**DEPARTMENT OF AUDIOLOGY/** ऑडियोलॉजी विभाग

**MONTHLY REPORT FOR THE MONTH OF APRIL/ मंत्ली रिपोर्ट फॉर थे मंत ऑफ अप्रैल**

**Monthly Statistics (From 1st to 30th April 2017 )**

**ACADEMIC ACTIVITIES/ शैक्षणिक गतिविधियों**

1. **Short-term Training / Orientation Programs organized-**

**Orientation-1**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **No.** | **Theme / Topic** | **Target audience** | **Coordinators** | **No. of partic..** | **Date** |
|  | Orientation by representative from  M/s. Listenup | Staff of Audiology | Dr. Sandeep M. &  Dr. Ramadevi KJS | 8 | 13.04.17 |

1. **In-house Training / Staff enrichment program –2**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **No.** | **Name, designation and institutional affiliation of Lecturer** | **Topic of lecture** | **No. of Participants** | **Date** |
|  | Mr. RaghavJha | Vestibular implants and outcomes | 29 | 05.04.17 |
|  | Ms. Maithri N. | Functional Near-Infrared Spectroscopy (FNIRS) | 35 | 19.04.17 |

1. **Journal conference/Clinical Conference-4**

**Journal conference**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **No.** | **Theme / Topic** | **Guide** | **Date** | |
|  | Niraj Kumar Singh, Sujeet Kumar Sinha and Animesh Barman (2016). Assessment ofotolith mediated neural reflexes through cervical and ocular vestibular evoked myogenic potentials in individuals with auditory neuropathy spectrum disorders | Dr. Sujeet Kumar Sinha | | 28.04.17 |

**Clinical conference**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **No.** | **Theme / Topic** | | **Guide** | **Date** | |
|  | Cluttering | Mr. PrashanthPrabhu | | | 06.04.17 |
|  | Unilateral severe hearing loss | Dr. Ajith Kumar U.,  Mr. Sharath Kumar | | | 13.04.17 |
|  | Delayed Speech and Language with Hearing Loss with Autism | Dr. AshaYathiraj | | | 21.04.17 |

1. **Clinical Observation postings of students from other Institutes: 1**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **No.** | **Theme / Topic** | **Objectives** | **Target audience** | **Coordinators** | **No. of partic** | **Date** |
|  | HE, HAT–An overview & observation | Observation of hearing tests, procedures involved in hearing aid fitting | Dr.Ashwath K. | Dr. Rajalakshmi K.& Mr. Darga Baba | 1 | 13.04.17 |

1. **Seminars / Conferences / Workshops**
2. **Organized: 1**

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| --- | --- | --- | --- | --- | --- |
| **No.** | **Workshop/Seminar** | **Coordinator** | **Target audience** | **Participants** | **Date** |
| 1. | National workshop on assessment and management of vestibular disorders | Dr. Sujeet Kumar Sinha& Dr. Prawin Kumar | Professionals, students | 190 | 6th& 7th April 17 |

1. **Attended:**

**Within AIISH-NIL**

**Outside AIISH-NIL**

1. **Guest lectures/Invited talks**
2. **Attended-NIL**
3. **Organised- NIL**
4. **Invited talks delivered by the Staff**
5. **Within AIISH:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **No.** | **Name, designation and institutional affiliation of Lecturer** | **Title of the program** | **Topic of lecture** | **Date** |
|  | Dr. Devi N., Lecturer in Audiology | Tele-orientation | * Speech reading training for children with HI | 06.04.17 |
|  | Dr. Animesh Barman, Professor of Audiology | National workshop on Assessment and management of vestibular disorders | * Functional anatomy of vestibular system | 06.04.17 |
|  | Dr. Sujeet Kumar Sinha, Reader in Audiology | National workshop on Assessment and management of vestibular disorders | * Demonstration of subjective assessment of vestibular disorders * ENG/VNG (Lecture & demo) | 06.04.17 & 07.04.17 |
|  | Dr. Prawin Kumar, Reader in Audiology | National workshop on Assessment and management of vestibular disorders | Demonstration of cervical vestibular evoked myogenic potentials | 06.04.17 |
|  | Dr. Niraj Kumar Singh, Reader in Audiology | National workshop on Assessment and management of vestibular disorders | * Recording and interpretation of ocular vestibular evoked myogenic potentials * Demonstration of ocular vestibular evoked myogenic potencials * Recording and interpretation of video head impulse test | 06.04.17 & 07.04.17 |

1. **Outside AIISH:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **No.** | **Name, designation** | **Title of the program** | **Topic of lecture** | **Date** |
|  | Dr. Sujeet Kumar Sinha | Integrative academy of Audiology, Hyderabad | * Cervical vestibular evoked myogenic potentials * Electronystagmography/videonystagmography | 8th& 9th April 2017 |

1. **Service in Academic bodies of other organization**(Name of the organization, role, tenure)

|  |  |
| --- | --- |
| Dr. AshaYathiraj | * Attended BOS meeting at Sri Ramachandra University, Chennai on 15.04.17 * Attended RAC meeting at Sri Ramachandra University, Chennai on 15.04.17 |
| Dr. Ajith Kumar U. | * Served as external examiner on 17th& 18th April 2017 |
| Mr. Sreeraj K. | * External examiner at Bangalore university |

1. **Participation in Committees/Taskforces & Panels set-up by other organizations/agencies**(Name of the committee, organization, purpose, role, tenure)

**RESEARCH ACTIVITIES/** अनुसंधान गतिविधियाँ

1. **Funded Research Projects:**
2. **Completed Projects: Intra-mural-1**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Factors Affecting Cocktail-Party Listening in Normal Hearing Listeners | To investigate effect of age on spra-threshold processing and cognition ; relation to problems with supra-threshold processing and working memory | Ms. Chandni Jain  Mr. Vikas M.D. | ARF | 4.38 |

1. **Completed Projects: Extramural Projects -NIL**
2. **New research project initiated: Intra-mural- NIL**
3. **New research project initiated: Extramural-1**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Sl.No.** | **Title of the Project** | **Investigator** | **Founding source** | **Amount** |
| 1. | fMRI & ERP evidence for improvement in Audio-visual integration in individuals with ANSD post speech reading training | Dr. Rajalakshmi K. | DST | 35.29 |

1. **Ongoing research project: Intra-mural - 21**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **No** | **Title** | **Objectives** | **Investigators** | **Funding source** | **Grant amount** `  (In lakhs) |
|  | Neural Correlates of Perceptual Learning of Non-Native Speech Sound Contrast Learning | To investigate the neural correlates of perceptual learning of non-native speech sound contrast learning | Dr. Ajith Kumar U  Dr. Santosh M. | ARF | 4.33 |
|  | Effect of Auditory Deprivation on Some Aspects of Temporal Processing and Speech Perception Abilities | To document the effect of duration of hearing loss on word identification scores, monosyllable identification, sentence identification, temporal processing and ANL | Dr. Sandeep M.  Ms. Chandni Jain | ARF | 4.82 |
|  | Within and Across Temporal Resolution Abilities in Individuals with Normal Hearing, Sensorineural Hearing Loss and Auditory Neuropathy Spectrum Disorders | To assess and compare the temporal resolution skills using within channel and across channel GDT in individuals with normal SNHL and ANSD | Mr. Kishore Tanniru  Dr.AnimeshBarman | ARF | 4.33 |
|  | Bithermal Caloric Test and Video Impulse Test for the Assessment of Unilateral Vestibular Pathologies | To identify association between pithermal and video | Mr. Niraj Kumar Singh  Dr. Rajashwari G. | ARF | 4.33 |
|  | Noise Mapping of Mysuru City | Measurement and comparision of noise levels of identified areas (under 4 categories) at four different time frames spaning day and night | Mr. Sreeraj K.  Ms. Suma Chatni | ARF | 6.70 |
|  | Development of standardization of questionnaire to assess the outcome in adult hearing aid users | To develop questionnaire inorder to assess the outcome in adult hearing aid users | Dr.Rajalakshmi K.  Dr. RamadeviSreenivas  Ms. Mamatha N.M., | ARF | 4.33 |
|  | Relationship between envelop difference index (EDI) and speech perception with noise reduction strategies in hearing aids | To correlate the objective and subjective measurements across different experimental conditions. | Ms. Geetha C.  Dr. Hemanth N. | ARF | 4.33 |
|  | Effectiveness of SNR-50 and SNR loss in hearing aid evaluation | To evaluate the utility of SNR-50 and SNR loss in hearing aid evaluation | Dr. Manjula P.  Ms. Megha | ARF | 4.33 |
|  | Development of hearing aid simulator | To develop a hearing aid simulator | Sujeet Kumar Sinha  Dr.Animesh Barman  Dr. D.S. Guru,  Dr. VijayakumarNarne | ARF | 2.15 |
|  | Development of low frequency word lists in Hindi and in Kannada | To develop & standardize low frequency word list and to investigate the applications across clinical population. | Dr.Animesh Barman  PrashanthPrabhu,  Dr. VijayakumarNarne  Dr. Niraj Kumar Singh | ARF | 5.92 |
|  | Development of phonemically balanced word lists in Kannada for adults | To develop and standardize phonetically balanced word list in Kannada | Dr. Manjula P.,  Ms. Geetha C.,  Mr. Sharath K.,  Mr. JawaharA.P. | ARF | 3.16 |
|  | Newborn communication screening: Through an innovative mobile (Android based) technology | To develop android based application tool for self (parents) newborn communication screening | Mr. Arunraj K.,  Dr. JayashreeShanbal  Dr. VijayakumaraNarne | ARF | 8.10 |
|  | Effect of Spatial Noise on Speech Identification | To determine the influence of noise similar to ‘R-SPACE’TM noise in speech identification | Dr. AshaYathiraj | ARF | 4.93 |
|  | Exploring Real World Aid Usage and Outcome: Current Indian Scenario | To acquire better insights into the aspects related to real world hearing aid outcome through focus group discussion and semi structured interview comparing with hearing aid usage | Dr. Manjula P. | ARF | 4.93 |
|  | Normative Data for click rate induced facilitation for assessing temporal intergration | Establishing normative for click rate induced facilitation in individuals with normal hearing and to test the same in individuals diagnosed with CAPD | Dr. K.Rajalakshmi | ARF | 4.93 |
|  | Audiological and vestibular assessment in persons with osteoporosis and osteopenia |  | Dr. Prawin Kumar | ARF |  |
|  | Effect of Cochlear implantation and surgery technique on cervical vestibular evoked myogenic potential |  | Mr. SachchidanandSinha  Dr. Niraj Kumar Singh | ARF |  |
|  | Impact of acoustic stimuli used for various measures of VEMP on the auditory system | The present study aimed at evaluating the effect of VEMP eliciting stimulus on functioning of cochlea | Dr. Niraj Kumar Singh | ARF | 15.04 |
|  | Contributory Factors of Hearing Handicap in individuals with Sensorineural hearing loss and auditory neuropathy spectrum Disorder (ANSD) | To compare scores of ‘Hearing Handicap Inventory for Adults’ between individuals with  SNHL and ANSD. | Dr. Jjio P.M.,  Dr. Hemanth N.,  Dr. Ajith Kumar U. | ARF | 4.93 |
|  | Development of Auditory based Application software for Tinnitus treatement |  | Sr. Hemanth N. | ARF |  |
|  | Development of low frequency range word lists in Malayalam | To determine the speech identification scores in individuals with predominantly low frequency hearing loss | Mr. PrashanthPrabhu | ARF | 4.93 |

1. **Ongoing research project:Extramural-NIL**
2. **Doctoral and Post-Doctoral Programs**
3. **Degree Awarded:NIL**
4. **Open Viva: NIL**
5. **Thesis Submitted: NIL**
6. **Under Progress: 27**

|  |  |  |  |
| --- | --- | --- | --- |
| **No.** | **Name** | **Topic** | **Guide** |
|  | Sharath Kumar K.S. | Effect of noise reduction algorithms (NRA) in hearing aids on acoustic and perceptual measures | Prof. Manjula P |
|  | M.K. Ganapathy | Effect of age and noise on acoustic change complex – An electrophysiological study | Prof. Manjula P |
|  | RoshniPillai | Auditory, visual and auditory-visual processing in children with learning disability | Prof. AshaYathiraj |
|  | M.P. Reuben Jebaraj | Influence of hearing aid fitting strategies on speech recognition in individuals with sloping hearing loss | Prof. Manjula P |
|  | Sreeraj K | Audiological profile and management of tinnitus in individuals with normal hearing | Prof. Manjula P |
|  | Megha | Auditory cognitive and neuro-physio -logical basis of hearing aid acclimatization | Dr. Sandeep M |
|  | Jithin Raj B | Audiovisual perception of acoustically enhanced speech in individuals with auditory neuropathy spectrum disorders | Dr. Sandeep M |
|  | Priyanka V | Temporal processing abilities audi -tory working memory and speech perception in noise in vocal musicians, violinists and non-musicians | Prof. Rajalakshmi K |
|  | Srikar V | Auditory continuity and perceptual restoration of speech in noise-relationship with speech intellibility in individuals with normal hearing and cochlear hearing loss | Dr. Animesh Barman |
|  | G. Nike Gnanateja | Effect of Speech intelligibility on the cortical entrainment to the temporal envelop of speech | Dr. Sandeep M |
|  | KumariApeksha | Effect of noise and amplification on speech perception in individuals with auditory neuropathy spectrum disorder-electrophysiological and behavioural study | Dr. Ajith Kumar U |
|  | PrashanthPrabhu P | Amplification strategies to improve aided speech perception in individuals with auditory neuropathy spectrum disorder | Prof. Animesh Barman |
|  | Arunraj K | Clinical validation of Wide band absorbance Tympanometry in detecting middle ear disorders | Prof. Animesh Barman |
|  | Jawahar Antony P | Stream percept with sinusoidally amplitude modulated stimuli and its relation with speech perception in noise in individuals with normal hearing and Sensorineural hearing loss | Prof. Animesh Barman |
|  | Nisha K.V | Effect of training regime on behavioural and electrophysiological correlates of auditory spatial processing in individuals with sensorineural hearing loss | Dr. Ajith Kumar U |
|  | Pawan M | Investigation of mechanism underlying poor speech perception in individuals with cochlear hearing loss based on recovered envelope cues and the contribution of temporal fine structure cues in sequential segregation | Prof. Rajalakshmi K |
|  | Mamatha N.M | Effect of auditory processing abilities on academic performance in Kannada speaking primary school children | Prof. AshaYathiraj |
|  | Anu Prasad | Auditory processing in children with benign epilepsy with centro temporal spikes/rolandic epilepsy | Prof. RajalakshmiK |
|  | PrajnaNayak | Fundamental frequency (f0) encoding and speech perception in noise | Prof. Rajalakshmi K |
|  | Vignesh S.S. | Auditory processing in individuals with cerebellar disorders-Review of literature | Prof. Rajalakshmi K |
|  | Dhanya M | Perceptual cues of Coarticulation in Malayalam in Normal Hearing and Hearing impaired individuals | Dr. Sandeep M |
|  | RakeshGatla | Auditory processing and speech perception abiliites in carriers of mutated genes that cause hearing loss (Tentative) | Dr. Sandeep M |
|  | Yashashwini L | Categorical perception and processing of speech and music stimuli in individuals with and without music training (Tentative) | Dr. Sandeep M |
|  | Vikas M.D. | Yet to be decided | Dr. Manjula P. |
|  | Anoop | Yet to be decided | Dr. Ajith Kumar U. |
|  | ShubhaTak | Yet to be decided | Dr. AshaYathiraj |
|  | Shreyaank | Yet to be decided | Dr. AshaYathiraj |

1. **PG Dissertations**
2. **Completed : NIL**
3. **Under progress: 36**

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| --- | --- | --- | --- |
| **No.** | **Name of the candidate** | **Title of the dissertation research proposal** | **Guide** |
| 01 | Abhijit | Evaluation of digital hearing aids with wireless synchronization in older adults | Ms. Geetha C. |
| 02 | Anoopa | Reasons for use and non-use of hearing aids | Dr. Manjula P. |
| 03 | Anuj Kumar | Correlation between vhit and caloric test in individual with auditory neuropathy spectrum disorder | Dr. Sujeet Kumar Sinha |
| 04 | Chaitra M.C. | Profiles of challenging listening situations experienced by people with hearing loss: effects of socioeconomic background | Dr. Rajalakshmi K. |
| 05 | Devamma V. | Comparison of directional microphone and digital noise reduction algorithms in binaural hearing aid users | Dr. N. Devi |
| 06 | Jasiya | Vestibular evoked myogenic potentials and video head impulse test in auditory neuropathy spectrum disorder | Dr. Niraj Kumar Singh |
| 07 | Jeena T.K. | Binaural interaction component, binaural fusion test and making level difference in children at risk of central auditory processing disorder | Dr. Prawin Kumar |
| 08 | Keerthi S P | Working memory and low redundancy speech perception in the normal ear of individuals with unilateral hearing loss | Dr. Jijo P.M. |
| 09 | Kirti Joshi | Impact of hearing aid use on vestibule-ocularreflex and body balance | Dr. Niraj Kumar Singh |
| 10 | Krithika G | Brainstem encoding of speech and corticofugal modulation in children with specific language impairment | Dr. Sujeet Kumar Sinha |
| 11 | Lavanya | Relationship between speech perception in noise and working memory in individuals with normal hearing | Dr. Ajith Kumar U. |
| 12 | ManishaSahu | Brainstem encoding of speech sound in individuals who practice meditation | Dr. Sujeet Kumar Sinha |
| 13 | Meenu A.V. | Effect of short-term exposure to below damage risk criteria noise on temporal processing and speech perception | Dr. Sandeep M. |
| 14 | Meghana N. | Effect of pranayama in the management of tinnitus | Ms. Mamatha N. M. |
| 15 | Nainitha K.K. | Acoustic change complex as an objective gap detection test in elderly individuals | Mr. GanapathyM.K. |
| 16 | NakhwaSonal | Development and evaluation of high frequency speech identification test in Indian-English for children | Dr. AshaYathiraj |
| 17 | Naveen C.P. | Influence of number of frequency bands on perception of Kannada chimeric sentences and words | Dr. Devi N. |
| 18 | Nayana M. | Psychoacoustic abilities of normal ear of listeners with unilateral hearing loss | Dr. Jijo P.M. |
| 19 | Pavana M | Effect of frequency transposit on learning of artificial speech in normal hearing individuals | Dr. Ajith Kumar U. |
| 20 | Preethi M | Effect of intensity, repetition rate and stimulus type on spectrum of auditory brain stem response | Dr. Animesh Barman |
| 21 | Priya K P | Early speech perception test for Kannada speaking children | Dr. AshaYathiraj |
| 22 | Rajith B N | Click-rate induced facilitation of acoustic reflex in children with sensory neural hearing loss | Dr. Rajalakshmi K. |
| 23 | Robina A | Acceptable noise level: effect of background language and number of speakers in Kannada speaking older adults with hearing impairment | Ms. Geetha C. |
| 24 | Sanjeev M R | Effect of noise on the sentence identification test in Kannada in individuals with hearing loss | Ms. Geetha C. |
| 25 | Sanakalpa M | Comparison of children at risk for auditory processing disorder between urban and rural schools | Dr. AshaYathiraj |
| 26 | Shamantha M | Comparison of channel-free and multi channel hearing aids on performance in individuals with sensorineural hearing loss | Dr. P. Manjula |
| 27 | Shanthala S P | Test retests reliability of video head impulse test in healthy individuals. | Dr. Niraj Kumar Singh |
| 28 | ShashankNema | Linguistic masking release in juveniles and adults-an Indian language perspective | Dr. Animesh Barman |
| 29 | Shivaprasad S Beelagi | Outcomes of hearing aid and challenging situations in listening: a cross sectional study across rural and urban units | Dr. Rajalakshmi K. |
| 30 | Shubhaganga D | Effect of Bluetooth technology in hearing aids on recognition of naturally rate altered speech | Dr. Hemanth N. |
| 31 | Sneha P. | Objective and subjective measures of localization and spatial perception in hearing impaired adults | Mr. Ganapathy. M.K. |
| 32 | Sreelakshmi H D | Cochlear functioning in individuals with sensorineural hearing loss with and without tinnitus | Mr. Sreeraj K. |
| 33 | SrikanthNayak | Relationship between temporal processing, attention | Dr. Prawin Kumar |
| 34 | Swathy B L | Threshold estimation using multi-frequency abr in infants | Dr. Sandeep M. |
| 35 | Tejaswini S | Assessing localization ability from individuals with hearing impairment: a study on simulated traffic environment | Dr. Hemanth N. |
| 36 | Usha Rani S | Music evoked p300 in individuals with and without musical abilities | Dr. Devi N. |

1. **Research Paper Publications/ Presentations**
2. **Presented at National/International Conferences /Seminars**

**National: NIL**

**International: NIL**

1. **Research Papers Published**

**In-house publications: NIL**

**NationalPublications: NIL**

**International Publications:2**

1. **Prabhu, P.** &Jamuar, P. (2017). Prevalence of vestibular symptoms in individuals with auditory neuropathy spectrum disorder - A retrospective study. *Intractable and Rare Diseases Research. 6 (1),*46-49.10.5582/irdr.2016.01098
2. Mathai, J. P., &Yathiraj, A. (2017). Performance-Intensity Function and Aided Improvement in Individuals With Late-Onset Auditory Neuropathy Spectrum Disorder. Ear and Hearing, 38(2), e109-e177. doi:10.1097/AUD.0000000000000368 (**SJR = 1.79, Impact factor = 2.517, H index = 81)**
3. Papers published in conference / Seminar Proceedings-NIL
4. Books/Book chapters published- NIL
5. Books/Manuals/Seminar Proceedings edited-NIL
6. Scholarly Reviewing Activities-

|  |  |
| --- | --- |
| Mr. PrashanthPrabhu | * International journal: Otolaryngology: Open Access |
| Mr. Sreeraj K. | * Journal of hearing sciences |

1. Journal Editorship

***Dr. AshaYathiraj***

Associate Editor (Hearing)-JAIISH

***Dr. Sandeep M***

Managing Editor-JAIISH

***Dr. Prawin Kumar***

Editor-JISHA

***Mr. PrashanthPrabhu***

Editorial panel member of an International Journal titled "EC Neurology

**CLINICAL SERVICES: GENERAL/**नैदानिक ​​सेवाओं :आम

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| 1. **Hearing Evaluation**  |  |  | | --- | --- | | Clients seen in OPD | 1503 | | Clients seen at JC block | 1172 | | Clients seen in camps | 284 | | ***Ears with diff degrees of HL*** |  | | ·  Normal hearing | 461 | | ·  Minimal | 218 | | ·  Mild | 284 | | ·  Moderate | 306 | | ·  Moderately severe | 271 | | ·  Severe | 293 | | ·  Profound | 358 | | . Minimal to mild | 7 | | . Mild to moderate | 31 | | . Mod.to modtly severe | 18 | | . Modtly severe to sev. | 20 | | . Severe to profound | 77 | | . Moderate to severe | 2 | | . Sloping | 45 | | ***Ears tested having*** |  | | . Conductive hearing | 254 | | . Mixed hearing loss | 233 | | . SN hearing loss | 524 | | Clients with unil HL | 137 | | Clients with bil HL | 874 | | Ears with Aud. Dys-synchrony | 8 | | Clients with APD | 0 | | Clients with Funl HL | 23 | | Clients - tinnitus evaln | 22 | | Clients for PTA | 1122 | | Clients for Sp.Aud | 1130 | | Clients for Immitt. evln | 1143 | | Clients for OAE | 352 | | Clients for ABR | 357 | | Clients for VEMP | 0 | | Clients for VHIT | 0 | | Clients for BOA | 40 | | Clients for VRA | 23 | | Clients for LLR | 4 | | 1. **Hearing Aid Trial**  |  |  | | --- | --- | | **Hearing Aid Trial** |  | | No. of clients seen for HAT | 457 | | HAs prescribed at AIISH | 549 | | Body level hearing aids | 69 | | - ADIP | 0 | | * Purchased | 69 | | ·    Analogue BTE | 0 | | ·    Digital BTE | 306 | | ·    Trimmer Digital BTE | 4 | | ·    Digital ITE | 0 | | ·    Digital ITC | 1 | | ·    Digital CIC | 2 | | . Digital RIC | 62 | | No. of clients recommended | 119 | | ·    Auditory training | 110 | | ·    Speechreading | 9 | | HA prescribed on exchange | 0 | | Unaided/aided audiograms | 148 | | Aided VRA | 10 | | Programming of digital HA | 148 | | No. of IGO done | 0 | | EAC of hearing aids done | 2 | | Tretrial with CEM | 149 | | Recommended for ear plugs | 2 | | Unaided & aided LLR done | 0 |  1. **Counseling and Guidance**  |  |  | | --- | --- | | Total no. of counseled | **1456** | | No. of clients counseled at AIISH | 1172 | | No. of clients counseled at Camps | 284 | |

1. **Ear moulds**

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| --- | --- |
| **Earmold lab** | |
| Clients ear imprn. taken | 376 |
| * New clients | 149 |
| * Old clients | 227 |
| Ear impressions taken | 917 |
| * Free-of-cost | 110 |
| * 100% payment | 526 |
| * At camp | 281 |
| * CPL impressions received | 0 |
| EMs completed | 908 |
| No. Mould Lacquered | 27 |
| No. of sound tube issued | 151 |
| Hard regular moulds | 54 |
| Hard shell mould made | 0 |
| Soft mould made | 367 |
| Hard canal moulds | 0 |
| Soft canal moulds | 6 |
| ITC impression made | 6 |
| Swimmer plug (soft) | 13 |
| Swimmer plug (hard) | 0 |
| No. of ear blocked | 12 |
| EMs with aco. modificns. | 0 |
| Clients seen at camp | 203 |
| CPL moulds completed | 0 |

***State wise statistics Revenue***

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Sl.No.** | **States** | **Statistics** |  | **Sl.No.** | **Details** | **Amount** |
|  | Andhra Pradesh | 12 |  |  | Spares | 7300 |
|  | Karnataka | 348 |  |  | Post | 525 |
|  | Kerala | 13 |  |  | Making ear moulds | 113270 |
|  | Tamil Nadu | 2 |  |  |  |  |
|  | Telangana | 1 |  |  |  |  |
|  | Others | 0 |  |  |  |  |

1. **Age-wise statistics: Audiological disorders**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Age**  **group**  **yrs.** | **Hearing**  **Evaluation** | | **Hearing Aid**  **Trial** | | **Ear moulds** | |
| **Male** | **Female** | **Male** | **Female** | **Male** | **Female** |
| 0-1 | 11 | 6 | 1 | 1 | 11 | 5 |
| 2-5 | 66 | 67 | 68 | 52 | 65 | 53 |
| 6-10 | 43 | 39 | 32 | 30 | 41 | 31 |
| 11-15 | 38 | 21 | 20 | 16 | 15 | 16 |
| 16-20 | 39 | 24 | 8 | 3 | 13 | 1 |
| 21-25 | 63 | 25 | 9 | 2 | 7 | 1 |
| 26-30 | 59 | 30 | 5 | 4 | 3 | 3 |
| 31-35 | 31 | 35 | 4 | 5 | 6 | 2 |
| 36-40 | 36 | 31 | 7 | 6 | 3 | 2 |
| 41-45 | 30 | 23 | 9 | 1 | 6 | 5 |
| 46-50 | 39 | 31 | 10 | 7 | 10 | 1 |
| 51-55 | 40 | 31 | 4 | 6 | 4 | 3 |
| 56-60 | 47 | 30 | 19 | 7 | 3 | 7 |
| 61-65 | 43 | 27 | 20 | 9 | 6 | 8 |
| 66-70 | 40 | 21 | 15 | 12 | 8 | 4 |
| 71-75 | 25 | 7 | 12 | 6 | 9 | 2 |
| 76-80 | 28 | 14 | 16 | 8 | 8 | 3 |
| 81-85 | 17 | 7 | 11 | 6 | 6 | 2 |
| 86-90 | 5 | 3 | 5 | 1 | 3 | 0 |
| 91+ | 0 | 0 | 0 | 0 | 0 | 0 |
| **Total** | 700 | 472 | 275 | 182 | 227 | 149 |
| **1172** | | **457** | | **376** | |

**CLINICAL SERVICES: SPECIALIZED/**नैदानिक ​​सेवाओं :विशेष

1. **Implantable Hearing Devices Unit**

|  |  |
| --- | --- |
| **Implantable Hg. Devices Unit** | |
| No. of cases seen | 18 |
| 1. Non-ADIP | 12 |
| 1. ADIP-CI | 6 |
| No. of switch on | 1 |
| 1. Non-ADIP | 0 |
| 1. ADIP-CI | 1 |
| No. of sessions | 18 |
| 1. Non-ADIP | 12 |
| 1. ADIP-CI | 6 |
|  |  |
| Mapping for CI | 12 |
| 1. Non-ADIP | 7 |
| 1. ADIP-CI | 5 |
| Aided audiograms for CI | 20 |
| Troubleshooting CI devices | 6 |
| 1. Non-ADIP | 5 |
| 1. ADIP-CI | 1 |
| Counselling for CI clients | 18 |
| 1. Non-ADIP | 12 |
| 1. ADIP-CI | 6 |
| BAHA trial | 0 |
| Candidacy for CI | 7 |
|  |  |

1. **Listening Training Unit**

|  |  |
| --- | --- |
| **Listening Training Unit** |  |
| Clients seen | 338 |
| Sessions taken | 1289 |
| Clients for whom demo therapy given | 47 |
| New clients | 104 |
| Repeat clients | 234 |
| Clients discharged | 9 |
| Clients discontinued | 32 |
| Pre-school sessions attended | 0 |
| Clients given training in Hindi | 36 |
| Clients with CI trained | 39 |
| Sessions for clients with CI taken | 89 |
| Clients with tinnitus attended therapy | 5 |
| Sessions for clients with tinnitus | 12 |
| Clients with ANSD | 0 |
| Sessions for clients with ANSD | 0 |
| Clients with hyperacusis | 0 |
| Clients with CAPD | 2 |
| Sesseionsforclientswith CAPD | 13 |
| Clients for speech reading | 0 |
| Clients for observn for HAT | 0 |

**Clinical Support Services/** नैदानिक ​​समर्थन सेवाएं

***Certificates Issued***

|  |  |
| --- | --- |
| Financial aid (pension of GOK) | 122 |
| Admission to deaf school | 0 |
| Physically handicapped | 0 |
| Tax exemption | 4 |
| Education scholarship | 4 |
| Driving licence | 0 |
| LIC | 0 |
| CI | 8 |
| Estimation certificate for hearing aids | 14 |
| Certificate issued at camp | 82 |
| **Total** | **234** |

**PUBLIC EDUCATION AND OUTREACH SERVICES/**

सार्वजनिक शिक्षा और आउटरीच सेवाएं

1. **Communication Disorders Screening Camps (**Details such as **v**enue, Staff deputed, No. of clients seen, Assessment & Rehabilitation Details)-

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Date** | **Place** | **Staff** | **Details of the camp** | **No.** |
| 10.04.17 | Udigala, Chamarajanagara | Ms. Deepthi M.,  Mr. Dileep Kumar G C | Total No. of cases seen | 88 |
| Total Hearing Aid prescribed (Alps Turbo C-AP III BTE-**51**, Audioservice Astral 23 HP BTE-**14**, Danavox Turn 2T 75P BTE-**4**) | 69 |
| No. of cases referred to AIISH | 1 |
| Cases who can manage without hearing aid | 19 |
| No. of certificates issued | 0 |
| **Ear impression** |  |
| Cases attended | 38 |
| Impression taken | 42 |
| 21.04.17 | Hirekhyathanahalli, HunsurTaluk | Ms. Sahana V.  Mr. Dileep Kumar G C | Total No. of cases seen | 33 |
| Total Hearing Aid prescribed | 26 |
| No. of cases referred to AIISH | 1 |
| Cases who can manage without hearing aid | 6 |
| No. of certificates issued | 0 |
| **Ear impression** |  |
| Cases attended | 22 |
| Impression taken | 24 |
| 24.04.17 | Sunkathonnuru, Pandavpurataluk | Ms. Maithri N.  Mr. Jayaram M.T. | Total No. of cases seen | 39 |
| Total Hearing Aid prescribed | 28 |
| No. of cases referred to AIISH | 0 |
| Cases who can manage without hearing aid | 11 |
| No. of certificates issued | 0 |
| **Ear impression** |  |
| Cases attended | 22 |
| Impression taken | 24 |
| 28.04.17 | Kattemalawadi, Hunsur | Mr. Kumarswamy  Mr. Vikas M.D. | Total No. of cases seen | 172 |
| Total Hearing Aid prescribed | 33 |
| No. of cases referred to AIISH | 0 |
| Cases who can manage without hearing aid | 3 |
| No. of certificates issued | 0 |
| **Ear impression** |  |
| Cases attended | 33 |
| Impression taken | 41 |

1. **Other Outreach Services-NIL**
2. **Public lecture series-NIL**

**TECHNOLOGICAL CONSULTANCY SERVICES/**तकनी की परामर्श सेवाएं**-NIL**

**AWARDS AND HONORS/**पुरस्कार और सम्मान**Received by Faculty and Staff-NIL**

**EXTRA CURRICULAR ACTIVITIES/**पाठ्येतर गतिविधियां**-NIL**

**MAJOR EVENTS/**प्रमुख ईवेंट**- NIL**

(A brief note in not more than five sentences about each activity/event)

**VISITORS/**आगंतुकों-

|  |  |  |  |
| --- | --- | --- | --- |
| **Sl.No.** | **Visitors** | **No. of visitors** | **Date** |
|  | Dr. Arun, Professor of ENT, JIPMER, Pondicherry | 1 | 20.04.17 |
|  | Ms. Jyothi, B.Ed students, Bharathi college of education, K.M. Doddi, | 50 | 21.04.17 |
|  | Mysore university | 4 | 24.04.17 |

**ANY OTHER/**कोई दूसरा

1. **Additional Services (Academic/Administrative) Rendered by the Faculty and Staff**

|  |  |
| --- | --- |
| Dr. Sandeep M. | * Attended HODs meeting on 27.04.17 * Attended meeting with the Director with regard to revision of ISO process manual of Audiology department on 27.04.17 |

1. **Others-**

|  |  |
| --- | --- |
| **Feedback** | Feed back from clients-March : 24  Very Good-15, Good-6, Satisfactory-3, Not-Satisfactory: 0 |
| **IA marks** | IA marks of UG students were submitted on 24.04.16 |
| **Workshops/seminars** | The list of workshops/seminars planned of the year 2017-18 was submitted |
| **ISO process manual** | ISO process manual was modified |
| **HODs meeting** | HOD-Audiology attended HODs meeting on 27.04.17 |
| **PRF-Ist quarter** | The list of items required for the Ist quarter was submitted |
| **Stock verification** | Stock verification of equipments/furnitures of Audiology has been completed and the staff of the department also served as chairperson, member secretary and members for verification in other departments |
| **Clinical Charges** | The rates of clinical charges were increased by 25%, the implementation of the same was initiated with effect from 01.04.17. Revision of clinical charges of CPL and audiogram has also been approved by the Director and is being implemented. |
| **Appoinments/renewal/**  **resignation** | Dr.Jijo P.M., Lecturer in Audiology resigned and was relieved on 05.04.17 |

Dr. Sandeep M. / QûÉä.xÉÇSÏmÉLqÉ.

HOD – Audiology/ ÌuÉpÉÉaÉÉkrÉ¤É-AÉäÌQûrÉÉåsÉeÉÏ