DYPATIL MEDICAL COLLEGE, KOLHAPUR DEPARTMENT OF ANATOMY

TIME TABLE FOR PHASE-I MBBS

BATCH 2024-25

JUNE: 2025

CBME TEACHING SCHEDULE

COLOUR CODE REFLECTING IN TEACHING SCHEDULE						
CBME-lectures and practical						
DOAP/ PRACTICAL						
AETCOM/ECE						
SDL/ SGT						
FAMILY ADOPTION PROGRAM						
UMGS-MENTORING						

DAY	DATE	TIME	COMPETENCY	NAME OF TOPIC	TEACHING	TYPE OF	NAME OF THE
			NUMBER		LEARNING	STUDENT-	TEACHER
					METHOD	CENTRIC	
						METHOD	
SUN	1-6-25	HOLIDAY					
Mon	2-6-25	10-11 am	AN 43.2	Systemic Histology-	Lecture	Interactive,	Dr Arun Karmalkar
				Tongue and Salivary Glands		Problem Solving,	
						Case Based	
		11-1 pm	AN 43.2	Tongue and salivary glands-	Practical	Experiential/	All Faculty
			AN 34.2	Batch A		Participatory	

				Submandibular Region-Batch B and C				
Tue	3-6-25	9-1 pm	FAMILY ADOPTION PROGRAM					
Tuc	C 0 20	2-3 pm		Hyoid Bone	DOAP	Interactive	Dr Divyansh Pathak Dr Sagar Goyal Dr Hardik Sagar Dr Bhagyesh Thakare	
Wed	4-6-25	10-11 am	AN 36.1,36.2,36.6	Gross Anatomy-Head, Neck, and Face- Palatine Tonsil and Soft Palate	Lecture	Interactive, Problem Solving, Case Based	Dr Anita Gune	
		11-1 pm	AN 43.2 AN 34.2	Tongue and salivary glands- Batch B Submandibular Region-Batch A and C	Practical	Experiential/ Participatory	All Faculty	
Thu	5-6-25	9-11 am	AN 43.2 AN 34.2	Tongue and salivary glands- Batch C Submandibular Region-Batch A and B	Practical	Experiential/ Participatory	All Faculty	
		3-5 pm		ELEBRATION OF WOR	RLD ENVIRO	NMENTAL DA	AY	
Fri	6-6-25	10-12 noon	AN 36.1,36.2	Oral cavity	Practical	Experiential/ Participatory	All Faculty	
		3-5 pm	AN 36.1,36.2	Oral cavity	Practical	Experiential/ Participatory	All Faculty	
SAT	7-6-25			HOILDAY-BA				
SUN	8-6-25			HOLIDA				
Mon	9-6-25	10-11 am	AN 43.2	Systemic Histology- Endocrines	Lecture	Interactive, Problem Solving, Case Based	Dr Arun Karmalkar	
		11-1 pm	AN 43.2 AN 36.3, 36.4,36.7	Endocrines-Batch A Pharynx and Waldeyer's lymphatic ring-Batch B and C	Practical	Experiential/ Participatory	All Faculty	

Tue	10-6-25	9-10 am	AN 36.3, 36.4, 36.7	Gross Anatomy-Head, Neck, and Face- Pharynx and Waldeyer's lymphatic ring	Lecture	Interactive, Problem Solving, Case Based	Dr Amit Burande
		11-1 pm	AN 43.2 AN 36.3, 36.4,36.7	Endocrines-Batch B Pharynx and Waldeyer's lymphatic ring-Batch A and C	Practical	Experiential/ Participatory	All Faculty
		2-3 pm	AN 43.7, 43.8, 43.9	Radiology of Head, Face, and Neck	DOAP	Interactive	Dr Divyansh Pathak Dr Sagar Goyal Dr Hardik Sagar Dr Bhagyesh Thakare
Wed	11-6-25	10-11 am	AN 39.1, 39.2	Gross Anatomy-Head, Neck, and Face- Tongue	Lecture	Interactive, Problem Solving, Case Based	Dr Vasudhha Nikam
		11-1 pm	AN 43.2 AN 36.3, 36.4,36.7	Endocrines-Batch C Pharynx and Waldeyer's lymphatic ring-Batch A and B	Practical	Experiential/ Participatory	All Faculty
Thu	12-6-25	9-10 am	AN 38.1, 38.2,38.3	Gross Anatomy-Head, Neck, and Face- Larynx-I	Lecture	Interactive, Problem Solving, Case Based	Dr Laxmi Nivale
		10-1 pm		PHYSI	OLOGY-ECE		
		3-5 pm	AN 39.1, 39.2	Tongue	Practical	Experiential/ Participatory	All Faculty
Fri	13-6-25	10-11 am	AN 38.1, 38.2,38.3	Gross Anatomy-Head, Neck, and Face- Larynx-II	Lecture	Interactive, Problem Solving, Case Based	Dr Anita Gune
		11-12 noon		Continuous Internal Assessment- Batch C- Museum Assignment	SDL	Participatory, Interactive and Problem Solving	All Faculty

				Batch A- Library Assignment Batch B- Seminar			
		3-5 pm	AN 38.1, 38.2,38.3	Larynx	Practical	Experiential/ Participatory	All Faculty
SAT	14-6-25			HOLIDA			
SUN	15-6-25			HOLIDA			1
Mon	16-6-25	10-1 pm	AN 65.1 AN 38.1, 38.2,38.3	Certification-Epithelium- Batch A Larynx-Batch B and C	Practical	Experiential/ Participatory	All Faculty
Tue	17-6-25	9-10 am	AN 40.1, 40.2, 40.4, 40.5	Gross Anatomy-Head, Neck, and Face- Middle Ear and Tympanic membrane	Lecture	Interactive, Problem Solving, Case Based	Dr Amit Burande
		11-1 pm	AN 65.1 AN 38.1, 38.2,38.3	Certification-Epithelium- Batch B Larynx-Batch A and C	Practical	Experiential/ Participatory	All Faculty
		2-3 pm	AN 43.5, 43.6	OSPE Head, Neck, and Face	DOAP	Interactive	Dr Parshuram Koli Dr Divyansh Pathak Dr Sagar Goyal Dr Hardik Sagar Dr Bhagyesh Thakare
Wed	18-6-25	10-11 am	AN 57.1, 57.2,57.3	Neuroanatomy- Spinal Cord-I-Gross	Lecture	Interactive, Problem Solving, Case Based	Dr Anita Gune
		11-1 pm	AN 65.1 AN 38.1, 38.2,38.3	Certification-Epithelium- Batch C Larynx-Batch A and B	Practical	Experiential/ Participatory	All Faculty
Thu	19-6-25	9-10 am	AN 56.1	Neuroanatomy- Meninges	Lecture	Interactive, Problem Solving, Case Based	Dr Amit Burande

		10-11 am	AN 57.4	Neuroanatomy- Spinal Cord-Descending Tracts	Lecture	Interactive, Problem Solving, Case Based	Dr Laxmi Nivale
		3-5 pm	AN 57.4	Spinal Cord	Practical	Experiential/ Participatory	All Faculty
Fri	20-6-25	10-11 am	AN 57.4	Neuroanatomy- Spinal Cord-Ascending Tracts and lesions	Lecture	Interactive, Problem Solving, Case Based	Dr Vasudhha Nikam
		11-12 noon	AN 57.4	Neuroanatomy- Lesions of spinal cord	Lecture	Interactive, Problem Solving, Case Based	Dr Vasudhha Nikam
		3-5 pm	AN 57.4	Spinal Cord	Practical	Experiential/ Participatory	All Faculty
Sat	21-6-25	2-5 pm	AN 57.4	Spinal Cord	Practical	Experiential/ Participatory	All Faculty
SUN	22-6-25			HOLIDAY	Y		
Mon	23-6-25	10-11 am	AN 43.3	Systemic Histology- Eyeball	Lecture	Interactive, Problem Solving, Case Based	Dr Arun Karmalkar
		11-1 pm	AN 43.3 AN 58.1, 59.1,61.1	Eyeball-Batch A External features of Brain Stem-Batch B and C	Practical	Experiential/ Participatory	All Faculty
Tue	24-6-25	9-10 am	AN 56.2	Neuroanatomy- CSF formation, absorption, and applied anatomy	Lecture	Interactive, Problem Solving, Case Based	Dr Amit Burande
		11-1 pm	AN 43.3 AN 58.1, 59.1,61.1	Eyeball-Batch B External features of Brain Stem-Batch A and C	Practical	Experiential/ Participatory	All Faculty
		2-3 pm	AN 58.1, 59.1,61.1	External features of Brain Stem	Practical	Experiential/ Participatory	All Faculty

Wed	25-6-25	10-11 am	AN 58.1, 58.2, 58.3, 58.4	Neuroanatomy- Sections of Medulla Oblongata-	Lecture	Interactive, Problem Solving, Case Based	Dr Vasudhha Nikam
		11-1 pm	AN 43.3 AN 58.1, 59.1,61.1	Eyeball-Batch C External features of Brain Stem-Batch A and B	Practical	Experiential/ Participatory	All Faculty
Thu	26-6-25	9-10 am	AN 59.2,59.3, 59.4	Neuroanatomy- Sections of Pons	Lecture	Interactive, Problem Solving, Case Based	Dr Laxmi Nivale
		10-1 pm		BIOC	CHEMISTRY-ECE		
		3-5 pm	AN 60.1, 60.2, 60.3	Cerebellum	Practical	Experiential/ Participatory	All Faculty
Fri	27-6-25	10-11 am	AN 62.1	Neuroanatomy- Cranial Nerve Nuclei	Lecture	Interactive, Problem Solving, Case Based	Dr Anita Gune
		11-12	CO	<mark>NTINUOUS CLASS TES</mark>	ST-SCENARIO E	SASED MCQ ON	HNF
		noon					
		3-5 pm	AN 60.1, 60.2, 60.3	Cerebellum	Practical	Experiential/ Participatory	All Faculty
SAT	28-6-25			HOLI	DAY		
SUN	29-6-25			HOLI	DAY		
Mon	30-6-25	10-11 am	AN 64.1,	Systemic Histology- Cerebrum and Cerebellum	Lecture	Interactive, Problem Solving, Case Based	Dr Arun Karmalkar
		11-1pm	AN 64.1 AN 60.1, 60.2, 60.3	Cerebrum and Cerebellum-Batch A Cerebellum-Batch B and C	Practical	Experiential/ Participatory	All Faculty
Tue	1-7-25	9-1 pm			OPTION PROGRA		
		2-3 pm	AN 63.1	Fourth Ventricle	DOAP		Dr Parshuram Koli Dr Divyansh Pathak

							Dr Sagar Goyal Dr Hardik Sagar Dr Bhagyesh Thakare
Wed	2-7-25	10-11 am	AN 64.1 AN 60.1, 60.2, 60.3	Neuroanatomy- Cerebellum	Lecture	Interactive, Problem Solving, Case Based	Dr Vasudhha Nikam
		11-1 pm	AN 64.1 AN 60.1, 60.2, 60.3	Cerebrum and Cerebellum-Batch B Cerebellum-Batch A and C	Practical	Experiential/ Participatory	All Faculty
Thu	3-7-25	9-10 am	AN 63.1,63.2	Neuroanatomy- Lateral Ventricle and anatomical basis of hydrocephalus.	Lecture	Interactive, Problem Solving, Case Based	Dr Amit Burande
		10-11 am	AN 61.1, 61.2,61.3	Neuroanatomy- Sections of Midbrain	Lecture	Interactive, Problem Solving, Case Based	Dr Anita Gune
		3-5 pm	AN 64.1 AN 60.1, 60.2, 60.3	Cerebrum and Cerebellum-Batch C Cerebellum-Batch A and B	Practical	Experiential/ Participatory	All Faculty

Dr Vasudhha Nikam Prof and Head Department of Anatomy