ESO at 4th International Optometry Conference (ASCON) 2024

The 4th International Optometry Conference by Association of Schools and Colleges of Optometry (ASCO) India was conducted in Goa between November 29 to December 1, 2024. Master of Optometry students from Elite School of Optometry attended the conference. The graduate scholars presented their research works as posters and oral presentation in the conference. *Ms. Jayanthi S* presented a case on Early multidisciplinary intervention in Hypoxic-Ischemic Encephalopathy Recovery which earned her the *Best Case Report* award. The other presentations by the students are as follows:

- 1. *Ms. Deepika Palla* shared a case report on Clinical Insights and Treatment Approaches in Recurrent Bilateral Accommodative Spasm
- 2. *Ms. Kalaiyarasi D* displayed a poster on the Accessibility of Spectacles in a Lower-Middle-Income and High-Income Country
- 3. *Mr. Sayak Banerjee* presented a poster on the Clinical Evaluation and Management with PROSE Lenses at a Tertiary Eye Care Centre
- 4. *Ms. Nandhini C* presented her research as an oral presentation on the Incidence and Progression of Myopia among Tamil Nadu School Children
- 5. *Ms. Sayantika Chakrabarti* showcased her work as an oral presentation on the Development and Deployment of a Cost-effective, User-friendly Eye Tracker for the Objective Measurement of Heterophoria.

Additionally, *Ms. Sayantika Chakrabarti* was awarded a **travel grant** from the Optometry Confederation of India (OCI), supported by *Optom. R. Kumaran's Lifetime Achievement Award* donation.

The students also participated in *Optometry Confederation of India's (OCI) Myopia Awareness Contest* with the theme "Surya Namaskaram with Sunny the Optometrist" featuring Dr N Anuradha and Dr Rashima A. The entire event was educational and fun-filled, providing a valuable platform for learning and networking. ESO congratulates all its students for their outstanding contributions and recognition at ASCON 2024! Here are a few glimpses from the session!











