|  |  |  |
| --- | --- | --- |
| Madhu Sudarshan Reddy B | Comparison of nasalance values obtained from nasality visualization system and nasometer II | 1-9 |
| Venkat Raman Prusty | Duration of vowels in Oriya: a developmental perspective | 10-22 |
| Navya A | Effect of palatal lift prosthesis on laryngeal aerodynamics and voice quality in sub-mucous cleft palate | 23-32 |
| Gnanavel. K | Effect of type of cleft and speech stimuli on speech intelligibility in individuals with left lip and palate | 33-39 |
| Sreedevi N | Frequency of occurrence of phonemes in Kannada: a preliminary study | 40-46 |
| Hijas Mohammed | Influence of ‘listening competence’ on the ‘speech intelligibility’ assessment of persons with dysarthria | 47-55 |
| Gopi Kishore Pebbili | Laryngeal aerodynamic measures in normal adults | 56-63 |
| Sreedevi N | Phonetic characteristics of vowels in babbling | 64-67 |
| Geetha M. P | Pre-post comparison of stuttering awareness program among prospective teachers:A preliminary study | 68-75 |
| Gopi Sankar R | Some temporal characteristics of speech of children with unoperated cleft lip and palate | 76-81 |
| Nagendar K | Adaptation of mississippi aphasia screening test to Telugu language | 82-87 |
| Amrutha Madhav | Effect of bilingualism on creativity–an exploratory study | 88-96 |
| Goswami S. P., | Field testing of manual for adult: non-fluent aphasia therapy in Kannada (MANAT-K) | 97-108 |
| Reya Ann Verghese | Grammaticality judgement in English among typically developing primary school children: a preliminary investigation | 109-119 |
| Kuppuraj S | Is nonword repetition a true clinical marker of SLI? | 120-129 |
| Dhatri. S. | Lexical processing in 8-10 year old children: evidence through behavioral and ERP measure | 130-138 |
| Sampath Kumar Lagishetti | Measurement of reaction time for processing of concrete and abstract words | 139-144 |
| Santosh Kumar | Paragraph comprehension deficits in Hindi speaking persons with aphasia in different modalities: a preliminary study | 145-152 |
| George Nooromplakal | Perceptual adaptation to natural fast and time compressed speech in young indian adults | 153-158 |
| Goswami S. P | Telepractice in a person with aphasia | 159-167 |
| Brajesh Priyadarshi | The relationship of auditory and visual perception with reading related skills | 168-176 |
| Vinni Chhabra | Cervical vestibular evoked myogenic potentials: a review | 177-182 |
| Prawin Kumar | Cochlear hydrops analysis masking procedure in individuals with normal hearing and meniere’s disease | 183-189 |
| Venkatesan S | Disability access audit of public service facilities | 190-201 |
| Ajish K. Abraham | Effect of fast and slow compression on voice onset time in hearing aid processed speech | 202-208 |
| Uday Kumar | Effect of noise on biomark in individuals with learning disability | 209-214 |
| Nike Gnanateja G | Physiological bases of the encoding of speech evoked frequency following responses | 215-219 |
| Ajish K. Abraham | Transformation of voice onset time in hearing aid processed speech and its relation with number of channels in hearing aids | 220-225 |
|  | Corrigendum | 226 |