

Teaching Learning Centre of Excellence (TLCE)

On Campus & Online FDP

January 2025

| S. No. | Date | Event Id | Title of FDP /SDP | School/ Center | Mode/V enue | Timings |
|--------|-------------------------|--------------|--|----------------|-------------|----------------------|
| 1 | 07-JAN-2025-07-JAN-2025 | TLCE20240163 | Outcome-Based Education: Insights and Best Practices at VIT : BATCH-1 | TLCE | MGB-ESH | 2:00 PM to 05:30 PM |
| 2 | 08-JAN-2025-08-JAN-2025 | TLCE20240164 | Outcome-Based Education: Insights and Best Practices at VIT : BATCH-2 | TLCE | MGB-ESH | 2:00 PM to 05:30 PM |
| 3 | 09-JAN-2025-09-JAN-2025 | TLCE20240165 | Outcome-Based Education: Insights and Best Practices at VIT : BATCH-3 | TLCE | MGB-ESH | 2:00 PM to 05:30 PM |
| 4 | 10-JAN-2025-10-JAN-2025 | TLCE20240166 | Outcome-Based Education: Insights and Best Practices at VIT : BATCH-4 | TLCE | MGB-ESH | 2:00 PM to 05:30 PM |
| 5 | 22-JAN-2025-22-JAN-2025 | TLCE20250001 | Patenting - An European Perspective | SSL | TT 725 | 11:45 AM to 01:15 PM |
| 6 | 27-JAN-2025-31-JAN-2025 | TLCE20240154 | Quantum Computing for Sustainable Smart Systems | SCORE | SJT 107 | 10:00 AM to 05:30 PM |
| 7 | 27-JAN-2025-31-JAN-2025 | TLCE20240155 | Advances in biomedical, healthcare sensors and nanoscale devices | SELECT | TT 128 | 10:00 AM to 05:30 PM |
| 8 | 27-JAN-2025-31-JAN-2025 | TLCE20240157 | Foundations of Scientific Machine Learning (SciML) | SAS | SJT 620 | 10:00 AM to 05:30 PM |
| 9 | 27-JAN-2025-31-JAN-2025 | TLCE20240158 | Recent Advancement and Applications in Artificial Intelligence: Research Perspective | SCORE | SJT 212 | 10:00 AM to 05:30 PM |
| 10 | 27-JAN-2025-31-JAN-2025 | TLCE20240159 | Emerging areas in ML and DL and Applications on Edge devices | SENSE | TT 727 | 10:00 AM to 05:30 PM |
| 11 | 27-JAN-2025-31-JAN-2025 | TLCE20240162 | PATENT AND COMMERCIALIZATION | SMEC | KA | 10:00 AM to 05:30 PM |
| 12 | 27-JAN-2025-31-JAN-2025 | TLCE20240168 | Deep Learning and Generated AI | SCORE | SJT G07 | 10:00 AM to 05:30 PM |