

SL.NO.	CODE	TITLE	AUTHORS	HALL & TIMINGS
<b>Day 1</b>				
1	AO035	EFFECT OF INSERTION DEPTH OF INSERT EARPHONES ON HEARING THRESHOLDS	AKSHA DAYAL, ANIMESH BARMAN AIISH	HALL – B 4.30 PM – 5.30 PM
2	AO026	CONSTRUCTION OF TEST STIMULI FOR THE DICHOTIC RHYME TEST IN ODIA (DRT-O).	SUBHASMITA SAHOO, SARITA RAUTARA, APARNA NITIN, SUSHMIT MISHRA IIRS & R, SUMANDEEP VIDYAPEETH VADODARA	HALL – B 4.30 PM – 5.30 PM
3	AO003	DEVELOPMENT AND PERFORMANCE ASSESSMENT OF A PHONEMIC TRAINING APP AMONG CHILDREN WITH NORMAL HEARING AND AUDITORY PROCESSING ABILITIES	KARUNA D, JAYASHREE S, SAVITHA V.H. SRI RAMACHANDRA INSTITUTE OF HIGHER EDUCATION AND RESEARCH (DU)	HALL – B 4.30 PM – 5.30 PM
4	AO004	THE EFFECT OF TEMPORAL MODULATION ENHANCEMENT ON SPEECH RECOGNITION IN SPATIAL NOISE IN ELDERLY INDIVIDUALS	YASHU M A, VIBHA KANAGOKAR, ARIVUDAI NAMBI	HALL – B 4.30 PM – 5.30 PM

			SDM COLLEGE OF MEDICAL SCIENCES & HOSPITAL	
5	AO007	EXTENDED HIGH-FREQUENCY HEARING SENSITIVITY IN MISOPHONIA WITH AND WITHOUT MILD SENSORINEURAL HEARING LOSS.	SUMAN PRANAV, DEEPA ANIKET AYJNISHD(D), MUMBAI	HALL – B 4.30 PM – 5.30 PM
6	AOP056	TIME-FREQUENCY ANALYSIS OF TEOAE SUPPRESSION AS A FUNCTION OF TYPE OF SUPPRESSORS	BHUMIKA VERMA, NISHA KV, VIJAYA KUMAR ALL INDIA INSTITUTE OF SPEECH AND HEARING	HALL – B 4.30 PM – 5.30 PM
7	AOP032	TOP-DOWN INFLUENCES ON CERVICAL VESTIBULAR EVOKED MYOGENIC POTENTIAL: AN INVESTIGATION USING MULTISENSORY ATTENTION AND DISTRACTION PARADIGMS	PRAJEESH THOMAS, CHETHAN K, BHAGYASHREE HEGDA, SHARON PRASAD ALL INDIA INSTITUTE OF SPEECH AND HEARING	HALL – B 4.30 PM – 5.30 PM

## Day 2

1	AO005	EFFECTS OF AUDITORY TRAINING ON COGNITIVE AND AUDITORY PROCESSING ABILITIES IN OLDER ADULTS WITH MILD COGNITIVE IMPAIRMENT: A RANDOMISED CONTROLLED TRIAL	LEELAVATHI T, KANAKA G, HARI PRAKASH P MANIPAL COLLEGE OF HEALTH PROFESSIONS, MAHE, MANIPAL	HALL – B 2.30 PM – 3.30 PM
2	AO014	BALANCE AND VESTIBULAR FUNCTION IN CONGENITAL SENSORINEURAL HEARING LOSS AND TYPICALLY DEVELOPING CHILDREN: A COMPARATIVE STUDY	ARCHISMAN SHUBHADARSHAN, NIRAJ KUMAR ALL INDIA INSTITUTE OF SPEECH & HEARING	HALL – B 2.30 PM – 3.30 PM

3	AO009	AUDITORY PROCESSING ABILITIES IN PAEDIATRIC TYPE 1 DIABETES: EVIDENCE FOR DISEASE DURATION-DEPENDENT CENTRAL PROCESSING IMPAIRMENTS	SARANSH JAIN, SANJANA S, VARSHA CHOWDRI ALL INDIA INSTITUTE OF SPEECH AND HEARING, MYSURU	HALL – B 2.30 PM – 3.30 PM
4	AO022	FACTORS AFFECTING THE LEARNING CURVE OF ADMINISTERING VIDEO HEAD IMPULSE TEST	SAROJ KUMAR SUTAR, PRASANNA S, ARCHISMAN SHUBHADARSHAN, R. RAJESH KUMAR, NIRAJ KUMAR ALL INDIA INSTITUTE OF SPEECH & HEARING	HALL – B 2.30 PM – 3.30 PM
5	AOP050	EFFECT OF YOGA AND MEDITATION ON AUDITORY SPATIAL AND BINAURAL PROCESSING	ANKITA SINGH, NISHA KV, PRASHANTH PRABHU P ALL INDIA INSTITUTE OF SPEECH AND HEARING	HALL – B 2.30 PM – 3.30 PM
6	AOP036	DEVELOPMENT OF ‘SPEECH/SPEECH SPECTRUM IN NOISE’ MODULE FOR HEARING SCREENING FOR MILD HEARING LOSSES IN CHILDREN BETWEEN 1.5 TO 6 YEARS OF AGE	DEEPASHRI JOSHI B, VIDYARAMKUMAR SHREE BALAJI MEDICAL COLLEGE AND HOSPITAL	HALL – B 2.30 PM – 3.30 PM
7	AOP045	COMPARISON BETWEEN THE EFFECTIVENESS OF CHATGPT PROMPTS AND THE TINNITUS HANDICAP INVENTORY IN PREDICTING THE SEVERITY OF TINNITUS	SHAIKH SAIMA MOHAMMAD ALI GOV. AUDIOLOGY AND SPEECH LANGUAGE PATHIOLOGY COLLEGE, GOV. (CL & SC) SPINE INSTITUE	HALL – B 2.30 PM – 3.30 PM