

Held on 24th May 2021.

Date of Event	24/05/2021
Name and Type of Event	Webinar on amblyopia and its new advancements in treatment
Conducted by	Mr Vivekanand, Mr Sarbojeet Goswami, Ms Shreya Chakraborty and Ms Saheli Bhowmik
No. Of Participants	75

Webinar on amblyopia and its new advancements in treatment

On 24th of May, Monday; the Optometry department of ARKA JAIN University, Jharkhand, organized a webinar for enriching the young minds on Amblyopia and it's current treatment modalities. The webinar's chief speaker was Dr Cathy Stern, who is the State Director of the College of Optometrists in Vision Development, Vice President of the College of Syntonic Optometry and is a pioneer in the Neuro-optometry world.

During her webinar she talked about Amblyopia, which is also known as the lazy eye; wherein if a child with vision problems is not intervened early, the vision may remain poor throughout life. Various new advancements in the treatment options were introduced to the students. The webinar was presided over by Vice Chancellor, Registrar, Dean of Allied Health School and Head of the department and was held over google meet platform.

The webinar was attended by 75 people, which included students from the ARKA JAIN University, and students from other Universities. The webinar was very fruitful in terms of learning and enlightened all the people who signed in to listen to the lecture by a pioneer in the area.

The event was moderated by Mr. Vivekanand and co-ordinated by Mr.Sarbojeet Goswami and Vote of thanks proposed by Ms Shreya Chakraborty.

Poster of the Event



ORGANIZED BY DEPT OF OPTOMETRY School of health and allied science

Amblyopia and its new Advancements in Treatment.

Moderator- Mr Vivekanand

ON - 24th May 2021 AT - 04:00 PM Google Link : https://meet.google.com/nbo-aopf-xho Speaker:

Dr. Cathy Stern Doctor of Optometry, FCOVD, FCSO, FNORA, Boston (USA)

Contact - Sarbojeet.g@arkajainuniversity.ac.in | 9123444651

ARKA JAIN University – IQAC Cell – Event Reporting Format

Photograph of the Event



