



## Audiology Oral Presentation Schedule, 25th February 2024

Sl. No.	Topic of presentation	Authors	Presentation serial number
1.	The review study on Tinnitus Handicap Inventory Questionnaire and its effectiveness in evaluation of tinnitus.	Rajendra Kumar Porika, D. Balakrishnan, Sreevidya Sherla, Lakshmi Prasanna P	Oral 1
2.	VHIT findings in patients undergoing Chemo Radiation Therapy in Head and Neck Cancer: A prospective Study	Arpita Chatterjee, Vanita Sarin	Oral 2
3.	Auditory Long Latency response: Stimulus and ear effect in young adults	Prasad, Soham, Suresh T	Oral 3
4.	Comparison of Pre-operative Auditory Brainstem Response with Neural Response Imaging Outcome of Children with Cochlear Implant.	Aksha Dayal, Dr. Hansa Banjara, Debadatta Mahallik, Tulsi Sao, Amit Pandey	Oral 4
5.	Comparison of Auditory brain stem response in sensorineural hearing loss patients with and without tinnitus.	Atul Jat, Debadatta Mahallik, Imran Ansari, Gadadhar Ojha Toman Singh Kandra.	Oral 5
6.	Development of Normative for Perceptual Performance Test.	Varshini KJ, Swetha CM, Vishal Kooknoor, Srirangam Vijayakumar Narasimhan	Oral 6
7.	Importance of Clinical Evaluation of Eustachian tube function prior to middle ear surgery –Audiological prospective.	Rajnikanta Pradhan, Dhrubo Roy, Aquib Alam	Oral 7
8.	Top-down Modulation of Acoustic Reflex Measures by Auditory and Visual Stimuli and its Relation with Speech Recognition in Noise in Normal Hearing Individuals.	Tejaswini Aradhya, Shri Varshini T, Vishal Kooknoor, Srirangam Vijayakumar Narasimhan	Oral 8

9.	Do not shout! Differential effects of presentation level and	Sahana Prakash, Jeevan Govindaraju, Gurumallesha D N, Sanjana	Oral 9
	masker information load on listening effort in younger and	Singh S, Srikar Vijayasarathy	
	Older Adults with Near-Normal Hearing Sensitivity		
10.	Relationship between Performance Perceptual Test and various Subjective Outcome Measures of Hearing Aid Benefit.	Saivinayashree T A, Darshan C R, Vishal Kooknoor	Oral 10
11.	Perceptual and Acoustic Correlates of Multichannel and Channel Free Hearing Aid Processed Stop Consonants.	Hamda Tazein Mohammadi, Vishal K, Narasimhan SV	Oral 11
12.	Can various user related variables predict speech perception and ability to handle hearing aids?	Shivaprakash Thejas, Manoj AT, Vishal Kooknoor, Srirangam Vijayakumar Narasimhan	Oral 12
13.	Phase Inversion Technique and Speech Recognition in Noise for Evaluating Multichannel and Channel Free Signal Processing in Individuals with SNHL.	Sahana Prakash, Sangeetha R, Vishal K, Saivinayashree T A, Prameela P, Srirangam Vijayakumar Narasimhan	Oral 13
14.	Usefulness of Computer-Based Temporal Processing Training on Children with Temporal processing deficit: Evidence from Behavioural measures.	Nayana M, Prawin Kumar	Oral 14
15.	Usefulness of Computer-Based Temporal Processing Training on Children with Temporal processing deficit: Evidence from Electrophysiological measures.	Nayana M, Prawin Kumar	Oral 15
16.	A Comparative Analysis of Wideband Absorbance Tympanometry across Frequencies under Different Pressure Conditions.	Arunraj Karuppannan, Juhhi Suchiang, Sakshi Agrahari, Animesh Barman & Mamatha N.M.	Withdrawn