All India Institute of Speech and Hearing, Manasagangothri, Mysore

Completed Postgraduate Research Projects: 2012-13

Sl No	Topic	Student	Guide	Year of Submission
1	Effects of Logographic and Phonological Skills on Reading in Typically Developing Children	Akshay, C.	Shyamala, K.C	2012
2	Early Phonetic Repertoire and Syllable Structures in Typically	Alphonsa	Sreedevi, N	2012
	Developing Malayalam Speaking Children: 18-24 Months	Mathew		
3	Sentence Comprehension in Children with Learning Disabilities	Amoolya, G.	Jayashree C. Shanbal	2012
4	Cognitive Control in Bilingual and Multilingual Children	Anusha, B.	Shyamala, K.C	2012
5	Audio-Visual Interaction in P300	Aparna, T. H.	Sandeep, M	2012
6	Lexical Neighbourhood Test (LNT) for Children in Kannada	Apoorva, H.M.	Asha Yathiraj	2012
7	Effects of Compression Release Time in Hearing Aid on Acoustic and Behavioral Measures of Speech	Arpita, V.	Manjula, P	2012
8	Relation between Syntactic Awareness and Reading Ability in	Arsha, M. S.	Prema, K.S	2012
	10-12 Year Old Malayalam Speaking Children			
9	Comparison of Rhythm Perception in Dancers and Musicians	Arya Chand	Rajalakshmi, K	2012
10	A Pre and Post-Surgical Comparison of Acoustic, Aerodynamic	Arya, G.	Rajsudhakar, R.	2012
	and Perceptual Analysis of Voice in Patients with Vocal Fold Polyp			
11	Development of Articulation Drill Book for Cleft Palate Population in Hindi	Barkha Kumari	Pushpavathi, M	2012
12	Comparison between Preferred Gain and NAL-NLI Prescribed	Chandan, H. S.	Vijay Kumar Narne	2012
	Gain Formulae in Naïve Adult Hearing Aid Users			
13	Effect of Age on Spectral Distribution of Click and Toneburst	Chandni Mallik	Mamatha, N.M	2012
	Evoked Oto-Acoustic Emissions in Infants			
14	Influence of Auditory Closure and Working Memory on Audio-	Deepashree S R	Sandeep M	2012
	Visual Perception of Speech			
15	Auditory Plasticity in Musicians: A Comparative Study	Deepika Verma	Rajalakshmi, K	2012
16	Influence of Native Malayalam Language (L1) on English (L2)	Deepthi	Savithri, S.R	2012

	Vowel Production	Damodar		
17	Perception of Spectrally Enchanced Speech through	Deepthi, M.	Vijay Kumar Narne	2012
	Companding in Individuals with Cochlear Hearing Loss			
18	Effect of Personal Music Systems (PMS) on Hearing in Young	Dhanalakshmi,	Ajithkumar, U.	2012
	Adults	G.		
19	Action Potential Latency in Individuals with Endolymphatic	Divya Vishu	Niraj Kumar Singh	2012
	Hydrops			
20	Stimulus Rate and Subcortical Auditory Processing of Speech:	Garvitha	Sujeet Kumar Sinha	2012
	Comparison between Younger and Older Adults			
21	Effect of Hearing Aid Channels on Acoustic Change Complex	Giten Eliza	Sreeraj, K.	2012
		George		
22	Cross-Linguistic Conceptual Combination in Kannada-English	Greeshma, R.	Prema, K.S	2012
	Bilingual Children			
23	Vocal Fatigue and Vocal Recovery Patterns in Adults	Hemaraja	Rajasudhakar, R	2012
	Following an Induced Vocal Loading	Nayaka S.		
24	Early Phonetic Repertoire and Syllable Structures in Typically	Irfana, M.	Sreedevi, N	2012
	Developing Malayalam Speaking Children: 12-18 Months			
25	A Comparison of Voice Characterstics in Congenital Visual	Jagannadam	Yeshoda, K	2012
	Impaired and Normal Sighted Primary School Teachers	Prasad		
26	Cognitive Control in Bilingual and Multilingual Children with	Jaslin Thomas	Yeshoda, K	2012
	Learning Disability			
27	Development of Tone Burst ABR in Infants	Jasmine Abdul	Mamatha, N.M	2012
		Rehman		
28	Aided Acoustic Change Complex in Individuals with Cochlear	Jobish, T. J.	Sreeraj, K.	2012
	Hearing Loss			
29	Mizo High Frequency Speech Identification Test (MHF-SIT)	Jonathan	Chandni Jain	2012
		Lalchewilena		
30	Prevalence of Voice Problems among Pre-Schoolers (3.5-5.5	Karem	Yeshoda, K	2012
	years) in Yemmiganur Town (Andhra Pradesh)	Prathibha		
31	An Evaluation of Acoustic and Perceptual Effects of Feedback	Kruthika, S.	Manjula, P.	2012
	Management in Hearing Aids			
32	Effect of Reverberation on Acceptable Noise Level in	Laxme	Devi, N	2012

	Individuals with Normal Hearing and Hearing Impairment	Janardhan		
33	Cognitive-Linguistics and Executive Function in Long Term	Louisa Bibiana	Jayashree C. Shanbal	2012
	Abstinent Alcoholics	Suting		
34	Effect of Music Exposure on Online Subcortical Plasticity	Mahima Gupta	Sandeep, M	2012
35	Development of High Frequency Speech Identification Test in	Margaret	Geetha, C.	2012
	Manipuri Language	Hmangte		
36	Effect of spectrally and temporally modulated maskers on	Merry E.Roy	Animesh Barman	2012
	speech perception in listeners with normal hearing, cochlear			
	hearing loss and auditory dys-synchrony.			
37	Development of bedside screening test in odiya.	Monalisa Jati	S P Goswami	2012
38	Age related changes in auditory memory and sequence in	Mythri H.M	Asha Yathiraj	2012
	younger and older adults.			
39	Cognitive Linguistic assessment protocol (CLAP) for adults in	Navnit Kumar	Brajesh Priyadarshi	2012
	Hindi: An adaptation of CLAP (Kannada).			
40	Contributing factors to listeners effort in hypokinetic dysarthria.	Nimisha Raj M	M Santosh	2012
41	Normative data of nasalence in Hindi language.	Nitha	M. Pushpavathi	2012
42	Coding gestures: Complementary tool in linguistic assessment	Prasanna Hegde	K.S.Prema	2012
	of persons with aphasia			
43	Developmental changes of auditory visual integration: A cross-	Preeti Sahu	Geetha C	2012
	sectional study.			
44	Disfluency clusters in adults with stuttering-An exploratory	Priyanka	Swapna.N	2012
	study.			
45	Processing speed on met linguistic and non-linguistic cognitive	Raheela	Swapna.N	2012
	tasks in bilinguals and multilinguals.	Qudsiya		
46	Efficacy of a hearing checklist and screening test in identifying	Ratul Dey	Asha Yathiraj	2012
	hearing problems in primary school children.			
47	A Comparative study of laughter acoustics in college students	Reuben T.V.	S.R. Savithri	2012
	with and without hearing impairment.			
48	Assessment protocol for oral motor, oral praxis and verbal	Rhea Mariam K	R. Manjula	2012
	praxis skills in Malayalam speaking children with childhood			
	apraxia of speech and suspected apraxia of speech.			
49	Awareness and attitude of parent towards autism.	Rishi Pal	Y.V.Geetha	2012

50	Relationship between auditory temporal processing and working memory.	Rishitha U. H	Ajith Kumar U	2012
51	LLR and dichotic speech scores in children with learning disability.	Rohit Kumar G	Prawin Kumar	2012
52	Comparison of voice characteristics in children with congenital visual impairment and normal sighted children.	S. Santhi	K. Yeshoda	2012
53	The effect of digital noise reduction in hearing aids on ALLR, speech recognition ability and quality.	Sahana P	Manjula P	2012
54	Adaptation of 'Test of aided communication symbol performance" in Kannada language.	Sara Paul	R. Manjula	2012
55	Test for metasemantic awareness in Kannada.	Saranya.V	Swapna.N	2012
56	Assessment of different vestibular pathways in individuals with dizziness.	Saravanan P	Sujeet Kumar Sinha	2012
57	Electrophysiological and behavioral assessment of temporal processing abilities in children with dyslexia.	Satbir Singh	Prawin Kumar	2012
58	Effect of spectral bandwidth and spectral integration on speech perception in listeners with normal hearing cochlear hearing loss and auditory dys-synchrony.	Seby M M	Animesh Barman	2012
59	Prevalence and risk factors of voice disorders in mothers of children with hearing impairment and mothers of typically developing children.	Shabnam Rafi	M. Santosh	2012
60	Perception of spectrally enhanced speech through companding process in individual with auditory neuropathy.	Shachi	Animesh Barman	2012
61	Comparison of "Swallow Sound" as a factor of different recording sites using cervical auscultation procedure.	Shailaja Shukla	R. Manjula	2012
62	Oral language use and phonemic verbal fluency in bilingual children with learning disability.	Sindhusha. C.	Jayashree Shanbal	2012
63	Acquisition of clusters in typically developing Telugu speaking children – 4-6 years.	Sneha	N. Sreedevi	2012
64	Subcortical encoding of tonal pitch counters in native speaker and musically trained non-native speakers.	Sneha Bansal	Vijayakumar Narne	2012
65	Acoustic change complex: Objective measure of speech in	Spoorthi T	Devi N	2012

	noise perception.			
66	Effects of inter-stimulus-interval and prime modality on a	Sushma	Rajasudhakar	2012
	semantic priming task in normal Telugu adults.			
67	Communicative spontaneity: A comparison between children	Swathi E	Y.V. Geetha	2012
	with developmental and post seizure regressive autism.			
68	Investigating reaction time and speech errors in the production	Sweta U	Y.V. Geetha	2012
	of nonwords and tongue twisters in Bilingual Adults with			
	stuttering.			
69	Comparison of performance with BAHA and binaural hearing	Vinsha K	Devi N	2012
	aids.			
70	Vestibular evoked myogenic potential in individuals with	Vipin Ghosh	Sujeet Kumar Sinha	2012
	diabetes mellitus.	P.G		
71	Subcortical correlates of speech perception in noise musicians	Zubin Vinod	K. Rajalakshmi	2012
	vs. non-musicians.			

Sl.No	Title	Student	Guide	Year of Submission
1	Vestibular Profile in Individuals with Unilateral Sensorineural Hearing Loss	Abhishek Kumar Sehta	Sujeet Kumar Sinha	2013
2	Temporal Resoultion and Speech Perception Abilities in Noise in Mridangam Players	Abhishek Saha	Rajalakshmi, K.	2013
3	Speech Rhythm in Reading in Persons with Parkinson Disease	Amulya P Rao	Swapna, N.	2013
4	OASES in Adults with Stutering: An Exploratory Study	Aparajita Tanu	Pushpawathi, M.	2013
5	The Combined Effect of Compression and Digital Noise Reduction Algorithms on Speech Perception and Speech Quality	Aswathi Suresh	Geetha, C.	2013
6	Aerodynamic Measures in Children in the Age Range of 8 to 12 Years	Avinash, K.	Gopi Kishore Pebbili	2013
7	Maturation of Auditory Brainstem in Toddlers (1-2 years): An Electrophysiological Study Using Tone Burst ABR	Baljeet Rana	Mamatha, N. M.	2013
8	Benchmark for Speaker Identification under Electronic Vocal Disguise using Mel Frequency Cepstral Coefficients	Barry Ramya Mahathi	Savithri, S. R.	2013
9	Dichotic Rhyme Test in Tamil: A Normative Data on Adults	Bharathidasan, S.	Rajalakshmi, K.	2013
10	Correlation and Reliability of Nasalance Distance, Nasalance Ratio and Mean Nasalance Value	Bhutada Ankita Murlidhar	Pushpawathi, M.	2013
11	Development of Word and Sentence Level Working Memory Test for Typically Developing Children	Bilvashree, C.	Rajsudhakar, R.	2013
12	Effect of L1 Metalinguistic Skills on L2 Reading	Ceana Mariya Paul	Prema, K. S.	2013
13	Behavioural Pitch Perception and Brainstem Encoding of ODD and even Harmonics	Deepthi Poovayya	Vijay Kumar Narne	2013
14	Development of Bedside Screening Test for Persons with Aphasia in Telugu	Dharamkar Santosh	Goswami, S. P.	2013

15	Effect of Upright and Supine Posture on Some of the Acoustic, Aerodynamic and Perceptual Measures of Speech	Edna Eugine Fernandez	Rajsudhakar, R.	2013
16	Effect of Frequency Compression on Speech Identification in Noise and Localization in Individuals with Hearing Impairment	Gagana, M. S.	Manjula, P.	2013
17	Protocol for Apraisal of Verbal Praxis in Typically Developing Children (4.0-6.0 Years)	Gaganashree, R.	Manjula, P.	2013
18	Binaural Interaction Component in Symmetrical and Asymetrical Sensorineural Hearing Loss	George Sebastian	Rajalakshmi, K.	2013
19	Code Mixing and Code Switching in Hindi-English Bilingual Children	Hellows Diddee	Jayashree C. Shanbal	2013
20	Some Auditory Effects of Shorterm Perceptual Training of Music	Hijas Mohamed N.	Ajith Kumar, U.	2013
21	Comparison of Post Exposure Effect of Music through Personal Listening Device (PLD) on Hearing in Young Adults	Hrudananda Sahoo	Ajith Kumar, U.	2013
22	Effect of Age and Ear Canal Resonance on Click Evoked Otoacoustic Emissions in Toddlers with 1 to 2 Years of Age	Indukala, K. V.	Mamatha, N. M.	2013
23	Effect of Rise/Fall and Plateau Time on Ocular Vestibular Evoked Myogenic Potential	Joshi Mittali Omprakash	Niraj Kumar Singh	2013
24	Nonword Repetition in Sequential and Simultatneous Bilinguals in their First and Second Language	Jyothsna Mary Jacob	Swapna, N.	2013
25	A Study of Code Mixing and Code Switching in Neuro- Typical Telugu-English Bilingual Adults	Madhu Sudharshan Reddy B.	Goswami, S. P.	2013
26	A Comparative Study of Intonation in Yes-No Questions Across Two Kannada Dialects	Mahendra Kumar, N.	Manjula, R.	2013
27	Cross Linguistic Priming in Kannada-English Bilingual Nonfluent Aphasia	Mandira Bhattacharjee	Jayashree C. Shanbal	2013
28	Bisyllabic Word Lists for Testing Speech Recognition Threshold in Manipuri Language for Adults	Md. Akbar Shah	Sreeraj, K.	2013

29	Eustachian Tube Function Maneuver in Individual with Intact Tympanic Membrane	Nandan Kumar Verma	Prawin Kumar	2013
30	Conventional BTE v/s Receiver in the Canal BTE: An Evaluation of Performance with Different Ear Coupling Devices in Sloping Sensorineural Hearing Loss	Nandu, P. U.	Sreeraj, K.	2013
31	Auditory Perceptual Acuity in Children Who Stutter	Nayana Narayanan	Santhosh, M.	2013
32	Effect of Directional Hearing Aids on Speech Perception in Noise and Localization	Neha Verma	Manjula, P.	2013
33	Are Different Hearing Aid Settings Required for Different Languages	Nisha, K. V.	Manjula, P.	2013
34	Revision and Re-Standarization of the Test of Articulation in Odia	Pooja Behera	Sreedevi, N.	2013
35	Optimizing the Evemp Protocol for the Diagnosis of Meniere's Disease	Prajeesh Thomas	Sujeet Kumar Sinha	2013
36	Comparision of Dysphania Severity Index (DSI) in Trained Carnatic Classical Singers and Nonsingers	Preethi, R.	Santhosh, M.	2013
37	Lexical Neighbourhood Test in Telugu	Prerna Alok Chandekar	Asha Yathiraj	2013
38	Auditory Brainstem Response to Dichotic Speech	Radhika Mishra	Sandeep, M.	2013
39	Effect of Low Frequency Gain Attenuation in BAHA with Test Band in Individual with Single Sided Deafness	Rajkishor Mishra	Kishore Tanniru	2013
40	Age Related Changes in Long Term Average Speech Spectra in Indian Population	Ravikesh Kumar	Jayakumar, T.	2013
41	Tongue Pressure Measure in Children with Spastic Cerebral Palsy (4-5 years) During Swallowing	Rithu, M.	Manjula, R.	2013
42	Rhythm Perception and Ear Preference in Persons with Stuttering	Roselyn Mathew	Savithri, S. R.	2013
43	The Subcortical Processing of Speech and Non-Speech Sounds in Children with Phonological Disorders	Sachidanand Sinha	Niraj Kumar Singh	2013

44	Central Auditory Processing Skills in Older Individuals	Sandeep Mohan	Asha Yathiraj	2013
45	A Preliminary Study of the Development of Early Literacy Skills in Bilingual Children with Specific Language Impairment	Sethulakshmi, P. B.	Shyamala, K. C.	2013
46	Development of a Screening Tool for Bi/Multilingual Adults with Dyslexia	Shilpa, N. P.	Shyamala, K. C.	2013
47	Early Phonetic Repertoire and Syllable Structure in Typically	Shishira S. Bharadwaj	Sreedevi, N.	2013
48	Lexial Access in Bilingual Adults Who Stutter	Sindhu Priya, C.	Santhosh, M.	2013
49	Comparison of Outcomes between Occluded and Open Fit Channel Free Hearing Aid	Sreelakshmi, S.	Sreeraj, K.	2013
50	Frequency Specific Temporal Integration in Idividuals with Normal Hearing and Cochlear Hearing Loss	Srinath Naik Kethavath	Vijay Kumar Narne	2013
51	Fast PTCs and Threshold Equalizing Noise (Ten) Test in in Individuals with Meniere's Disease	Srishti Rawath	Sandeep, M.	2013
52	Transient Effect of Auditory Brainstem Responses on DPOAE in Adults with Normal Hearing Sensitivity	Suchi Soni	Chandni Jain	2013
53	Effect of Contralateral Noise on Cochlear Microphonics in Individuals with Normal Hearing Sensitivity and Meniere's Disease	Sudhanshu Kumar Vikas	Chandni Jain	2013
54	Language Non-Specific Lexical Selection in Bilingual Adults	Suma, D. R.	Prema, K. S.	2013
55	Comparison of Stacked Tone ABR and Chirp ABR in Individual with Normal Hearing and Sensorineural Hearing Loss	Suresh, K.	Animesh Barman	2013
56	Cognitive and Linguistic Functions in Persons with Parkinson Disease	Sushma Manjunath	Swapna, N.	2013
57	Early Phonetic Repertoire and Syllable Structure in Typically Developing Kannada Speaking Children: 18-24 Months	Sushma, S.	Sreedevi, N.	2013

58	Theory of Mind-Abilities in Children with Learning	Thulasi Prasad	Shyamala, K. C.	2013
	Disability: An Exploration			
59	Exploratory Study on Benchmarks for Language Proficiency	Varsha Jevoor	Prema, K. S.	2013
60	Effect of Vocal Training on Nasalance in Individuals with Varying Fundamental Frequency and Intensity	Vijaitha V Soonan	Jayakumar, T.	2013
61	Brainstem Correlates of Auditory Temporal Processing in Children with Specific Language Impairment	Vijay Karun	Sujeet Kumar Sinha	2013
62	Effect of Vocal Training on Nasal Airflow with Varying Fundamentals Frequency and Intensity	Vijitha Raj T.	Jayakumar, T.	2013
63	Mismatch Negativity for Malayalam Nasal Constrasts in Native and Non-Native Individuals	Vinni Chhabra	Sandeep, M.	2013
64	Effect of Ageing on Medial Olivocochlear Bundle through Contralateral Suppression of DPOAE	Vivek Sharma	Prawin Kumar	2013
65	Cortical Encoding of Speech in Noise Older Adults	Yashaswini, L.	Mamatha, N. M.	2013

Sl. No	Title	Student	Guide	Year of Submission
1	Aerodynamic and Acoustic Measures of Voice in Persons with Parkinson's Disease	Abdul Azeez, P. M.	Jayakumar, T.	2014
2	Dichotic Rhyme Test in Hindi: A Normative Data on Adults	Adarsh	Rajalakshmi, K.	2014
3	Comparison of Tongue Contours in Native and Non-native Speakers of Kannada using Ultrasound Imaging	Anjali Joseph	Sreedevi, N.	2014
4	Comparison of Tongue Contours in Children, Adolescents and Adults using Ultrasound Imaging	Ansu Abraham	Sreedevi, N.	2014
5	Relationship between Language Abilities and False Belief Understanding in 4-6 Year Old typically Developing Children	Ansu Elisa Thomas	Prema, K. S.	2014

Sl. No	Title	Student	Guide	Year of Submission
6	Effect of Auditory Attention on Contralateral Suppression of Distortion Product Otoacoustic Emissions (DPOAES)	Aparna M. Nair	Ajithkumar, U.	2014
7	Communication VIS-AVIS theory of Mind: A Study in Typically Developing Preschoolers	Archana Rajan	Prema, K. S.	2014
8	Speech Evoked Auditory Late Latency Responses in Children with Normal Hearing Sensitivity (3-9 Years)	Astha Khanna	Prawin Kumar	2014
9	Effect of Working Memory on Hearing Aid Benefit in Elderly	Baviskar Priya Kishor	Ajithkumar, U.	2014
10	Language Abilities in Preschool Children with Stuttering	Beena Mathew	Sangeetha Mahesh	2014
11	Effects of Personal Music System on Cervical and Ocular Potentials Mediated via Otolith Organs	Chitra, S. S.	Niraj Kumar Singh	2014
12	Laterality Children with and without Stuttering	Deepika, D.	Geetha, Y. V.	2014
13	Relationship Between Behavioural Outcome and Cortical Responses in Hearing Aid Users	Deepika, J.	Manjula, P.	2014
14	International Outcome Inventory for Hearing Aids in Hindi-Adoptation from (IOI-HA) English	Dhananjay Rachana	Rajalakshmi, K.	2014
15	Voice Changes in Bus Conductors	Greeshma, M. S.	Jayakumar, T.	2014
16	Effect of Prevoicing on Speech ABR in Individual with Sensory Neural Hearing Loss	Imran Ansari	Animesh Barman	2014
17	Basics of Bharathanatya as a Means for Improving Balance	Indira, C. P.	Sandeep, M.	2014
18	Effect of Tinnitus on Speech Perception in Noise, Temporal Perception and Auditory Working Memory in Individuals with Normal Hearing Sensitivity	Jitesh Prasad Sahoo	Chandni Jain	2014
19	Acquisition of Novel English Words on Reading in Children with Language Learning Disability	Juhi Kidwai	Jayashree C. Shanbal	2014

Sl. No	Title	Student	Guide	Year of Submission
20	Aided Cortical Assessment in Children with Severe to Profound Hearing Impairment (3 to 6 Years)	Juhi Virli	Prawin Kumar	2014
21	Comparison of Rectified Versus Unrectified Method of CVEMP in Individuals with Meniere's Disease	Jyothi	Sujeet Kumar Sinha	2014
22	Aerodynamic Measures in Persons with Vocal Nodules and Polyps	Kalluru Chaitanya Kumar	Jayakumar, T.	2014
23	Frequency Specificity of Narrow Band Chirp ABR and its Correlation with Behavioral Thresholds	Kanchan Kumari	Sreeraj, K.	2014
24	Developing Video Training Module for the Evaluation of Pragmatic Skills	Krishna, A. R.	Prema, K. S.	2014
25	One Year Prevalence and Risk Factors of Tinnitus in Individuals with Otological Problems	Kumaran, T.	Geetha, C.	2014
26	Cortical Auditory Evoked Potential as a tool for Validating Hearing Aid Gain in Children	Lakshmi, M. S.	Vijay Kumar Narne	2014
27	Laryngeal Dyamics during Weight Lifting Tasks	Liji Anthony	Geetha, Y. V.	2014
28	Developmental of Anticipatory Coarticulation of /u/ in Malayalam Speaking Children	Litna A. Varghese	Savithri, S. R.	2014
29	Optimization of Frequency Compression for Persons with Sloping Hearing Loss: Application of Speech Intelligibility Index (SII)	Mamatha, S.	Manjula, P.	2014
30	Awareness and Misconceptions in the Area of Hearing Loss: A Survey in Rural and Tribal Population	Manjunatha, Y. N.	Mamatha, N. M.	2014
31	Infectional and Derivational Words Processing in L2: A Masked Priming Study in Kannada-English Bilingual	Mercy Deepthi, Y.	Rajasudhakar, R.	2014
32	Effect of Syllabic and Dual Compression in Linear and Nonlinear Hearing Aid Processed Music	Merin Mathews	Devi, N	2014
33	Discourse in Parkinson's Disease	Nandita S. Upadhyaya	Swapna, N.	2014

Sl. No	Title	Student	Guide	Year of Submission
34	Tongue Conductors during Vowel Production in Children with Hearing Impairment: An Ultrasound Study	Neethu Thoduvayil	Sreedevi, N.	2014
35	Mother Child Interaction in Autism	Neethu Yashodharan, P.	Shyamala, K. C.	2014
36	Effect of Coffee on Ocular Vestibular Evoked Myogenic Potentials	Nikhil Ben Vettath	Kishore Tanniru	2014
37	Development of Low Frequency Word Lists for Speech Identification Test in Manipuri Language	Nongmaithem Rojina Devi	Sreeraj, K.	2014
38	Singers Formants in Indian Singers of Western Classical Music	Phebe Evangeline Sajja	Yeshoda, K.	2014
39	Comparison between Frequency Tuning and Frequency Amplitude Ratio of Cervical Vestibular Evoked Myogenic Potential for Identification of Meniere's Disease	Pragnya Bharadwaj	Niraj Kumar Singh	2014
40	Acoustical and Perceptual Assessment of Benefit of Directionality and Noise Reduction Algorithm of Hearing Aids with Ear to Ear Synchronization	Raja Rajan, R.	Geetha, C.	2014
41	Code Switching and Code Mixing in Bilinguals and Multilinguals	Rajini, D.	Shyamala, K. C.	2014
42	Effect of Prevoicing on Speech ABR Across Different Age Groups in Individuals with Normal Hearing Sensitivity	Rakesh, G.	Animesh Barman	2014
43	Effect of Microphone Directionality on Horizontal Localization and Speech Identification in Noise in Children with Binaural Hearing Aids	Ramiz Malik, M.	Devi, N	2014
44	Intra and Inter Rater Reliability of Voice Samples by Speech Language Pathologists using GRBAS Scale	Renjini Annie Mathew	Yeshoda, K.	2014
45	Effect of Rate and Noise on Compression Release Time in Sentence Recognition in Older Adults	Saale Roja	Hemanth, N.	2014
46	Effect of Hearing Aid Processed Speech on Perception in Individuals with Auditory Neuropathy Spectrum Disorder	Sabarish, A.	Jijo, P. M.	2014

Sl. No	Title	Student	Guide	Year of Submission
	(ANSD)			
47	Early Developmental Behavioral Trajectory in Autism Spectrum Disorders	Sandhya	Shyamala, K. C.	2014
48	Linguistic Pattern of Written Language in Children with Learning Disability	Saryu Sharma	Jayashree C. Shanbal	2014
49	Verbal Memory in Children with Down Syndrome	Sateesh Kumar, J.	Deepa, M. S.	2014
50	Comprehension of Sentence Ambiguity in Children with Learning Disability	Sharan Mathews	Jayashree C. Shanbal	2014
51	cVEMP and oVEMP Findings in Noise Induced Hearing Loss Individuals	Shilpashree, P.	Sujeet Kumar Sinha	2014
52	Feasibility of Binaural Recordings of oVEMP and its Efficacy in Diagnosis of Some Vestibular Pathologies	Soujanya, J.	Niraj Kumar Singh	2014
53	Effect of Phonetic Factors and Gender on Duration of Stop Consonants in Telugu	Sowmya, K.	Savithri, S. R.	2014
54	Development and Validation of Feeding Handicap Index for Children	Srushti Shabnam	Swapna, N.	2014
55	Auditory Localization: Investigation and Comparison of the Effects of Noise in Normal Hearing Children and Adults	Suhani Sharma	Rajalakshmi, K.	2014
56	Occular Vestibular Evoked Myogenic Potential (oVEMP) in School Going Children	Suman Kumar	Sujeet Kumar Sinha	2014
57	Acoustical and Perceptual Analysis of Speech Produced in Noise	Swathi, S.	Ajithkumar, U.	2014
58	Effect of Altered Auditory Feedback on the Speech Rhythm of Individual with Stuttering	Swathy, A.	Santhosh, M.	2014
59	Speech Evoked Cortical Potential in Children with Moderate Moderately Severe Sensorineural Hearing Loss (6-9 Years)	Tejaswini, G.	Prawin Kumar	2014
60	Effects of Fasting on Various Acoustic and Perceptual Parameters of Voice	Vani, L.	Geetha, Y. V.	2014

Sl. No	Title	Student	Guide	Year of Submission
61	Benchmarks for Speaker Identification using Nasal	Zakia Rida Ansari	Savithri, S. R.	2014
	Continuants in Hindi in Direct Mobile and Network			
	Recording			
62	Auditory Brainstem Responses in Toddlers (2-3 Years): A	Zebu Yohannan	Mamatha, N. M.	2014
	Study on Maturation of Tone Burst ABR	Thampi		
63	Vocal Hygiene Practices in Mizo Choral Singers	Zoramsiami	Yeshoda, K.	2014

Sl No	Title	Student	Guide	Year of Submission
1	Development and validation of a treatment manual for	A 3141 D = -	Character W. C.	2015
	children with autism spectrum disorders	Aditi Rao	Shyamala, K. C.	2017
2	Brainstem encoding of speech and behavioural temporal measures in individuals with Diabetes Mellitus	Akhil Mohanan	Prawin Kumar	2015
3	Influence of Musical Proficiency on Psychophysical Tuning Curves and Contralateral Suppression of DPOAEs	Akshay, M.	Devi, N	2015
4	Comparison of Difference limen for Frequency, Intensity and Duration with and without amplification device	Amritha, G.	Devi, N	2015
5	Study on vowel space in two tribal languages	Anitha, N. A.	Sreedevi, N.	2015
6	Validation of Screening Test for Auditory Processing in children Aged 6 to 8 Years	Anjali V. Bhat	Asha Yathiraj	2015
7	Code mixing and code switching in malayalamenglish bilingual children	Aparna, L. V.	Jayashree C. Shanbal	2015
8	Matrix Sentence Test in Indian-English to assess Speech Identification Scores	Bebek Bhattarai	Asha Yathiraj	2015
9	Effect of Spectro-Temporal Enhancement on Speech Perception in Individuals with AD	Bhuvana, S.	Animesh Barman	2015

Sl No	Title	Student	Guide	Year of Submission
10	Phonological Encoding in Persons with Stuttering through Phoneme Monitoring Tasks	Darshini, K. J.	Swapna, N.	2015
11	Motor speech characteristics in 4-10 year old typically developing kannada speaking children	Deepthy, A. J.	Jayakumar, T.	2015
12	Inference revision processing in individuals with aphasia	Divya Seth	Jayashree C. Shanbal	2015
13	Standardization of action naming test	Girish, K. S.	Shyamala, K. C.	2015
14	Awareness of Morphological Complexity in Words and Its Impact on Reading	Gunasagar, S. M.	Shyamala, K. C.	2015
15	Comparison of MMN and DLF in Experienced Musicians	Himanshu Kumar Sanju	Prawin Kumar	2015
16	Impact of Advancing Age on Frequency Tuning of Ocular Vestibular Evoked Myogenic Potential	Husna Firdose	Niraj Kumar Singh	2015
17	Comparison of dysphonia severity index in pre pubertal female trained carnatic classical singers and non-singers	Jahnavi Prasad	Geetha, Y. V.	2015
18	Validation of Hearing Aid Optimization Procedure using Localization for Bimodal Cochlear Implant Users	Jithin P Jocob	Asha Yathiraj	2015
19	Comparison of vowel space across age groups in malayalam	Jyotsna, K.	Sreedevi, N.	2015
20	Acoustic Characteristics of Vowels in Dialects of Kannada	Kapali S. Nayaka	Savithri, S.	2015
21	Cepstral peak prominence in normal and dysphonic voice	Kavya, S.	Gopi Kishore Pebbili	2015
22	Perception of Hearing Aid Processed Speech in Adverse Listening Condition	Kiran, N.	Sandeep, M.	2015
23	Effect of Spectro-Temporal Enhancement on Speech Perception in Individuals with Cochlear Hearing Loss	Madhuri Sharma	Animesh Barman	2015
24	An investigation of the feeding problems in children with down syndrome	Malavika, A. A.	Swapna, N.	2015

Sl No	Title	Student	Guide	Year of Submission
25	Formant frequencies of vowels in Tulu	Manisha Hegde	Savithri, S. R.	2015
26	Peridocity Coding in Children Who are Learning Instrumental Carnatic Music	Manjula, C.	Rajalakshmi, K.	2015
27	Vocal economy in female trained singers and non singers	Merlin Thomas	Yeshoda, K.	2015
28	Effect of compression time settings on aided speech perception in elderly individuals with temporal processing deficits	Mohammed Hasheem N	Jijo, P. M.	2015
29	Audiological Characteristics in the Elderly Population: Indian Context	Muhammad Thareeque P	Sujeet Kumar Sinha	2015
30	Effect of Gain and Digital Noise Reduction on hearing aid in Low annoyance and High annoyance groups	Navya, B. N.	Hemanth, N.	2015
31	Development of voice screening protocol (self report and observation) for school going children	Nazmin, A. A.	Jayakumar, T.	2015
32	To find out Correlation between FMDL, Short term auditory working memory and P300 in musicians and non-musicians	Neelesh Benet	Rajalakshmi, K.	2015
33	Prime type and lexical retrieval in Kannada-English bilinguals	Niharika, M. K.	Prema, K. S.	2015
34	Audio-Vestibular findings in Bus drivers	Nirmala, J.	Sujeet Kumar Sinha	2015
35	An Evaluation of the Influence of Temporal Processing on Hearing Aid Outcome	Padmashree, B.	Manjula, P.	2015
36	Cognitive-linguistic skills in persons with cluttering and stuttering	Pankaja, K. R.	Sangeetha, M.	2015
37	Cepstral analysis of voice in three different grades of carnatic singers	Pooja Umesh	Rajsudhakar, R.	2015
38	Speech in Speech Recognition: Effect of Language Uncertainty	Preeta Singh	Geetha, C.	2015

Sl No	Title	Student	Guide	Year of Submission
39	Efficacy of SNR loss as a clinical tool for hearing aid evaluation	Priyanka, J.	Manjula, P.	2015
40	Relationship between clients' self perceived stuttering severity and clinician rated stuttering severity in Kannada-English bilingual adults with stuttering	Rakesh, C. V.	Santhosh, M.	2015
41	Effect of Spectro-Temporal Enhancement on Speech Perception in Younger and Older Adults with Normal Hearing Sensitivity	Rakesh, P. G.	Animesh Barman	2015
42	Colour-object interference in 5 - 8 year old Kannada speaking children: A stroop effect	Rekha, D.	Rajsudhakar, R.	2015
43	Comparison of vowel space across age groups in Malayalam	Rofina Babin P	Sreedevi, N.	2015
44	Vocal Economy in Female Primary School Teachers and Non Teachers	Salome Mariam Philip	Yeshoda, K.	2015
45	Comparison of Late Talkers with Typically Developing Children on Concept Formation and Language Performance	Sandra Sebastian	Deepa, M. S.	2015
46	Development of manual for P.H.C. doctors on voice and its disorders	Serooya Abraham	Jayakumar, T.	2015
47	Perception of coarticulatory cues by individuals with normal hearing and cochlear hearing loss in the presence of noise	Shreyank, P. Swamy	Sandeep, M.	2015
48	Prime Type and Lexical Retrieval in Normal Healthy Bilingual Adults	Shrilekha, B.	Prema, K. S.	2015
49	Effect of Deep Band Modulation and Noise on Phrase Perception in Older Adults with and without Hearing loss	Sneha, S.	Hemanth, N.	2015
50	Measure of Emotional Anxiety and Attentional Bias to Emotional Threat Words Using Emotional Stroop Task in Persons with Stuttering (PWS)	Sonam Belliappa	Geetha, Y. V.	2015
51	Test retest reliabilty of mismatch negativity using speech stimulus	Sowmya, M.	Sandeep, M.	2015

Sl No	Title	Student	Guide	Year of Submission
52	Cepstral Analysis of Voice in Phononormic Adults in the Age Range of 20-40 Years	Sujitha, P. S.	Gopi Kishore Pebbili	2015
53	Relationship between speech evoked auditory brainstem response and speech perception abilities in noise in children with vocal carnatic musical training	Suman, S.	Rajalakshmi, K.	2015
54	Effect of meditation on MMN and P300	Supreet, R.	Chandni Jain	2015
55	Release of Masking (Masking Level Difference), Quick-SIN and Contralateral Suppression of DPOAEs In Musicians and Non-Musicians	Swathi, C. S.	Devi, N	2015
56	Optimizing the Angle of Gaze Elevation for Recording Ocular Vestibular Evoked Myogenic Potential	Syeda Aisha	Niraj Kumar Singh	2015
57	Phonological awareness and reading skills in Malayalam- English biliterate children with learning disability	Tanzeem Razak	Jayashree C. Shanbal	2015
58	An Investigation of the Quality of Life in Children with Cerebral Palsy	Tilling Riniya	Swapna, N.	2015
59	Prime Type and Lexical Retrieval in Hindi-English Bilinguals	Tithi Jain	Prema, K. S.	2015
60	Effects of Hormonal changes on Temporal Perception and Speech Perception in Noise in Females	Tulsi Sao	Chandni Jain	2015
61	Development of norms for singing voice quality using singing power ratio for the female pre-pubertal trained and untrained classical singers, and non- singers	Usha, M.	Geetha, Y. V.	2015
62	Effect of different speech stimuli on acoustic change complex in musicians	Vaishnavi Bohra	Prawin Kumar	2015
63	Functional relationship among cochlea, auditory brainstem and auditory cortex in younger and middle aged adults	Vineetha, C. V.	Sujeet Kumar Sinha	2015
64	Relationship between envelope difference index, sentence recognition and speech quality in individuals with hearing impairment	Vinodhini, P.	Geetha, C.	2015

Sl No	Title	Student	Guide	Year of Submission
65	Effect of tone-burst polarity on ocular vestibular evoked	Wavhal Rohan	Niraj Kumar Singh	2015
	myogenic potential	Sudhakar		
66	Cochlear and neural functions in industrial workers exposed	Zeena, V. P.	Sreeraj, K.	2015
	to occupational noise			

Sl No	Title	Student	Guide	Year of Submission
1	Role of hearing aid bandwidth on perception of speech and musie			2016
	in individuals with sensorineural hearing loss	Abhishek Gowda	Manjula P.	
2	Test retest repeatability of contralateral inhibition of transient			2016
	evoked otoacoustic emissions	Aditi Gargeshwari	Ajith Kumar U.	
3	Perception of Affective Prosody in 5-7 year old Malayalam			2016
	speaking children with Specific Language Impairment	Akhila Rahul	Jayashree C. Shanbal	
4	Effect of hearing aid acclimatization on some auditDry and			2016
	3working memory skills in individuals with hearing impairment	Akshatha Yogendra	Ajith Kumar U.	
5	Semantic categorical Processing in Kannada Speaking Elderly			2016
	Adults	Akshaya S.	Prema K.S.	
6				2016
	Task Variability in Lexical Retrieval of Nouns illd Verbs in adults	Anusha K.P.	Prema K.S.	
7	Effects of native verses non native languages on closed set			2016
	speaker identification using Mel-Frequency Cepstral Co-Efficient			
	(MFCC)	Aswathy	Hema N.	
8	Benchmark for Speaker Identification for Nasal Continuants in			2016
	Urdu In Direct Mobile and Network Recording	Ayesha Anjum	Savithri S.R.	2016
9		D 1 DV	C 1 WW	2016
10	Protocol for profiling Children with Stuttering in English	Bashpa P.V.	Geetha Y.V.	2016
10	Effect (Immediate and prolonged) of Semi Occuluded vocal Tract	701 1134 771 1		2016
- 11	Voice Exercise in Individuals with and without voice Disorders	Bharathi M. Vimal	Jayakumar T.	2016
11	Destart for a filler Children with State in the Warner	Clasida a N	Carda VV	2016
10	Protocol for profiling Children with Stuttering in Kannada	Chaithra N.	Geetha Y.V.	2016
12	Contange interpretation in hilingual children with and with and	Darchan II C	Chyomolo V C	2016
	Sentence interpretation in bilingual children with and without	Darshan H.S.	Shyamala K.C.	

Sl No	Title	Student	Guide	Year of Submission
	specific language impairment			
13	Fast mapping abilities in young bilingual and multilingual			2016
	children	Deepak P.	Shyamala K.C.	
14	Comparison of speech rhythm between solo reading and choral			2016
	reading tasks in adults who stutter	Deepthi Dechamma	Santosh M.	
15	Rapid automatized naming and reading in 5-7 year old Malayalam			2016
	speaking children with Specific language impairment	Haritha Mohan	Jayashree C. Shanb	
16	Development of an adapted ICF-CY based functional Assessment			2016
	Tool Ravel for pre-school children with Autism	Helga Maria Nivanka	Shyamala K.C.	
17	Influence of vocoder frequency bands on perception of Malayalam			2016
	chimeric sentences	Indu T.S.	Devi N.	
18	Hearing aid handling skills: Comparison aaoss the duration of			2016
	hearing aid use	Ishu Mittal	Rajalakshmi K.	2015
19	International outcome inventory for hearing aids (IOI-HA) in			2016
•	Malayalam -Adaptation from (IOI-HA) English	Jeevan Baby Jacob	Rajalakshmi K.	2016
20	Assessment of semicircular canal, saccule and utricle function in	TI TO 1 TT	G 1 . II . G1 1	2016
	elderly population	Jha Raghav Hira	Sujeet Kumar Sinha	2016
21	Effect of auditory and visual distracters on brainstem encoding of	T' C 'TT' .	C 1 14	2016
22	speech	Jim Saroj Winston	Sandeep M.	2016
22	December of Manager Manageria in abilities and the Anglesia	Tida a dua Caimi	Al-L-L-L-D D	2016
23	Effect of Mozart Music in children with Autism	Jitendra Saini	Abhishek B.P.	2016
23	Normative Score for Nasalance in Manipuri Speaking Adults	Kadisonga, P.	Jayakumar T.	2016
24	Relationship between speech in noise test, auditDry efferent	Kauisoliga, 1.	Jayakumai 1.	2016
24	system and speech ABR: Comparison between younger and			2010
	middle aged adults	Madalambika M.B.	Sujeet Kumar Sinha	
25	Effect of noise spectrum on cortical evoked auditory potentials in	THE CONTROL OF THE CO	Sajoot Ixamai Siina	2016
23	younger and older adults with normal hearing sensitivity	Madhusagar G.	Animesh Barman	2010
26	International outcome inventory for hearing aids (IOI-HA) in	T. Tadarabagar G.	Tamileon Daniani	2016
20	Kannada - Adaptation from (IOI-HA) English	Maithri N.	Rajalakshmi K.	
27	Auditory brainstem responses using chained stimuli of multiple			2016
	frequency tone bursts	Mamatha H.R.	Sandeep M.	

Sl No	Title	Student	Guide	Year of Submission
28	Effect of noise spectrum on cortical evoked auditory potentials in			2016
	individuals with normal hearing and individuals with			
	Sensorineural hearing loss	Meghana Mohan B.	Animesh Barman	
29	Speedi Rhythm in Malayalam-Speaking Children with Hearing			2016
	Impairment	MerinJose	Savithri S.R.	
30		3711.1	G : G D	2016
2.1	Constant Therapy: An Adaptation in Kannada	Nikitha	Goswami S.P.	2016
31		Vimala Jayakrishna	C 'CD	2016
22	Constant Therapy: An Adaptation in Hindi	Kasturi	Goswami S.P.	2016
32	Temporal Miscoordination in Kannada Speaking ChildrEn with	NULL NA	G :41 : G D	2016
22	Stuttering	Nikitha M.	Savithri S.R.	2016
33	Effect of duration and level of noise exposure on frequency	Nimum ama a C	Davi M	2016
2.4	resolution ability in individuals with occupational noise ex	Nirupama S. Pancham Ponnana S.	Devi N.	2016
34	Equivalence of the mabix sentence test in Indian-English in the presence of noise		A also Wathingi	2016
25	Cognitive - Communication Functions in Persons with Parkinson	A.	Asha Yathiraj	2016
35	Disease	Pavithra K.	Prema K.S.	2016
36	Development of Minimal Pair Based Intervention Manual For	Paviulia K.	Piellia K.S.	2016
30	Children with Speech Sound Errors in Kannada	Pooja C.	Sreedevi N.	2010
37	Effect of noise spectrum on cortical evoked auditory potentials in	100ja C.	Siecuevi IV.	2016
31	children with and without learning disability	Potdar Riddhi Suhas	Animesh Barman	2010
38	Voice use Profile in Mothers of Children with Hearing	Totaa Kiaan Sunas	Allinesii Darman	2016
36	Impairment by using Ambulatory Phonation Monitor: An			2010
	Exploratory Study	Potha Soundaraj	Rajasudhakar R.	
39	Retrospective study on prevalence and audiological findings in	Toma Soundaraj	rajusudnukui 14.	2016
37	cases with chronic suppurative otitis media (CSOM)	PrabhuLatika Ramesh	Chandni lain	2010
40	Comparison of coarticulation perception in individuals with	Pratibha	Changin rain	2016
10	hearing impairment and normal hearing individuals	Nagalakshmi N.G.	Asha Yathiraj	2010
41	Comparison of adaptive multi band directional microphones vs.		:	2016
	Fixed directional microphone in adults with binaural hearing aids	Preeti Pandey	Sreeraj K.	
42	Code mixing and code switching in 8-10 year old Malayalam-	, , , , , , , , , , , , , , , , , , ,	,	2016
	English (ME) bilingual children	Radhika Suresh	Jayashree C. Shanbal	

Sl No	Title	Student	Guide	Year of Submission
43	Variability of stuttering frequency in adults across five			2016
	consecutive days	Rashika Sharma	Santosh M.	
44	Effect of degree of acquired cochlear hearing loss on ocular			2016
	vestibular evoked myogenic potential	Rashmi E.	Niraj Kumar Singh	
45	Vowel Space Areas Aaoss Different Regional Dialects in			2016
	Malayalam	Rini Skaria	Sreedevi N.	
46				2016
	Study of vowel Space Areas aaoss Regionel Dialects in Kannada	Sahana Srinivasan	Sreedevi N.	
47	Comparison of hearing aid acclimatization in older individuals			2016
	using receiver in the canal (RIC) and behind the ear (BTE)			
	instruments	Sahana V.	Jijo P.M.	
48	Objective assessment of otoltith and sees functions in individuals		a	2016
	with severe to profound hearing loss	Shalini Bansal	Sujeet Kumar Sinha	2015
49	WIGHA 1 CD		T 1 70	2016
7 0	VoiCE Analysis of Basic Emotional Speech utterances	Sheba Merin Jacob	Jayakumar T.	2016
50	Consol Charactistics in Adults with some in d Claft Dalate	Chiles Maniana	D l	2016
~ 1	Speech Charachistics in Adults with unrepaired Cleft Palate	Shilpa Nanjappa	Pushpavathi M.	2016
51	Comparison of Diadochokinetic rate and Rate of Speech in	Cl. 41: C.D	C 4 VV	2016
50	Children with and without Stuttering	Shruthi G.R.	Geetha Y.V.	2016
52	Development of Normative Data for Cognitive Linguistic	Cl41.: D. V	D - 1 41 - 1 D	2016
50	Assessment Protocol For Children in Kannada Between 6-8 year	Shruthi R.V.	Rajasudhakar R.	2016
53	Manipulation of hearing aid gain and tinnitus suppression: A	C: 41 D	II	2016
<i>5</i> 4	paired comparison study	Sindhu P.	Hemanth N.	2016
54	Speech perception and sub-cortical processing of speech in	Sudhir Kumar	Duovvin Vyyman	2016
	presence of noise in children with dyslexia	Sudnir Kumar	Prawin Kumar	2016
55	Episodic, Working and Semantic Memory in Neuro-Typical	C	D - 1 41 - 1 D	2016
5.0	Elderly Individuals Between 60-70 years	Supreetha L.	Rajasudhakar R.	2016
56	Effect of Cognitive Lead on VoiCE Characteristics	Suvethe N	Vashada V	2016
57	Effect of Cognitive Load on VoiCE Characteristics Value its profiles and Spatia Temporal Indices in the speech of	Suvetha N.	Yeshoda K.	2016
57	Velocity profiles and Spatio Temporal Indices in the speech of	Carroth: I	Manipula D	2010
50	children with cerebral palsy	Swathi J.	Manjula R.	2016
58	Hearing and eachlear functioning in polyayetic everien	Tine Hanhribah s	Chandni Jain	2016
	Hearing and cochlear functioning in polycystic ovarian	Tina Hephzibah s.	Chandhi Jain	

Sl No	Title	Student	Guide	Year of Submission
59	Hearing aid for tinnitus management: A comparison study of			2016
	amplification strategies on audibility of tinnitus	Vandana B.	Hemanth N.	
60	Relationship between P300 event related potential, tests of central			2016
	auditory function and working memory in children with dyslexia	Varun Singh	Prawin Kumar	
61				2016
	Verbal recall abilities in younger and older adults	Veena S. Ramkumar	Abhishek B.P.	
62				2016
	Test retest reliability of speech evoked PJOO	Vidhya Sure.sh	Ajith Kumar U.	
63	AuditDry localization; Effects of sound location and spatial			2016
	semantic processing in individuals with left-right orientation		Asha Yathiraj	
	difficulty	Vindhyashree B.K.		
64	Selective and divided attention span in younger and older adults		Abhishek B.P.	2016
	using linguistic stimuli	Yashaswini B.C.		

Completed Doctoral Research Projects: 2012-13

Sl No	Topic	Candidate	Guide	Year of Award
1	Voice characteristics in monozygotic twins.	Jayakumar T	S.R. Savithri	2012-13
2	Development of spoken language lexical corpora inKannada.	Mahalakshmi Prasad	K. S. Prema	2012-13
3	Discourse in bilingual individuals with Demantia and	Deepa M.S	K. C. Shyamala	2012-13
	Aphasia.			
4	Importance of some spectral and temporal parameters in	K. Yeshoda	M. Jayaram	2012-13
	speaker identification.			

Completed Doctoral Research Projects: 2013-14

Sl No	Topic	Candidate	Guide	Year of Award
1	Disfluencies in 2.1-6 year old Kannada speaking children	Anjana. B.Ram	Savithri S.R	2013-14
2	Discourse analysis in Bilingual TBI	Hema, N	Shyamala K. C.	2013-14

3	Efficacy of computer assisted listening training on	Prawin Kumar	Asha Yathiraj	2013-14
	individuals with hearing impairment			
4	Development and standar-dization of comprehension test in	Santhosh Kumar	Goswami S.P.	2013-14
	Hindi language for persons with aphasia			
5	Development of emergent literacy in Kannada speaking	SarikaKhurana	Prema K.S.	2013-14
	English language learners			
6	Brainstem encoding of speech sounds in the aging auditory	Sujeet Kumar Sinha	Animesh Barman	2013-14
	system – An electrophysiological study			

Completed Doctoral Research Projects: 2014-15

Sl No	Topic	Candidate	Guide	Year of Award
1	The Representation of Amplified Speech at Diffe rent Levels	Hemanth N.	Manjula P.	2014-15
	of Aud itory Pathway in Individuals with Sensorineural			
	Hearing Loss			
2	Speech and Non-Speech Characteri-stics of Recovered and	Pravesh Arya	Geetha Y.V.	2014-15
	Relapsed Persons with Stuttering Following Treatment			
3	Relationship Between Procedural Memory Deficits and	Kuppuraj S.	Prema K.S.	2014-15
	Specific Language Impairment: A n Exploratory Study			
4	Mental Lexicon of Nouns and Verbs in Adult Speakers of	Prarthana S.	Prema K.S.	2014-15
	Kannada			
5	Semantic judgment in monolingual & bilingual persons with	Sampath Kumar, L.	Goswami S.P.	2014-15
	Broca's aphasia: An ERP study			

Completed Doctoral Research Projects: 2015-16

Sl No	Topic	Candidate	Guide	Year of Award
1	Lexical semantic precessing in persons with bilingual aphasia	Abhishek B. P	PremaK.S.	2015-16
2	Effect of surgery on speech characteristics in individuals with velopharyngeal dysfunction: Pre-post operative comparison	Gnanavel K.	Pushpavathi M.	2015-16
3	The effect of intensity and temporal enhancement on speech perception in individuals with Auditory NeuropothySpectrumDisorder (ANSD)	Jijo, P.M.	Asha Yathiraj	2015-16
4	Emergence of expressive grammatical morphology in Malayalam-speaking children with and without language impairment	Maria Grace Treasa	Shyamala K. C.	2015-16
5	Construction of nasality severity index	Navya A.	Pushpavathi M.	2015-16
6	Frequency tuning of ocular vestibular evoked myogenic potentials in healthy individuals and individuals with some vestibular pathologies	Niraj Kumar Singh	Animesh Barman	2015-16
7	Voicing periods in daily and weekly speech of primary school teachers: Occupational voice measurements (Time dose)	Raja Sudhakar R.	Savithri S. R.	2015-16
8	An event related brain potentials study of language of language processing in Kannada-English bilingual aphasics	Ravi Sunil Kumar	Shyamala K. C.	2015-16

Completed Doctoral Research Projects: 2016-17

Sl No	Title	Candidate	Guide	Year of Award
1	Relationship among psychophysical abilities speech perception			2016-17
	in noise and working memory in Individuals with normal			
	hearing sensitivity across different age groups	Chandni Jain	Ajith Kumar U.	
2	Auditory evoked potential correlates of speech and music in	Devi N.	Ajith Kuma U.	2015-16
	Submitted individuals with and without musical abilities			
3	Optimization of Compression Parameters in Hearing Aids			2016-17
	Using Aided Audibility Index	Geetha C.	Manjula P.	
4	Some A coustic and Perceptual Parameters of Cleft Palate			2016-17
	Speech: A Pre- Post Operative Condition	Gopi Sankar R.	Pushpavathi M.	
5	Development of Gesture and Speech in Typically Developing	Mili Mary		2016-17
	Infants	Mathew	Manjula R.	
6	Effect of Temporal Resolution Training in Older Adults with			2016-17
	Temporal Processing Deficits	RamyaV.	Asha Yathiraj	
7	Linguistic Variability in Mono and Bilingual Oiildren with	Sangeetha		2016-17
	Stuttering	Mahesh	GeethaY.V.	
8	Auditory Perceptual Training of Non-Native Speakers: Role of			2016-17
	Auditory and Cognitive Factors	Usha Shastri	Ajith Kumar U.	

Papers published in National / International Journals: 2012-13

Inter	national Journals
1	Alexei, K., N Sreedevi & Midula, K.(2012). Analysis of tongue shapes during the production of Kannada consonants, Canadian Acoustics, 40(3), 30-31.
2	Anjana., B Ram & Savithri S.R (2012). Clustering of disflu-encies in 2.1 to 3 year old Kannada speaking children. Language In India, 12, 136-148. www. Language inindia. Com
3	Ganesh & Venkatesan, S. (2012). Comparative profiles of problem behaviors in children from single versus dual parent families. Journal of Psychology, 3(2): 89-98.
4	Kuppuraj, S., Abhishek, B. P., & Prema, K. S. (2012). Relationship between morphology and reading in Kannada. Language in India, 12, 7, 397-421.www.languageinindia.com.
5	Prarthana, S. & Prema K.S. (2012). Role of semantics in the organization of mental lexicon. Language in India, 12, 10, 259-277. www. Language in India. com
6	Pravesh, A & Geetha Y.V. (2012). Speech naturalness of recovered and relapsed persons with stuttering following treatment. Language in India.
7	Raghunath G, Suiting, L., & Maruthy, S. (2012). Vestibular symptom in factory workers subje-cted to noise for a long period. International Journal of Occupational and Environmental Medicine, 3(3), 136-
8	Singh, S., Gupta, R.K., & Kumar, P.(2012). Vestibular evoked myogenic potentials in children with sensorineural hearing loss. International Journal of Pediatric Otorhinolaryngology, 76, 1308-1311.
9	Sujeet Kumar Sinha, Animesh Barman, Niraj Kumar Singh, Rajeshwari G & Sharanya, R (2013). Vestibular test findings in individuals with auditory neuro-pathy: Review. Journal of Laryngology and Otology, 22, 1-4.
10	Swapna Sebastian, Shyamala Chengappa & Achamma Balraj(2012). Dissociation between sound spelling and sight spelling in the writing of bilingual Wernickes Aphasia – A case report. Language in India, 12, 8. www. languageinindia. com
11	Swapna Sebastian, Shyamala Chengappa & Achamma Balraj (2012). Language learning disability in Identical twins. Language in India, 12, 7. www.languaginindia.com
12	Swapna Sebastian, Shyamala Chengappa, Sunil Kumar Ravi & Achamma Balraj (2012). Agraphia & Anomia in a bilingual individual with left temporal lobe lesion: A case repot. Language in India, 12, 9. www. languaginindia.com
13	Varun Uthappa A.G., Priyanka Shailat, & Shyamala K.C.(2012). The role of intra-word constituents in word naming in adult speakers of English as second language. Intern-ational Proceedings of Economics Development and Research. 33, 182.
14	Vedha Sorubini & Shyamala Chengappa (2012). Manual for enhancement of syntax in Tamil for children with language impairments. Language in India, 12, 9. www.languaginindia.com
15	Yathiraj, A., & Maggu, A.R. (2012). Screening test for auditory processing (STAP): Revelations from principal component analysis.

Natio	nal Journals
1	Ajish K. Abraham. (2012). Effect of fast and slow compression on voice onset time in hearing aid processed speech. Journal of All
	India Institute of Speech and hearing, 31, 202-208
2	Ajish K. Abraham. (2012). Transformation of voice onset time in hearing aid processed speech and its relation with number of
	channels in hearing aids. Journal of All India Institute of Speech and hearing, 31, 220-225
3	Alexei, K., N Sreedevi, Midula Kasim & R. Manjula. (2012). A pilot ultrasound study of Kannada lingual articulations. Journal of
	Indian Speech and Hearing Association, 26, 2, 38-49.
4	Amrutha Madhav, Anjali Anand, Swapna. N & Sangeetha G.S. (2012). Effect of bilingualism on creativity-an exploratory study,
	Journal of All India Institute of Speech and Hearing, 31, 88-96.
5	Dhatri, S.D., Vrinda, R., Shanbal, J.C., Mamatha, N.M., & Gopi Sankar, R. (2012). Lexical processing in 8-10 year old children:
	Evidence through behavioral and ERP measure. Journal of All India Institute of Speech and Hearing, 31, 130-138.
6	Ganesh, A.C., Kumar, A. U., & Rao, S. T.A. (2012). Speech perception under spectral shift and compression – Expansion conditions:
	A cochlear implant simulation study. Journal of Indian Speech Language and Hearing Association, 26 1, 9-16.
7	Geetha M.P, Shwetha C, Sangeetha M & Sheela S (2012). Pre-post comparison of stuttering awareness program among prospective
	teachers: A preliminary study. Journal of All India Institute of Speech and Hearing 31, 68-75.
8	Gopi Kishore Pebbili, Madhu Sudarshan Reddy B. & Sheela S. (2012). Comparison of nasalance values obtained from nasality
	visualization system and nasometerJournal of All India Institute of Speech and hearing, 31.
9	Gopi Kishore Pebbili. Navya A. & Pushpavathi M. (2012). Effect of palatal lift prosthesis on laryngeal aerodynamics and voice quality
	in sub-mucous cleft palate. Journal of All India Institute of Speech and hearing, 31.
10	Gopi Kishore Pebbili. Pushpavathi M. & Sheela S. (2012). Laryngeal aerodynamic measures in normal adults. Journal of All India
	Institute of Speech and hearing, 31.
11	Gopi Sankar.R & Pushpavathi M (2012). Some temporal characteristics of speech in children with unoperated cleft lip and palate.
	Journal of All India Institute of Speech and hearing, 31, 76-81.
12	Goswami, S.P., Bhutada, A., & Jayachandran, K. (2012). Tele-practice in a Person with aphasia. Journal of All India Institute of
	Speech and Hearing, 31,159-167.
13	Goswami, S.P., Shanbal, C.J., Samasthitha. S., & Navitha, U. (2012). Filed testing of manual for adult non-fluent aphasia therapy in
	Kannada (MANAT-K). Journal of All India Institute of Speech and Hearing, 31, 97-108.
14	Goswami, S.P., Shanbal, J.C., Samasthitha, S. & Navitha, U. (2012). Field testing of manual for adult non-fluent aphasia therapy.

	Journal of All India Institute of Speech and Hearing, 31, 97-108.
15	Hijas Mohd, Mahesh, B.V.M, & R. Manjula.(2012). Influence of 'Listening Competence' on the 'Speech Intelligibility' assessment of
	persons with dysarthria. Journal of All India Institute of Speech and hearing, 31, 47-55.
16	Jijo, P.M., & Yathiraj, A. (2012). Audiological characteristics and duration of the disorder in individuals with auditory neuro-pathy
	spectrum disorder (ANSD): A retrospective study. Journal of Indian Speech Language and Hearing Association, 26, 1, 17-26.
17	Kanchan Kumari, Jyoti, & Sujeet Kumar Sinha (2012). Test retest reliability of cochlear hydrops analysis masking procedure (Champ),
	Journal of Indian Speech Language and Hearing Association, 26,2, 14-20.
18	Khan N.A, Kanchan A & Rao, T.S.S (2011). Neuropsychological outcome of stroke in elderly. Indian Journal of geriatric mental
	health, 7, 1&2, 51-67.
19	Kumar, S., & Goswami S.P. (2012). Measurement of reaction time for processing of concrete and abstract words. Journal of All India
	Institute of Speech and Hearing, 31,139-144.
20	Kumar, S., & Goswami S.P. (2012). Paragraph Comprehension deficits in hindi speaking persons with aphasia in different modalities:
	a preliminary study. Journal of All India Institute of Speech and Hearing, 31,145-152.
21	Kuppuraj S. & Prema K.S Rao.(2012). Is non-word repetition a true clinical marker of SLI?. Journal of All India Institute of Speech
22	and Hearing, 31, 120-129.
22	Kuppuraj S., & Prema K.S. (2013). Grammar learning as motorsequence learning. Indian Linguistics, 73, 1-4, 147-164.
23	Nike Gnanateja, G., Ranjeet Ranjan, & Sandeep, M. (2013). Physiological bases of the encoding of speech evoked frequency
2.4	following responses. Journal of All India Institute of Speech and Hearing, 31.215-219.
24	Prawin Kumar & Pallavi Peepal (2013). Cochlear hydrops analysis masking procedure in individuals with normal hearing and
25	meniere's disease. Journal of All India Institute of Speech and Hearing, 31, 183-189.
25	Prawin Kumar, Kaushlendra Kumar, & Animesh Barman (2013). Effect of short duration broad band noise on transient evoked
26	otoacoustic emission amplitude. Indian Journal of Otolaryngology and Head & Neck Surgery, 65, 1, 44-47.
26	Priyadarshi, B. Goswami S.P. & Sen Madhuban. (2012). The relationship of auditory and visual perception with reading related skills. Journal of All India Institute of Speech and Hearing, 31, 168-176.
27	Priyanka Jaysinghani., Akshay, M & N Sreedevi. (2012) Phonological mean length of utterance (PMLU) assessment of native Hindi
21	speaking children: 2 To 3 years. Journal of Indian Speech and Hearing Association, 26, 2, 69-75.
28	Purusotham, P. & Venkatesan, S. (2011). Efficacy of recovery program on basic numeracy skills in primary school children. Indian
20	Journal of Clinical Psychology, 38, 2, 116-128.
29	Sreedevi, N., Smitha, K.N & Vikas, M.D. (2012). Frequency of occurrence of phonemes in Kannada: A preliminary study. Journal of
2)	All India Institute of Speech and Hearing, 31, 40-46.
30	Sreedevi, N., Jyothi, S & Smitha, K.N (2012). Phonetic characteristics of vowels in babbling. Journal of All India Institute of Speech
	and Hearing, 31, 64-67.
	and 110ming, 6.1, 6.1 or.

31	Thakur J.S., Ishan Chauhan, N.K. Mohindroo, D.R. Sharma, R.K. Azad, & M.S. Vasanthalakshmi.(2012). Otoacoustic emissions in otitits media with effusion: Do they carry any clinical significance?. Indian Journal of Otolaryngology and Head & Neck Surgery, 30,
	47 - 56
32	Uday Kumar, Akshay Raj Maggu & Mamatha, N.M. (2013). Effect of noise on biomark in individuals with learning disability. Journal of All India Institute of Speech and Hearing, 31, 209-214.
33	Venkatesan, S. (2011). Evaluation of sensitivity training program on academic problems in elementary school children for inclusive education resource teachers under Sarva Siksha Abhiyan-Karnataka. Journal of Psychology, 3, 1, 1-11.
34	Venkatesan, S. (2011). The enigma of diagnosis by exclusion: A field study on children frequently mistaken for learning disability in India. Disabilities and Impairments, 2, (1): 5-16.
35	Venkatesan, S. (2012). Usage evaluation of assembled toy kits for kids with developmental disabilities. Journal of Disability Management and Special Education, 2,2, 27-37.
36	Venkatesan, S. (2013). While testing behaviors in parents/caregivers of kids with academic proble. Journal of Indian Academy of Applied Psychology. 39,1, 26-34.
37	Venkatesan, S., & Holla, M.J. (2011). Validation of graded word list for testing spelling competencies in children with learning disabilities. Indian Journal of Psychology, 2, 2, 73-82.
38	Venkatesan, S., & Ravindran, N. (2011). Anxiety profile of well siblings of children with developmental disabilities. Journal of Disability Management and Special Education, 2, 1, 33-46.
39	Venkatesan, S., Jayakaran, G.T., Purusotham, P., & Rafi, M. (2012). Disability access audit of public service facilities. Journal of All India Institute of Speech and hearing, 31, 190-201
40	Vinni Chhabra & Sujit Kumar Sinha (2013). Cervical vestibular evoked myogenic potentials: A review. Journal of All India Institute of Speech and Hearing, 31, 177-182.

Papers published in National / International Journals: 2013-14

Intern	International Journals	
1	Ajith Kumar, U., & Rayanagoudar, P. (2013). Concurrent vowel identification and speech perception in noise in individuals with	
	cochlear hearing loss. Acta Acustica, 99 (6), 952-959.	
2	Bansal, S., Sahni, S., & Sinha, S.K. (2013). Cervical and ocular vestibular evoked myogenic potentials in individuals with severe to	
	profound hearing loss. Journal of Hearing Science, 3(4), 56-63.	
3	Chandan, H.S., & Prabhu, P. (2013). Speech perception abilities in individuals with auditory neuropathy spectrum disorder with	
	preserved temporal synchrony. Journal of Hearing Science, 3(2), 16-21.	
4	Chandan, H.S., Prabhu P., & Deepthi, M. (2013). Prevalence and characteristics of tinnitus in individuals with auditory neuropathy	
	spectrum disorders. Hearing Balance and Communication,11 (4), 214-217.	
5	Ganapathy, M. K., Narne, V.K., & Kalaiah, M.K. (2013). Effect of pre-stimulus duration on acoustic change complex. International	
	Journal of Audiology, 52, 352-359.	
6	Ganesha & Venkatesan, S. (2013). Domain and item wise principal component analysis of problem behaviors in children from singles-	
7	dual parent families. International Journal of Psychology and Psychiatry, 1(2), 43-55. Gnanateja, G.N., Ranjan, R., Firdose, H., Sinha, S.K., Maruthy, S. (2013). Acoustic basis of context dependent brainstem encoding of	
/	speech. Hearing Research, 304, 28-32.	
8	Gnanavel, Sathish, H., & Pushpavathi, M. (2014). Dysphonia severity index in children with VPD: A pre – post operative comparison.	
	Innovative Journal of Medicine and Health Science, 3 (6), 104-109.	
9	Gopisankar, R. Pushpavathi M. & Sathish V.H. (2014). Voice Onset Time (VOT) in Kannada speaking children with cleft palate: A	
	pre- and post-operative comparison. Language in India, 14 (2), 78-91.	
10	Jijo, P.M. & Yathiraj., A. (2013). Effect of temporal modification of vowel content on speech perception in individuals with auditory	
	neuropathy spectrum disorder (ANSD). Journal of Hearing, Balance and Communication, 11(4), 198-207.	
11	Jijo, P.M., & Yathiraj, A. (2013). Audiological findings and aided performance in individuals with auditory neuropathy spectrum	
	disorder (ANSD). Journal of Hearing Science, 3(1), 18-26.	
12	Kadambari, N., Malar, G., Harish Kumar, & Asha Suresh, E. G. (2013). Typically developing children in Indian mainstream	
	classrooms: Buddies or bullies of children with special needs. International Journal of Education and Psychological Research, 2(4), 87-	
1.2	94.	
13	Kumar, P., Singh, N. K., & Ghosh, V. (2013). Behavioral assessment of children at the risk of central auditory processing disorder	
1.4	without reading deficits. Journal of Hearing Science. 3(4), 49-55.	
14	Kuppuraj. S., & Prema K. S. Rao (2013). An adapted serial reaction time task for procedural learning measurements. Psychological	
	Studies, 58(3), 276-284.	

15	Kuppuraj. S., & Prema K. S. Rao (2014). Sequence learning pattern in children with specific language impairment. International
	Journal of Disability and Human Development. 13(1), 55-62.
16	Malar, G., Manjula, P. V., Ramanakumari, P. V., Shobha, B. N., & Latha C. (2014). Impact of caregiver attributes on education of
	young children with hearing impairment. International Journal of Education and Psychological Research, 3(1), 61-67.
17	Malar, G., Sreedevi, N. & Suresh, C. B. (2013). Caregivers' involvement in early intervention for children with communication
	disorders. Disability, CBR, Inclusive Development Journal, 24(4), 43-56.
18	Narne, V.K. (2013). Temporal processing and speech perception in noise by listeners with auditory neuropathy. PloS One, 8, (2):
	e55995.
19	Narne, V.K., Barman, A., Deepthi, M., & Sachi. (2014). Effect of companding on speech perception in quiet and noise for listeners
	with ANSD. International Journal of Audiology, 53, 94-100.
20	Navneet, K., & Priyadarshi, B. (2013). Differential effect of aging on verbal and visuo-spatial working memory. Aging and Disease, 4
	(4), 170-178
21	Prarthana, S. & Prema, K. S. (2013). Concrete nouns in Kannada: How distinct are their semantic features? Language in India, 13, 300-
	315.
22	Prarthana, S., Mekhala, V. G., & Prema, K. S. (2013). Lexicalization of idioms and noun-phrases in Kannada: Reaction time study on
	adults. Journal of Advanced Linguistic Studies, 2(1-2), 129-136.
23	Prasad, B. A., & Prema, K. S. (2013). Use of markers observed in the spoken language lexical corpora of children in Kannada
	language. Language in India, 13(7), 456-473.
24	Prasad, M. B. A., Prema, K. S. & Prarthana, S. (2013). Status of corpus linguistics in India. Language in India, 13(8), 182-194.
25	Pravesh, A. & Geetha Y. V. (2013). Factors related to recovery and relapse in persons with stuttering following treatment: A
	preliminary study. Disability, CBR, Inclusive Development Journal, 189, 82-98.
26	Ranganathan, K., Kumar, A., & Venkatesan, S. (2013). Remedial writing instruction for primary school students with difficulties in
	Tamil language. Languages in India, 13(6), 1-19.
27	Ravi, S.K., Chengappa, S.K., & Narne, V.K. (2013). An ERP study of semantic processing in Kannada- English typical bilingual
	individuals: A pilot study. Language in India, 13, 309-313.
28	Reeny, R. & Sreedevi, N. (2013). Nature of vowels and disphthongs in babbling of Malayalam infants. Journal of Child Language
	Acquisition and Development, 1(2), 29-42.
29	Reuben, T.V., & Venkatesan, S. (2013). A comparative study of maternal burnout in autism and hearing impairment. International
	Journal of Psychology & Psychiatry. 1(2): 101-108.
30	Reubin, T. V. & Geetha, Y.V. (2013). Mobile phone phobia in persons with stuttering- Indian scenario. Asian Journal of Disability
	Matters, 7(2), 75-83.
31	Sangeetha, M. & Geetha, Y.V. (2013). Phonetic context in disfluencies of children with stuttering. Languages in India, 13 (5), 545-565.

32	Sarvanan, P., & Sinha, S.K. (2013). Utility of vestibular evoked myogenic potentials in the diagnosis of Meniere's disease: A
	review. Journal of Hearing Science, 3(3), 9-15.
33	Sengottuvel, K. & Prema, K.S. (2013). Grammar specific language impairment: An evolutionary default? Netherlands Journal of
	Psychology, 68 (2), 43-60.
34	Shastri, U., Mythri, H.M., &Uppunda, A.K. (2014). Descending auditory pathway and identification of phonetic contrast by native
	listeners. Journal of Acoustical Society of America, 1356(2), 896-905.
35	Shobha, B. N., Vijetha, P., & Devaraj, N. B. (2014). Practices to promote inclusive education in regular teacher training programme.
	International Journal of Education and Psychological Research, 3(1), 77-84.
36	Singh, A. K., & Priyadarshi, B. (2013). Status of Hindi and its varieties: A statistical account. Journal of Advanced Linguistic Studies
	(JALS). 2(1-2), 49-68.
37	Singh, N.K., & Barman, A. (2013). Characterizing the frequency tuning properties of air-conduction ocular vestibular evoked
	myogenic potentials in healthy individuals. International Journal of Audiology, 52(12), 849-854.
38	Singh, N.K., Kumar, P., Aparna, T.H., & Barman, A. (2014).Rise/fall and plateau time optimization for cervical vestibular evoked
	myogenic potential elicited by short tone bursts of 500 Hz. International Journal of Audiology, Advance online publication.
39	Singh, N.K., Ranjitha, S.K., Supreetha, L., & Sahana, V. (2013). Characterization of age-related changes in sacculocolic response
40	parameters assessed by cervical vestibular evoked myogenic potentials. European Archives of Oto-Rhinolaryngology.
40	Singh, N.K., Sinha, S.K., Rajeshwari, G., & Apeksha, K. (2014). Are cervical vestibular evoked myogenic potentials sensitive to
41	changes in vestibular system associated with BPPV? Journal of Hearing Balance and Communication, 12(1), 20-26.
41	Sinha, S.K., Barman, A., Singh, N.K., Rajeshwari, G. & Sharanya, R. (2013). Vestibular test findings in individuals with auditory
40	neuropathy: review. The Journal of Laryngology & Otology, 127, 448-451.
42	Sinha, S.K., Barman, A., Singh, N.K., Rajeshwari, G. & Sharanya, R. (2013). Involvement of peripheral vestibular nerve in individual
43	with auditory neuropathy. European Archives of Otorhinolaryngology, 270, 2207-2214.
43	Sinha, S.K., Sanju, H.K., & Bohra, V. (2013). Comparison of cervical and ocular vestibular evoked myogenic potentials in dancers and
44	non-dancers. Audiology Research, 3(e6), 42-46. Sinha, S.K., Shankar, K., & Sharanya, R. (2013). Cervical and ocular vestibular evoked myogenic potentials test results in individuals
44	with auditory neuropathy spectrum disorders. Audiology Research, 3-e4, 26-30.
45	Sreeraj, K., Suma C., Jayaram, G., Sandeep, M., Mahima, G., & Shreyank, P.S. (2013). Prevalence of communication disorders in a
43	rural population of Republic of India. Journal of Hearing Science, 3(2),41-49.
46	Sunil Kumar, R., Shyamala, K.C., & Vijay Kumar, N. (2013). An ERP study of semantic processing in Kannada-English typical
70	bilingual individuals – A pilot study. Language in India, 13 (4), 306-319.
47	Uppunda, A.K., Sangamnatha, A.V., & Vikas, J. (2013). Effects of meditation of temporal processing and speech perceptual skills in
- '	younger and older adults. Asian Journal of Neuroscience, 2013, 1-8.
	Journey and order address restain souther or recursorience, 2013, 1-0.

48	Uthappa, V. A. G., Shailat, P., & Jaslin T. (2013). Segmental overlap as a function of prime duration in simple and complex
	monosyllabic word naming in speakers of English as second language. Language in India, 13(12), 330-347.
49	Vandana, V. P., & Manjula, R. (2013). Phonatory characteristics in subjects with focal cerebellar lesions: Preliminary findings.
	Language in India, 13 (11), 460-504.
50	Vandana, V. P., Shyamala, K. C., & Shafna, J. (2013). Adaptation and standardization of Cognitive Linguistic Quick Test in Kannada
	(CLQT-K): Comparison between monolinguals (Kannada) and bilinguals (Kannada–English). Language in India, 13, 11, 360-451.
51	Venkatesan, S., & Swarnalata GV. (2013). Problem behaviors and academic grade level discrepancies in adjudicated children with
	juvenile delinquency. Disability, CBR and Inclusive Development. 24(1), 99-114.
52	Yathiraj, A., & Maggu, A. R. (2013). Comparison of a screening test and screening checklist for auditory processing disorders.
	International Journal of Pediatric Otorhinolaryngology, 77, 990–995.
53	Yathiraj, A., & Maggu, A. R. (2013). Screening Test for Auditory Processing (STAP): A preliminary report. Journal of the American
	Academy of Audiology, 24(9), 867-878.
54	Yathiraj, A., & Maggu, A. R. (2014). Validation of the Screening Test for Auditory Processing (STAP) on school-aged children.
	International Journal of Pediatric Otorhinolaryngology, 78(3), 479-88.
55	Yathiraj, A., & Rao, A. (2013). Preprocessing strategies & speech perception in cochlear implant users. Journal of Hearing Science,
	3(2), 50-59.

National Journals	
1	Ajish K Abraham & Surya D. (2013). A New Algorithm for Frequency Transposing in Digital Hearing Aids. Journal of All India
	Institute of Speech and Hearing, 32
2	Anima Mishra, & Premalatha, B.S. (2013). Test of reading readiness in typically developing Odia speaking children (TORR-O).
	Journal of All India Institute of Speech and Hearing, 32.
3	Anubhooti Nagar, Madhumita James, & Sah, V. P. (2013). A comparative study on the impact of media viewing in early childhood of
	normally developing and children with autism. Journal of All India Institute of Speech and Hearing, 32.
4	Apoorva. H. M., Kruthika. S., Saranya. V., & Rajalakshmi, K. (2013). Intensity Discrimination in Individuals with and without
	Cochlear Dead Regions. Journal of All India Institute of Speech and Hearing, 32.
5	Arsha Shaji, & Pebbili Gopi Kishore (2013). Perturbation and noise measures in typically developing children in the age range of 6-12
	years. Journal of All India Institute of Speech and Hearing, 32.
6	Gayathri Krishnan, Swapna, N., & Thulasi Prasad (2013). Compensatory strategies and feedback of hyolaryngeal excursion for

	swallow in treatment of swallowing difficulties in Parkinson's disease: A case report. Journal of All India Institute of Speech and Hearing, 32.
7	Gnanavel, K., Gopisankar, R., & Pushpavathi, M. (2013). Normative nasalance values across stimuli and gender in Malayalam speaking individuals. Otolaryngology Online Journal, 3, (4), 85-98.
8	Gnanavel. K., Satish H.V., & Pushpavathi, M. (2013). Comparison of velopharyngeal closure and perceptual speech characteristics in individuals with submucous cleft palate: A cine radiographic study. Journal of All India Institute of Speech and Hearing, 32.
9	Gowramma, I.P., Nair Prithi, & P.V. Ramankumari. (2013). Effectiveness of remedial reading programme for children with hearing impairment. Journal of National Convention of Educators of the Deaf, 5 (1), 52-56.
10	Gupta, S.K., Khess, C.R.J., & Venkatesan, S. (2013). Subjective perception of impulsivity in patients with obsessive-compulsive disorder. Journal of the Indian Academy of Applied Psychology, 39(2), 228-236
11	Hema. N., & Shyamala, K. C. (2013). Macrolinguistic analysis of discourse in TBI: Right Vs left hemisphere injury. Journal of All India Institute of Speech and Hearing, 32.
12	Irfana, M., & Sreedevi, N. (2013). Comparison of tongue contours in children and adults: A preliminary ultrasound study. Journal of All India Institute of Speech and Hearing, 32.
13	Jijo P.M, Vipin Ghosh, P.G., & Prawin Kumar (2013). Etiological Factors of Congenital Hearing Loss in Children – A Questionnaire based Survey. Journal of All India Institute of Speech and Hearing, 32.
14	Kalyani, B., Lakshmi Prasanna Swamini, Vani Rupela, & Lakshmi Venkatesh. (2013). Phonological Mean Length of Utterance (PMLU) in typically developing Telugu speaking children: A developmental perspective. Journal of All India Institute of Speech and Hearing, 32.
15	Kuppuraj, S., & Prema, K.S. Rao (2013). Aspects of grammar sensitive to procedural memory deficits in children with specific language impairment. Research in Developmental Disabilities, 34, 3317-3331.
16	Malar G., N. Sreedevi, & C.B. Suresh. (2013). Trends and impact of early intervention for communication disorders at AIISH. Journal of All India Institute of Speech and Hearing, 32
17	Manju Mohan P., Friji, M.T., Dinesh Kumar, S., & Deviprasad Mohapatra (2013). Clinical evaluation of swallowing and dysphagia management in a patient with total mandibulectomy and primary reconstruction. Journal of All India Institute of Speech and Hearing, 32.
18	Manjula, P., Raheela Qudsiya, & Sahana, P. (2013). Evaluating the efficacy of an orientation program using traditional and qualifier approaches. Journal of All India Institute of Speech and Hearing, 32.
19	Maria Grace Treasa, & Shyamala K.C. (2013). Expressive bound morphemes in Malayalam speaking children with specific language impairment. Journal of All India Institute of Speech and Hearing, 32.
20	Navneet, K., & Priyadarshi, B. (2013). Pattern of decline of digit span tasks in adults: A comparative study of pattern of decline of digit forward span and digit backward span tasks in adults. Indian Journal of Gerontology, 27 (3), 438-449.

21	Navya, A., & Pushpavathi, M. (2013). One third Octave analysis: A diagnostic tool to measure nasality in conjunction with nasalance
	in children with RCLP. Journal of All India Institute of Speech and Hearing, 32.
22	Pinki, & Apoorva Pauranik (2013). The diversity of burden for significant others of person with aphasia. Journal of All India Institute
	of Speech and Hearing, 32.
23	Prashanth Prabhu, P., Vijay Kumar Yadav Avilala, & Animesh Barman. (2013). Distortion Product Oto-Acoustic Emission Spectra and
	Speech Identification Scores in Individuals with Auditory Neuropathy Spectrum Disorder. Journal of All India Institute of Speech and
	Hearing, 32.
24	Preethi Thomas, Simmy Annie Sam & S. P. Goswami (2013). Effect of aging on oral and written confrontation naming in Kannada and
	English. Journal of All India Institute of Speech and Hearing, 32.
25	Prema K.S. Rao, & Mekhala, V.G. (2013). Assessment of language proficiency in bilinguals: Relevance for bilingual education.
	Journal of All India Institute of Speech and Hearing, 32.
26	Prema K.S. Rao, Prarthana, S., & Abhishek, B.P (2013). Bilingual lexical decision: Effect of language proficiency and primes. Journal
	of All India Institute of Speech and Hearing, 32.
27	Rajeshwari, G., & Sundara Raju, H. (2013). Pleomorphic adenoma soft plate: A case report. Journal of All India Institute of Speech
	and Hearing, 32.
28	Ranganathan, K., Kumar, A., & Venkatesan, S (2013). Analysis of errors in Tamil writing of primary school students. Journal of
	Disability Management and Special Education, 3(2), 65-74.
29	Reshmi Mohanan, & G.Swetha.(2013). A study on acoustical analysis of laugh among children, females and males in different
	contexts. Journal of All India Institute of Speech and Hearing, 32.
30	Revathi Magesh, & Gouri Shankar Patil (2013). Efficacy of semantic feature analysis as a treatment for word retrieval deficits in
	individuals with Broca's aphasia. Journal of All India Institute of Speech and Hearing, 32.
31	Santosh Kumar, & S.P. Goswami (2013). Gesture comprehension in persons with aphasia. Journal of All India Institute of Speech and
	Hearing, 32.
32	Shruthi.M.N, & Nagaraja.M.N. (2013). A Study on Visual Dependency in Hearing Impaired Children for Perception of Speech. Journal
	of All India Institute of Speech and Hearing, 32.
33	Shyamala, K.C., & Grandhi Swetha (2013). Comparison of WAB scores in Telugu monolinguals and Telugu-English bilingual
	speakers. Journal of All India Institute of Speech and Hearing, 32.
34	Singh, N.K., Singh, P., Usha, M., & Akshay, M. (2013). Audio-vestibular findings in vestibular paroxysmia. Indian Journal of Otology,
	19(2), 82-84.
35	Sreedevi, N., & Irfana, M. (2013). Frequency of occurrence of phonemes in Calicut and Eranakulam dialects of Malayalam. Journal of
	All India Institute of Speech and Hearing, 32.
36	Sunil Kumar Ravi, Vijetha, S., Gnanavel, K. & Shyamala, K. C. (2013). Development of boston naming test in Telugu: Performance of

	typical individuals and individuals with aphasia. Journal of All India Institute of Speech and Hearing, 32.
37	Sushma B.V., Venkatesan, S., & Khyrunnisa Begum. (2013). Prevalence of behavior problems among school children and their
	demographic correlates. Guru Journal of Behavioral and Social Sciences, 1(4), 203-212.
38	Varun Uthappa A. G., & Priyanka Shailat (2013). Position effects of letter priming on CVC word naming in adult speakers of English
	as second language. Journal of All India Institute of Speech and Hearing, 32.
39	Venkatesan, S. (2013). Preliminary try out and validation of problem behavior survey schedule for children with developmental
	disabilities. Journal of Disability Management and Special Education, 3(2), 2229-2243.
40	Venkatesan, S. (2014). Availability of toys for children with developmental disabilities. Journal of Disability Management and Special
	Education, 4 (1), 58-70.
41	Venkatesan, S., & Vasudha H.H. (2014). Validation of graded math list for children with learning disabilities. Journal of the Indian
	Academy of Applied Psychology, 40(1), 87-96.
42	Yeshoda, K., Rajasudhakar, R., Jayakumar, T., Amoolya. G., & Deepthi Damodar (2013). Investigation of voice characteristics in
	special educators using Dysphonia Severity Index (DSI). Journal of All India Institute of Speech and Hearing, 32.

$Papers\ published\ in\ National\ /\ International\ Journals:\ 2014-15$

1	Abhishek, B.P & Prema K.S. (2014). Paraphasia in persons with aphasia: A reflection of Lexical semantic breakdown. Journal of
	Advance Linguistic Studies, 3, 23-37.
2	Abhishek, B.P. & Prema K.S. (2013). Performance on generative naming by neurologically healthy individuals and persons with
	Aphasia: A comparison. International Journal of Mind, Brain & Cognition, 4(1-2), 67-85.
3	Abhishek, B.P., & Prema, K.S. (2015). Establishment of Norm-Referenced Value for neu rologically healthy individuals on
	Generative Naming Task in Kannada language. PILC Journal of Dravidic Studies, 31 (3), 9-23.
4	Alexei Kochitev, Sreedev□ N., Midula Kasim & Manjula, R. (2014). Spatial and dynamic aspects of retroflex production: An
	ultrasound and EMAstudy of Kannada Geminate Stops. Journal of Phonetics, 46, 168- 184.
5	Alok Kumar Upadhyay. (2014). Impact of inclusion on equity in education with reference to children with hearing impairment.
	Journal of National Convention of Educators of the Deaf ,6(1), 60-64
6	Anjana, K., Harish, K., & Swapna, N. (2015). Success story of Arya: A child with severe hearing impairment. Journal of Education &
	Social Policy, 1(1), 80-81.
7	Chandan, H.S. & Prabhu, P. (2015). Audio logical changes over time in adolescents and young adults with auditory neuropathy
	spectrum disorder. European Archives of Oto-rhinolaryngology, Published early online. doi: 10.1007/s00405-015-3505-0.
8	Deepa, M.S. & Pushpavathi M. (2014). Conversation skills in young children with cleft Lip and palate: Relevancy of rehabilitation of

	expressive language skills. International Journal of Interdisciplinary Research, 1(4), 29-39.
9	Geetha, C. & Manjula, P. (2014). Effect of compression parameters on the gain for Kannada sentences, ISTS and non-speech signals
	in hearing aids. International Journal of Health Sciences and Research,4(12), 316-324.
10	Geetha, C., & Manjula, P. (2014). Effect of compression, digital noise reduction and directionality on envelope difference index, log-
	likelihood ratio and perceived quality. Audiology Research, 4(110), 46-51.
11	Geetha, C., Sharath Kumar, K.S. & Manjula, P. (2014). Development and standardization of the sentence identification test in the
	Kannada language. Journal of Hearing Science, 4(1), 18-26.
12	Gnanavel K., Satish, H. V. & Pushpavathi M. (2015). Effect of furlow double opposing z-plasty on nasalance measures in individuals
	with Velopharyngealdys function: Apre postoperative comparison. Asian Journal of Medical and Clinical Sciences, 3(1),30-35.
13	Gupta, S. K. & Venkatesan, S. (2014). Reappraisal of research on executive function training in children with Learning disabilities.
	International Journal of Psychology and Psychiatry, 2(1), 7-18. doi: 10.5958/j.2320-6233.2.1.002
14	Gupta, S.K. (2014). Behavioural management of an adolescent with writer's cramp. Delhi Psychiatry Journa 17(2), 142-144. (Online
	ISSN: 0971-9571) Available at http://medind.nic.in/daa/t14/i2/ daatl4i2c.shtml
15	Gupta, S.K. (2014). Behavioural management of writer's cramp: A review of the research evidence. International Journal of
	Psychology and Psychiatry, 2(2), 126-139, doi: 10:5958/2320-6233.2014.00002.9 (Online ISSN: 2320-6233).
16	Gupta, S.K., & Venkatesan, S. (2014). Efficacy of training program on executive functions in children with Learning disability. Guru
	Journal of Behavioural and Social Sciences, 2(2), 283-291.
17	Himanshu, K.S., Akhil, M., & Prawin, K. (2015). Mismatch negativity: A review. Journal of Otology, 21 (2), 1-7.
18	Jain, C., Hijas Mohammed, Ajith Kumar, U. (2014). Short-term musical training in psycho acoustical abilities. Audiology Research,
10	4(1), 40-45.
19	Jain, C., Konadath, S., Vimal B.M. & Suresh, V. (2014). Influence of native and non-native multitalker babble on speech recognition
20	in noise. Audiology Research, 4(89), 9-13.
20	Jain, C., Name, V.K., Singh, N.K., Kumar, P., & Mekhala (2014). The development of Hindi sentence test for speech recognition in
21	noise. International Journal of Speech & Language Pathology and Audiology, 2, 86-94.
21	Jain, Chandni., Mohamed, Hijas & Ajith Kumar, U. (2015). The effect of short-term musical training on speech perception in noise.
22	Audiology Research, 5(1), 5-8.
22	Kadambar N., & Venkatesan, S. (2014). Concurrent use of customised behavioural intervention in skill enhancement and problem
23	behaviour reduction on children with autism. Guru journal of Behavioural and Social Sciences, 2(3), 269-283.
23	Kadambar N., & Venkatesa n, S. (2014). Concurrency in skill enhancement and problem behaviour reduction following customized
24	behavioural interventions in children with autism. Indian Journal of Clinical Psychology, 41(2): 102-111. ISSN: 0303-2582. Kadambar N., & Venkatesan, S. (2014). Impact of customised behavioural intervention on reduction of problem behaviour in children
Z4	
	with autism. Journal of Disability Management and Special Education, 4(2), 1-15.

ontological problems. International Tinnitus Journal 18(2), 175-181. Kuppuraj, S. & Prema K.S. (2014). Implicit sequence learning and recursion deficit in children with SU: A neuro cognitive triad. J ornal of C h ild Language Acquisition and Development, 2(3), 1-23. Madhu Sudarshan Reddy, B., Mahendra Kumar, N. & Sreedevl N. (2014). Voice onset time across gender and different vowel conte in Telugu. Language in India, 14. Maria Grace Treasa & Shyamala, K.C. (2014). Expressive bound morphemes in Malayalam speaking children with autism spectrum disorders. International Journal of Dravidian Linguistics, 43(2), 114-122. Maruthy, S., & Raj, N. (2014). Relationship between speech intelligibility and listener effort in individuals with hypokinetic dysaths Speech, Language and Hearing, 17(4), 237-245. Maruthy, S., Marie Karla Mallet, & Rajashekhar, B. (2014). C o m parison of oesophageal and trache oesophageal modes indual-modealaryngeal speakers. Journal of Laryngology andVoice, 4(1), 6-12. Maruthy, S., & Ravibabu, P. (2015). Comparison of Dysphonia Severity Index in younger and older carnatic classical singers. Journ of Voice, 29(1),65-70. Mili Mary Mathew & Manjula, R. (2014). Development of vocal and motor behaviours in an infant: Preliminary findings. Language in India, 14, 122-140	25	Kumaran Thirunavukkarasu & Chinnaraj Geetha (2015). One year prevalence and risk factors of tinnitus in older individuals with
 rnal of C h ild Language Acquisition and Development, 2(3), 1-23. Madhu Sudarshan Reddy, B., Mahendra Kumar, N. & Sreedevl N. (2014). Voice onset time across gender and different vowel conte in Telugu. Language in India, 14. Maria Grace Treasa & Shyamala, K.C. (2014). Expressive bound morphemes in Malayalam speaking children with autism spectrum disorders. International Journal of Dravidian Linguistics, 43(2), 114-122. Maruthy, S., & Raj, N. (2014). Relationship between speech intelligibility and listener effort in individuals with hypokinetic dysaths Speech, Language and Hearing, 17(4), 237-245. Maruthy, S., Marie Karla Mallet, & Rajashekhar, B. (2014). C om parison of oesophageal and trache oesophageal modes indual-modealaryngeal speakers. Journal of Laryngology and Voice, 4(1), 6-12. Maruthy, S., & Ravibabu, P. (2015). Comparison of Dysphonia Severity Index in younger and older carnatic classical singers. Journ of Voice, 29(1),65-70. Mili Mary Mathew & Manjula, R. (2014). Development of vocal and motor behaviours in an infant: Preliminary findings. Language in India, 14, 122-140 Mili Mary Mathew & Manjula, R. (2014). Trends in the development of rhythmical hand behavior in infants. Language in India, 14 95-121 Nair, P. (2014). Attitudes of pre-service teachers towards inclusive education. Journal of Disability Management and Special Education, 4(2), 20-30. Nair, P., & Gowramma, I P. (2014). Special educators knowledge, attit u d e a n d s kill for ea rly intervention of children with hearing impairment. Conflux Journal of Education, 1(10). 		ontological problems. International Tinnitus Journal 18(2), 175-181.
 Madhu Sudarshan Reddy, B., Mahendra Kumar, N. & Sreedevl N. (2014). Voice onset time across gender and different vowel conte in Telugu. Language in India, 14. Maria Grace Treasa & Shyamala, K.C. (2014). Expressive bound morphemes in Malayalam speaking children with autism spectrun disorders. International Journal of Dravidian Linguistics, 43(2), 114-122. Maruthy, S., & Raj, N. (2014). Relationship between speech intelligibility and listener effort in individuals with hypokinetic dysath Speech, Language and Hearing, 17(4), 237-245. Maruthy, S., Marie Karla Mallet, & Rajashekhar, B. (2014). C o m parison of oesophageal and trache oesophageal modes indual-modealaryngeal speakers. Journal of Laryngology and Voice, 4(1), 6-12. Maruthy, S., & Ravibabu, P. (2015). Comparison of Dysphonia Severity Index in younger and older carnatic classical singers. Journ of Voice, 29(1),65-70. Mili Mary Mathew & Manjula, R. (2014). Development of vocal and motor behaviours in an infant: Preliminary findings. Language in India, 14, 122-140 Mili Mary Mathew & Manjula, R. (2014). Trends in the development of rhythmical hand behavior in infants. Language in India, 14, 95-121 Nair, P. (2014). Attitudes of pre-service teachers towards inclusive education. Journal of Disability Management and Special Education, 4(2), 20-30. Nair, P. (2015). Analysis of errors made by children with hearing impairment. International Journal of Science and Research, 4(3), 8. Nair, P., & Gowramma, I P. (2014). Special educators knowledge, attit u d e a n d s kill for ea rly intervention of children with hearing impairment. Conflux Journal of Education, 1(10). 	26	Kuppuraj, S. & Prema K.S. (2014). Implicit sequence learning and recursion deficit in children with SU: A neuro cognitive triad. J o u
in Telugu. Language in India, 14. 28 Maria Grace Treasa & Shyamala, K.C. (2014). Expressive bound morphemes in Malayalam speaking children with autism spectrum disorders. International Journal of Dravidian Linguistics, 43(2), 114-122. 29 Maruthy, S., & Raj, N. (2014). Relationship between speech intelligibility and listener effort in individuals with hypokinetic dysath Speech, Language and Hearing, 17(4), 237-245. 30 Maruthy, S., Marie Karla Mallet, & Rajashekhar, B. (2014). C o m parison of oesophageal and trache oesophageal modes indual-modealaryngeal speakers. Journal of Laryngology and Voice, 4(1), 6-12. 31 Maruthy, S., & Ravibabu, P. (2015). Comparison of Dysphonia Severity Index in younger and older carnatic classical singers. Journ of Voice, 29(1),65-70. 32 Mili Mary Mathew & Manjula, R. (2014). Development of vocal and motor behaviours in an infant: Preliminary findings. Language in India, 14, 122-140 33 Mili Mary Mathew & Manjula, R. (2014). Trends in the development of rhythmical hand behavior in infants. Language in India, 14, 95-121 34 Nair, P. (2014). Attitudes of pre-service teachers towards inclusive education. Journal of Disability Management and Special Education, 4(2), 20-30. 35 Nair, P. (2015). Analysis of errors made by children with hearing impairment. International Journal of Science and Research, 4(3), 18. 36 Nair, P., & Gowramma, I P. (2014). Special educators knowledge, attit u d e a n d s kill for ea rly intervention of children with hearing impairment. Conflux Journal of Education, 1(10).		
 Maria Grace Treasa & Shyamala, K.C. (2014). Expressive bound morphemes in Malayalam speaking children with autism spectrum disorders. International Journal of Dravidian Linguistics, 43(2), 114-122. Maruthy, S., & Raj, N. (2014). Relationship between speech intelligibility and listener effort in individuals with hypokinetic dysath Speech, Language and Hearing, 17(4), 237-245. Maruthy, S., Marie Karla Mallet, & Rajashekhar, B. (2014). C o m parison of oesophageal and trache oesophageal modes indual-modealaryngeal speakers. Journal of Laryngology andVoice, 4(1), 6-12. Maruthy, S., & Ravibabu, P. (2015). Comparison of Dysphonia Severity Index in younger and older carnatic classical singers. Journ of Voice, 29(1),65-70. Mili Mary Mathew & Manjula, R. (2014). Development of vocal and motor behaviours in an infant: Preliminary findings. Language in India, 14, 122-140 Mili Mary Mathew & Manjula, R. (2014). Trends in the development of rhythmical hand behavior in infants. Language in India, 14, 95-121 Nair, P. (2014). Attitudes of pre-service teachers towards inclusive education. Journal of Disability Management and Special Education, 4(2), 20-30. Nair, P. (2015). Analysis of errors made by children with hearing impairment. International Journal of Science and Research, 4(3), 8. Nair, P., & Gowramma, I P. (2014). Special educators knowledge, attit u d e a n d s kill for ea rly intervention of children with hearing impairment. Conflux Journal of Education, 1(10). 	27	
disorders. International Journal of Dravidian Linguistics, 43(2), 114-122. 29 Maruthy, S., & Raj, N. (2014). Relationship between speech intelligibility and listener effort in individuals with hypokinetic dysaths Speech, Language and Hearing, 17(4), 237-245. 30 Maruthy, S., Marie Karla Mallet, & Rajashekhar, B. (2014). C o m parison of oesophageal and trache oesophageal modes indual-modealaryngeal speakers. Journal of Laryngology andVoice, 4(1), 6-12. 31 Maruthy, S., & Ravibabu, P. (2015). Comparison of Dysphonia Severity Index in younger and older carnatic classical singers. Journ of Voice, 29(1),65-70. 32 Milli Mary Mathew & Manjula, R. (2014). Development of vocal and motor behaviours in an infant: Preliminary findings. Language in India, 14, 122-140 33 Milli Mary Mathew & Manjula, R. (2014). Trends in the development of rhythmical hand behavior in infants. Language in India, 14 95-121 34 Nair, P. (2014). Attitudes of pre-service teachers towards inclusive education. Journal of Disability Management and Special Education, 4(2), 20-30. 35 Nair, P. (2015). Analysis of errors made by children with hearing impairment. International Journal of Science and Research, 4(3), 8. 36 Nair, P., & Gowramma, I P. (2014). Special educators knowledge, attit u d e a n d s kill for early intervention of children with hearing impairment. Conflux Journal of Education, 1(10).		
 Maruthy, S., & Raj, N. (2014). Relationship between speech intelligibility and listener effort in individuals with hypokinetic dysaths. Speech, Language and Hearing, 17(4), 237-245. Maruthy, S., Marie Karla Mallet, & Rajashekhar, B. (2014). C o m parison of oesophageal and trache oesophageal modes indual-modealaryngeal speakers. Journal of Laryngology andVoice, 4(1), 6-12. Maruthy, S., & Ravibabu, P. (2015). Comparison of Dysphonia Severity Index in younger and older carnatic classical singers. Journ of Voice, 29(1),65-70. Mili Mary Mathew & Manjula, R. (2014). Development of vocal and motor behaviours in an infant: Preliminary findings. Language in India, 14, 122-140 Mili Mary Mathew & Manjula, R. (2014). Trends in the development of rhythmical hand behavior in infants. Language in India, 14, 95-121 Nair, P. (2014). Attitudes of pre-service teachers towards inclusive education. Journal of Disability Management and Special Education, 4(2), 20-30. Nair, P. (2015). Analysis of errors made by children with hearing impairment. International Journal of Science and Research, 4(3), 8. Nair, P., & Gowramma, I P. (2014). Special educators knowledge, attit u d e a n d s kill for ea rly intervention of children with hearing impairment. Conflux Journal of Education, 1(10). 	28	
Speech, Language and Hearing, 17(4), 237-245. Maruthy, S., Marie Karla Mallet, & Rajashekhar, B. (2014). C o m parison of oesophageal and trache oesophageal modes indual-modealaryngeal speakers. Journal of Laryngology and Voice, 4(1), 6-12. Maruthy, S., & Ravibabu, P. (2015). Comparison of Dysphonia Severity Index in younger and older carnatic classical singers. Journ of Voice, 29(1),65-70. Mili Mary Mathew & Manjula, R. (2014). Development of vocal and motor behaviours in an infant: Preliminary findings. Language in India, 14, 122-140 Mili Mary Mathew & Manjula, R. (2014). Trends in the development of rhythmical hand behavior in infants. Language in India, 14, 95-121 Nair, P. (2014). Attitudes of pre-service teachers towards inclusive education. Journal of Disability Management and Special Education, 4(2), 20-30. Nair, P. (2015). Analysis of errors made by children with hearing impairment. International Journal of Science and Research, 4(3), 38. Nair, P., & Gowramma, I P. (2014). Special educators knowledge, attit u d e a n d s kill for ea rly intervention of children with hearing impairment. Conflux Journal of Education, 1(10).	20	
 Maruthy, S., Marie Karla Mallet, & Rajashekhar, B. (2014). C o m parison of oesophageal and trache oesophageal modes indual-modealaryngeal speakers. Journal of Laryngology andVoice, 4(1), 6-12. Maruthy, S., & Ravibabu, P. (2015). Comparison of Dysphonia Severity Index in younger and older carnatic classical singers. Journ of Voice, 29(1),65-70. Mili Mary Mathew & Manjula, R. (2014). Development of vocal and motor behaviours in an infant: Preliminary findings. Language in India, 14, 122-140 Mili Mary Mathew & Manjula, R. (2014). Trends in the development of rhythmical hand behavior in infants. Language in India, 14, 95-121 Nair, P. (2014). Attitudes of pre-service teachers towards inclusive education. Journal of Disability Management and Special Education, 4(2), 20-30. Nair, P. (2015). Analysis of errors made by children with hearing impairment. International Journal of Science and Research, 4(3), 8. Nair, P., & Gowramma, I P. (2014). Special educators knowledge, attit u d e a n d s kill for ea rly intervention of children with hearing impairment. Conflux Journal of Education, 1(10). 	29	
modealaryngeal speakers. Journal of Laryngology andVoice, 4(1), 6-12. 31 Maruthy, S., & Ravibabu, P. (2015). Comparison of Dysphonia Severity Index in younger and older carnatic classical singers. Journ of Voice, 29(1),65-70. 32 Mili Mary Mathew & Manjula, R. (2014). Development of vocal and motor behaviours in an infant: Preliminary findings. Language in India, 14, 122-140 33 Mili Mary Mathew & Manjula, R. (2014). Trends in the development of rhythmical hand behavior in infants. Language in India, 14, 95-121 34 Nair, P. (2014). Attitudes of pre-service teachers towards inclusive education. Journal of Disability Management and Special Education, 4(2), 20-30. 35 Nair, P. (2015). Analysis of errors made by children with hearing impairment. International Journal of Science and Research, 4(3), 8. 36 Nair, P., & Gowramma, I P. (2014). Special educators knowledge, attit u d e a n d s kill for ea rly intervention of children with hearing impairment. Conflux Journal of Education, 1(10).	20	
 Maruthy, S., & Ravibabu, P. (2015). Comparison of Dysphonia Severity Index in younger and older carnatic classical singers. Journ of Voice, 29(1),65-70. Mili Mary Mathew & Manjula, R. (2014). Development of vocal and motor behaviours in an infant: Preliminary findings. Language in India, 14, 122-140 Mili Mary Mathew & Manjula, R. (2014). Trends in the development of rhythmical hand behavior in infants. Language in India, 14, 95-121 Nair, P. (2014). Attitudes of pre-service teachers towards inclusive education. Journal of Disability Management and Special Education, 4(2), 20-30. Nair, P. (2015). Analysis of errors made by children with hearing impairment. International Journal of Science and Research, 4(3), 8. Nair, P., & Gowramma, I P. (2014). Special educators knowledge, attit u d e a n d s kill for ea rly intervention of children with hearing impairment. Conflux Journal of Education, 1(10). 	30	
of Voice, 29(1),65-70. Mili Mary Mathew & Manjula, R. (2014). Development of vocal and motor behaviours in an infant: Preliminary findings. Language in India, 14, 122-140 Mili Mary Mathew & Manjula, R. (2014). Trends in the development of rhythmical hand behavior in infants. Language in India, 14, 95-121 Nair, P. (2014). Attitudes of pre-service teachers towards inclusive education. Journal of Disability Management and Special Education, 4(2), 20-30. Nair, P. (2015). Analysis of errors made by children with hearing impairment. International Journal of Science and Research, 4(3), 8. Nair, P., & Gowramma, I P. (2014). Special educators knowledge, attit u d e a n d s kill for ea rly intervention of children with hearing impairment. Conflux Journal of Education, 1(10).	31	V C 1
 Mili Mary Mathew & Manjula, R. (2014). Development of vocal and motor behaviours in an infant: Preliminary findings. Language in India, 14, 122-140 Mili Mary Mathew & Manjula, R. (2014). Trends in the development of rhythmical hand behavior in infants. Language in India, 14, 95-121 Nair, P. (2014). Attitudes of pre-service teachers towards inclusive education. Journal of Disability Management and Special Education, 4(2), 20-30. Nair, P. (2015). Analysis of errors made by children with hearing impairment. International Journal of Science and Research, 4(3), 8. Nair, P., & Gowramma, I P. (2014). Special educators knowledge, attit u d e a n d s kill for ea rly intervention of children with hearing impairment. Conflux Journal of Education, 1(10). 	31	
 in India, 14, 122-140 33 Mili Mary Mathew & Manjula, R. (2014). Trends in the development of rhythmical hand behavior in infants. Language in India, 14 95-121 34 Nair, P. (2014). Attitudes of pre-service teachers towards inclusive education. Journal of Disability Management and Special Education, 4(2), 20-30. 35 Nair, P. (2015). Analysis of errors made by children with hearing impairment. International Journal of Science and Research, 4(3), 8. 36 Nair, P., & Gowramma, I P. (2014). Special educators knowledge, attit u d e a n d s kill for ea rly intervention of children with hearing impairment. Conflux Journal of Education, 1(10). 	32	
 95-121 Nair, P. (2014). Attitudes of pre-service teachers towards inclusive education. Journal of Disability Management and Special Education, 4(2), 20-30. Nair, P. (2015). Analysis of errors made by children with hearing impairment. International Journal of Science and Research, 4(3), 3. Nair, P., & Gowramma, I P. (2014). Special educators knowledge, attit u d e a n d s kill for ea rly intervention of children with hearing impairment. Conflux Journal of Education, 1(10). 		
 Nair, P. (2014). Attitudes of pre-service teachers towards inclusive education. Journal of Disability Management and Special Education, 4(2), 20-30. Nair, P. (2015). Analysis of errors made by children with hearing impairment. International Journal of Science and Research, 4(3), 8. Nair, P., & Gowramma, I P. (2014). Special educators knowledge, attit u d e a n d s kill for ea rly intervention of children with hearing impairment. Conflux Journal of Education, 1(10). 	33	Mili Mary Mathew & Manjula, R. (2014). Trends in the development of rhythmical hand behavior in infants. Language in India, 14,
Education, 4(2), 20-30. Nair, P. (2015). Analysis of errors made by children with hearing impairment. International Journal of Science and Research, 4(3), 8. Nair, P., & Gowramma, I P. (2014). Special educators knowledge, attit u d e a n d s kill for ea rly intervention of children with hearing impairment. Conflux Journal of Education, 1(10).		
 Nair, P. (2015). Analysis of errors made by children with hearing impairment. International Journal of Science and Research, 4(3), 8. Nair, P., & Gowramma, I P. (2014). Special educators knowledge, attit u d e a n d s kill for ea rly intervention of children with hearing impairment. Conflux Journal of Education, 1(10). 	34	
8. 36 Nair, P., & Gowramma, I P. (2014). Special educators knowledge, attit u d e a n d s kill for ea rly intervention of children with heari impairment. Conflux Journal of Education, 1(10).		
Nair, P., & Gowramma, I P. (2014). Special educators knowledge, attit u d e a n d s kill for ea rly intervention of children with hearing impairment. Conflux Journal of Education, 1(10).	35	
impairment. Conflux Journal of Education, 1(10).	26	
	36	
Nair, P., & Ramaa, S. (2014). Mathematical difficulties faced by deat/ nard of hearing children. Conflux Journal of Education, 2(7),	27	
28-38.	37	
38 Name, V., Prabhu, P., Chandan, H.S. & Deepthi M. (2014). Audiological profiling of 198 individuals with auditory neuropathy	38	
spectrum disorder. Hearing, Balance and Communication. Early online, 19.	36	
	39	Name, V., Prabhu, P.P. & Chatn S. (2014). Time frequency analysis of transient evoked oto acoustic emissions in individuals with
auditory neuropathy spectrum disorder. Hearing Research, 313, 1-8.		
Navya, A. & Pushpavathi, M. (2014). Derived nasalance measures of nasality for sentences in children with repaired cleft lip and	40	
palate. Language in India, 14.		

41	Niraj Kumar Singh & Animesh Barman. (2015). Efficacy of ocular vestibular evoked myogenic potential in identifying posterior semicircular canal benign paroxysmal positional vertigo. Ear and Hearing, 36, 261-268.
42	Niraj Kumar Singh, Peter Kadisonga & Ashitha, P. (2014). Optimizing stimulus repetition rate for recording ocular vestibular evoked myogenic potential elicited by air-conduction tone bursts of 500 Hz. Audiology Research, 4(88), 14-20.
43	Niraj Kumar Singh, Prawin Kumar, Aparna T.H. & Animesh Barman. (2014). Rise/fall and plateau time optimization for cervical vestibular-evoked myogenic potential elicited by short-tone bursts of 500 Hz. International Journal of Audiology, 53, 490-496.
44	Niraj Kumar Singh, Preeti Pandey & Soumya Mahesh. (2015). Assessment of otolith function using cervical and ocular vestibular evoked myogenic potentials in individuals with motion sickness. Ergonomics, 57(12), 1907-1918.
45	Niraj Kumar Singh, Rahul K. & Priya K P. (2015). Relative efficiency of cochlear hydrops analysis masking procedure and cervical vestibular evoked myogenic potential in identification of meniere's disease. Journal of Advances in Otolaryngo logy, 1-11. doi:10.1155/2015/978161.
46	Niraj Kumar Singh, Sujeet Kumar Sinha, Rajeshwari, G., Kumari Apeksha and Animesh Barman. (2015). Frequency amplitude ratio of cervical vestibular evoked myogenic potential for identifying meniere's disease. International Journal of Health Sciences and Research, 5(3), 228-237.
47	Peter; V., Wong, K., Name, V., Sharma, M., Purdy, S.C., & McMahon, C. (2014). Assessing spectral and temporal processing in children and adults using temporal modulation transfer function (TMTF), Iterated ripple noise (IRN) perception, and spectral ripple discrimination (SRD). Journal of the American Academy of Audiology, 25, 210-218.
48	Pillai, R., & Yathiraj, A. (2015). Auditory, visual, and auditory-visual processing performance in typically developing children: Modality independence versus dependence. Journal of Acoustical Society of America, 137,923.doi:org 10.1121/1.3906832.
49	Prabhu, P. (2015). Acquired auditory neuropathy spectrum disorder after an attack of chikungunya: A case study. European Archives of Oto-Rhino-Laryngology. Doi: 10.1007/s00405-015-3578-9
50	Prabhu, P. P., & Chandan, H.S. (2014). Psychoacoustic characteristics of tinnitus in individuals with auditory neuropathy spectrum disorder. Audiology Research,4(108), 52-55.
51	Prabhu, P.P., Name, V.K. & Barman, A. (2014). Long ringing cochlearmicrophonics: Not unique to auditory neuropathy spectrum disorder in children. Journal of Otology & Rhinology, 3, 6.
52	Prashanth Prabhu, P. & Sneha, P. {2014). Self-reported tinnitus handicap in individuals with auditory neuropathy spectrum disorder. Journal of Hearing Science, 4(3), 42-50.
53	Prawin, K. & N iraj, K.S. (2015). Bio mark a s electrophysiological tool for assessing children with (central) auditory processing disorders without reading deficits. Hearing Research (Earlyonline). doi 10.1016/j.heares.2015.03.001.
54	Prawin, K., & Gupta, R.K. (2014). Cortical processing of speech in children with dyslexia. International Journal of Health Sciences
55	and Research, 4 (10), 221-228. Prawin, K., Priyanjali, H. & Rashika, S. (2014). Audiological outco mes in cases with mucopolysaccharidoses (Morquio's disease).

	Indian Journal of Otology, 20, 75-78.
56	Prema K.S. Rao. (2014). Language, literacy & cognition: Issues for research in bilingual-biliterate context. Journal of Child Language Acquisition and Development, 2(4), 25-41.
57	Prema K.S.Rao. {2015). Cognitive-communicative decline with aging: Do Speech-language Pathologists contribute to clinical decisions? Indian Journal of Gerontology, 29(1), 1-22.
58	Priyanka Shailat Varun Uthappa A.G and Shyamala.K.C (2014). Analysis of speeded picture naming errors: Recognizing patterns across child language disorders. Indian Journal of Applied Linguistics, 40(1-2), 93-117.
59	Priyanka Vijaya Kumar, Baijeet Rana & Rajalakshmi Krishna (2014). Temporal processing in musicians and non-musicians. Journal of Hearing Science, 4(3), 35-42.
60	Pushpavathi, M. (2014). Client centered rehabilitation for individuals with cleft lip and palate. Leelavath □ 6, 53-58.
61	Pushpavathi, M. (2014). Speech outcome following Aalto plasty in Telugu speakers with cleft palate. Leelavath □ 6, 84-88.
62	Rajkishore Mishra & Kishore Tanniru. (2014). Effect of low frequency gain attenuation on subjective rating scale in individual with SSD. International Journal of Health Sciences and Research, 4(6), 142-148.
63	Rangarathnam, B., Bhaskaran, S., & Manjula, R. (2014). Narrative anacrusis: A descriptive analysis in healthy adults speaking English. Journal of Advances in Linguistics, 5(1), 525-537.
64	Reeny, R., & Sreedev, N. (2014). Emergence and patterns of red uplicated and variegated babbling: A cross Linguistic study. Journal of Child Language Acquisition and Development, 3(1).
65	Renuka, C. & Prema Rao (2014). Tech-based bilingual lexicon for children with hearing impairment. In the proceedings of the Two-day International Conference on Strategies for Social and Sustainable Advantage in Globalized Era, 5, 812-816.
66	Sangeetha, M. & Geetha Y.V. (2014). Phonetic environment of disfluencies in children with stuttering. International Journal on Disability and Human Development 14(1), 67-73.
67	Santosha, C.D. (2014). Estimation of the mean of the exponential distribution based on maximum ranked set sampling with unequal samples. Open Journal of Statistics, 4, 641-649
68	Santosha, C.D. (2015). Estimation of the population mean based on extremes ranked set sampling. American Journal of Mathematics and Statistics, 5(1), 32-36.
69	Shetty, H.N., Mahadev, S., & Veeresh, D. (2014). The relationship between acceptable noise level and electrophysiological auditory brainstem and cortical signal to noise ratios. Audiology Research, 4, 1-4.
70	Shishira, S., Sushma, S., & Sreedev N. (2015). True words, proto words and holophrastic words in typically developing Kannada speaking children: 12-18 months. Journal of Child Language Acquisition & Development 3(1), 47-63.
71	Shyamala, K.C. & Sunil, K. R. (2015). Sentence processing in high proficient Kannada- English bilinguals: A reaction time study. International Journal of Multilingualism, 20(16), 173-182.
72	Sudharshana, H.M., & Venkatesan, S. (2014). Family environment of rural women affected by HIV/AIDS and undergoing

	antiretroviral therapy. Guru Journal of Behavioral and Social Sciences, 2(4), 324-333.
73	Sunil Kumar, R., & Shyamala, K.C. (2014). Reading comprehension of sentences in Kannada-English bilingual individuals with
	aphasia. International Journal of Medical and Health Sciences.,3(1), 7-13.
74	Treasa, M.G., & Shyamala, K.C., (2014). Emergence of expressive grammatical morphology following discrete trial training and
	incidental teaching: A case study. Language in India, 14(1), 843-854.
75	Treasa, M.G., & Shyamala, K.C. (2014). Expressive bound morphemes in Malayalam -speaking children with Down syndrome.
	Language inIndia, 14(1), 832-842.
76	Vaidyanath, R. & Yathiraj, A. (2014). Relation between two scoring procedures to assess auditory memory and sequencing abilities.
	Journal of Hearing Science, 4(4), 42-50.
77	Vaidyanath, R. & Yathiraj, A. (2014). Screening checklist for auditory processing in adults (SCAP-A): Development and preliminary
	findings. Journal of Hearing Science, 4(1), 33-43.
78	Vaidyanath, R & Yathiraj, A. (2015). Comparison of performance of older adults on two tests of temporal resolution. American
	Journal of Audiology. doi: 10.1044/2015_AJA-14-0064.
79	Venkatesan, S. (2014) Common errors in scientific paper submissions: A reviewer report. Journal of Social Sciences, 41(2), 279-293.
80	Venkatesan, S. (2014). Availability of toys for children with developmental disabilities. Journal of Disability Management and Special
	Education, 4(1), 58-70.
81	Venkatesan, S. (2014). Celebrating a century on form boards with special reference to Seguin form board as measure of intelligence in
0.4	children. G lobal Journal of I nterdisciplina ry Social Sciences, 3(6), 43-51.
82	Venkatesan, S. (2014). Coercion tactics of parents on children with academic problems in I ndia. International Journal of Psychology
0.2	and Psychiatry, 2(1), 42-56. doi: 10.5958/j.2320-6233.2.1.007.
83	Venkatesan, S. (2015). A growing trend in pseudo diagnosis: A field study on children frequently mistaken for autism in I ndia.
0.4	Psychological Studies, 60(1), 91-100.doi: 10.1007/s12646-015-0302-1.
84	Venkatesan, S. (2015). A growing trend in pseudo diagnosis: A field study on children frequently mistaken for autism in I ndia.
0.5	Psychological Studies, 60(1), 91-100.doi: 10.1007/s12646-015-0302-1.
85	Venkatesan, S. (2015). Parent reflections following diagnostic disclosure of learning disability in their children. Journal of Disability
0.6	Management and Special Education, 5(1): 1-14, ISSN: 2229-5143.
86	Venkatesan, S., & Shyam H.R. (2015) Professional identity of school counselors in India. Journal of the Indian Academy of Applied
87	Psychology, 41(1), 25-36. Varioteean S. & Vasualla, IIII. (2014). Validation of graded moth list for children with learning disabilities. Journal of the
87	Venkatesan, S., & Vasudha, H.H. (2014). Validation of graded math list for children with learning disabilities. Journal of the
88	IndianAcademy of Applied Psychology, 40(1), 87-96. Venkatesan, S., Gupta, S.K., & Yashodhara Kumar, G.Y. (2014). Content analysis on disability related news in offline-online
00	
	newspapers in India. Disabilities and Impairments: An Interdisciplinary Research Journal, 28(2), 85-94.

89	Vijetha, P. (2014). Academic achievement in children with cochlear implants. International Journal of Psychology and Education,
	2(3), 135-141.
90	Vijetha, P. (2014). Creative thinking of children with and without hearing abilities. Journal of Community, Guidance and Research,
	31(1), 83-94.
91	Vijetha, P. (2014). Inclusive education: Strategy for modification of attitudes among pre-service B.Ed. teacher trainees. Journal of
	Disability Management and Special Education, 4(2), 20-30.
92	Vijetha, P. (2 0 14). Language and reading comprehension in a pair of Kannada children with cochlear implant: A case study.
	International Journal of Educational Aspects, Management Studies and Applied Sciences, 2(7), 106-116.
93	Vijetha, P. (2014). Language skills in children with cochlear Implants. Education for All, 3(1), 288-294.
94	Vinaya Manchaiah, Philip A Gomersall, David Tome, Tayebeh Ahmadi & Rajalakshmi Krishna (2014). Audiologists' preferences for
	patient centr edness: A cross-sectional questionnaire study of cross – cultural differences and similarities among professionals in
	Portugal, India and Iran. British Medical Journal doi: 10.1136/bmjopen-2014-005915.
95	Yathiraj, A., & Maggu, A. R. (2014). Validation of the Screening Test for Auditory Processing (STAP) on school-aged children.
	International Journal of Pediatric Otorhinolaryngology, 78(3), 479-8

$Papers\ published\ in\ National\ /\ International\ Journals:\ 2015-16$

1	Amulya P. Rao & Sreedevi, N. (2015). Co articulation in individuals with idiopathic Parkinsons Diseose. IJDL, ISSN No. 0376-2484.
	83-104.
2	Amulya. R., Hashi, G. & Abhishek, B.P. (2015). Testing facilitation and suppression hypotheses of lexical semantic activation in
	persons with anomic aphasia, Indian journal of AppliedLinguistics,41/2,59-67.
3	Anusha, C., Sompath Kumar Logishetti, & Hori Priya, G.V. (2014). Voice related quality of life outcomes following treatment of
	laryngeal cancer. Journal of All India Institute of Speech & Hearing, 33: 82- 87.
4	Arjun, M.S., & Hema, N. (2014). Closed set speaker identification using fricative /s/ and !JI in Kannada speaking individuals. Journal
	of All India Institute of Speech & Hearing, 33: 72-81.
5	Arunroj, K., Shcmbal. J.C., & Rakshith, S. (2015). Smart phone hearing applications: A boon or bane to identify hearing loss?,
	International Symposium on Audiological Medicine Journal, 3(2): (ISSN No. 2230-8601).
6	Barman, A., Sinha, S.K. & Prabhu, P. (2016). Amplification strategy to enhance speech perception in individuals with auditory
	neuropathy spectrum disorder. Journal of Hearing, Balance and Communication, 14 (1),25-35.
7	Brajesh, P. (2016). Kinship terms of urdu in Mysore and Lucknow varieties: Acomparative study. Indian Linguistics, 76(1-2), 115-1

8	Chandan, H.S., & Prabhu, P. (2015). Audiological changes over time in odoloscents and young adults with auditory neuropathy spectrum disorder European Archives of Otorhinolarynology, 272, 1801-1807.
9	Chandni Jain & Jitesh Prasad Schoo (2014). The effect of tinnitus on some psychoacousticol abilities in individuals with normal hearing sensitivity. International Tinnitus Journal. 19(1):28-35.
10	Chinnaraj Geetha, Ravindron Raja Rajan, Kishore Tanniru (2016). A Review of the performance of wireless synchronized hearing aids. Journal of Hearing Sciences, 5 (4) 9-12
11	Christy Martin & Sharda Ajay Sardo (2014). Tinnitus reaction index: A measure to assess quality of life in individuals with tinnitus. Journal of All India InstiMe of Speech & Hearing, 33: 111-119.
12	Deepthi, M., & Natcraja, N.P. (2014). Inhibitory control process and lexical robustness in multilingual's. Journal of All India Institute of Speech & Hearing, 33: 99- 105.
13	DeSilva M.D.K., Kooknoor, V., Shetty, H.N. et al (2016). Effect of multichannel and channels free hearing aid signal processing on phoneme recognition in quiet and noise. Int J Health Sci Res. 6(3):248-257.
14	Devi, N., Chotni, S., Ramodevi, K.J.S, Fokruddin, D.B. (2015). Comparison of performance of transcranial contra lateral routing of signal pre-implanted trimmer digital and digital bone anchored hearing aid in adults with unilateral hearing loss. Audiology Research, 5: 133, 50-56.
15	Devi, N, Ajith Kumar, U, Hijos Mohamed (2015). Short-term perceptuoltroining of music and its effect on neural encoding. International Journal of Health Sciences and Research, 5:5, 347-356.
16	Devi. N, Ajith Kumar, U. (2015). Broinstem encoding of Indian carnotic music in individuals with and without musical aptitude: A frequency following response study. Int. J. Health Sci. Res., 5(8): 487-495.
17	Fei Zhao, Vinaya Manchaiah, Lesley Jones, Marian Brondreth, Rajolokshmi, K., & Robin Goodwin (2015). Exploring the influence of culture on hearing help-seeking and 19 hearing-aid uptake. International Journal of Audiology, 54: 7, 435-443.
18	Gayathri, K., Priyasri, S., & Brajesh, P. (2015). Inter-cultural and intro-cultural variations in non-verbal communication: A preliminary Study in Indian context. Journal of Advanced Linguistics Studies, 4 (1-2), Jan-Dec, 87-115.
19	Geetha, Y.V., Sangeetha, M., Sundaroraju, H., Sahana, V., & Irfana, M. (2014). Effect of oral anesthetization on the speech characteristics of persons with and without stuttering. Journal of All India Institute of Speech & Hearing, 33: 33-38.
20	Gnanavel, K., Sotish, H.V., & Pushpavothi, M. (2015). Effect of furlough double opposing z-plasty on nasalance measures in individuals with velopharyngeal dysfundion: a pre-post operative comparison. Asian Journal of Medical and Clinical Sciences, 30 (1): 30-35.
21	Goswami, S.P., & Brajesh, P. {2015}. Is apparent regression an indicator of linguistic progress? Journal of Child Language Acquisition and Development, 3(3), 169-17 6.
22	Gupta, S. K. (2015). Mindfulness-Based Cognitive Therapy in early Adolescents Who Stutter. Delhi Psychiatry Journal, 18(2): 452-455. (Online ISSN: 0971-9571)

23	Gupta, S.K. (2015). Management of communication disorders: A clinical perspective. International Journal of Psychology and Psychiatry, 3(1), 80-93. doi: 10.5958/2320-6233.2015.00006.1 (Online ISSN:2320-6233)
2.4	
24	Hariharon, V. (2015). Comparitive Study of Intelligence between Myopes & Emmetsopes. International Journal Biomedicine, 35(4): 336-339
25	Hemanth, N.S. and Swathi, S. (2015). Acceptable noise level as a deciding factor for prescribing hearing aids for older adults with cochlear hearing loss-A scoping review. Journal of Otology JO: 93-98.
26	
20	lrftmo, M., Refine, B., & Sreedevi, N. (2014). Acoustic correlates of emphatic stress in Malayala Journal of All India Institute of Speech & Hearing, 33: 59 -62.
27	Join, S., Dwarokonoth, V.M. (2016). Effects of tinnitus location on the psychoacoustic measures of hearing. Hearing, Balance and Communication, 14(1),8-19.
28	Jijo, P.M., & Saborish, A. (2015). Perception of Hearing aid Processed Speech in Individuals with Late Onset Auditory Neuropathy Spectrum Disorder (ANSD). Journal of American Academy of Audiology, 1-9.
29	Kochetov, A. & Sreedevi, N. (2015). Articulation and acoustics of Kannada affricates: A case of geminate /0/. Clinical linguistics & Phonetics, 30 (3-5): 202-26. doi:10.3109/02699206.2015.1080762.
30	Kooknoor, V., & Shetty, H.N. (2015). Relationship between behavioural measure of ANL and its physiological mechanism in the normal hearing participants. Indian J. Otol, 21 (2): 92-97
31	Kumor, P., & Shormo, V. (2015). Efferent system activation using contra lateral suppression of distortion product otoacoustic
	emissions in individuals with normal hearing. International Journal of Health Sciences and Research, 5(8): 475-481.
32	Kumoran Thirunavukkarasu, Chinnaraj Geetha (2016). One year prevalence end risk factors of tinnitus in diildren with ontological
	problems. International Tinnitus. Journal, 19 (2): 33-38
33	Kuppuroj, S., & Shanbol, J. C. (2015). Profiling children with dyslexia. Indian Journal of Applied Linguistics, 40: 60-65.
34	Modhu Sudhorshon Reddy, 8., Gopi Kishore Pebbili, & Vijaitha, V. S. (2014). Smoothened cepstral peak prominence in choral singers, trained singers end non-singers. Journal of All India Institute of Speech & Hearing, 33: 18-23.
35	Modhu Sudhorshon Reddy, Shanbol, J. C., & Arunraj K. (2016). Awareness on Communication Disorders in Hospet Taluk of Karnatoka: A Preliminary Survey Report, language in Indio, 16(1): 132- 144.ISSN 1930-2940.
36	Mohesh, B.V., & Manjula, R. (2015). Influence of Second Language (L2) proficiency on the measure of 'Spatiotemporal Index' of
	Bilabial Utterances in Typical Kannada (L 1) English (L2) Bilingual Speakers. Journal of Advances in Linguistics, 6(1): 846-860.
37	Moler, G., Alok Kumar Upadhyay, & Murshidul Alam (2016). Efficacy of Conventional Analytical Reading Technique vs. Sign t-
	Word Technique in Promoting Reading Skills in Preschool Children with Hearing Impairment. Journal of National Convention of
	Educators of the Deaf, 6(1). (ISSN2230-794X).
38	Manjula, P., Jawahar, A.P., Sharath Kumar K.S., & Geetha, C. (2015). Development of phonemically balanced word lists for adults in
	the Kannada language. Journal Hearing Science, 5(1):22-30.

39	Megha, K.N., Sugathan Adithya, K.P. Keerthona, Sreeroj Konadath (2016). Coexistence of tinnitus and hyperacusis in individuals
	with auditory dys-synchrony: A single case study. Intractable & Rare Diseases Research, 5 (1) 50-55.
40	Mili, M. M., & Monjulo, R. (2015). Patterns in the Emergence of Hand Actions in Typically Developing Inh:mts. Communication
	Disorders, Deaf Studies & Hearing Aids, 3(3): Open access doi: 10.4172/2375-4427.1000140.
41	Mythri H.M., Deepashree, S.R., & Deepashree, S.R. (2014). Nasolonce in typically developing children and in children with hearing
	impairment. Journal of All India Institute of Speech & Hearing, 33: 1 -7.
42	Nikhil, J., Rohul, K.N., Goyathri, K., & Manjula, R. (2014). Oral and Pharyngeal Transit TI me as o Factor of Age, Gender and
	Consistency of Liquid Bolus. Journal of Laryngology and Voice, 4 (2), 45-52.
43	Ni raj Kumar Singh, Chithro Sobha Sosidhoran (2016). Effect of Personal Music Syslem Use to Sacculocollic: Reflex assessed by
	Cervical Vestibular Evoked Myogenic: Potential: A Preliminary Investigation. Noise Health 18; 1 04-12
44	Niraj Kumar Singh, Neeshma Valappil & Jumana Arrerakandy Mithloj (2015). Response rates and test-retesl reliability of ipsiloterol
	and contralaterol ocular vestibular evoked myogenic potential in healthy adults. Hearing, Balance and Communication, 13:3, 126-133.
45	Ni raj Kumar Singh, Preeti Pandey & Soumya Mahesh (2015). Assessment of otolith function using cervical and ocular vestibular
	evoked myogenic potentials in individuals with motion sickness. Ergonomics, 57 (12): 1907-1918.
46	Prabhu, P. (2016). Acquired auditory neuropathy spectrum disorder after an attack of Chikungunya; Case Study. European Archives
	of Otorhinolaryngology, 273 (1): 257-261.
47	Probhu, P., Akriti, K., Revothi, R., & Shezeen, A.G (2016). Effect of visual attention on contraloteral suppression of acoustic reflexes.
	Journal of Hearing Science, 5 (4); 26-32.
48	Prabhu, P., Divyashree, K.N, Neerajo, R. & Akhilandeshwari, S. (2016). Effect of contraloteral noise on acoustic reflexlatency
	measures. The Journal of International Advanced Otology, 11 (3): 243-247.
49	Probhu, P., Neho, B., Arya, A & Asma, A. (2016). Role of sex hormones produced during menstrual cycle on brainstem encoding of
	speech stimulus. European Archives of t orhinolaryngology, Early Online, 1-4, doi: 10.1007/s00405-016-4009-2.
50	Prabhu, P.P., Gafoor, S.A., Revathi, R. & Kumar, A. (2016). Stimulus and subject factors effecting control eternal suppression of
	acoustic reflexes. International Journal of Health Sciences and Research, 6 (1): 473-479.
51	Proshanth, P., Sujon, M.J., Rokshith, S. (2015). Effect of compression ratio on perception of time compressed phonemically balanced
	words in Kannada and monosyllables. Audiology Research, 5:128, 34-37.
52	Prothima, S., & Priya, M. B. (2014). Niemann-Pick type C disease: A case report. Journal of All India Institute of Speech & Hearing,
	33: 88- 91 .
53	Premolatho, B.S., Swetha, Sujatha S., Deepthi Dechammo, Ruby, S., & Namrotho, R. (2014). Profiling of clinical charocterislics of
	slroke in young -ISH experience. Journal of All India Institute of Speech & Hearing, 33: 1 06-11 0.
54	Priya Korimuddanahally Premkumar, VorshaVijayon, RajithBegurNatoraj, Chondni Join (2016). Sudden sensorineurol hearing loss
	poslhypothyroidism: A case sludy. Indian Journal of Otology, 56-58

55	Romkumor, S., Norayanosamy, N., Sovithri, S.R. (2015). Research productivity ct the All Indio Institute of Speech & Hearing (Al
	ISH); A Scientametric Study of Journal publications. International Journal of Health Sciences and Research (IJHSR), 5(12):386-39.
56	Sompath Kumar, L., & Goswami, S.P. (2014). Semantic categorization in bilinguals: A typicality effect. Journal of All India Institute of Speech & Hearing, 33: 92 -98.
57	Sandeep Maruthy, Nike Gnanateja, G., Resmitha Ramachandran, Priyanka Thuvassery (2015). Characterising muscle artifact
	interference in AEP recording. Journal of Hearing Science, 5: 33-44.
58	Sanju, H.K., Kumar, P. (2015). Research Suggests New Avenues for Music Training in Aural Rehabilitotion. Hearing Review, 22(8),
	34.
59	Santosh, M., Roj, N., Geetha, M. P., & Sindhu Priya, C., (2015). Disfluenc.y characteristics of Kannada-English bilingual adults who
	stutter. Journal of Communication Disorders, 56: 1 9-28.
60	Santosha, C. D. (2015). Estimation of the Population Mean Based on Extremes Ronked Set Sampling. American Journal of
	Mathematics and Statistics, 5 (1): 32-36.
61	Santosha, C.D. (2015). Estimation of the Population Mean Using Paired Ronked Set Sampling. Open iournal of Statistics, 5 (2): 97-
	103.
62	Saransh Jain, Natarojo, N.P., & Sudha, P.N. (2014). A study on the role of temporal integration of VOT, vowel length and noise in the
	perception of bilabial stops. Journal of All India Institute of Speech & Hearing, 33: 51 -58.
63	Shalini.B, Shoron.R.P, Shreyo.R & Abhishek B.P (2015). Semantic organisation in adolescents, younger and older adults.
	international Journal of Mind, Brain and Cognition, 6/1-2, 113-121
64	Shetty. H.N, & Akshay, M. (2015). Deep bond modulation and noise effects: Perception of phrases in adults. Hearing, Balance and
	Communication, Early Online: 1-7.
65	Shilpo, N., Sandra, S., & Deepa, M.S. (2015). Lexical Decision task for taxonomic and thematic categorization in typically developing
	Kannoda-English speaking bilingual children. International Journal of Disabilities in Humon Development, 15(1): 85-91.
66	Shilposhri, S., Shyamolo, K.C. (2015). Evaluation of Pragmatic skills in 2-5 years old Kannada speaking children. Language online
	dio, 15 (7): 270-277.
67	Shreyo Kothari & Rohini Chand lv\oll (2014). Assessment of quality of life in individuals with dysphasia: a questionnaire in lv\orathi.
	Journal of All India Institute of Speech & Hearing, 33: 39-50. 68. Shyamala, K.C. & Sunil, K. R. (2015). Sentence Processing
68	Shyamala, K.C. & Sunil, K. R. (2015). Sentence Processing in high proficient Kannada- English bilinguals: A reaction time study.
	International / Journal of Multilingualism. 20 (16): 173-182.
69	Shylaja, K., & Manjula, R. (2016). Assessment of the matic relations in 2-4 years normally developing children. Communication
	Disorders, Deaf studies & Hearing Aids, 4(1): http://dx. doi. org/10.4172/2375-4427.1000154
70	Sreedevi, N., Gopi Kishore Pebbili, Prakash, T. K. & Shishira. S. B. (2014). Variations in stroboscopic patterns in perceptually
	phononormic individuals. Journal of All India Institute of Speech & Hearing, 33: 1 3-1 7.

71	Sreedevi, N., Vosanthalalc:shmi, M. S., & Sushma, S. (2014). A preliminary study of co-articulation in young Kannada speaking
	children: A locusequotion perspective. Journo/ of All India Institute of Speech & Hearing, 33: 8-12.
72	Sreedevi, N., Gopi Kishore Pebbili, Prakash, T.K., Shishira S Bharadwaj (2015) Electroglottographic patterns in physiologic and
	pathologic types of sulcus vocalis. Journol of LoryngologyondVoice, 5(1): 2-6.
73	Swapno Sebastian, Sreedevi, N., Anjoli, L., & John Mathew (2015). Nasalance in Cochlear Implantee. Journal of Clinical and
	Experimental Oto-Rhino Laryngology, 8(3): pp 202-205.
74	Tithi Jain, Sujitha, P.S., & Swapna, N. (2014). An investigation of the relationship between anxiety and stuttering. Journal of All
	India Institute of Speech & Hearing, 33: 63 -71.
75	Tusi Sao & Chandni Jain (2016). Effects of hormonal changes in temporal perception, speech perception in noise and auditory
	working memory in females. Hearing, Bo/once and Communication, DOI: 10.3109/21695717.2016.1155837, Online (Pg 1-7).
76	Usna Devadas & Rojasnelchar, B. (2014). Acoustic and auditory perceptual choracteristics of voice in call center operators. Journal of
	All India Institute of Speech & Hearing, 33:24-32.
77	Venkatesan, S. (2015). Revisiting goal setting for children with developmental disabilities. Journal of Disability Management and
	Special Education, 5(2): 19-27. ISSN:2229-5143.
78	Venkatesan, S. (2015). Engagement between justice system vis-a-vis persons with in tell ec tual and developmental disabilities.
5 0	International Journal of Psychology and Psychiatry, 3(1): 30-56. Online ISSN: 2320-6233. DOI: 10.5958/2320-6233.2015.00003.6
79	Venkatesan, S. (2015). Evaluation of teaching objectives earmarked for children with developmental disabilities. Disabilities &
00	Impairments. 29(2): 85-95. ISSN 0970-356X.
80	Venkatesan, S. (2015). Parent reflections following diagnostic disclosure of learning disability in their children. Journal of Disability
0.1	Management and Special Education. 5(1): 1-14. ISSN: 2229-5143.
81	Venkatesan, S. (2015). Socio-Cultural Dimensions of Cleft Lip and Palate in India. Global Journal of Interdisciplinary Social
82	Sciences. 4(3): 72-77. ISSN 231 0-8834. Venkatesan, S. (2015). Test session behaviours of children with academic problems. Guru Journal of Behavioral and Social Sciences.
02	3(3): 421-430. (ISSN: 2320-2338). Available at http:// www.w.gjbss.org
83	Venkatesan, S., & Rovindran, N. (2015). Autism Behaviour Checklist for Disability Estimation: A Preliminary Field Tryout.
0.5	Psychological Studies. 60(2): 215-225 ISSN 0033-2968. DOI: 10.1007/s 1 2646-015-0304-z
84	Venkatesan, S., Gupta, S.K., & Yashodharakumar, G.Y. (2015). Viewer reminiscences on portrayals about disability in
0-7	Indian cinema. Journal of Communication. 6(1): 104-112. (ISSN: 0976-691X).
85	Venkatesan, S., Yashodharo Kumar, G.Y., Gupta, S.K., & Vasudha, H.H. (2015). Gap analysis for evaluation of individualized
	education programs in children with developmental disabilities. International Journal of Psychology and Psychiatry, 13(2): 64-76.
	Online ISSN: 2320-6233. DOI: 1 0.5958/2320-6233.2015.00017.6
86	Vijayashri B. Nagovi, Ajish K. Abraham, Pushpavothi, M. & Rathnaka ra S. (2015). Cla ssification of Velopharyngeol Dysfunction in
	1 - July =

	Children with cleft Palate using ciner diogophic Images. International Journal for Scientific Research & Development. 3(4): 2321-
	0613.
87	Vinoya Monchoioh, Berth Donermark, Toyebeh Ahmadi, David Tome, Fei Zhao, Qiang Li, Rojalakshmi Krishna, Per Germundsson
	(2015). Social representation of 'heoring loss': cross-cultural exploratory study in Indio, Iron, Portugal and the UK.
	Clinico//nterventions in Aging, 10: 1857-1872.
88	Vinaya Monchoioh, Berth Donermork, Toyebeh Ahmadi, David Tome, Fei Zhao, Qiang Li, Rojalakshmi Krishna, Per Germundsson
	(2015). Social representation of hearing aids: cross-cultural study in Indio, Iron, Portugal and the United Kingdom. Clinical
	Intervention in Aging, 10: 601-615.
89	Vinaya, K.C. Manchaian, Vijoyalakshmi Eoswar, Sriram Bootnalingam, Srikanth Chundu & Rajalakshmi, K (2015). Psychological
	work environment and professional satisfaction among Indian Audiologists. International Journal of Speech & Language Pathology
	and Audiology, 3: 20-27.
90	Yathiraj, A. & Vanaja, C.S. (2015). Age related changes in auditory processes in children aged 6 to 10 years. International Journal of
	Paediatric Otarhino-laryngology, 79 (8): 1224-1234. doi: 10.1016/j.ijporl.2015.05.018

Papers published in National / International Journals: 2016-17

1	Abhishek, B. P. (2016). Does stimulus related variables influence the performance of lexical decision task in persons with aphasia.
	International Journal of Mind, Brain and Cognition, 7/1-2, 165-172.
2	Ajish K. Abraham, & Manohar, N. (2016). Efficacy of an assistive device for museum access to persons with hearing impairment.
	Journal of All India Institute of Speech and Hearing, 34, 117-127.
3	Anjali Maratt, Z., P reethi Thomas, T., Pushpavathi, M., Venkatesan, S., Siddesh, N.S. & Jayakaran, G.T. (2016). Exploratory study
	on the developmental pattern of oralmotor functions in children with Down's syndrome. Journal of All India Institute of Speech and
	Hearing, 34, 55-62.
4	Anjana, K., Naniwadekar, K., & Shobha, B. N. (2016). Efficacy of early stimulation and intervention in treatment of children with
	multiple disabilities: Acase study. International Journal of Educational and Psychological Research. 5(4), 52-54.
5	Ansu E. T homas, Preethi T. Thomas & Swethankh, K.S. (2015). Profiling of communication and motor skills in postneonatal
	Cerebral Palsy: A case report. Journal of All India Institute of Speech and Hearing, 34, 25-30.
6	Anusha, C., Anita, J., Namratha, v., & Abhishek, B.P. (2016) Relationship between verbal fluency and second language proficiency
	skills. Indian Journal of Applied linguistics, 42/1-2, 93-100
7	Apoorva, A., & Ajish K. Abraham (2016). Algorithms for the enhancement of speech signal recorded in adverse conditions.
	International Journal for Scientific & Engineering Research, 7(06), 1-6.

8	Appas Saha, Srushti Shabnam, &Swapna, N. (2016). Pantothenate kinase-associated neurodegeneration (PKAN): A rare clinicalentity.
	Acta Oto-L.aryngologica Case Reports,1 (1), 90 -97. doi:http://dx.doi.org/10.1080/23772484.2016.1247649.
9	Arjun M. Shivakumar & Rajasudhakar, R. (2015). Closed set speaker identification using mel frequency cepstral coefficients on
	vowels preceding nasal continuants in Kannada. Journal of All India Institute of Speech and Hearing, 34, 76-84.
10	Arjun, M., & Rajasudhakar, R. (2016) Benchmark for speaker identification using Linear Prediction Coding (LPC) on vowels
	preceding nasal continuants in Kannada. Journal of Acoustical Society of India, 43(2), 97-107
11	Barman, A., Prabhu, P., Name, V.K., Singh, N.K. & Spoorthi, T. (2017). Low frequency bisyllabic wordlists in a south-Indian
	language, Kannada: Development, standardization and validation. Hearing, Balance & Communication, 15(1), 38-47.
12	Barman, A., Prabhu, P., Narne, V. K., Thammaiah, S., Singh, N.K., & Gupta, M. (2017). Development and standardization of auditory
	low-frequency word lists in Hindi. Journal of Hearing Science, 6(4), 39-49. doi: 10.17430/899781.
13	Biddappa, P.M., Seth, D., & Manjula, R. (2016). Rapid automatized processing of nouns and verbs in typical children. International
	Journal of Disability and Human Development. Advance online publication. doi: https://doi.org/10.1515/ijdhd-2016-0030.
14	Brajesh Priyadarshi. (2015). Kinship terms of Urdu in Mysore and Lucknow varieties: A comparative study. Indian Linguistics, 76 (1-
	2), 115-130.
16	DeSilva, M.D.K., Kooknoor, V., Shetty, H.N., Thonta darya, S. (2016). Effect of multichannel and channels free hearing aid signal
	processing on phonemerecognition in quiet and noise. International Journal of Health Science Research, 6(3), 248-257.
17	Devadas, U., Bellur, R., & Maruthy, s. (2017). Prevalence and risk factors of voice problems among primary school teachers in India.
	Journal of Voice, 31(1), 117.el-117.elO. doi:10.1016/j.jvoice. 2016.03.006.
18	Devi, N., Kumar, A.U., Arpitha, v., & Khyathi, G. (2017). Development and standardization of questionnaire on music perception
	ability. Journal of Sangeet Galaxy, 6(1), 3- 13.
19	Devi, N., Swathi, C.S. (2016). Effect of musical training on masking paradigm. Indian Journal of Otology, 22(2), 85-91.
20	Gayathri, K. (2016). Assessment of rate and consistency in performance of diadochokinetic task in children and adults using an
	auto mated assessment protocol: A preliminary study. Asian Journal of Multidisciplinary Studies, 4(8), 87-93. Retrived from http://
	www. ajms. co. in / si tes /ajms2015/index.ph /ajms/article/view/1988/pdf148.
21	Geetha, C., Rajarajan, R., & Kishore Tanniru (2016). Evaluation of d igitalsignal processing algorithms in hearing aids with ear to ear
	synchronization. Journal of Acoustical Society of India, 125-131.
22	Goswami, S.P., Kidwai, J., Kasturi, VJ. & Sharma, R. (2015). Functional communication: Panacea for persons with Aphasia (PWA).
	Journal of All India Institute of Speech and Hearing, 34, 101-109.
23	Goswami, S.P., Venkatesan, S., &Mathews, S. (2015). Disability certification: Issues and concerns. Journal of All India Institute of
	Speech and Hearing, 34:1 -7.
24	Gupta, S.K. (2016). Efficacy of mindfulnessbased cognitive behavior therapy in adults who stutter: A preliminary study. Indian
	Journal of Clinical Psychology, 43(1), 20-25.

25	Gupta, S.K. (2016). The efficacy of cognitive behavior therapy in an adult who stutter. Indian Journal of Psychiatry, 58(4), 477-478. doi: 10.4103/0019-5545.196726.
26	Gupta, S.K., Yashodhara Kumar, G.Y., & Vasudha, H.H. (2016). Cognitive behaviour therapy and mindfulness training in the treatment of adults who stutter. The International Journal of Indian Psychology, 3(3), 78-87. doi:18.01.010/20160303.
27	Hariprasad, B., Shreekanth, T., & Ajish K. Abraham (2016). Reaction time measurement system for the assessment of persons with auditory processing disorder. IOSR Journal of VLSI & Signal Processing, 6(4): 50-54.
28	Hema, N., Nidhi, S, V ishali, P., & Jijina, T. (2016). An investigation of discourse cohesion in Indian male-female causal narration. International Journal of Research Studies in Language Learning, 6(4), 3-11.
29	Hemanth, N. (2016). Effect of compression ratio and release time on acoustic cues of speech syllables. Otolaryngol Open Access Journal, 1(3), 000117. Retrieved from https://medwinpublishers.com/OOAJ/OOAJ 16000117.pdf
30	Irfana, M., & Sreedevi, N. (2016). An ultrasound study of coarticulatory resistance and coarticulatory aggression, IRA. International Journal of Management and Social Sciences, 4(2), 314-323.
31	Irfana, M., & S r e e d e v i, N. (2016). Coarticulatory aggression and direction of coarticulatio n: A n ultrasound study. International Journal of Innovative Research and Development, 5(5), 24-29.
32	Jayashree C. Shanbal & Arunraj, K. (2015). Distribution of communication disorders in primary school children. Journal of All India Institute of Speech and Hearing, 34, 128-133.
33	Jijo Pattackal Mathai a n d Hasheem Muhammed (2016). Effect o f hearing aidrelease time and presentation level on speech perception in noise in elderly individuals with hearing loss. European Archives of Oto-rhino-Laryngology, 274(2), 671-677. doi:10.1007/s00405-016-4282-0.
34	Kanchan, A., Ranjan, A.R., Kan, N.A. &Jahan, M. (2016). Neuropsychological rehabilitation of patients with traumatic brain injury. ActaNeuropsychologica, 14(3), 213-230.
35	Kumar, P., Pradhan, B., Handa, D., & Sanju, H. K. (2016). Effect of a g e on time compressed speech perception and speech perception in noise in individuals with normal hearing. Journal of Hearing Science, 6(1),33-39.
36	Kumar, P., Sanju, H.K., Singh, V., & Kumar, S. (2016). Word perception in noise at different channels in simulated cochlear implant listeners. World Journal of Otorhinolaryngology, 6(2), 45-49.
37	Kumar, U.A., Deepashree, S.R. (2016). Personal music systems and hearing. The Journal of Laryngology & Otology, 130,717-729.
38	Kuppuraj, s., Prema K.S. Rao & Dorothy M.V. Bishop (2016). Declarative capacity does not trade-off with procedural capacity in children with SL!. Autism and Developmental Language Impairments, 1, 1-17. doi:1177/2396941516674416.
39	Liji Antony, Vani Latha & Yelimeli V. Geetha (2015). Comparison of fluency characteristics in news readers and controls. Journal of All India Institute of Speech and Hearing, 34,48-54.
40	Lokesh, L., Patra, S., & Venkatesan, S. (2016). Impact of orientation program on emotional intelligence in police personnel. International Journal of Psychology and Psychiatry, 4(2), 62-75. doi:10.5958/2320- 6233.2016.00014.6.

41	Lokesh, L., Swathi Patra, & Venkatesan, S. (2016). Job satisfaction among police personnel: a socio-demographic study. Global
	Journal of Interdisciplinary Social Sciences, 5(4): 56-62.
42	Lokesh, L., Swathi Patra, & Venkatesan, S. (2016). Emotional intelligence among police personnel: socio-demographic analysis. Guru
	Journal of Behavioral and Social Sciences, 4(1), 503-511.
43	Mahesh, B.V.M. & Manjula, R. (2016). Influence of second language (L2) proficiency on the measure of Spatiotemporal Index of
	bilabial utterances in typical Kannada (Ll) English (L2) bilingual speakers. Journal of Advances in Linguistics, 6 (1), 846-860.
44	Mahesh, B.V.M., & Manjula, R. (2016). The effects of English (L2) language proficiency on speech motor indices for bisyllabic
	bilabialword utterances in typic.al Kannada (Ll) - English (L2) bilinguals. International Journal of Speech-Language Pathology,
	19(3),171-179 . doi : do i. org / 10 .1080 / 2050571X.2016.1164977.
45	Malar, G., Upadhyay, A.K., & Alam, M. (2016). Effic.acy of conventional analytical reading technique versus sight word technique in
	promoting reading skills in preschool children with hearing impairment. Journal of National Convention of Educ.ators of the Deaf,
	7(1), 5-12.
46	Manohar, N. (2016). Improved noise suppression technique for digital hearing aids. International Journal of Electronics &
	Communication Technology, 8(1), 1-6.
47	Maruthy, S., Sahana, V., & Parakh, P. (2016). Speech rhythm in Kannada speaking adults who stutter. International Journal of Speech
	Language Pathology. Advance online publication. d o i: 10. 1080/17549507.2016.1221459.
48	Mili, M. M., & Manjula, R. (2016). Gaze behaviours in infancy: Rethinking their development as a dynamic system .International
40	Journal of Speech-Language Pathology, 19 (1), 99 - 108. di:10.3109/17549507.2016.1143971.
49	Mohammed Abbasi, M., & Shymala, K.C. (2016). Enhancing language Acquistion in Iranian - English context: Instructions as partners.
50	Research Highlights, III(3),122-128.
50	Mohammed Abbasi, M., & Shymala, K. c. (2016). Learning the 2nd language in Iran. Research Highlights, IV(3), 122-128.
51	Nambi, P.M.A., Sangamanatha, A.V., V ikas, M.D., Bhat, J.S., & Sharma K. (2016). Perception of spectral ripples and speech innoise
50	by older adults. Ageing International, 41(3), 283-297.
52	Naniwadekar, K. (2016). The Learning burden-problem of curriculum load. International journal of Indian Psychology, 4 (1), 196-201.
53	
33	Naniwadekar, K., & Malar, G. (2016). Influence of psychological wellbeing of mothers on academic achievement of mainstreamed children with hearing impairment. Global Journal of Interdisciplinary Social Sciences, 5(6), 27-31.
54	Naniwadekar, K., Aishwarya, R., & Sreevidya, M.S. (2016). Impact of drama as a therapy for teaching social-communication skills on
34	children with ASD. International Journal of Educational and Psychological Research, 5(4), 48-51.
55	V.K., P rabhu, P., Chandan, H.S., & Deepthi, M. (2016). Gender differences in audiological findings and hearing aid benefit in 255
	individuals with auditory neuropathy spectrum disorder: A retroscpective study. Journal of American Academy of Audiology, 27,
	839-845. doi:1 0.3766/jaaa.15145.
	007 0 101 doi:10 010 juni:10 1 10.

56	V.K., Prabhu, P., Priyanka, T., Resmitha, R., Akriti, K., Revathi, R., & Shezeen, A.G. (2016). Frequency importance functions for
	monosyllables in Malayalam. Hearing, Balance and Communication, 14(4), 201- 206. d o i : 10. 1080 /21695717.2016.1215874.
57	Niraj Kumar Singh & Animesh Barman (2016). Frequency-amplibJde ratio of ocular vestibularevoked myogenic potentials for
	detectingmeniere's disease: A preliminary investigation. Ear and Hearing, 37(3), 365-373.
58	Niraj Kumar Singh, Sujeet Kumar Sinha & Animesh Barman. (2016). Assessment of otolith mediated neural reflexes through cervical
	and ocular vestibular evoked myogenic potentials in individuals with auditory neuropathy spectrum disorders. Hearing, Balance and
	Communication, 14(2), 77-90.
59	Prabhu, P. (2016). Subjective and objective estimate of neural fatigue in an adult with auditory neuropathy spectrum disorder. Journal
	of Phonetics and Audiology, 2, 117. doi:10.4172/ jpay.1000117.
60	Prabhu, P., & Shanthala, S.P. (2016). Efferent auditory system functioning and speech perception in noise in individuals with type II
	Diabetes mellitus. Journal of P honetics and Audiology, 2,116. doi: 10.4172/jpay.1000116.
61	Prabhu, P., & Jyothi, s. (2016). Audiological findings from an adult with thin cochlearnerves. Intractable and Rare Diseases Research,
	6(1), 72-75. DOI: 10.5582/ irdr.2016.01081.
62	Prashanth Prabhu, (2016). Evaluation of depression, anxiety, and stress in adolescents and young adults with auditoryneuropathy
	spectrum disorder. Scientifica, 4378269 doi:10.1155/ 2016/4378269.
63	Prathima, S., Pradeep Kumar, P., Swapna, N., & Srushti Shabnam (2015). Feeding and oromotor problems in children with cerebral
	palsy: A survey report. Journal of All India Institute of Speech and Hearing, 34, 36-47.
64	Prawin Kumar, Geetha, C. & Manjunatha, Y.N. (2016). Detection of speech stimuli at cortex in children using hearing aids: An
	evidence from speech evoked cortical potential. Journal of Acoustical Society of India, 125-131.
65	Prema K. S. Rao, Remya, P., & Sengottuvel, K. (2016). Enigmatic nature of pragmatic language Impairment: A case study. Journal of
	Child Language Acquisition and Development, 4(1), 1-15.
66	Prema K. S. Rao. (2015). Perspectives on emergent literacy in bilingual children. Journal of All India Institute of Speech and Hearing,
	34,17-24.
67	Prithi, V., Malar, G., & Sumana, H. P. (2016). Sources of stress in educators of mainstreamed children with hearing impairment. Guru
	Journal of Behavioural and Social Sciences, 4(3),560-569.
68	Priya, M.B., & Manjula, R. (2016). Articulation judgment abilities and phonological representations in typically developing
	preschoolers. Journal of Advanced Linguistic Studies, 5 (1-2), 175-197.
69	Priya, M.B., & Manjula, R. (2016). Word and syllable shapes in imitation of Kannada sentences: A reflection of developing
	phonological representations. Journal of Child Language Acquisition and Development, 4(1), 159-174.
70	Priyadarshi, B., Goswami, S. P., Sen, M., & Kidwai, J. (2016). Is the Development of Reading Skill Linear? Journal of Advanced
	Linguistic Studies, 5(1-2), 71-97.
71	Priyadarshi, B., Goswami, S.P., Sen, M., & Kidwai, J. (2016). Is the Development of Reading Skill Linear? Journal of Advanced

	Linguistic Studies, 5(1-2), 71-97.
72	Pushpavathi, M., Kavya, V., & Akshatha, C. (2016). Efficacy of early intervention program for children with cleft lip and palate: A
	case study. Journal of Child Language Acquisition and Development, (JCLAD), 5(1), 31-42.
73	Rajalakshmi, K. (2016). ShravanaDosha.Shravana Kiran-2016, 14-18.
74	Rajasudhakar, R. (2016). Effect of Voice Therapy in Sulcus Vocalis: A Single case study. South African Journal of Communication
	Disorders, 63(1). doi: 10.4102/sajcd.v63i1.146
75	Rakshith, Sujan & Abhishek, B.P. (2016). Grammaticality judgment ability in persons with Broca's aphasia. Journal of Advanced
	linguistic studies, 5(1/2), 125-133.
76	Renuka, C., & Ajish K. Abraham (2016). Computer intervention module for children with hearing impairment. International Journal
	of Electrical, Electronics and Data Communication, 4(10), 19-24.
77	Renuka, C., & Ajish K. Abraham (2016). Computer intervention module for children with hearing impairment. International Journal
	of Electrical, Electronics and Data Communication, 4(10), 19-24.
78	Sanju, H.K., Nikhil, J., & Kumar, P. (2016). Effect of Carnatic vocal music training and experience on cortical auditory evoked
	potential. Journal of Hearing Science, 6(1),40-47.
79	Savithri, S.R., Sreedevi, N., & Sushma, S. (2016). Speech rhythm in Kannada speaking children aged 4-5 years. AYJNIHH-Journal of
	Communication Disorders, 1(1), 20-33.
80	Savithri, S.R., Sreedevi, N., Sowmya, K. & Sushma, S. (2016). Speech rhythm in Kannada speaking children aged 3-4 years. Journal
	of Acoustical Society of India (JASI), 43(2), 61-72.
81	Savithri, S.R., Sreedevi, N., Sushma, S., & Sowmya, K. (2016). Speech rhythm in Kannada speaking children aged 7-8 years. Journal
	of Child Language Acquisition and Development, 4(1), 16-33
82	Sharanya, K., Spoorthy, J., Sudeeksha, D., Ritu, v., & Abhishek, B.P. (2016). Lexical and grammatical Interference in high and low
	proficient speakers. Indian Journal of Applied Linguistics, 42, 93-100.
83	Sharath Kumar, K.S., Manjula, P. (2017). Effect of varied gradation levels of noise reduction algorithm on speech perception through
	acoustical and perceptual measures. Global Journal of Otolaryngology, 5(2), 555659. doi: 10.19080/ GJ0.2017.05.555659
84	Sharath Kumar, K.S., Manjula, P. (2017). Effect of Noise Type and Signal-to-Noise Ratio on the Effectiveness of Noise Reduction
	Algorithm in Hearing Aids: An Acoustical Perspective. Global Journal of Otolaryngology, 5 (2), 5 5 5 6 5 8 . d o i :- 1 0 . 1 9 0 8 0
	/GJ0.2017.05.555658
85	Shetty, H.N. (2016). Temporal cues and the effect of their enhancement on speech perception in older adults: A scoping review.
	Journal of Otology, 11 (3), 95-101. doi: dx.doi.org / 10. 1016 / j.joto.2016.08.001
86	Shetty, H.N., & Manjula, P. (2016). Encoding of speech sounds at auditory brainstem level in hearing aid users. Brazilian Journal of
	Otorhinolaryngo logy. Advance online publication. doi: dx. doi. Org /10. 1016 /j.bjorl .2016.06.004
87	S hetty, H. N., Kooknoor, V. (2016). Recognition of deep band modulated consonants in quiet and noise in older individuals with and

	without hearIng loss. Journal of International Advanced Otology, 12 (3), 282-289. doi: 10.5152/ iao.2016.2540
88	Shetty, H. N., Kooknoor, V. (2016). Sensory deprivation due to otitis media episodes in early childhood and its effect at later age: A
	psychoacoustic and speech perception measure. International Journal of Pediatric Otorhinolaryngology, 90,181-187.
89	Shetty, H.N., Kooknoor, V., Rajalakshmi, G. (2016). Sensitivity and specificity of combined physiological tests in newborn hearing
	screening. Journal of Phonetics & Audiolology, 2, 119. doi:10.4172/2471-9455.1000119
90	Shetty, H.N., Mathai, J.P., Uppunda, A.K. (2017). Disability certificate for individuals with hearing impairment: Time to rethink.
	Indian Journal of Otology, 23, 7-12.
91	Shijith Kumar, C., & Nanjunda Swamy, N. (2016). A Bibliometric Analysis of the Journal of All India Institute of Speech and
	Hearing: 1970-2015. International Journal of Library and Information Studies, 6(4), 145-156.
92	Shilpashri, H. N., & Shyamala, K. C. (2016). Pragmatic skills on language age matched children with autism and typically developing
	children. Language in India, 16 (11): 218-225. Retrieved from http://www.languageinindia.com/ nov2016/
	shilpashriautismpragmatics.pdf
93	Shylaja, K, & Manjula, R. (2016). Assessment of thematic relations in 2-4 years normally developing children. Communication
	Disorders, Deaf Studies & Hearing Aids, 4(1). doi: http://dx.doi.org/ 10.4172/2375-4427.1000154
94	Spoorthi Thammaiah, Vinaya Manchaiah, V ijayalakshmi Easwar, Rajalakshmi Krishna & Bradley McPherson (2016). Psychometric
	properties of the hearing handicap questionnaire: a Kannada (South-Indian) translation. I nternationa I Jou rna I of Audiology, 56(3),
0.7	194-201. doi: 10.1080/14992027.2016.1247500
95	Spoorthi, Thammaiah, Vinaya M., Vijayalakshmi E., Rajalakshmi, K. (2016). Translation and adaptation of five English language
06	self-report health measures to South Indian Kannada language. Audiology Research, 6,153, 22-27.
96	Sreeraj K. & Manjula P. (2016). Auditory brainstem response and late latency response in individuals with tinnitus having normal
97	hearing. Intractable & Rare Diseases Research, 5(4), 262-268.
91	Sreeraj K., Manjula P. (2016). Psychophysical tuning curves and extended high frequency audiometry finding in individuals with normal hearing having tinnitus. International Journal of Health Sciences and Research, 6(9), 371-378.
98	Srushti Shabnam & Swapna, N. (2016). Relationship between oromotor and feeding skills in children with cerebral palsy.
70	International journal of multidisciplinary research review, 1(5),98-103
99	Suman S u r e s h & Hema, N. (2 0 1 5). Benchmark for speaker identification using mel frequency cepstral coefficients on vowels
	following the nasal continuants in Kannada. Journal of All India Institute of Speech and Hearing, 34, 63-75.
100	Swapna N., Jayaram, M., Prema K.S., Geetha, Y.V. & Manjula, P.V. (2015). Intervention module to train speech and language skills
100	for children from birth to six years. Journal of All India Institute of Speech and Hearing, 34, 134-152.
101	Swapna, N. & Niharika, M.K. (2017). Speech, language and swallowing difficulties in a child with AIDS. Acta Oto-Laryngologica
	Case Reports, 2(1), 34-42. doi: http://dx.doi.org/ 10.1080/ 23772484.2017.1297681
102	Swapna, N., Jayaram, M., Prema, K.S., Geetha, Y. V., & Manjula, P. V. (2015). Intervention Module to Train Speech and Language

	Skills for Children from Birth to 6years. Journal of All India Institute of Speech and Hearing, 34, 134-152.
103	Thomas, P., & Goswami, S.P. (2017). Confrontationnaming and modality specificity in persons with Alzheimer's disease. Asian
	Journal of Cognitive Neurology, 4(1), 21-29.
104	Thomas, P., Samasthitha, S., & Goswami, S.P. (2015). Developmental coordination disorder (Dyspraxia): Case report. Asian Journal
	of Cognitive Neurology, 3(1), 41-43.
105	Upadhyay A.K. (2016).lmpact of school based parental involvement in developing literacy of children with hearing impairment in
	primary school. International Journal of Education and Psychological Research, 5(3): 36-38.
106	Upadhyay A.K.(2016). Effediveness of think pair share technique O\ler conventional technique in promoting science education at
	upper primary education. International Educational and Research Journal, 2(11): 89-90.
107	Upadhyay A.K.(2016). Linguistic diversity: Issues and challenges of primary education in India. Pratibha Journal, 32(3): 155-160
108	Upadhyay, A.K. (2017). Comparison of environment characteristics between inclusive and non inclusive setups with reference to deaf
	and hard of hearing children. Journal of National Convention of Educators of the Deaf, 8(1): 27-32.
109	Usha, M., Geetha, Y. v., & Darshan, Y. S. (2016). An objective method of differentiating prepubertal female singers and non singers
	using singing power ratio using Matlab. Journal of Voice, 31(2), 157-160.
110	Venkatesan, S. (2016). A concept analysis of learning disability based on research articles published in India. Indian Journal of
	Clinical Psychology, 43(2), 97-107.
111	Venkatesan, S. (2016). Some cultural aspects of clinical counseling in Indian Context. Global Journal of Interdisciplinary Social
110	Sciences, 5(6), 21-26.
112	Venkatesan, S. (2016). Themes of intrapsychic conflict in communication disorders having psychogenic origin. Global Journal of
110	Interdisciplinary Social Sciences, 5(2), 20-26.
113	Venkatesan, S. (2017). Analysis of attributes in the official definitions for learning disability. The International Journal of Indian
114	Psychology, 4(2), 46-57.
114	Venkatesan, S. (2017). Identification and management of problem behaviors: a caselets based inductive study. Indian Journal of
115	Applied Research, 7(3), 122-124. doi: 10.15373/224955X
115	Venkatesan, 5., & Lokesh, L. (2016). Differential perception of problem behaviours between parents, teachers and therapists. The
116	International Journal of Indian Psychology, 3(4), 21-33. Varietasan S. & Vashadhara Kumar C.V. (2016) Laisura and community exposure in page and visibilities. Journal of
110	Venkatesan, S., & Yashodhara Kumar, G.Y. (2016). Leisure and community exposure in persons with disabilities. Journal of Disability Management and Special Education, 6 (1), 1-14.
117	Venkatesan, S. Hariharan, V. & Yashodharakumar, G.Y. (2016). Validation of computer based administration for gessells drawing
11/	test of intelligence. Indian Journal of Health and Wellbeing, 7(9), 872-876.
118	Vijetha, P. (2016). Impact of E a r l y intervention b y a multidisciplinary team on development of a child with hearing impairment: A
110	case study. Journal of National Convention of Educators of the Deaf, 8(1), 41-49.
	cuse study, souther of transmit convention of Educators of the Deat, o(1), 41-47.

119	Vinaya Manchaiah, Fei Zhao, Stephen Widen, JasminAuzenne, Eldre W. Beukes, Tayebeh Ahmadi, David Tome, DeepthiMahadeva,
	Rajalakshmi Krishna & Per Germundsson (2016). Social representation of 'music' in young adults: a cross-cultural study. Advance
	online publication. International Journal of Audiology, 1-9.
120	Yashaswini, R., & Manjula, R. (2016). Presymbolic and symbolic Communication behaviors of typically developing children (1.6
	Years) in dyadic communication context using adapted communication complexity scale. IOSR Journal of Humanities and Social
	Science, 21(11), 45-62.
121	Yashodharakumar, G.Y., Venkatesan, S., &D'Souza, L. (2017). Mechanical comprehension ability in children with learning disabilitie
	sand hearing impairments: A comparative study. Journal of Indian Academy of Applied Psychology, 43(1), 59-66.
122	Yashomathi (2016). Expression of plurals in Mumbai - Delhi dialect of Indian sign language. International Journal of Mind Brain and
	Cognition, 7(1-2), 108-136.
123	Yathiraj, A. (2015). Management of auditory processing disorders: The Indian scenario. Journal of All India Institute of Speech and
	Hearing, 34: 8-16.
124	Zeena Venkatacheluvaiah Pushpalatha & Sreeraj Kondath (2016). Auditory brainstem responses for click and ce-chirp stimuli in
	individuals with and without occupational noise exposure. Noise and Health, 18(84), 260-265.