

**On Campus & Online FDP**

| S. No. | Date                       | Title of FDP   | School/Center   | Mode/Venue   | Timings            |
|--------|----------------------------|--|-----------------|--------------|--------------------|
| 1.     | 31-Jul-2023 to 04-Aug-2023 | Bio-inspired Mathematical Modelling  | PBR119          | SAS          | 10:00 AM -05:00 PM |
| 2.     | 02-Aug-2023 to 04-Aug-2023 | B5G/6G Technologies for Wireless Communications  | TT707 7TH FLOOR | SENSE        | 10:00 AM -05:00 PM |
| 3.     | 09-Aug-2023                | A fully-integrated Communication, Ranging and Detection system                         | SJT G07         | SITE         | 10:00 AM -01:00 PM |
| 4.     | 09-Aug-2023                | Application of analytical hierarchy process for different engineering applications     | CDMM 304        | SMEC         | 10:00 AM -01:00 PM |
| 5.     | 21-Aug-2023                | Outbound Quality Research  | TT 725          | ASC          | 02:00 PM -05:00 PM |
| 6.     | 21-Aug-2023 to 23-Aug-2023 | Recent trends in Machine/Deep Learning for Computer Vision and Biomedical Applications | TT312           | SENSE        | 10:00 AM -04:30 PM |
| 7.     | 23-Aug-2023                | Moodle: Online Code Evaluation Platform for Python and Java using CodeRunner and VPL   | SJT316          | SCOPE        | 10:00 AM -01:00 PM |
| 8.     | 22-Aug-2023 to 24-Aug-2023 | Research Insights in Artificial Intelligence, Machine Learning and Deep Learning       | SJT 507         | SCOPE        | 10:00 AM -04:30 PM |
| 9.     | 28-Aug-2023 to 30-Aug-2023 | AI Tools for Scientific writing  | SJT 507         | SCOPE        | 10:00 AM -05:30 PM |
| 10     | 29 Aug 2023                | Deep Dive into QS Ranking Methodology  | SJT107          | SCORE & SMEC | 10:00 AM -01:00 PM |