
2/07/2021 FRIDAY	Subject Name	BIOCHEMISTRY		ANATOMY		PHYSIOLOGY		DISSECTION		BIOCHEMISTRY PRACTICAL
	Topic Name	Protein Metaboilism		Histology of liver and Gall bladder		Movements of Large Intestine		Peritonium		Analysis of normal and abnormal constituents of Urine
	Faculty	Dr Prithvi		Dr Sangeetha		Dr Kanchana R		Dr Sangeetha		Ms Uzma
3/07/2021 SATURDAY	Subject Name	ANATOMY		PHYSIOLOGY		BIOCHEMISTRY				
	Topic Name	Anterior compartment of Thigh and femoral triangle		Neurotransmitters		Protein Metaboilism				-
	Faculty	Dr Martin Lucas		Dr Prashanth Kumar		Dr Prithvi			0.17	