



MAEER MIT Pune's MIMER Medical College and Dr. BSTR Hospital
Department of Otorhinolaryngology

M.S (E.N.T) Postgraduate Teaching Program for January 2026

Seminars - Wednesdays 2:00 PM to 4:00 PM

S.No	Date	Topic	PG Student
1.	7 January 2026	Sudden & Fluctuant Sensorineural Hearing Loss.	Dr. Akshay Raut
2.	14 January 2026	Cochlear Implants	Dr. Abhijeet Raj
3.	21 January 2026	Surgery of the Vestibular System	Dr. Aditya Girgosavi
4.	28 January 2026	Epithelial Tumors of External Auditory Meatus.	Dr. Manalee Das

Case Presentations - Fridays 2:00 PM to 4:00 PM

S.No	Date	Topic	PG Student	Pedagogy
1.	2 January 2026	Painless and proliferative growth in the base on Tongue	Dr. Ketakee Brahmane	Seminar PowerPoint
2.	9 January 2026	A swelling in the lower posterior triangle of neck on left side	Dr. Akshay Raut	Seminar PowerPoint
3.	16 January 2026	Chronic Sinusitis with Crusting	Dr. Aditya Girgosavi	Seminar PowerPoint
4.	23 January 2026	Dislocated nasal septum to right with chronic nasal obstruction	Dr. Prachi Joshi	Seminar PowerPoint
5.	30 January 2026	Acute Membranous Tonsillitis	Dr. Abhijeet Raj	Seminar PowerPoint



Journal Club – Tuesdays

Topic for the month — Biologics in Head and Neck Cancers

Date	Topic	PG Student	Faculty	Pedagogy
6 Jan 2026	Harrington KJ, Burtness B, Greil R, et. Al. (2023). Pembrolizumab With or Without Chemotherapy in Recurrent or Metastatic Head and Neck Squamous Cell Carcinoma: Updated Results of the Phase III KEYNOTE-048 Study.. <i>Journal of Clinical Oncology : Official Journal of the American Society of Clinical Oncology</i> , 41(4), 790–802. https://doi.org/10.1200/JCO.21.02508	Dr. Ketakee Brahmane	Prof. Dr. Devdatt P. Kotnis	Problem solving approach
13 Jan 2026	Goetz JW, Rabinowits G, Kalman N, & Villa A. (2024). A Review of Immunotherapy for Head and Neck Cancer.. <i>Journal of Dental Research</i> , 103(12), 1185–1196. https://doi.org/10.1177/00220345241271992	Dr. Akshay Raut	Prof. Dr. Santosh B. Mane	Problem solving approach
20 Jan 2026	Millen R, De Kort WWB, Koomen M, et. Al. (2023). Patient-derived head and neck cancer organoids allow treatment stratification and serve as a tool for biomarker validation and identification.. <i>Med (New York, N.Y.)</i> , 4(5), 290–310.e12. https://doi.org/10.1016/j.medj.2023.04.003	Dr. Aditya Girgosavi	Dr. Poonam Khairnar	Problem solving approach
27 Jan 2026	Koyama T, Kiyota N, Boku S, et. al (2024). A phase II trial of paclitaxel plus biweekly cetuximab for patients with recurrent or metastatic head and neck cancer previously treated with both platinum-based chemotherapy and anti-PD-1 antibody.. <i>ESMO Open</i> , 9(6), 103476. https://doi.org/10.1016/j.esmoop.2024.103476	Dr. Manalee Das	Prof. Dr. Santhosh Kumar Rajamani	Problem solving approach



MAEER MIT Pune's MIMER Medical College and Dr. BSTR Hospital
Department of Otorhinolaryngology

Temporal Bone Dissection - Saturdays

Date	Learning Topic	PG Student	Faculty	Pedagogy
3 January 2026	Phase 8: Classical radical mastoidectomy	Dr. Akshay Raut	Prof. Dr. Santhosh Kumar Rajamani	DAOP
10 January 2026	Phase 3: Opening of the deep mastoid cell system and antrotomy	Dr. Aditya Girgosavi	Prof. Dr. Santosh B. Mane	DAOP
17 January 2026	Phase 8: Classical radical mastoidectomy	Dr. Ketakee Brahmane	Dr. Poonam Khairnar	DAOP
24 January 2026	Phase 3: Opening of the deep mastoid cell system and antrotomy	Dr. Prachi Joshi	Prof. Dr. Santhosh Kumar Rajamani	DAOP
31 January 2026	Phase 8: Classical radical mastoidectomy	Dr. Manalee Das	Dr. Devdatt P. Kotnis	DAOP

Prof & Head
Department of ENT
MIMER Medical College & BSTRH
Talgaon Dabhade - 410507

Prof. Dr. Devdatt P. Kotnis
Professor and H.O.D,
Department of E.N.T,
MIMER Medical College