# 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/2024/30

20.05.2024

#### **NOTIFICATION**

Sub: - MBCET Examinations - June 2024 - Detailed Timetable - Notification - reg.

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

Fourth Semester B.Tech Degree (Regular) Examination, June 2024 (2020/2022 Scheme).

Dates: 06 to 01 July 2024

#### **TIMETABLE**

### (A) CIVIL ENGINEERING

DATE	DAY	SESSION	COURSE CODE	COURSE NAME
06.06.2024	Thursday	9.30am – 12.30pm	MA0U20D	Probability, Statistics and Numerical Methods
10.06.2024	Monday	9.30am – 12.30pm	CE1U20E	Geotechnical Engineering I
13.06.2024	Thursday	9.30am – 12.30pm	CE1U20D	Engineering Geology
18.06.2024	Tuesday	9.30am – 12.30pm	CE1U20F	Transportation Engineering
21.06.2024	Friday	9.30am – 12.30pm	HS0U20A	Professional Ethics
24.06.2024	Monday	9.30am – 12.30pm	NC0U20B	Constitution of India
28.06.2024	Friday	9.30am – 12.30pm	MA0M20B	Mathematical Optimization
			EL0M20P	Microcontrollers and Embedded Systems
			EE0M20G	Renewable Energy in Power Grids
			CS0M20E	Mathematics for Machine Learning
			EC0M20I	Introduction to Industrial Automation
			EC0M20J	Biosignal and Image Processing
			CS0M20D	Programming Methodologies
01.07.2024	Monday	9.30am – 12.30pm –	CE1H20A	Advanced Mechanics of Solids
1 2 3 7 1 2 3 2 1			CE1H20C	Geographical Information Systems

## (B) COMPUTER SCIENCE AND ENGINEERING

DATE	DAY	SESSION	COURSE CODE	COURSE NAME
06.06.2024	Thursday	9.30am – 12.30pm	MA0U20D	Probability, Statistics and Numerical Methods
10.06.2024	Monday	9.30am – 12.30pm	CS1U20D	Computer Organization and Architecture
13.06.2024	Thursday	9.30am – 12.30pm	CS1U20E	Database Management Systems
18.06.2024	Tuesday	9.30am – 12.30pm	CS1U20G	Formal Languages and Automata Theory
21.06.2024	Friday	9.30am – 12.30pm	ES0U20A	Design and Engineering
24.06.2024	Monday	9.30am – 12.30pm	NC0U20B	Constitution of India
28.06.2024	Friday	9.30am – 12.30pm	MA0M20B	Mathematical Optimization
			EL0M20P	Microcontrollers and Embedded Systems
			EC0M20J	Biosignal and Image Processing
			EC0M20I	Introduction to Industrial Automation
01.07.0004	Monday	9.30am – 12.30pm	CS1H20A	Number Theory
01.07.2024			CS1H20B	Computational Fundamentals of Machine Learning

## (C) COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE)

		- ( I ville Live )		
DATE	DAY	SESSION	COURSE CODE	COURSE NAME
06.06.2024	Thursday	9.30am – 12.30pm	MA0U20F	Mathematics for Artificial Intelligence
10.06.2024	Monday	9.30am – 12.30pm	CS1U20D	Computer Organization and Architecture
13.06.2024	Thursday	9.30am – 12.30pm	CS1U20E	Database Management Systems
18.06.2024	Tuesday	9.30am – 12.30pm	CS2U20B	Introduction to Artificial Intelligence
21.06.2024	Friday	9.30am – 12.30pm	ES0U20A	Design and Engineering
28.06.2024	Friday	9.30am – 12.30pm	MA0M20B	Mathematical Optimization
			EL0M20P	Microcontrollers and Embedded Systems
			EC0M20J	Biosignal and Image Processing
01.07.2024	Monday	9.30am – 12.30pm	CS1H20A	Number Theory
			CS2H20B	Advanced Topics in Computer Graphics

### (D) ELECTRONICS AND COMMUNICATION ENGINEERING

DATE	DAY	SESSION	COURSE CODE	COURSE NAME
06.06.2024	Thursday	9.30am – 12.30pm	MA0U20C	Probability, Random Processes and Numerical Methods
10.06.2024	Monday	9.30am – 12.30pm	EC1U20D	Analog Circuits
13.06.2024	Thursday	9.30am – 12.30pm	EC1U20E	Signals and Systems
18.06.2024	Tuesday	9.30am – 12.30pm	EC1U20F	Computer Architecture and Microcontrollers
21.06.2024	Friday	9.30am – 12.30pm	ES0U20A	Design and Engineering
24.06.2024	Monday	9.30am – 12.30pm	NC0U20B	Constitution of India
28.06.2024	Friday	9.30am – 12.30pm	MA0M20B	Mathematical Optimization
			CS0M20D	Programming Methodologies
			CS0M20E	Mathematics for Machine Learning
			CS0M20F	Introduction to Computer Networks
01.07.2024	Monday 9.30am – 12	0.30am 12.30am	EC1H20A	Nanoelectronics
		7.50am = 12.50pm	EC1H20C	Stochastic Signal Processing

### (E) ELECTRICAL AND ELECTRONICS ENGINEERING

DATE	DAY	SESSION	COURSE CODE	COURSE NAME
06.06.2024	Thursday	9.30am – 12.30pm	MA0U20C	Probability, Random Processes and Numerical Methods
10.06.2024	Monday	9.30am – 12.30pm	EE1U20A	Circuits and Networks
13.06.2024	Thursday	9.30am – 12.30pm	EE1U20D	DC Machines and Transformers
18.06.2024	Tuesday	9.30am – 12.30pm	EE1U20F	Microcontroller and Applications
21.06.2024	Friday	9.30am – 12.30pm	HS0U20A	Professional Ethics
	Friday	9.30am – 12.30pm	CS0M20D	Programming Methodologies
28.06.2024			CS0M20E	Mathematics for Machine Learning
			EC0M20J	Biosignal and Image Processing
			EC0M20I	Introduction to Industrial Automation
	8 11		CS0M20F	Introduction to Computer Networks
01.07.2024	Monday	9.30am - 12.30pm	EE1H20A	Network Analysis and Synthesis

(F) ELECTRICAL AND COMPUTER ENGINEERING

DATE	DAY	SESSION	COURSE CODE	COURSE NAME
06.06.2024	Thursday	9.30am – 12.30pm	MA0U20C	Probability, Random Processes and Numerical Methods
10.06.2024	Monday	9.30am – 12.30pm	EL2U20D	Computer Organization and Architecture
13.06.2024	Thursday	9.30am – 12.30pm	EL2U20E	Object Oriented Programming using JAVA
18.06.2024	Tuesday	9.30am – 12.30pm	EL2U20F	Digital Electronics
21.06.2024	Friday	9.30am – 12.30pm	HS0U20A	Professional Ethics
20.06.2024	Friday	9.30am – 12.30pm	EC0M20J	Biosignal and Image Processing
28.06.2024			EC0M20I	Introduction to Industrial Automation
01.07.2024	Monday	9.30am – 12.30pm	EL2H20C	Network Communication in Smart Grid

#### (G)MECHANICAL ENGINEERING

DATE	DAY	SESSION	COURSE CODE	COURSE NAME
06.06.2024	Thursday	9.30am – 12.30pm	MA0U20D	Probability, Statistics and Numerical Methods
10.06.2024	Monday	9.30am – 12.30pm	ME1U20D	Engineering Thermodynamics
13.06.2024	Thursday	9.30am – 12.30pm	ME1U20E	Manufacturing Process
18.06.2024	Tuesday	9.30am – 12.30pm	ME1U20F	Fluid Machinery
21.06.2024	Friday	9.30am – 12.30pm	HS0U20A	Professional Ethics
24.06.2024	Monday	9.30am – 12.30pm	NC0U20B	Constitution of India
28.06.2024	Friday	9.30am – 12.30pm	EL0M20M	Drives and Control
			EC0M20I	Introduction to Industrial Automation
01.07.2024	Monday	9.30am – 12.30pm	ME1H20C	Materials in Manufacturing

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, HoDs, Deputy Controllers, Placement Officer, Superintendent (Office of the CoE), Office Superintendent, Librarian, Store Manager, Information Desk, File.