

New Trends, Updated Technology in Hearing aids

- Event-** Talk Show
- Organization-** AIRSR
- Date & Day-** 8th June, 2019 Saturday
- Venue-** AIRSR- Seminar Hall
- Resource Person-** Dr S M Tarique Najeeb
- Program-** One day seminar
- Faculty Incharge-** Mrs Meghavi Sarin HOD-ASLP
- No.Of Students-** 25

Profile- *Ashtavakra Institute Of Rehabilitation Sciences & Research*

Ashtavakra Institute of Rehabilitation Sciences and Research is an ISO 9001:2008 certified 'A' rated institute approved by Rehabilitation Council of India, a statutory body under Ministry of Social Justice and Empowerment, Govt. of India and affiliated to Guru Gobind Singh Indraprastha University, Delhi, located at the hub of institutional area of North Delhi in a barrier free environment with metro connectivity, working in the field of disability for the welfare of Person with Disabilities.

About The Talk

A one day seminar was held on 8th June, 2019 (Saturday) for BASLP Department. The speaker for the talk was Dr S M Tarique Najeeb, Director of HearInning Healthcare, New Delhi. Dr Tarique is Ph.D in Public Health and MASLP from AYJINHH, ERC, Kolkata.



Learning Objectives:

He brought us insights on new trends in hearing aids and on updated technology in hearing solutions for hearing impaired. His presentation and discussion started with information on introduction of hearing aids and how they have evolved in history. Most of the information was focused on updated technologies like on digital technology and how programming can be controlled long distances through GPRS and satellite communication. Issues like miniaturization of hearing aids was been discussed as a result of student involvement through queries and doubts in between the seminar.



There it was great input of knowledge on product selection, candidacy and hearing aid brands which is itself part of BASLP syllabus curriculum.

Learning Outcome:

We grasped a lot of knowledge on across the world technology on hearing aids. Though time was limited but we got a chunk of updates. Many added ideas and topics have been left to be discussed as there were time constraints and may be taken in next sessions of talks like these as the one given by such eminent speaker Dr Tarique.