

Prizes won at Braillive'23 CME (SRIHER)

Quiz competition: 1st and 3rd Prize

Quiz competition: 1st prize winners: Lingesh, Aravindh, Aditi Shirodkar



Quiz competition: 3rd Prize winners: Sai Samyuktha, Durga Devi and Mohammed Abdul Raqueeb



Poster presentation: 2nd Prize

2nd Prize winner: Sameena



Siddiqah

Details:

About quiz competition: Total 24 teams from different institutions were participated

The quiz was conducted in two stages. The preliminary round consisted of 25 questions, based on which selected teams were shortlisted for the next round.

The second round comprised three segments:

Multiple-choice questions, conducted as a written test with time evaluation

Connections round

Rapid-fire round, conducted on stage using a buzzer system. After evaluating the total scores from all rounds, the winners were announced

Poster presentation:

2nd Prize winner: Sameena Siddiqah

About poster competition: presented a case report titled "**From Vision to Mission: Empowering Independence in ABCA4-Related Childhood Low Vision**".

The poster focused on long-term low vision rehabilitation in a child with Stargardt disease, highlighting early detection, follow-up, and functional adaptation

Other student's participation:

1) Rajalakshmi

Topic: Looking for Possibilities Beyond Vision Loss in Patients with Leber's Hereditary Optic Neuropathy (LHON)

Explained the importance of early diagnosis and timely referral, and psychological aspects of low-vision care.

2) Punitha.S.J

Title: Functional visual enhancement in tunnel vision with macular atrophy using low vision aids.

Explained the traditional devices works better with patient centric approach even in advanced visual loss patient.

Case Presentation:

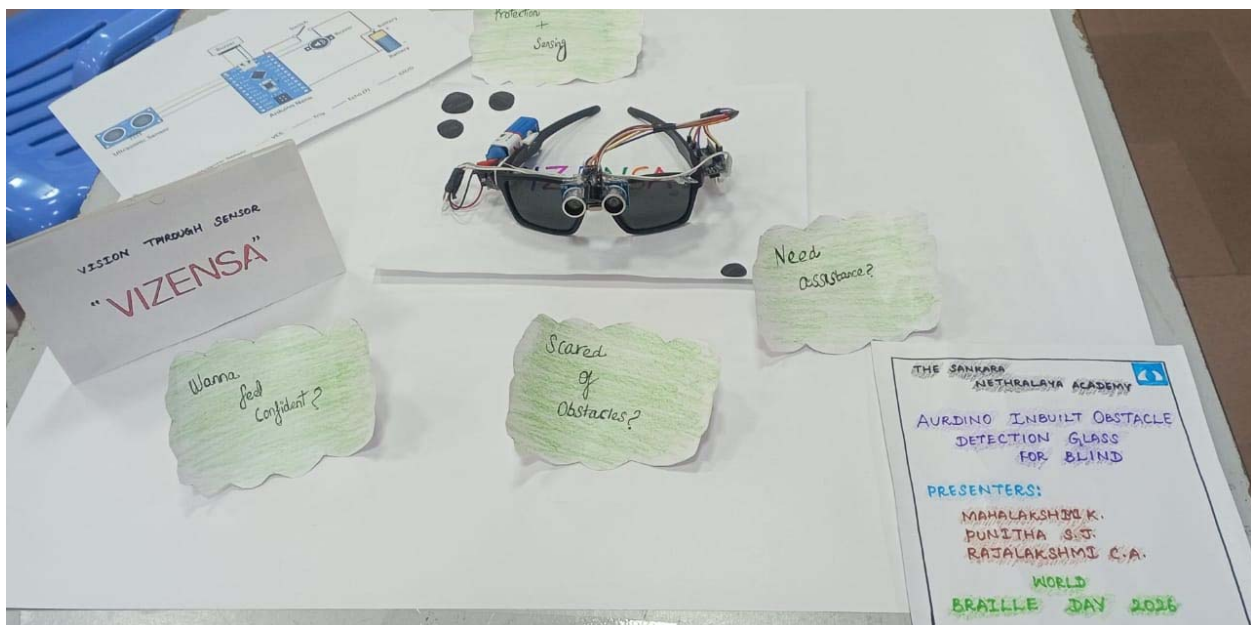
1) Sahaanaa G R

Topic: Congenital Hereditary Endothelial Dystrophy (CHED)

Model Making Competition:

Team 1: Punitha.S.J, Rajalakshmi, Mahalakshmi

VIZENSA – An aurdino inbuilt obstacle detection using sensor in glasses, that can sense nearby objects and provide alerts to prevent collisions.



Team 2: Sahaana S.S, Esakkiammal.I, Sameena Siddiqah

Our model demonstrated home modifications for a low vision patient, focusing on safety, accessibility, and independence.



Quiz Participants:

Team 3: Chakali Saipriya, Sahaana G.R, Varsha

Cultural Programmes:

Solo Singing Competition: Sahana S.S