



# Dr. Babasaheb Ambedkar Technological University

M.Tech. (Electronics & Tele. Eng)- 12372 SEMESTER - 1 Summer 2026 (Supply. )

University Time Table

PG. NO. : 1

Academic Year : 2025-26

Date & Day	Subject Name	Subject Code
15/06/2026 Monday	CORE : SIGNAL THEORY ( ESE ) (Time : 02:00 PM To 05:00 PM)	12372PC101
	CORE : SIGNAL THEORY ( ESE ) (Time : 02:00 PM To 05:00 PM)	24AF2372PC101
17/06/2026 Wednesday	CORE : RADIATION AND MICROWAVE TECHNIQUES ( ESE ) (Time : 02:00 PM To 05:00 PM)	24AF2372PC102
	CORE : RADIATION AND MICROWAVE TECHNIQUES ( ESE ) (Time : 02:00 PM To 05:00 PM)	12372PC103
19/06/2026 Friday	ELECTIVE : ARTIFICIAL NEURAL NETWORKS AND APPLICATIONS ( ESE ) (Time : 02:00 PM To 05:00 PM)	12372PE101A
	ELECTIVE : ELECTROMAGNETIC INTERFERENCE AND COMPATIBILITY ( ESE ) (Time : 02:00 PM To 05:00 PM)	12372PE101B
	ELECTIVE : MOBILE COMMUNICATION ( ESE ) (Time : 02:00 PM To 05:00 PM)	12372PE101C
	ELECTIVE : SIGNAL PROCESSING ALGORITHMS & APPLICATIONS ( ESE ) (Time : 02:00 PM To 05:00 PM)	12372PE101D
	ELECTIVE : ANALOG AND MIXED SIGNAL PROCESSING ( ESE ) (Time : 02:00 PM To 05:00 PM)	12372PE101E
	ELECTIVE : ARTIFICIAL NEURAL NETWORKS AND APPLICATIONS ( ESE ) (Time : 02:00 PM To 05:00 PM)	24AF2372PE103A
	ELECTIVE : ELECTROMAGNETIC INTERFERENCE AND COMPATIBILITY ( ESE ) (Time : 02:00 PM To 05:00 PM)	24AF2372PE103B
	ELECTIVE : MOBILE COMMUNICATION ( ESE ) (Time : 02:00 PM To 05:00 PM)	24AF2372PE103C
	ELECTIVE : SIGNAL PROCESSING ALGORITHMS & APPLICATIONS ( ESE ) (Time : 02:00 PM To 05:00 PM)	24AF2372PE103D
	ELECTIVE : ANALOG AND MIXED SIGNAL PROCESSING ( ESE ) (Time : 02:00 PM To 05:00 PM)	24AF2372PE103E
22/06/2026 Monday	ELECTIVE : RF AND MILLIMETER WAVE CIRCUIT DESIGN ( ESE ) (Time : 02:00 PM To 05:00 PM)	24AF2372PE104A
	ELECTIVE : SYSTEM ON-CHIP ( ESE ) (Time : 02:00 PM To 05:00 PM)	24AF2372PE104B
	ELECTIVE : OPTICAL FIBER COMMUNICATION ( ESE ) (Time : 02:00 PM To 05:00 PM)	24AF2372PE104C



# Dr. Babasaheb Ambedkar Technological University

M.Tech(Electronics& Tele. Eng)- 12372 SEMESTER - 1 Summer 2026 ( Supply. )

University Time Table

PG. NO. : 2

Ref.No.DBATU/Supple Exam/M.Tech.S-26/TT/2026/2782

Date : 04/06/2026

**Date & Day**

**Subject Name**

**Subject Code**

22/06/2026  
Monday

ELECTIVE : STATISTICAL SIGNAL PROCESSING ( ESE )  
(Time : 02:00 PM To 05:00 PM)

24AF2372PE104D

ELECTIVE : MICROELECTRONICS ( ESE )  
(Time : 02:00 PM To 05:00 PM)

24AF2372PE104E

ELECTIVE : RF AND MILLIMETER WAVE CIRCUIT  
DESIGN ( ESE )  
(Time : 02:00 PM To 05:00 PM)

12372PE103A

ELECTIVE : SYSTEM ON-CHIP ( ESE )  
(Time : 02:00 PM To 05:00 PM)

12372PE103B

ELECTIVE : OPTICAL FIBER COMMUNICATION ( ESE )  
(Time : 02:00 PM To 05:00 PM)

12372PE103C

ELECTIVE : STATISTICAL SIGNAL PROCESSING ( ESE )  
(Time : 02:00 PM To 05:00 PM)

12372PE103D

ELECTIVE : MICROELECTRONICS ( ESE )  
(Time : 02:00 PM To 05:00 PM)

12372PE103E



*Jyotirajali*

Controller of Examinations  
Dr. Babasaheb Ambedkar Technological University  
Lonere - 402103  
Tal. Mangan, Dist. Raigad, (Maharashtra)