

# VISHNUPRIYAM. S

CRR NO: A61278

**BASLP**

Madathilparambil House

Perumpilly P O

Mulamthuruthy

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## OBJECTIVE

Seeking a challenging position in a Hospital/Institute where my extensive medical profession will be fully utilized and to provide the best of audiological and speech language therapeutic approaches to the patients.



## PERSONAL DETAILS

Fathers Name : Mr. Subrahmanian M.P  
Permanent Address : Madathilparambil House, Perumpilly P O Mulanthuruthy  
Ernakulam Kerala -682314  
Contact Number : +91-7012179887  
Age & Date of Birth : 28, 29- 12- 1990  
Sex : Female  
Marital Status : Married  
Religion : Hindu  
Nationality : Indian  
Languages Known : English, Malayalam, Kannada, Tamil and Hindi  
Computer Knowledge : A good knowledge in Internet, Excel and word



## EDUCATION

**BASLP | Madras ENT Research Foundation- Institute of Speech and Hearing University**

2008 – 2012

TAMIL NADU OPEN UNIVERSITY (REGULAR)

**12th | GHSS Mulanthuruthy**

2006 – 2008

STATE

**10th | GHSS Mulanthuruthy**

2005- 2006

STATE



## EXPERIENCE

**Block Resource Centre Ettumanoor** 11 NOVEMBER 2012 – 7 MARCH 2013

**Madras ENT Research Foundation (P) Ltd 2013- 2015**

**Hearing Wellness Clinic 2015- 2018**

**Sravana Hearing Aid Centre Calicut 2018- 2019**



Mastered Hearing assessment prescribed and fitted appropriate hearing aids for patients with various types and configurations of hearing loss.



Able to manage almost all hearing aid models of most of the renowned hearing aid companies like Siemens, Resound, Starkey, Widex, Oticon, Phonak, Beltone, Interton, Danavox, etc.



Also handled cochlear implants including intra operative measurement, programming, switch on and trouble shooting.



Done speech and language rehabilitation for the people with various speech and language disorders like Aphasia, delayed speech and language development, stuttering etc.,.



## SEMINARS/WORKSHOPS ATTENDED



One day awareness program on autism spectrum disorders: Early intervention for young children with ASD- The com DEAL model



Audio Vestibular Course 2010



Cochlear Implant- Advanced bionics



### DEPARTMENT OF AUDIOLOGY

- Measurement of hearing acuity of patients of all ages, using pure tone
- Audiometric Immittance Audiometry with special tests. Behavioral observation Audiometry, electrocochleography (EcoHG), Brainstem evoked response Audiometry (BERA).
- Tests for Pseudohypacusis and central auditory dysfunction (CAD).
- Counseling regarding prevention and management of auditory impairments
  
- Prescriptions of appropriate hearing aids using subjective and objective procedures, including use of measures like the insertion gain and Electro acoustic characteristics.
- Instruction for use and maintenance of hearing aids and other assistive listening devices

- Assessment and management for cochlear implant and middle ear implantable device. Auditory Verbal Therapy {AVT} after cochlear implantation.
- Auditory training programs for the hearing aid users, including speech reading training.
- Hearing-conservation programs in industry and other areas measurement of environmental noise

## DEPARTMENT OF SPEECH LANGUAGE PATHOLOGY DIAGNOSTICS:

- Assessment of various speech-language disorders for nature and severity, in patients of all ages.
- Administration of various speech-language tests, both subjective and objective including use of analog, digital and computer based instruments. [CSL, MDVP, AEROPHONE, VAGHMI].
- Counseling patients and their families regarding nature, cause and management of their speech-language problems

## THERAPY

- Speech-language therapy of patients of all ages for voice, articulation, fluency and other speech and language disorders (delayed speech and language with or without hearing loss, mental retardation, cerebral palsy, autism, cleft palate, aphasia, dysarthria, Parkinsonism, laryngectomy, dysphagia, specific learning disability and syndromes etc.)
- Report writing referrals and record keeping for patients with reference to speech-language impairments.

## **DECLARATION**

I hereby declare that the above mentioned details are true and correct to the best of my knowledge and belief.

Vishnupriya M. S

Place: Mulanthuruthy

## **REFERENCES**

Dr. Ranjith Rajeswaran

Principal and Chief Audiologist

Madras ENT Research Foundation

Mob No: 9940016610

