

MAEER MIT Pune's MIMER Medical College and Dr. BSTR Hospital, Talegaon Dabhade, Pune

Department of Otorhinolaryngology

III MBBS Part I CBME Batch 2020 Week 1 to 16 (with effect from 27/02/2023) TUTORIAL Program for March 2023 Onwards Weekly afternoon teaching program 1.30 to 4.30 PM

S.NO	Date	Batches	CBME CODE	Торіс	Faculty
1.	27 Feb 22	Monday Roll no 1 - 50	AN 40.1 and AN 40,2	Describe and identify the parts, blood supply and nerve supply of external ear Describe and demonstrate the boundaries, contents, relations and functional anatomy of middle ear and auditory tube	Prof. Dr. Santhosh Kumar Rajamani
2.	2 March 22	Thursday Roll no 51 - 100	AN 40.1 and AN 40,2	Describe and identify the parts, blood supply and nerve supply of external ear Describe and demonstrate the boundaries, contents, relations and functional anatomy of middle ear and auditory tube	Dr. Poonam Khairnar
3.	3 March 22	Friday Roll no 101 - 150	AN 40.1 and AN 40.2	Describe and identify the parts, blood supply and nerve supply of external ear Describe and demonstrate the boundaries, contents, relations and functional anatomy of middle ear and auditory tube	Prof. Dr. Santosh B Mane
4.	6 March 22	Monday Roll no 1 - 50	AN 37.1 and AN 37.2	Describe and demonstrate features of nasal septum, lateral wall of nose, their blood supply and nerve supply Describe the morphology, identify structure of the wall, nerve supply, blood supply and actions of intrinsic and extrinsic muscles of the larynx	Prof. Dr. Santhosh Kumar Rajamani
5.	09 March 22	Thursday Roll no 51 - 100	AN 37.1 and AN 37.2	Describe and demonstrate features of nasal septum, lateral wall of nose, their blood supply and nerve supply Describe the morphology, identify structure of the wall, nerve supply, blood supply and actions of intrinsic and extrinsic muscles of the larynx	Dr. Priyanka Gurjar
6.	10 March 22	Friday Roll no 101 - 150	AN 37.1 and AN 37.2	Describe and demonstrate features of nasal septum, lateral wall of nose, their blood supply and nerve supply Describe the morphology, identify structure of the wall, nerve supply, blood supply and actions of intrinsic and extrinsic muscles of the larynx	Dr. Komolika P Roy
7.	13 March 22	Monday Roll no 1 - 50	PY10.16 PY10.15	Describe and discuss functional anatomy of ear and auditory pathways and physiology of hearing Describe and discuss pathophysiology of deafness. Describe hearing tests	Dr. Poonam Khairnar
8.	16 March 22	Thursday Roll no 51 - 100	PY10.16 PY10.15	Describe and discuss functional anatomy of ear and auditory pathways and physiology of hearing Describe and discuss pathophysiology of	Dr. Poonam Khairnar



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				deafness. Describe hearing tests	
9.	17	Friday	PY10.16	Describe and discuss functional anatomy of	Dr. Komolika P
	March	Roll no	PY10.15	ear and auditory pathways and physiology of	Roy
	22	101 - 150		hearing	
				Describe and discuss pathophysiology of	
				deafness. Describe hearing tests	
10.	20	Monday	IM24.17	Describe and discuss the aetiopathogenesis,	Dr. Poonam
	March	Roll no 1 -		clinical presentation, identification, functional	Khairnar
	22	50		changes, acute care, stabilization, management	
				and rehabilitation of hearing loss in the elderly	
11.	23	Thursday	IM24.17	Describe and discuss the aetiopathogenesis,	Dr. Poonam
	March	Roll no 51		clinical presentation, identification, functional	Khairnar
	22	- 100		changes, acute care, stabilization, management	
				and rehabilitation of hearing loss in the elderly	
12.	24	Friday	IM24.17	Describe and discuss the aetiopathogenesis,	Dr. Komolika P
	March	Roll no		clinical presentation, identification, functional	Roy
	22	101 - 150		changes, acute care, stabilization, management	
				and rehabilitation of hearing loss in the elderly	
13.	27	Monday	PY 28.5	Discuss the etiology, clinical features and	Prof. Dr. Santhosh
	March	Roll no 1 -	PY 28.6	management of Stridor in children	Kumar Rajamani
	22	50	PY 28.7	Discuss the etio-pathogenesis, clinical features	
				and management of Acute laryngo-tracheo- bronchitis ALTB	
				Discuss the etio-pathogenesis, clinical features	
				and management of Acute Epiglottitis	
14.	30	Thursday	PY 28.5	Discuss the etiology, clinical features and	Prof. Dr. Santhosh
	March	Roll no 51	PY 28.6	management of Stridor in children	Kumar Rajamani
	22	- 100	PY 28.7	Discuss the etio-pathogenesis, clinical features	
				and management of Acute laryngo-tracheo-	
				bronchitis ALTB	
				Discuss the etio-pathogenesis, clinical features	
				and management of Acute Epiglottitis	
15.	31	Friday	PY 28.5	Discuss the etiology, clinical features and	Dr. Poonam
	March	Roll no	PY 28.6	management of Stridor in children	Khairnar
	22	101 - 150	PY 28.7	Discuss the etio-pathogenesis, clinical features	
				and management of Acute laryngo-tracheo-	
				bronchitis ALTB	
				Discuss the etio-pathogenesis, clinical features	
				and management of Acute Epiglottitis	

Prof & Head Department of ENT MiMER Medical Collège & BSTRH Talegaon Dabhade - 410507

Dr. Devdatt P Kotnis Professor and HOD (E.N.T) Department of ENT



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LECTURE Program for March 2023 (27 Feb 23) onwards Weekly Wednesday morning teaching program 8 to 9 A.M

S.NO	Date	CBME	Topic	Faculty
		Code		
1.	1	EN 1.1	Describe the Anatomy & physiology of ear	Prof. Dr.
	March	AN40.1	Describe & identify the parts, blood supply and	Santhosh
	22	AN40.2	nerve supply of external ear Describe and	Kumar
		AN40.3	demonstrate the boundaries, contents, relations and	Rajamani
			functional anatomy of middle ear and auditory tube	ragarrarr
			Describe the features of internal ear	
2.	08	EN 1.1	Describe the Anatomy and physiology of Nose,	Dr. Poonam
	March	AN37.1	Throat Describe and demonstrate features of nasal	Khairnar
	22	AN37.2	septum, lateral wall of nose, their blood supply and	
		AN37.3	nerve supply Describe location and functional	
		PY10.13	anatomy of paranasal sinuses Describe the	
			morphology, identify structure of the wall, nerve	
			supply, blood supply and actions of intrinsic and	
			extrinsic muscles of the larynx	
			Describe and discuss perception of smell and taste	
			sensation	
3.	15	EN 1.1	Describe the Anatomy and physiology of Head and	Prof. Dr.
	March	EN 1.2	Neck Describe the pathophysiology of common	Santosh B
	22		diseases in Head and Neck	Mane
4.	29	EN4.1	Elicit document and present a correct history,	Prof. Dr.
	March	EN4.6	demonstrate and describe the clinical features,	Santosh B
	22	EN4.2	choose the correct investigations and describe the	Mane
			principles of management of Otalgia Elicit	
			document and present a correct history,	
			demonstrate and describe the clinical features,	
			choose the correct investigations and describe the	
			principles of management of Discharging ear Elicit	
			document and present a correct history,	
			demonstrate and describe the clinical features,	
			choose the correct investigations and describe the	
			principles of management of diseases of the	
			external Ear	

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