

CURRICULUM VITAE

RAMZIYA BASHEER

24 years/Female

Poolayulla chalil Ho

Paleri (P.O)

Kuttiady (VIA)

Kozhikode(DIST)

PIN: 673508

Kerala

Mobile: +91 9544591944, 7899846912

E-mail: ziyabasheer30@gmail.com

VISION AND CAREER OBJECTIVE

To obtain a challenging position in the field of Audiology and Speech Language Pathology that will enable me to contribute to an organization by utilizing my clinical experience. To find a suitable work environment, where there is scope for service, demonstration and space for new ideas. I would like to put my best in teaching field since I am passionate about the same.

SI No	Academic Class	Marks Scored	University/School	Year
1	10th standard	88%	Ideal public school, Kuttiady	2010
2	Higher secondary	89.3%	Nochad Higher Secondary School, kuttiady	2012
3	Bachelor Of Audiology and Speech Language Pathology (BASLP)	69.3%	National Institute of Speech and Hearing(NISH), Trivandrum	2012- 16

4	Master Of Audiology and Speech Language Pathology (MASLP)	68% (MASLP I year	School of Allied Health Science,(SOAHS), MAHE, Manipal	2016-2018
	MASLP II year	Results awaiting		

AREAS OF PROFICIENCY

- Special Interest in the area of Adult language disorders, Motor speech disorders, dysphagia, Fluency disorders, Learning disability, Children with Cleft lip and palate. Diagnostic audiology, and Hearing aid fitting,
- Experience in dealing with various speech-language and hearing disorders in patients of all ages, as a part of clinical practical's, during the Bachelors program at National Institute of Speech and Hearing, Trivandrum, Internship at various institutes, and Kasturba Medical College, Manipal during the Master's program.
- Proficient in Assessment and Management of Childhood Communication Disorders (Receptive Expressive Language Delay, Autism Spectrum Disorders, ADHD, Children with Intellectual Deficits, Cerebral Palsy, Cleft lip and palate, Voice disorders, Fluency disorders, Articulation and Phonological disorders, Learning disability, Adult Neuro-communication disorders (Aphasia, Dementia,), Neuromotor speech disorders (Dysarthria, Apraxia), and Dysphagia.
- Provided diagnostic and therapeutic assessment of adults and children with hearing loss
- Well trained in hearing aid programming, dispensing, its technological aspects and trouble shooting.
- Efficient in clinical diagnosis and counselling the patients in this regard for further management

Clinical experience in the field of Speech Language Pathology

- **Diagnosis** - Assessment of various speech language disorders, for nature and severity, in patients of all ages using standardized test materials like REELS, REEL3 CARS, MCHAT, ALD, SECS, LPT, MAT, PAT, LDDI, ERS, ABA, FDA, WAB, BNT, ACE, SSI, SPI, TOPA, TOLD, MMSA, etc

- Administration of various speech language tests, both subjective and objective including use of analog, digital and computer based instruments like PRAAT and CSL
- Proficient in Informal assessment and perceptual evaluations which add on to the diagnostic formulations and management.
- Counseling patients and their families, regarding nature, cause and management of their speech-language problems.
- **Therapy -**
- Therapeutic intervention for children diagnosed with delayed speech and language with or without hearing loss, mental retardation, cerebral palsy, autism, stuttering, cleft lip and palate, misarticulation, phonological disorder, specific learning disability, and voice disorders.
- Special interest in treating adult language disorders like aphasia and adults with neuromotor speech disorders including dysarthria and apraxia, and other disorders like traumatic brain injury, right hemisphere damage and dysphagia.
- Using AAC mode of intervention for children and adults with various communication disorders by low tech and high tech devices.
- Counseling patients and family members for proper motivation and to provide information regarding the management options selected and its importance.
- Report writing referrals and record keeping for patients with reference to speech-language impairments.

Clinical experience in the field of Audiology

- Measurements of hearing acuity of patients of all ages, using pure tone audiometry, Visual reinforcement audiometry, Immittance audiometry, Behavioral observation audiometry, brainstem evoked response audiometry, Otoacoustic emissions, Vestibular evoked myogenic potential, Middle latency response, Late latency response, Electrocochleography, Miss Match Negativity, P300, Automated auditory brainstem response and correlating the various test result.
- Administration and interpretation of Audiological diagnostic procedures such as SISI, TDT, STAT, ABLB, special tests with immittance audiometry like ETF, Multifrequency tympanogram, Reflex decay test, etc., including tests for pseudohyperacusis and central auditory dysfunction (CAD).

- Administration of different test to evaluate tinnitus, hyperacusis and vertigo.
- Infant hearing screening programs for hearing loss, including administration of high risk register OAE's and other methods.
- Audiological assessment and management of children and adults with multiple impairments.
- Counseling regarding prevention and management of auditory impairments.
- Prescriptions of appropriate hearing aids and assistive listening devices using subjective and objective procedures, including use of measures like the insertion gain, functional gain and Self rated questionnaires
- Instruction for use and maintenance of hearing aids and other assistive listening devices.
- Programming and Reprogramming of Programmable and digital hearing aids
- Auditory training programs for the hearing aid users, including auditory verbal therapy, speech reading training, communication strategies training and assertiveness training.
- Ear mould making and its modification for achieving desired acoustic variations.
- Hearing-conservation programs in industry and other areas measurement of environmental noise.
- Proficient in comprehensive report writing.

CLINICAL EXPERIENCE AND INTERNSHIP

- As part of my Bachelors' Program I have worked as a clinician under supervision, and have encountered a wide variety of clinical populations, ranging from pediatric to geriatric cases in Audiology as well as Speech- Language pathology with more than 1500 hours of clinical experience as part of clinical practicum.
- Completed 1 year of internship with adequate exposure to various Audiological, Speech-language and other medical cases as a part of clinical practicum at National Institute of Speech and hearing (NISH) Trivandrum; Madras ENT Research Foundation (MERF) Chennai; Kerala Institute of Medical Sciences (KIMS) Trivandrum; Sri Chitra Tirunal Institute For Medical Science And Technology(SCTIMST) Trivandrum; National Institute Of Mental Health And Neuro Science(NIMHANS) , Bangalore; Spastic Society of Tamil Nadu(SPASTN), Chennai.

Community service/volunteer work

- Actively participated in screening camps for hearing and speech and language problems conducted by the college and other NGO's
- Participated in stuttering awareness day, Autism awareness day and world voice day.

PARTICIPATION IN PROFESSIONAL WORKSHOPS AND SEMINARS:

- Participated in "Assessment of Neurogenic communication disorders: Illustrative case studies", held at SRC ISH Bangalore
- National Workshop on "Rehabilitation of children with cleft lip and palate" held at AIISH, Mysore
- Participated in various Workshops on Recent advances in Cochlear implant and hearing aid technology, NISH
- Participated in workshop on "Understanding ICF-review of assessment tools" conducted by NISH
- Attended "National Seminar on Speech audiometry : The essentials in its development & application – A Scopic Review" held at School of allied health science ,MAHE, Manipal on 10-12 November 2016.
- Participated in the "Assessment and Management of feeding & swallowing problems in children with Cerebral palsy- A multidisciplinary Approach" held on 23-25 Feb 2017 at School of allied health science ,MAHE, Manipal
- Attended AOI Aster deglutition 2017, at Aster Medicity , Kochi.
- Participated in the "National seminar on Redefining Hearing Aid Selection, Fitting and Verification Practices", 2017 at School of allied health science ,MAHE, Manipal on 13-15 Nov 2017

- Participated in the “Graduate’s colloquium on communication sciences and disorders” held on 21st April 2017, at School of allied health science, MAHE, Manipal. Also a part of the organizing committee for the same.
- Presented Poster on the topic of “Efficacy of First fit and fine tuning on aided thresholds” 21st April 2017 in “Graduate’s colloquium on communication sciences and disorders”.

COMPUTER SKILLS

- MS Office (**MS Word ,MS PowerPoint &MS Excel**)
- SPSS software
- Baraha and Nudi software

PERSONAL DETAILS:

Name : Ramziya Basheer
Date of Birth : 30th march, 1994
Nationality : Indian
Marital Status : Single
Father Name : Basheer P.C
Mother Name : Rabia Basheer
Residential Address : Poolayullachalil house, paleri P.O
kuttiady VIA , Kozhikode Dist, Kerala
Pin- 673508
Contact No : +91 9544591944(Mob),
Languages known: English, Malayalam, Kannada and Tamil (proficient),
Hindi and Arabic (reading and writing)

DECLARATION

I solemnly declare that the above information is true and correct to the best of my knowledge.

With regards,

(Ramziya Basheer)