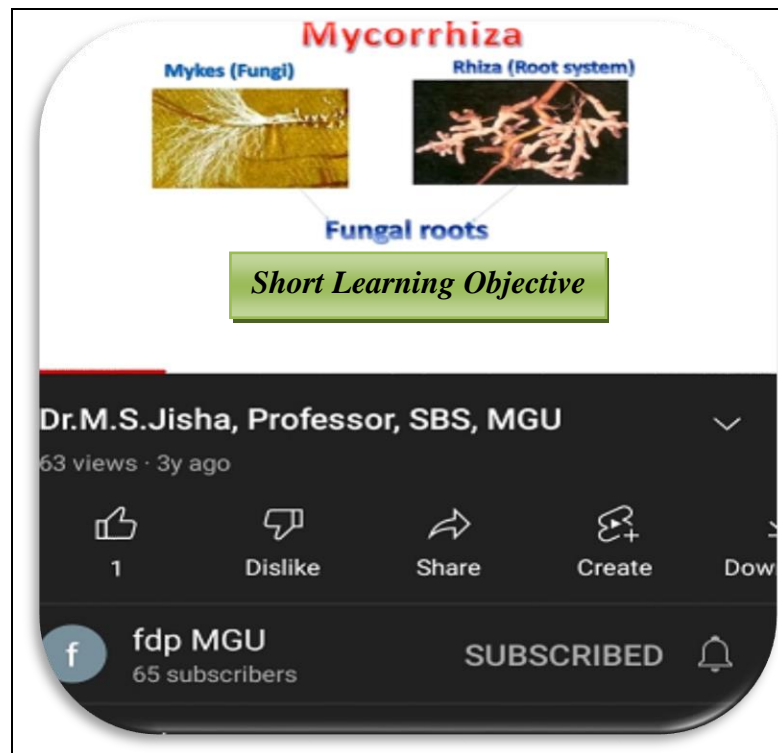
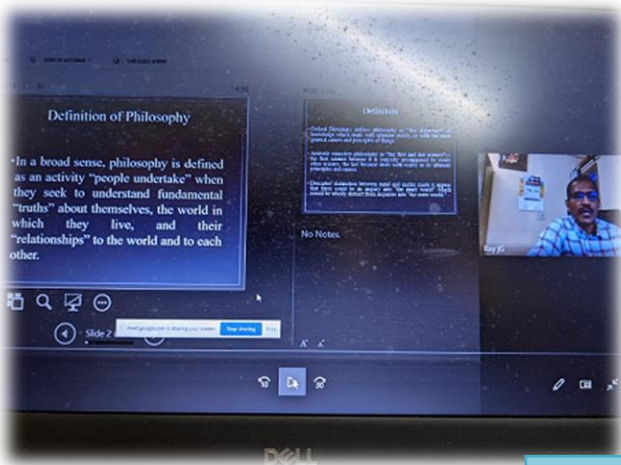


ICT-enabled education of School of Biosciences

Teachers are routinely using LCD projectors for instructional purposes. PowerPoint presentations and videos are used for effectively delivering lectures. The department is fully Wi-Fi compatible with the help of DST-PURSE fund. Smart class room is used for two-way conferences and for conducting online examinations and webinars. Two interactive panels are installed in the School for effective class room interactions. The school is endowed with a Bioinformatics facility for molecular (DNA and RNA, proteins) data analyses (established by Kerala State Plan Fund 2017-18) and structural studies. DST-FIST and PURSE sponsored computer lab enables the students to utilize web resources. The learning management system of the university- Vidyamrutham- is routinely used for conducting examinations and sharing learning materials. The School follows hybrid mode of teaching with active offline mode and online mode through Google platforms.

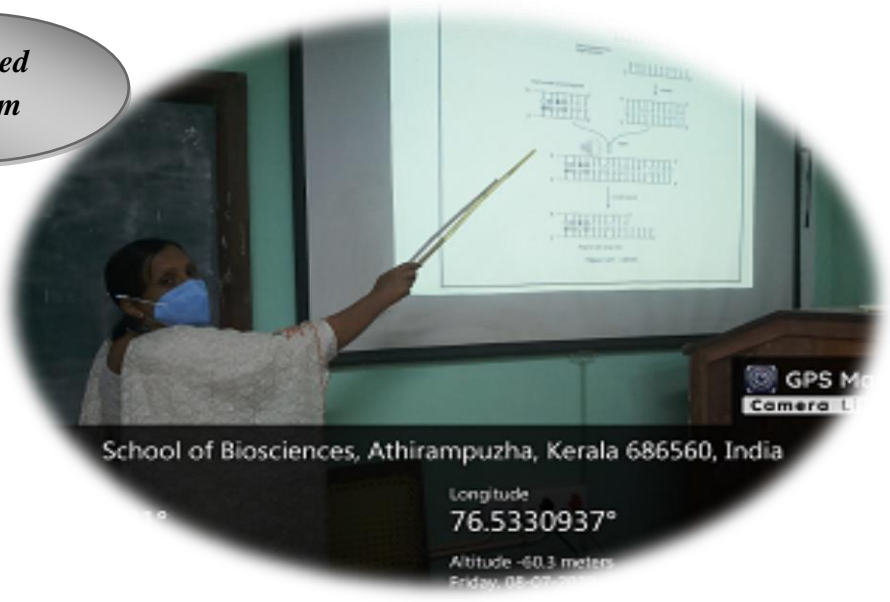




Google Class Room



ICT enabled Class Room



School of Biosciences, Athirampuzha, Kerala 686560, India

Longitude
76.5330937°

Altitude -60.3 meters
Friday, 05-07-2020

Bioinformatics Lab funded by Kerala State plan



Computer Lab funded By DST PURSE/FIST

