

S. No.	Date	Title of FDP
1.	01 September 2022	A research opportunity after PhD
2.	02 September 2022	Digital Twin and Deep Learning-AI driven approach for Smart Factories
3.	05 – 09 September 2022	Deep Spectacle of Deep Learning Architecture Concepts and GAN with Deep fake Techniques
4.	07 September 2022	IoT in Medicine: Clinical and Engineering Aspects
5.	12-16 September 2022	One-Week On Campus New Faculty Orientation Program (FOP)
6.	12-16 September 2022	Data Analysis By Using Various Statistical Techniques
7.	13 September 2022	Recent Advancement In Convolutional Neural Network
8.	14 September 2022	Psychophysiotherapy for Teaching professionals
9.	19 – 23 September 2022	Recent development in New Engineering Materials and Applications (RDEMA)
10.	21 September 2022	Graph Coloring Problems and Its Applications
11.	21 September 2022	Assessment of Python programming using Moodle-Coderunner/VPL
12.	24 September 2022	Predictive Healthcare Analytics using Machine Learning
13.	26-30 September 2022	Wellness and Well being
14.	27 September 2022	Determining single-crystal structure with an orientation attachment on an in-house diffractometer