## **LATEX 2024 (Tentative Schedule)**

Time	01-04-2024	02-04-2024	03-04-2024	04-04-2024	05-04-2024
/ Date					
10:00-	Inaugural Session	LECT04	LECT08	LECT12	LECT16
11:00	(OPENING)	(RKB)	(AS)	(RKM)	(SDAS)
	[Chief Guest: Prof. A. Swaminathan]				
BREAK (15 Minutes)					
11:15-	LECT01	LECT05	LECT09	LECT13	LECT17
12:45	(AS)	(RKB)	(SD)	(RKM)	(SDAS)
12:30-	BREAK (15 Minutes)				
14:00					
14:00-	LECT02	LECT06	LECT10	LECT14	Valedictory
15:30	(IPT)	(PK)	(PK)	(SDAS)	Session (CLOSING)
15:30-	BREAK (15 Minutes)				[Chief Guest:
15:45	Dr. Ratikanta Behera]				
15:45-	LECT03	LECT07	LECT11	LECT15	
17:15	(SD)	(PK)	(PK)	(RKM)	START AT 03:00PM

AS: Prof. A. Swaminathan, Indian Institute of Technology Roorkee.

RKB: Dr. Ratikanta Behera, Indian Institute of Science, Bangalore.

PK: Dr. Pushpendra Kumar, Maulana Azad National Institute of Technology (MANIT), Bhopal.

**RKM:** Dr. Rakesh Kumar Meena, Jawaharlal Nehru University.

IPT: Dr. Indira P Tripathi, S. V. National Institute of Technology (SVNIT), Surat.

**SD:** Dr. Saikat Das, National Institute of Technology Hamirpur.

**SDAS:** Dr. Sourav Das, National Institute of Technology Jamshedpur.

**LECTO1:** Introduction, Different platforms (Windows, Linux) in LaTeX, Installation (Important notes during installation), document class, Mathematical Terms, Symbols, Error Messages, Equations

**LECT02:** Different codes for Equations

**LECT03:** Problems in LaTeX and its Solution

**LECT04:** Include Graphics, Title, Abstract, Header/Footer, Paragraph, Section,

LECT05: Array, Matrix, Table, Caption, Margin, Drawing Pictures, Flow Chart

LECT06-07: Different font size, styles and Use of Tables in figure and Text

**LECTO8:** Theorem, Lemma, Remarks, Examples, Proofs, Notes, Remarks, Class and Packages (Enumerate, Itemize, AMS Packages), Difficult mathematical formulae including Continued fractions, Special Functions, Brackets.

**LECTO9:** Research Articles, Journal Formats (AMS, Elsevier, Springer etc)

LECT10: References/ Bibliography (Manually and Database) and citation

LECT11: References/ Bibliography (using Jabref, MathScinet, Google Scholar, Journal Website) and citation

**LECT12-14:** Beamer / PPT (Title page, Frame, Block, pause, enumerate etc., References, Thank You Page, ssdifferent style files)

**LECT16-17:** THESIS/ BOOK FORMATS

**NOTE:** Lectures LECT01-LECT17 are not in order. It will be adjusted according to the speakers.