

Topic : Metacognitive Teaching Learning Process Using ICT Tool
 Resource person :
 Dr. Kendaganna Swamy
 ICT Facilitator Bangalore.
 Venue : Offline Mode
 Date & Time : 19th to 21st September 2022 & 9.30AM
 No of Participants : 50+ Faculty

NEW HORIZON
COLLEGE OF ENGINEERING
 Quality Assurance and Skill Development Center

in association with
 Department of Artificial Intelligence and Machine Learning
 Presents

Three Days Faculty Development Program
 On

**Metacognitive Teaching Learning
 Process using ICT Tools**

19-09-2022 to 21-09-2022
 09.00 AM to 5.00 PM
 IBM Open Power Lab Netaji Subhash Chandra Bose Block

Dr. Kendaganna Swamy
 ICT Facilitator
 Bengaluru, Karnataka, India

Dr. Uma Reddy N V
 HOD AI & ML

Dr. R J Anandhi
 Dean - Academics

Dr. Sanjeev Sharma
 Dean - QASDC

Dr. Manjunatha
 Principal

Figure 7 Poster of FDP

Quality Assurance and Skill Development Center in association with Department of Artificial Intelligence & Machine Learning organized an FDP entitled “**Metacognitive Teaching Learning Process Using ICT Tool**” from 19th to 21st September 2022. The resource person of the FDP was Dr.Kendaganda Swamy, Assistant Professor , Dept of E&I, R.V. College of Engineering, Bangalore conducted a session on ICT tools and its needs in Teaching learning Process which was followed by a hands on session in which faculty members learned and created own websites for their respective subjects. Session was conducted on how to create different pages and how to upload documents like lesson plan, CIE Question papers etc. Moreover different quiz platforms were demonstrated during the session. After the successful participation of the program, faculty members gained knowledge regarding different ICT tools, the need and importance of ICT tools in Engineering Education and how to use ICT tools in the teaching learning practice.

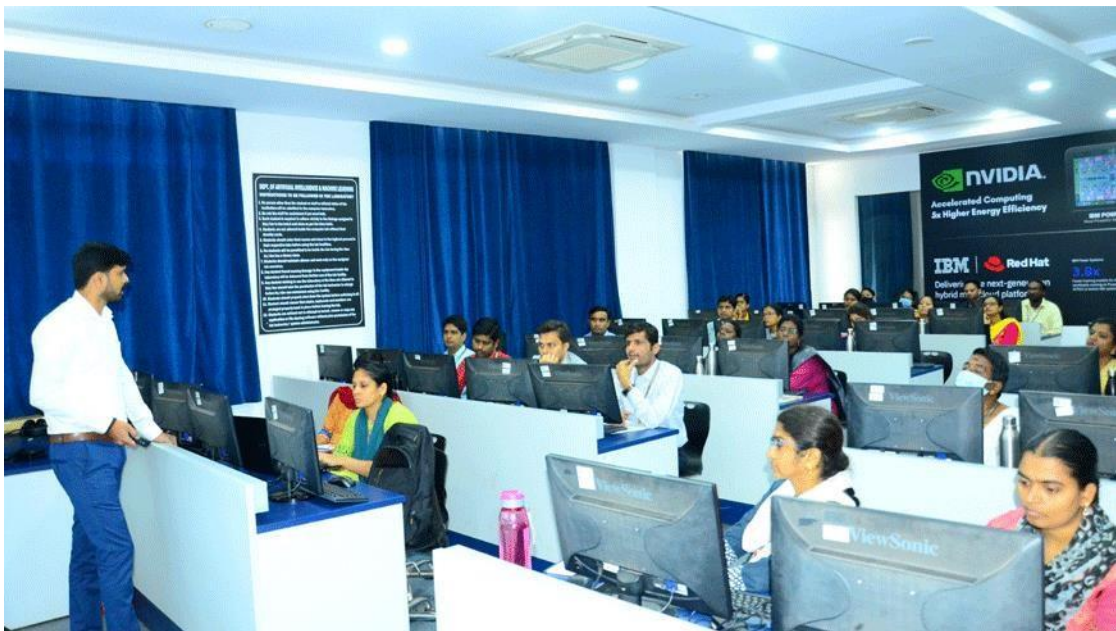


Figure 8 Resource Person interacting with participants



Figure 9 Participants with Principal and Deans