ASHTAVAKRA INSTITUTE OF REHABILITATION SCIENCE AND RESEARCH

Helen Keller Day

Report on "Helen Keller Day" at Ashtavakra institute of Rehabilitation Science and

Research, Rohini Sector-14, on 27 June 2019 at 10:00 AM.

EVENT: Helen Keller Day **CONVENER:** Harish Kumar

PARTICIPATION: Staff & Students of AIRSR

DATE: 27 June 2019

VENUE: Ashtavakra institute of Rehabilitation Science and Research,

TIMINGS: 10:00 AM to 12:00 PM

Purpose of the Workshop: To Celebrate Helen Keller Day was an eminent personality who was invented the Sign Language for Deafblind person so that they can communicate to the Person easily.

Objective of the Workshop: She overcame his disability, and then, she dedicated her life to discovering a way for Deafblind people to Communicate Properly independent. Thus, Helen Keller solved one of the world's greatest problems, and with that, she made himself a hero.

Report of the Workshop: Helen Keller was an American author; Political & Lecture, She was the 1st Deafblind person to Earn a Bachelor of Arts Degree. Helen Keller Day was celebrated at AIRSR on 27 June 2019 (Thursday) to commemorate the Birth Anniversary of Helen Keller. Dr. Anmol Arora, Medical Director AIRSR tell us about how important to celebrate such a events .Ms. Sanjana Mittal ,Deputy Director, AIRSR motivate the students to learn Sign Language. Mr. Harish Kumar HOD (Deafblind) Department tell us about how important Role of Helen Keller in The felid of Deafblindness

Learning Outcomes: All the Teachers & Students get to know how Helen Keller. Students also learn about how they can make Deafblind Students Educated & Independent

Glimpse of Event



Dr. Anmol Arora, Medical Director AIRSR tell us about how important to celebrate such a events



Mr. Harish Kumar HOD (Deafblind) Department tell us about how important Role of Helen Keller in The felid of Deafblindness



Cake Cutting Deafblind Department & Students



Deafblind Trainee Specch Helen Keller Day



All AIRSR Staff Participate Helen Keller Day



Group Photograph End the event