

M.Sc. Audiology - Dissertation

2022-2023			
Sl . No	Title	Student	Guide / Co-guide
1.	Bone conducted masseter vestibular evoked myogenic potentials (BC mVEMP) in young adults	Mr. D. M. Jeyajeevan	Mr. Ajithkumar. P
2.	Effect of contralateral acoustic stimulation on spectral and temporal modulation detection –A comparative study.	Mr. M. Mani Prashanth	Mr. Ajithkumar. P
3.	Efficacy of video based awareness on interconnection between hearing and balance among Allied health Professionals	Ms. T. R. Monisha	Mr. Mohan Dass
4.	Influence of musical training on distortion product otoacoustic emission input-output in children.	Mr. A. Vigneshkumar	Dr. Prajna Bhat Mr. Kirubaharane S.I
5.	Occupational stress experienced by audiologists in South India.	Mr. K. Sivashanmugam	Dr. K. Rajalakshmi
6.	Adaptation and validation of common object token test to the Malayalam language and its use in pediatrics cochlear implantees	Ms. Prabitha Pradeep	Dr. K. Rajalakshmi
7.	Comparative study of the environmental level measurements using sound level meter and wrist worn device.	Mr. T. Sam Sundhar	Dr. K. Rajalakshmi
8.	Speech Perception (In Nose) Abilities in Tamil – English Bilinguals.	Ms. R. Rajalakshmi	Dr. K. Rajalakshmi
9.	Development and standardization of high-frequency nonsense syllable test in Tamil.	Ms. Saffrin banu	Dr. K. Rajalakshmi
10.	Audiological profile of fishermen using fiber motor boats in Puducherry.	Mr. M. Vimalraj	Mr. R. Dhanesh Dr. Prajna J Bhat
11.	Comparison of cervical vestibular evoked myogenic potentials and trapezius vestibular myogenic potential using tone burst stimulus in young adults	Ms. R. Adlin Dino	Dr. K. Rajalakshmi