# TOR ARE YOUNG

#### The Bombay Salesian Society's

## Don Bosco Institute of Technology, Mumbai

(An Autonomous Institute affiliated to University of Mumbai)

### Department of Basic Sciences & Humanities(FE)

Date: 23/10/2025

#### Time Table for Mid Semester Examination (MSE)

AY (2025-2026)

#### FE SEMESTER I

Day & Date	Time	Course Code	Course Name
Monday, 03 Nov 2025	10:00 am to 11:30 am	25FE1BSC01	Fundamentals of Engineering  Mathematics –I
Tuesday, 04 Nov 2025	10:00 am to 11:30 am	25FE1BSC02	Applied Physics
Wednesday, 05 Nov 2025	10:00 am to 11:30 am	25FE1BSC03	Engineering Chemistry
Thursday, 06 Nov 2025	10:00 am to 11:30 am	25FE1ESC01	Engineering Graphics
Friday, 07 Nov 2025	10:00 am to 11:30 am	25FE1ESC02	Basic Electrical and Digital Electronics

Dr. Revathy S.

(Controller of Examination)

Prof. Imran Ali Mirza

(HoD BSH)

Dr. Sudharkar Mande

(Principal)



#### The Bombay Salesian Society's

# Don Bosco Institute of Technology, Kurla (An Autonomous Institute affiliated to University of Mumbai)

Department of Basic Science & Humanities

MSE Timetable (AY 2025-26 ODD Semester)

#### F.E.(All Branches) - SEM I

Sr. No	Course Code & Name	Date	Time of Commencement	Faculty Incharge	Syllabus
1	25FE1BSC01 : Fundamentals of Engineering Mathematics –I	03/11/2025	10:00 AM - 11:30 AM	Ms. Sonali Jabare Ms. Manisha Seksaria	Module 1: Complex numbers and its functions.  Module 2: Successive Differentiation and Expansion of functions
2	25FE1BSC02 : Applied Physics	04/11/2025	10:00 AM - 11:30 AM	Mr. Sameer Hadkar Dr. Vinod Gokarna	Laser, Fibre Optics and Interference
3	25FE1BSC03 : Engineering Chemistry	05/11/2025	10:00 AM - 11:30 AM	Ms. Kartiki Bhave Ms. Anice Mathew	Fuels, Polymers, Corrosion.
4	25FE1ESC01 : Engineering Graphics	06/11/2025	10:00 AM - 11:30 AM	Mr. Sachin Sheravi Mr. Hemant Hogade Mr. Junaid Ahamad	Engineering curves (Involute & cycloid), Orthographic & - sectional orthographic projection, Isometric Projection
5	25FE1ESC02 : Basic Electrical and Digital Electronics	07/11/2025	10:00 AM - 11:30 AM	Ms. Pratibha Dumane Ms. Poonam Chakraborty Mr. Ankur Ganorkar	Module 1:DC Circuits and Network Theorems.  Module 2: AC Circuits and Power Systems
Prof. Satyanarayana Nagula, Prof. Manisha			Prof. Imran Ali Mirza		EU2
Seksaria (Exam Coordinators)			Prof. Imran Ali Mirza Head of Basic Sciences and Humanities		Dr. Sudhakar Mande Principal DBIT