Table 9

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| Candidate = Abdul AzeezGuide = Jayakumar T.Topic = Aerodynamic and acoustic measure of voice in persons with Parkinson’s disease |
| Candidate = AdarshGuide = Rajalakshmi K.Topic = Dichotic rhyme test in Hindi: A normative data on adults |
| Candidate = Anjali JosephGuide = Sreedevi N.Topic = Comparison of tongue contours in native and non native speakers of Kannada |
| Candidate = Ansu AbrahamGuide = Sreedevi N.Topic = Comparison of tongue contours in children, adolescents and adults using ultrasound |
| Candidate = Ansu Elisa ThomasGuide = Prema K.S.Topic = Relationship between language abilities and false belief understanding in typically developing 3-6 year old children’ |
| Candidate = Aparna M NairGuide = Ajith Kumar UTopic = Effect of auditory attention on contralateral suppression of DPOAEs |
| Candidate = Archana RajanGuide = Prema K..S.Topic = Theory of mind vis-à-vis communication in typically developing preschoolers |
| Candidate = ArjunGuide = Hema N. (Co-Guide)Topic = Speaker identification using fricatives in Kannada speaking individuals: A preliminary study |
| Candidate = Astha KhannaGuide = Prawin KumarTopic = Speech evoked cortical potential in children with normal hearing |
| Candidate = Baviskar Priya KishorGuide = Ajith Kumar UTopic = Effect of working memory on hearing aid benefit in elderly |
| Candidate = ChaitanyaGuide = Jayakumar T.Topic = Effectiveness of voice therapy in subjects with vocal nodule |
| Candidate = Chithra S.SGuide = Niraj Kumar SinghTopic = Effect of personal music system on cervical and ocular reflexes mediated via otolith organs |
| Candidate = DeepikaGuide = Geetha Y.V.Topic = Laterality in children with stuttering |
| Candidate = Deepika JGuide = Manjula P.Topic = The relationship between behavioural outcome and cortical responses in hearing aid users |
| Candidate = Deepika Kanwar Guide = Jayashree C. ShanbalTopic = Verbal short term memory & Phonological processing in verbal memory  |
| Candidate = Dhananjay RachanaGuide = Rajalakshmi K.Topic = International outcome inventory for hearing aids (IOI-HA) in Hindi – Adaptation from (POP-HA) English |
| Candidate = Dhivya D.Guide = Malar G.Topic = Comparative Study of Effectiveness of Tangible vs. Virtual Technologies in Instruction of Primary SchoolChildren with Hearing Impairment |
| Candidate = GreeshmaGuide = Jayakumar T.Topic = Voice characteristics in bus conductor |
| Candidate = Imran AnsariGuide = Animesh BarmanTopic = Effect of pre-voicing ABR in individual with sensorineural hearing loss |
| Candidate = Indira C.PGuide = Sandeep M.Topic = Abhinayadarpanam as used in bharathanatya as a means for improving balance |
| Candidate = Jitesh Prasad SahooGuide = Chandani JainTopic = Effect of tinnitus on speech perception in noise, temporal perception and auditory working memory |
| Candidate = Juhi KidwaiGuide = Jayashree C.ShanbalTopic = Oral definitions in children with Learning disability |
| Candidate = Juhi VirliGuide = Sandeep MTopic = Aided cortical assessment in children with severe to profound hearing impairment |
| Candidate = JyotiGuide = Chandni JainTopic = Comparison of rectified versus unrectified method of eVEMP in individuals with meniere’s disease |
| Candidate = Kanaga Subramaniyam K.Guide = Malar G.Topic = Survey of Teacher Competencies for Use and Maintenance of Hearing Aids and Its Implications in Learning Environment |
| Candidate = Kanchan KGuide = Sreeraj KTopic = Frequency specificity of NB-Chirp ABR and it’s correlation with behavioral thresholds |
| Candidate = Krishna A.R.Guide = Prema K.S.Topic = Developing video training module for the evaluation of pragmatic skills  |
| Candidate = Kumaran TGuide = Geetha CTopic = Prevalence and risk factors of tinnitus in individuals with ear and hearing related problems |
| Candidate = Lakshmi M.SGuide = Vijayakumar NarneTopic = Is aided cortical auditory evoked potentials a tool for validating hearing aid fitting in children? |
| Candidate = LijiGuide = Geetha Y.V.Topic = Laryngeal dynamics in weight holding tasks |
| Candidate = Mamatha SGuide = Manjula P.Topic = Optimization of frequency compression for persons with sloping hearing loss – Application of SII |
| Candidate = Manjula P. V. Guide = Malar G.Topic = Comparison of Natural, Structured and Combined Methods of Teaching Language to Preschool Children with Hearing Impairment |
| Candidate = Manjunath Y.NGuide = Mamatha N.MTopic = Misbelieves and unscientific practices in the area of hearing loss: A survey in rural and tribal |
| Candidate = Maya JainGuide = Deepa M. S.Topic = Cognitive linguistics assessment protocol for Hindi speaking children (CLAP-C) in the age range of 4-8 years: an attempt at adaptation |
| Candidate = Mercy DeepthiGuide = RajaSudhakar R.Topic = Inflectional and derivational words Processing in L2: A masked priming study in Kannada-English bilinguals |
| Candidate = Merin MathewsGuide = Devi N.Topic = Effect of syllabic compression and dual compression on the identification of hearing aid processed music |
| Candidate = Nandita .S. UpadhyayaGuide = Swapna N.Topic = Discourse Analysis in Individuals with Parkinson’s Disease |
| Candidate = Neethu ThoduvayilGuide = Sreedevi N.Topic = Tongue contours in the production of vowels in hearing impaired children: An ultrasound study |
| Candidate = Neethu YashodharanGuide = Shyamala K. C.Topic = Mother-child interactions in ASD |
| Candidate = Nikhil Ben VettathGuide = Kishore TanniruTopic = The effect of caffeine on ocular VEMP |
| Candidate = Phebe Evangeline SajjaGuide = Yeshoda K.Topic = Singer’s Formant in Indian Classical Singers of Western Music |
| Candidate = Pragnya BharadwajGuide = Niraj Kumar SinghTopic = Comparison between frequency tuning and frequency – Amplitude ratio of cervical vestibular evoked myogenic potential for identification of meniere’s disease |
| Candidate = Raja Rajan RGuide = Geetha CTopic = The independent effect of digital signal processing schemes of binaural wireless hearing aids on speech intelligibility in noise |
| Candidate = Rajasekhara Goud R.Guide = Palnaty VijethaTopic = Appraisal of Physical environment of Inclusive schools for Children with Hearing impairment in Mysore |
| Candidate = RajiniGuide = Shyamala K. C.Topic = Code mixing & code switching in Telugu bi/multilinguals |
| Candidate = Rakesh GatlaGuide = Animesh BarmanTopic = Effect of pre-voicing on speech ABR across different age groups in individuals with normal hearing sensitivity |
| Candidate = Ramiz Malik MGuide = Devi N.Topic = Horizontal localization & speech identification in noise in children with binaural hearing aids |
| Candidate = Ravi KumarGuide = Priti VenkateshTopic = Study of Utility of Teaching Learning Material in Instruction of Mathematics for Preschool Children with Hearing Impairment. |
| Candidate = Renjini Annie MathewGuide = Yeshoda K.Topic = Intra- and Inter-Rater Reliability of Voice Quality Assessment using GRBAS Scale by SLPs |
| Candidate = Rinju SinghGuide = Shyamala K.C.Topic = Bilingual Language Acquisition: A review |
| Candidate = Roja SGuide = Hemanth N.Topic = Combined effect of rate and noise on compression release time in sentence recognition |
| Candidate = Rojina Devi NGuide = Sreeraj K.Topic = Development of low frequency word lists for speech identification test in Manipuri language |
| Candidate = Sabarish AGuide = Jijo P.M.Topic = Effect of hearing aid processed speech on perception in individuals with auditory neuropathy spectrum disorder (ANSD) |
| Candidate = Sandhya KoteshwaraGuide = Shyamala K. C.Topic = Early developmental indicators in ASD |
| Candidate = Saryu SharmaGuide = Jayashree C.ShanbalTopic = Linguistic pattern analysis of writing in children with Learning disability |
| Candidate = Satish Kumar JGuide = Deepa M.S.Topic = Verbal memory in children with Down Syndrome |
| Candidate = Saurabh Kumar MishraGuide = Malar G.Topic = Revision of Practice-Teaching Evaluation Format for Special Educator-Trainees in the Field of Hearing Impairment |
| Candidate = Sharon MathewGuide = Jayashree C.ShanbalTopic = Lexical ambiguity in children with Learningdisability |
| Candidate = Shilpashree PGuide = Sujeet Kumar SinhaTopic = eVEMP & oVEMP findings in noise induced hearing loss individuals |
| Candidate = ShrustiGuide = Shyamala K.C. Topic = Semantic Pragmatic Disorder in Autism Spectrum Disorder |
| Candidate = Soujanya JGuide = Niraj Kumar SinghTopic = Feasibility of binaural recordings of oVEMP and its efficacy in diagnosis of some vestibular pathologies |
| Candidate = Srushti ShabnamGuide = Swapna N.Topic = Development and Validation of Feeding Handicap Index  |
| Candidate = Suhani SharmaGuide = Rajalakshmi K.Topic = Auditory localization: Investigation and comparison of the effects of noise in normal hearing children and adults |
| Candidate = Suman KumarGuide = Sujeet Kumar SinhaTopic = Ocular vestibular evoked myogenic potential (oVEMP) in school going children: Indian perspective |
| Candidate = Swathi A.Guide = Santosh M.Topic = Effect of Altered Auditory Feedback on Speech Rhythm in Individuals with Stuttering  |
| Candidate = Swathi SGuide = Ajith Kumar UTopic = Acoustical and perceptual analysis of speech produced in noise |
| Candidate = Tejaswini GGuide = Prawin KumarTopic = Speech-evoked cortical potential in children with moderate to moderately-severe sensorineural hearing loss |
| Candidate = VaniGuide = Geetha Y.V.Topic = The effect of fasting on various acoustic and perceptual parameters on voice |
| Candidate = Zebu Yohannan ThampiGuide = Mamatha N.MTopic = Auditory brainstem responses inn toddlers (2-3 years) – A study on maturation of tone burst ABR |
| Candidate = ZoramSiamiGuide = Yeshoda K.Topic = Vocal Hygiene Practices in Mizo Choral Singers |