

MAR BASELIOS COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)

DEPARTMENT : ELECTRICAL AND ELECTRONICS

Academic Year: 2025-2026 EVEN SEMESTER

Class Time Table

Semester: S2 EE

Room No: A 304a

Start date:21/01/2026

End date: 18/05/2026

Time ►	08.20-09.10	09:15-10:15	10:15-10:35	10:35-11:35	11:35-12:35	12:35-13:30	13:30-14:25	14:25-15:20	15:20-15:35	15:35-16:30	16:40-17:30		
Day ▼	0	1	B R E A K	2	3	L U N C H B R E A K	4	5	B R E A K	6	7		
Monday		MATHS		PHYSICS LAB/WORKSHOP				MECHANICS		BEE/BEC		PHYSICS	
Tuesday		MATHS		PHYSICS	BEE/BEC			PCOM		PYTHON		MECHANICS	
Wednesday		BEE/BEC		PYTHON	PCOM			MATHS		PHYSICS LAB/WORKSHOP			
Thursday		PHYSICS		BEE/BEC	MATHS			BEE/BEC		PCOM			
Time ►	08.20-09.10	09:15-10:15		10:35-11:35	11:35-12:35	12:35-14:00	14:00-14:50	14:50-15:40	15:40-16:30		16:40-17:30		
Friday		MECHANICS		MECHANICS	PHYSICS	LUNCH BREAK	PYHON PROGRAMMING LAB						

**Periods 1 and 8 will be used for Honours/Minors/ Remedial/Extra Classes*

Slot	Category	Course Code	Course Name	TT code	Faculty Name	Remarks
A	BSC	23MAL10B	Vector Calculus, Differential Equations and Transforms	MATHS	Ms. Syama S Mohan	
B	BSC	23PYL10A	Engineering Physics	PHYSICS	Dr. Renjini M Nair	
C	ESC	23ESL10C	Engineering Mechanics	MECHANICS	Ms. Ann George	
D	ESC	23ESB10G	Python Programming	PYTHON	Ms. Manju Sreekumar	
E	ESC	23ESL10J	Basics of Electrical Engineering A	BEE/BEC	Mr. Rejish Babu F R	
		23ESL10L	Basics of Electronics Engineering		Mr. Jithin M George	
G	HSC	23HSJ1NB	Professional Communication	PCOM	Ms. Akhila K Jose	
S	BSC	23PYP10A	Engineering Physics Lab	PHYSICS LAB	Dr. Renjini M Nair	
T	ESC	23ESP10B	Electrical and Electronics Workshop	WORKSHOP	Mr. Rejish Babu F R(Batch A) /Dr. Praveen Raj R S(Batch B)	

Staff Advisor Details	Room No.	Contact Email	Contact Phone number
Dr. R S Praveen Raj	B-310	praveenraj.rs@mbcet.ac.in	9497268225
Mr. F R Rejish Babu	B-310	rejishbabu.fr@mbcet.ac.in	9605036607
Dr. Preethi P C	A 208	preethi.pc@mbcet.ac.in	9446625012

Published on: 19-01-2026

Modified on:

Prepared by: Ms.Shilpa Susan Peter

HoD: