

Report

Department of Biochemistry

Activity- Online webinar

Online platform- Microsoft teams

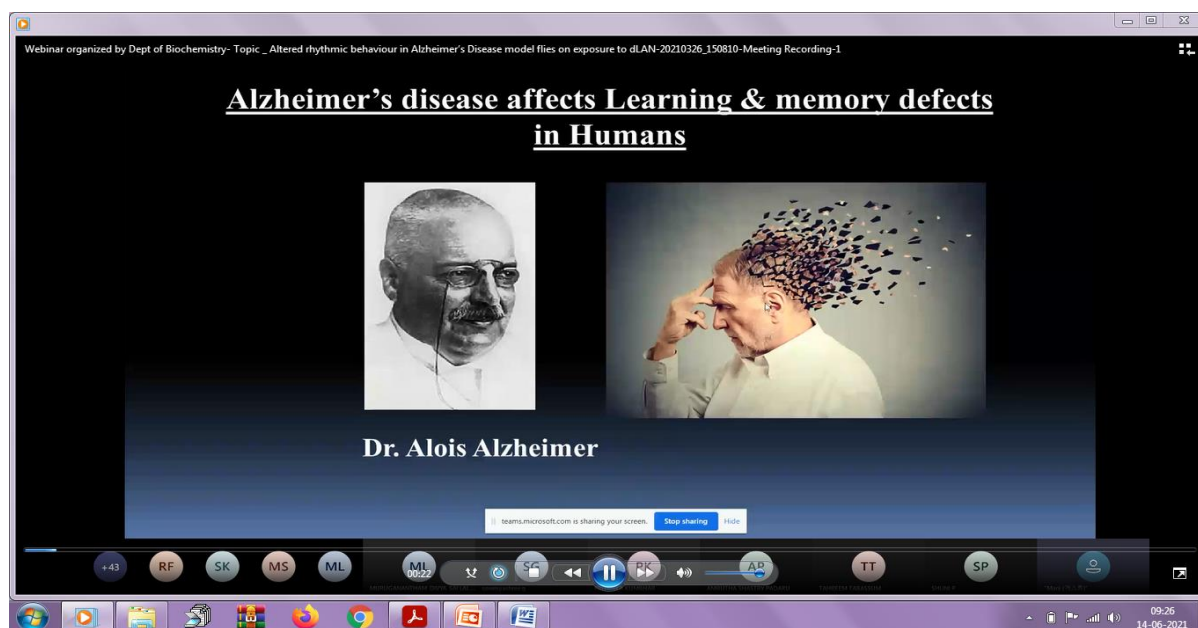
Date: 26/03/2021

Participation: 66

Time: 3.00 pm- 4.00 pm

Brief report:

The Department of Biochemistry organized a Webinar for all Post graduate science stream students on the *Topic: Altered rhythmic behaviour in Alzheimer's Disease model flies on exposure to dLAN*" by Dr. Manivannan. Korea Institute of Science and Technology, Hwarang-ro 14-gil, Seongbuk-gu Seoul, Republic of Korea on 26.03.2021 at 3.00 pm IST. The event started with the introduction of the speaker by Dr. Shlini. P. Then the speaker took over and explained the concept of Alzheimer's disease and its effects on Humans. He further explained the concept of understanding the disease by using Drosophila models. It was an enriching and thought-provoking talk. There was an interaction session at the end of the talk. The webinar was concluded with a Vote of Thanks delivered by Dr. Shlini. P. This webinar was attended by around 66 members including students and faculty.



Webinar organized by Dept of Biochemistry- Topic: Altered rhythmic behaviour in Alzheimer's Disease model flies on exposure to dLAN-20210326_150810-Meeting Recording-1

Exposure to dim Light At Night (dLAN) in Alzheimer's disease models

Day 1 Day 2 Day 3 Day 4 Day 5 Day 6

LD LL

teams.microsoft.com is sharing your screen. Stop sharing Hide

+44 RF SK MS ML 1047 SC ML AD TT SP

09:27 14-06-2021