



Delhi Technical Campus

Affiliated to GGSIP University, New Delhi • Approved by AICTE & Council of Architecture

**REPORT- FDP ON DIGITAL TOOLS FOR TEACHING AND LEARNING
FROM 25 JULY-29 JULY 2022 CONDUCTED BY NITTTR, CHANDIGARH**

The world is changing all around us and we need to adapt to survive. The COVID-19 pandemic has resulted in internet gaining a major role in remote working, online learning, shift to online classes, video streaming and other sudden changes. This also gives an opportunity to strengthen internet connectivity across India for better interaction between students and teachers.

Teachers need to change their traditional teaching methods and become accustomed to evolving technology-centered digital way of teaching. This exclusive course is preparing teachers for the new journey, to help faculty members change their teaching style to meet the demands of this new digital world and help them achieve their teaching goals, motivate students to learn from isolation, promote team work in digital space and assess their knowledge with / without exams or assignments.

The FDP on “Digital Tools for Teaching and Learning” conducted by NITTTR, Chandigarh will enable the faculty members to integrate online technologies into teaching and make the challenging activity into something simple by helping choose ethically appropriate digital pedagogy and benefit both students and teachers to achieve excellence in learning. Teachers, on the successful completion of the course can build a Learner Directed Digital Learning environment at institution with ease.

From July 25 to July 29, 2022, two shifts of the FDP were held online: a morning shift from 10:00 am to 12:30 pm, and an evening shift from 1:30 pm to 3:30 pm. There were 40 faculty members in attendance. The informative seminar covered how to create a virtual library to share books and notes with students as well as how to use a white board and paddle. Information on using poll everywhere to create and administer online surveys and software for authoring and formatting articles in Latex was also discussed.





