## **ACTIVITY REPORT**

1.	Name of the activity	Guest Lecture on Surgical Anatomy of Temporal Bone
٠,,		On the occasion of 2 <sup>nd</sup> Temporal Bone Dissection
		Course
2.	Date ·	2 <sup>nd</sup> August and 3 <sup>rd</sup> Aug 2024
3.	Time	9 AM to 10.30 AM each day
4.	Venue	Cadaveric Dissection Hall, Department of Anatomy
	:	MIMER Medical College Talegaon Dabhade Pune
		Maharashtra
5.	Total number of	9 in-house PG students and 20 delegate outside
	participants/beneficiaries	Postgraduate students of E.N.T from throughout India
6.	Faculty / Medical team	1. D Prasun Mishra
٠		Professor and HOD
		Bharatiya Vidhya Peeth
		2. Dr Aniket Lathi
		Prof and HOD
		YCM
		3. Dr Vinod Shinde
	;	Professor, DY Patil medical college
		A. D. B I Gl
		4. Dr Parmanand Chawan Consultant E.N.T Surgeon
7.	In-charge	Dr Santhosh Kumar Rajamani Organzing Secretary
		Dr Santosh B Mane Course Director
. 8.	Brief summary of the	A guest lecture was conducted on the 2nd and 3rd of August
	event in around 100 words	2024, focusing on the Surgical Anatomy of the Temporal
	(purpose, conduct, feedback,	Bone as a part of 2 <sup>nd</sup> Temporal bone dissection workshop. This event was specifically designed for ENT postgraduates,
		medical professionals, and other delegates, offering in-
	impact, suggestions)	depth knowledge of the anatomical complexities and clinical
		relevance of the temporal bone. The speakers were felicitated by the Principal Dr Sandhya Kulkarni.
		Sandrya Kulkarni.
		Key Topics Covered:
		1. Surgical Anatomy of Temporal Bone:
		- The faculty provided a thorough exploration of the
		temporal bone's structures and their clinical implications in
		ENT surgery.

10. 11. 12.	Pamphlet  Attendance (if applicable)  Coloured geo-tagged	ATTACHED  NA  YES
. 5.	(Date, time, venue, guest, speaker, faculty etc.)	2024
9.	Circular / Notification	its contribution to enhancing their skills in ENT surgery.  Attached as part of 2 <sup>nd</sup> Temporal Bone Dissection Course
		Feedback: Participants expressed positive feedback, noting the lecture's relevance to their surgical practice and
		Conclusion: The lecture was highly informative, providing valuable insights into the surgical anatomy and procedures involving the temporal bone. The event was well-received by the attendees, who appreciated the expertise of the faculty and the practical knowledge shared.
		Interactive Session: An interactive Q&A session followed the lecture, where participants engaged with the faculty to discuss challenges faced during temporal bone surgery. The faculty also demonstrated specific techniques using cadaveric specimens, which enhanced the practical learning experience.
		<ul> <li>4. Practical Steps and Techniques:         <ul> <li>The faculty discussed the key surgical steps involved in temporal bone surgery, emphasizing safety and accuracy in the operating room.</li> </ul> </li> </ul>
		3. Instrumentation for Temporal Bone Surgery: - The lecture covered the essential surgical instruments used in temporal bone procedures, along with best practices for their handling and usage during dissection.
		<ul> <li>2. Method of Temporal Bone Dissection:</li> <li>- Detailed explanations were given on the step-by-step dissection techniques, highlighting the importance of precision in surgical procedures.</li> </ul>

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



## MAEER MIT PUNE'S

## MIMER Medical College & Dr. BSTR Hospital Talegaon Dabhade

Department of Otorhinolaryngology and Anatom

Organises

2 TEMPORAL BONE DISSECTION COURSE







Prof & Head
Department of ENT
MIMER Medical College & BSTRN
Talegaon Dabhade-410507