DYPATIL MEDICAL COLLEGE, KOLHAPUR

DEPARTMENT OF ANATOMY

TIME TABLE FOR MBBS-BATCH 2020-21

MAY 2021

CBME TEACHING SCHEDULE

COLOUR CODE REFLECTING IN TEACHING SCHEDULE							
CBME-lectures and practical							
DOAP							
SDL							
AETCOM/ECE							
Formative assessment							
Community Medicine							

DAY	DATE	TIME	COMPETENCY NUMBER	NAME OF TOPIC	TEACHING LEARNING	NAME OF THE
					METHOD	TEACHER
Sat	1-5-21			HOLIDAY		
Sun	2-5-21			HOLIDAY		
Mon	3-5-21	10-11 am	AN 52.1	Systemic Histology-GIT-I	Lecture	Dr ASK
		3-5 pm	AN 44.3, AN 44.7	Rectus Sheath and its contents	Practical	All faculty
Tue	4-5-21	9-10 am	AN 47.1, 47.2, 47.3, 47.4	Gross Anatomy- Describe and identify boundaries and recesses of Lesser and greater sac. Name and identify various peritoneal folds and pouches with its	Lecture	Dr ARG

		2-3 pm	AN 25.7, 25.8, 25.9	 explanation. Explain the anatomical basis of Ascites and Peritonitis. Surface marking and radiology of thorax Identify the structures seen on plain X-ray chest (PA view). Identify and describe in brief barium swallow. Demonstrate the surface marking of lines of pleural reflection, lung borders, apex beat 	DOAP	DR DTW Ms SSM Dr PNP Dr ARG
		2.5 mm	AN 52.1	and surface projection of valves of heart.GIT-I	Practical	Dr ASV
Wed	5-5-21	3-5 pm 10-11 am	AN 52.1 AN 46.1, 46.4	GIT-I Gross Anatomy-	Lecture	Dr ASK Dr VRN
				Describe and demonstrate Testis under following heads-coverings, internal structure, side determination, blood supply, nerve supply, lymphatic drainage and its applied anatomy. Explain the anatomical basis of Varicocele.		
		3-5 pm	AN 44.4, 44.5	Inguinal Canal	Practical	All faculty
Thu	6-5-21	9-10 am	AN 80.2, 80.7	General Embryology- Formation and structure of umbilical cord and its attachments	Lecture	Dr ADP
		10-1 pm		EARLY CLINICAL EXPOSURE-BIOCHE	MISTRY	
		3-5 pm	AN 46.1, 46.4	Testis and Spermatic cord	Practical	All faculty
Fri	7-5-21	10-11 am	AN 80.3, 80.5	General Embryology- Formation of placenta, its physiological functions, feto-maternal circulation and	Lecture	Dr ADP

		11-12	AN 45.2, 45.3	 placental barrier. Role of placental hormones in uterine growth and parturition Describe and demonstrate lumbar plexus for 	SDL	Dr DTW
		noon		its root value, formation and branches. Mention the major subgroups of back muscles, nerve supply and actions.		Ms SSM Dr PNP Dr ARG
Sat	8-5-21			HOLIDAY		
Sun	9-5-21			HOLIDAY		
Mon	10-5-21	10-11 am	AN 52.1	Systemic Histology-GIT-II	Lecture	Dr ASK
		3-5 pm	AN 47.1, 47.2, 47.3, 47.4	Peritoneum	Practical	All faculty
Tue	11-5-21	9-10 am	AN 47.5, 47.6	 Gross Anatomy- Describe the Stomach under following headings- anatomical position, external and internal features, important peritoneal and other relations, blood supply, nerve supply, lymphatic drainage and applied anatomy. Explain Vagotomy and its different types. Lymphatic spread in carcinoma of stomach. 	Lecture	Dr ARG
		2-3 pm	AN 47.6	Spleen. Gross anatomy; explain the anatomical basis of splenic notch. Accessory spleen	DOAP	Dr DTW Ms SSM Dr PNP Dr ARG
		3-5 pm	AN 52.1	GIT-II	Practical	Dr ASK
Wed	12-5-21	10-11 am	AN 80.,80.6, 81.1, 81.2, 81.3	General Embryology-Embryological basis of twinning inMonozygotic and Dizygotic twins.	Lecture	Dr ADP

				Embryological basis of estimation of foetal age. Various methods of prenatal diagnosis. Indications, process and disadvantages of		
				amniocentesis. Indications, process and disadvantages of chorion villus biopsy.		
		3-5 pm	AN 47.5	Stomach	Practical	All faculty
Thu	13-5-21			HOLIDAY-RAMZAN ID		
Fri	14-5-21	10-11 am	AN 25.2, 25.5	Systemic Embryology-Development of CVS-Development of heart-Heart tube.Developmental basis of Dextrocardia.	Lecture	Dr ADP
		11-12 noon	AN 46.3, 46.5	Describe the Penis under following headings: parts, components, blood supply and lymphatic drainage. Explain the anatomical basis of Circumcision and Phimosis	SDL	Dr DTW Ms SSM Dr PNP Dr ARG
Sat	15-5-21	9-11 am	FORMATIVE A	ASSESSMENT-BIOCHEMISTRY		
		11-12 noon	CM 5.3	Nutrition related Health disorder, Control and management-I	Lecture	Dr TAMore
		12-1 pm	CM 5.1	Nutritive value and significance of common Indian foods-III	Practical	Dr P D Kolekar
Sun	16-5-21			HOLIDAY		
Mon	17-5-21	10-11 am	AN 52.1	Systemic Histology-GIT-III	Lecture	Dr ASK
		3-5 pm	AN 47.5	Duodenum	Practical	All faculty
Tue	18-5-21	9-10 am	AN 47.5	Gross Anatomy- Describe the Duodenum under following headings- anatomical position, external and	Lecture	Dr ARG

		2-3 pm	AN 47.9	 internal features, important peritoneal and other relations, blood supply, nerve supply, lymphatic drainage and applied anatomy. Describe the origin, course, important relations and branches of Coeliac trunk and Superior mesenteric artery. 	DOAP	Dr DTW Ms SSM Dr PNP Dr ARG
		3-5 pm	AN 52.1	GIT-III	Practical	Dr ASK
Wed	19-5-21	10-11 am	AN 47.5	Gross Anatomy- Describe the Caecum and Vermiform Appendix under following headings- anatomical position, external and internal features, important peritoneal and other relations, blood supply, nerve supply, lymphatic drainage and applied anatomy.	Lecture	Dr VRN
		3-5 pm	AN 47.5	Small Intestine	Practical	All faculty
Thu	20-5-21	9-10 am	AN 25.2, 25.4, 25.6	Systemic Embryology-Development of CVS-Development of Interatrial septum.Embryological basis of atrial septal defects.Development of SVC, IVC and Coronary sinus	Lecture	Dr ADP
		10-1 pm	EARLY CLINIC	CAL EXPOSURE-ANATOMY-APPENDICITIS		Dr ARG Dr ASK Dr DTW Ms SSM Dr PNP Dr ARG

		3-5 pm	AN 47.5	Caecum and Appendix	Practical	All faculty
Fri	21-5-21	10-11 am	AN 25.2, 25.4. 25.5	Systemic Embryology-Development of CVS-Development of Interventricular septum.Embryological basis of ventricular septaldefects and Fallot's tetralogy. Developmentalbasis of transposition of great vessels.	Lecture	Dr ADP
		11-12 noon	AN 47.9	Describe the origin, course, important relations and branches of Abdominal aorta, Inferior mesenteric artery	SDL	Dr DTW Ms SSM Dr PNP Dr ARG
Sat	22-5-21			HOLIDAY		
Sun	23-5-21			HOLIDAY		
Mon	24-5-21	10-11 am	AN 52.2	Systemic Histology-Male genital system	Lecture	Dr ASK
		3-5 pm	AN 47.5	Coeliac trunk, Superior Mesenteric Artery, Inferior Mesenteric Artery	Practical	All faculty
Tue	25-5-21	9-10 am	AN 47.5	Gross Anatomy- Describe the Pancreas under following headings- anatomical position, external and internal features, important peritoneal and other relations, blood supply, nerve supply, lymphatic drainage and applied anatomy.	Lecture	Dr ARG
		2-3 pm	AN 53.1, 53.4	Lumbar vertebrae, sacralisation of lumbar vertebra, lumbarization of 1 st sacral vertebra.	DOAP	Dr DTW Ms SSM Dr PNP Dr ARG
		3-5 pm	AN 52.2	Male genital system	Practical	Dr ASK

Wed	26-5-21			HOLIDAY-BUDDH POORNIMA		
Thu	27-5-21	9-10 am	AN 25.6, 25.5, 25.3	Systemic Embryology-Development of CVS- Development of Aortic arch arteries. Developmental basis of Patent ductus arteriosus and Coarctation of aorta. Foetal circulation and changes occurring at birth.	Lecture	Dr ADP
		10-1 pm		EARLY CLINICAL EXPOSURE-PHYSIO	LOGY	
		3-5 pm	AN 47.5	Pancreas	Practical	All faculty
Fri	28-5-21	10-11 am	AN 25.2, 25.4	Systemic Embryology-Development of CVS- Development of Pleura and lung. Embryological basis of Tracheo-Oesophageal fistula	Lecture	Dr ADP
		11-12 noon	AN 47.12	Describe the important nerve plexuses of posterior abdominal wall	SDL	Dr DTW Ms SSM Dr PNP Dr ARG
Sat	29-5-21	9-10 am	AN 47.8,47.10,47.11	Gross Anatomy- Describe the formation, course, important relations, and tributaries of Portal vein, Inferior vena cava and renal vein. Enumerate the sites of Porto-systemic anastomosis. Explain the anatomical basis of hematemesis and caput medusa in portal hypertension.	Lecture	Dr ARG
		10-11 am	AN 47.5, 47.7	Gross Anatomy- Describe the extra hepatic biliary apparatus. Mention the clinical importance of Calot's triangle.	Lecture	Dr VRN

		11-12 noon	CM 5.3	Nutrition related health disorders, control and management-II	Lecture	Dr T A More
		12-1 pm	CM 5.1	Vitamins and Minerals	Practical	Dr P D Kolekar
Sun	30-5-21			HOLIDAY		
Mon	31-5-21	10-11 am	AN 52.2	Systemic Histology-Urinary system	Lecture	Dr ASK
		3-5 pm	AN 52.1	Liver	Practical	All faculty