

Date

07-Dec-2023 - 08-Dec-2023 TLCE20230038

11-Dec-2023 - 15-Dec-2023 TLCE20230083

13-Dec-2023 - 14-Dec-2023 TLCE20230049

18-Dec-2023 - 22-Dec-2023 TLCE20230086

18-Dec-2023 - 22-Dec-2023 TLCE20230047

18-Dec-2023 - 22-Dec-2023 TLCE20230073

18-Dec-2023 - 22-Dec-2023 TLCE20230078

18-Dec-2023 - 22-Dec-2023 TLCE20230084

15-Dec-2023

Teaching Learning Centre of Excellence (7LCE)



Timings

10:00 AM to 05:30 PM

03:30 PM to 06:00 PM

10:00 AM to 05:30 PM

On Campus & Online FDP

Event Id

TLCE20230081

December 2023

Title of FDP /SDP

ı							
	1.	01-Dec-2023	TLCE20230051	Critical skills of Algorithmic Thinking	SCORE	SJT 121	10:00 AM to 05:30 PM
	2.	04-Dec-2023	TLCE20230036	Student Centred Innovation Empowering Faculty through Design Thinking for Enhanced Learning Experiences	SSL	TT 725	10:00 AM to 05:30 PM
	3.	04-Dec-2023 - 08-Dec-2023	TLCE20230016	Recent Advancements in Nano Electronics and its Applications	SENSE	TT 237A (HYBRID)	10:00 AM to 05:30 PM
	4.	04-Dec-2023 - 08-Dec-2023	TLCE20230044	Artificial Intelligence for Environmental and Water Resources Engineering	SCE	CDMM 303 (HYBRID)	10:00 AM to 05:30 PM
	5.	04-Dec-2023 - 08-Dec-2023	TLCE20230052	Empirical approach to Deep Generative AI with Large Language Model and Computer Vision	SCOPE	SJT 507	10:00 AM to 05:30 PM
	6.	04-Dec-2023 - 08-Dec-2023	TLCE20230080	Trace Elements for health and environment	CNBT	MB 210	10:00 AM to 05:30 PM

Stories light a fire under audiences to act and deliver game-

changing innovation. Logic by itself doesn't spark a flame Staff Development Programme [SDP] on Communication Skills

Development for CTS Staff

BASIC LIFE SUPPORT (BLS) AND FIRST AID

Financial Planning for Faculties

Staff Development Programme [SDP]

Hands on training on writing research articles with LaTeX and AI

Tools Current Developments in Mathematics with Applications in

Sciences and Technology (CDMAST-2023)

In search of Excellence Developing STRATEGIC Communication

Skills

Foundations of Machine Learning

Nano Electronics and its Applications	SENSE	TT 237A (HYBRID)	10:00 AM to 05:30 PM
Environmental and Water Resources Engineering	SCE	CDMM 303 (HYBRID)	10:00 AM to 05:30 PM
eep Generative AI with Large Language and Computer Vision	SCOPE	SJT 507	10:00 AM to 05:30 PM

SMEC

TLCE

SCOPE

SAS

SSL

SCORE

School/

Center

Mode/

Venue

6.	
7.	
8.	
9.	

10.

11.

12.

13.

S.

No.

SCHEME SMV 110 02:00 PM to 05:30 PM TLCE 03:30 PM to 06:00 PM TT 306 **SMEC MB 210** 10:00 AM to 05:30 PM

TT 707

MB 109

SJT 507

TT 513

VCH,

CENTRAL

LIBRARY

SJT G07