



PARIJNANA

EXPERIENTIAL LEARNING PROGRAM FOR EDUCATORS

5- DAY TEACHERS TRAINING PROGRAMME

A knowledge programme by
AMRITA EDGE.
powered by **AMRITA** School of Engineering

Session 1 : TECHNOLOGICAL CHANGES IN ONLINE TEACHING – MS Office – Word, PPT, Excel.

Session 2 : ENHANCING TEACHING SKILLS WITH TECHNOLOGY – Internet searching, Email Management, Collaboration using cloud, Being tech savvy

Session 3 : EFFECTIVE ONLINE CLASS MANAGEMENT – Comparison of online platforms, discussion forums, effective management to clear the doubts of students .

Session 4 : NEP 2020 – Changing landscape in Teaching

Session 5 : Impact of Technology on values.

The sessions were taken by Maheshwara Chaitanya, Chairman (B.Tech Admissions) Amrita VishwaVidyapeetham and Mr. Sreevalsan.

The stereotype teaching method was indeed replaced by the technology, specially in the past year as online classes were introduced due to the pandemic. With much efforts, apprehensions and dedication all teachers took up classes virtually. Maheshwara Chaitanyaji took up zoom sessions from 10th May'21 and all important and crucial points were discussed. Right from the basic operations of computer in MS Word and making PPTs to taking virtual classes with data precaution and cyber security. He provided awareness to teachers that professional and personal accounts/ telephone numbers and email ids have to be separate.

A common man's language was used to make the audience aware about how technology could be a blessing in terms of teaching online. Online and Offline teaching methods, uploading assignments in Gdrive folders was informed. Various softwares and cyber security tools were shared to get ourselves educated in the technical world. The 'Blended Learning' method was introduced and how teaching workload could be reduced virtually. 21st century skills of accessing and analysing info, agility and adaptability, critical thinking and problem solving , curiosity and imagination methods were introduced.

The NEP Programme designed with respect to age appropriate activities and future prospects were introduced. The top skills of 2025 and the job landscape was discussed. Various platforms to encourage students works were informed and how videos from teachers could be beneficial to everyone who wishes to learn.