MAR BASELIOS COLLEGE OF ENGINEERING AND TECHNOLOGY

(Autonomous College affiliated to APJ Abdul Kalam Technological University)

Office of the Controller of Examinations

MBT/CoE/E. I/NTF/2025/13

15.04.2025

NOTIFICATION

Sub: - MBCET Examinations - May 2025 - Detailed Timetable - Notification - reg.

It is hereby informed that the detailed timetable of the following examination is published

Fourth Semester B.Tech Degree (Regular) Examination, May 2025 (2023 Admission)

Dates: 08 to 29 May 2025

TIMETABLE

(A) CIVIL ENGINEERING

DATE	DAY	SESSION	COURSE CODE	COURSE NAME
08.05.2025	Thursday	9.30am – 12.30pm	23MAL20D	Probability, Statistics and Numerical Methods
12.05.2025	Monday	9.30am – 12.30pm	23CEL20D	Structural Analysis
15.05.2025	Thursday	9.30am – 12.30pm	23CEL20E	Hydrology and Water Resources Engineering
19.05.2025	Monday	9.30am – 11.30am	23CEB20F	Water and Wastewater Engineering
22.05.2025	Thursday	9.30am – 12.30pm	23HSL2NB	Universal Human Values - II
	Monday	9.30am – 12.30pm	23MEL2MD	Elements of UAV Systems
26.05.2025			23MEL2MF	Finite Element Methods
			23HSL2MB	Entrepreneurship Development and Small Business Enterprise
29.05.2025	Thursday	9.30am – 12.30pm	23CEL2HB	Advanced Mechanics of Solids
			23CEL2HD	Environmental Pollution Control Techniques
		9.30am – 11.30am	23CEL2HF	Geographical Information System

(B) COMPUTER SCIENCE AND ENGINEERING

DATE	DAY	SESSION	COURSE CODE	COURSE NAME
08.05.2025	Thursday	9.30am – 12.30pm	23MAL20D	Probability, Statistics and Numerical Methods
12.05.2025	Monday	9.30am – 12.30pm	23CSL20D	Operating Systems
15.05.2025	Thursday	9.30am – 12.30pm	23CSL20E	Database Management Systems
19.05.2025	Monday	9.30am – 12.30pm	23CSL20F	Formal Languages and Automata Theory
22.05.2025	Thursday	9.30am – 12.30pm	23HSL2NB	Universal Human Values - II
		9.30am – 12.30pm	23MEL2MD	Elements of UAV Systems
-			23MEL2MF	Finite Element Methods
26.05.2025	26.05.2025 Monday 9.30am – 12.30pm		23HSL2MB	Entrepreneurship Development and Small Business Enterprise
			23ECL2MF	Introduction to Industrial Automation
		23ECL2MD	Machine Learning for Data Processing	
20.05.2025	m ı	9.30am – 12.30pm	23CSL2HB	Number Theory
29.05.2025 Thursday	Inursday		23CSL2HD	Computational Fundamentals of Machine Learning

(C) COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE)

DATE	DAY	SESSION	COURSE CODE	COURSE NAME
08.05.2025	Thursday	9.30am – 12.30pm	23MAL20E	Mathematics for Artificial Intelligence
12.05.2025	Monday	9.30am – 12.30pm	23CSL20D	Operating Systems
15.05.2025	Thursday	9.30am – 12.30pm	23CSL20E	Database Management Systems
19.05.2025	Monday	9.30am – 12.30pm	23CSL20F	Formal Languages and Automata Theory
22.05.2025	Thursday	9.30am – 12.30pm	23HSL2NB	Universal Human Values - II
	Monday	9.30am – 12.30pm	23MEL2MD	Elements of UAV Systems
8			23MEL2MF	Finite Element Methods
26.05.2025			23HSL2MB	Entrepreneurship Development and Small Business Enterprise
			23ECL2MF	Introduction to Industrial Automation
			23ECL2MD	Machine Learning for Data Processing
29.05.2025	Thursday	9.30am – 12.30pm	23CSL2HB	Number Theory
			23CTL2HB	Computational Fundamentals for Bioinformatics
			23CTL2HD	Advanced Topics in Computer Graphics

(D) ELECTRONICS AND COMMUNICATION ENGINEERING

DATE	DAY	SESSION	COURSE CODE	COURSE NAME
08.05.2025	Thursday	9.30am – 12.30pm	23MAL20C	Probability, Random Processes and Numerical Methods
12.05.2025	Monday	9.30am – 12.30pm	23ECL20D	Linear Integrated Circuits
15.05.2025	Thursday	9.30am – 12.30pm	23ECL20E	Signals and Systems
19.05.2025	Monday	9.30am – 11.30am	23ECJ20F	Microcontroller Based System Design
22.05.2025	Thursday	9.30am – 12.30pm	23HSL2NB	Universal Human Values - II
26.05.2025	Monday	9.30am – 12.30pm	23MEL2MD	Elements of UAV Systems
			23MEL2MF	Finite Element Methods
			23HSL2MB	Entrepreneurship Development and Small Business Enterprise
29.05.2025	Thursday	9.30am – 12.30pm	23ECL2HB	Nanoelectronics

(E) ELECTRICAL AND ELECTRONICS ENGINEERING

DATE	DAY	SESSION	COURSE CODE	COURSE NAME
08.05.2025	Thursday	9.30am – 12.30pm	23MAL20D	Probability, Statistics and Numerical Methods
12.05.2025	Monday	9.30am – 12.30pm	23EEL20D	Electronic Devices and Circuits
15.05.2025	Thursday	9.30am – 12.30pm	23EEL20E	DC Machines and Transformers
19.05.2025	Monday	9.30am – 11.30am	23EEB20F	Microcontroller and Applications
22.05.2025	Thursday	9.30am – 11.30am	23HSL2NB	Universal Human Values - II
			23MEL2MD	Elements of UAV Systems
26.05.2025	Monday	9.30am – 12.30pm	23HSL2MB	Entrepreneurship Development and Small Business Enterprise
э .			23ECL2MF	Introduction to Industrial Automation
29.05.2025	Thursday	9.30am – 12.30pm	23EEL2HF	Network Analysis and Synthesis

(F) ELECTRICAL AND COMPUTER ENGINEERING

(1) EEEE TRUE COM CTER ENGINEERING				
DATE	DAY	SESSION	COURSE CODE	COURSE NAME
08.05.2025	Thursday	9.30am – 12.30pm	23MAL20D	Probability, Statistics and Numerical Methods
12.05.2025	Monday	9.30am – 12.30pm	23ELL20D	Computer Organization and Architecture
15.05.2025	Thursday	9.30am – 11.30am	23ELB20E	Object Oriented Programming using JAVA
19.05.2025	Monday	9.30am – 12.30pm	23ELL20F	Digital Electronics and Logic Design
22.05.2025	Thursday	9.30am – 12.30pm	23HSL2NB	Universal Human Values - II
	€		23HSL2MB	Entrepreneurship Development and Small Business Enterprise
26.05.2025	Monday	9.30am – 12.30pm	23ECL2MF	Introduction to Industrial Automation
		*	23ECL2MD	Machine Learning for Data Processing
29.05.2025	Thursday	9.30am – 12.30pm	23ELL2HD	Basics of Machine Learning

(G)MECHANICAL ENGINEERING

DATE	DAY	SESSION	COURSE CODE	COURSE NAME
08.05.2025	Thursday	9.30am – 12.30pm	23MAL20D	Probability, Statistics and Numerical Methods
12.05.2025	Monday	9.30am – 12.30pm	23MEL20F	Mechanics of Machinery
15.05.2025	Thursday	9.30am – 12.30pm	23MEL20G	Fluid Machinery
19.05.2025	Monday	9.30am – 12.30pm	23MEL20H	Manufacturing Processes
22.05.2025	Thursday	9.30am – 12.30pm	23HSL2NB	Universal Human Values - II
26.05.2025	Monday	9.30am – 12.30pm	23HSL2MB	Entrepreneurship Development and Small Business Enterprise
			23ECL2MF	Introduction to Industrial Automation
			23ECL2MD	Machine Learning for Data Processing
29.05.2025	Thursday	9.30am – 12.30pm	23MEL2HB	Thermal and Nuclear Power Plants

Note: Students have to report at the Exam Hall 15 minutes before the scheduled start time.

CONTROLLER OF EXAMINATIONS

Controller of Examinations

Mar Baselios College of Engineering & Technology

(Autonomous)

Copy to: Director, Finance Officer, Principal, Vice Principal, Deans, Hobs, Deputy Controllers 15015
Placement Officer, Superintendent (Office of the CoE), Office Superintendent, Accounts
Office, Librarian, Store Manager, Information Desk, File.