





EQUAL OPPORTUNITY CELL

EVENT REPORT

Event No. : 1

Date : 19.06.2021

Venue : KPRIET

Level of the Event : State / National / International

Type of Event : Webinar

Title of the Event : Reaching the Needed through Tele ophthalmology

In Association with : Aravind Eye hospital, Coimbatore.

Resource Person 1 : Dr. Rodney's J Morris,

Senior Medical Consultant, Retina & Vitreous Services,

Aravind Eye Hospital, Coimbatore

Resource Person 2 : Mr. Ravindran Padmanabhan,

IT Consultant,

Aravind Eye Hospital, Coimbatore

Convener Dr. Sreelatha P, AsP / BME

No. of External : Faculty : 10 Participant (Count) : Research Scholars : -

> Students : 14 Others : -

No. of Internal : Faculty : Participant (Count) : Research Scholars : -

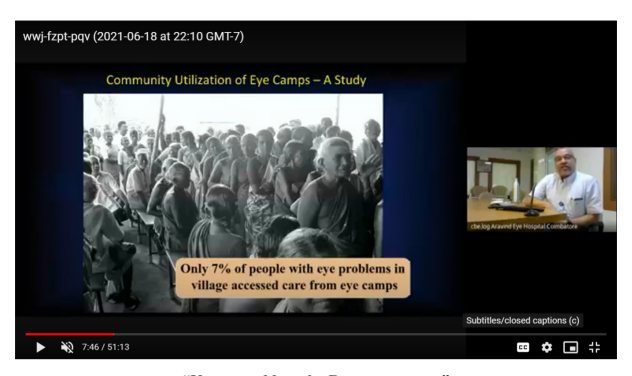
Students : 46

Outcome :

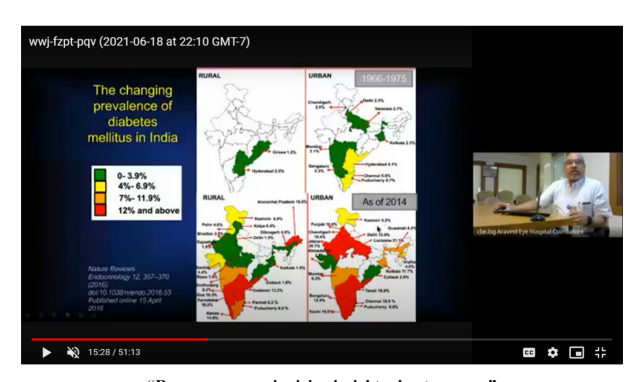
Equal opportunity cell along with biomedical engineering department organized a webinar on "Reaching the Needed through Tele ophthalmology" on 19.06.2021 to create awareness among the student community about the needs of Tele ophthalmology. The session was started by Dr. Rodney's J Morris, Senior Medical Consultant, Retina & Vitreous

Services, Aravind Eye Hospital and he explained about the steps taken by the Aravind Eye hospital towards Tele ophthalmology. In addition to that he discussed about need for primary eye care and how the transition is happened from eye camp to vision centres. He narrated the vision centre functioning and its economic impact on patient perspective. Another resource person Mr. Ravindran Padmanabhan, IT Consultant, Aravind Eye Hospital explored the concepts of artificial intelligence and its importance in vision centre. Additionally, he discussed about the AI models that deployed in Aravind hospital for eye care systems. The session ended with an interactive Q&A by the participants. About 60 faculty and student across the department attended the session. Dr. P. Sreelatha and team organized this event.





"Keynote address by Resource person"



"Resource person is giving insights about eye care"