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/2024/51

04.11.2024

NOTIFICATION

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

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

Third Semester B.Tech Degree (Regular) Examination, November 2024 (2023 Scheme) (2023 Admission)

Dates: 14 November to 03 December 2024

TIMETABLE

(A) CIVIL ENGINEERING

DATE	DAY	SESSION	COURSE CODE	COURSE NAME
14.11.2024	Thursday	1.30pm - 4.30pm	23MAL20A	Partial Differential Equations and Complex Analysis
19.11.2024	Tuesday	1.30pm - 4.30pm	23CEL20B	Fluid Mechanics and Hydraulics
22.11.2024	Friday	2.00pm - 5.00pm	23CEL20C	Surveying and Geomatics
26.11.2024	Tuesday	1.30pm - 4.30pm	23CEL20A	Mechanics of Structures
			23CSL2MA	Object Oriented Programming
			23HSL2MA	Financial Management
			23CSL2MC	Mathematics for Machine Learning
03.12.2024	Tuesday	1.30pm - 4.30pm	n 23CSL2MG Statistics for Data so Forecasting	Statistics for Data science and Time Forecasting
05.12.2024	Tuesday		23CSL2MI	Basics of Computer Systems
			23MEL2MC	Introduction to Unmanned Aerial Vehicles
			23ECL2ME	Fundamentals of Robotics
		1.30pm - 3.30pm	23MEL2ME	Computer Aided Design

DATE	DAY	SESSION	COURSE CODE	COURSE NAME
14.11.2024	Thursday	1.30pm - 4.30pm	23MAL20B	Discrete Mathematical Structures
19.11.2024	Tuesday	1.30pm - 4.30pm	23CSL20A	Data Structures
22.11.2024	Friday	2.00pm - 5.00pm	23CSL20B	Computer Organization and Architecture
26.11.2024	Tuesday	1.30pm - 3.30pm	23CSB20C	Object Oriented Programming Concepts
03.12.2024			23HSL2MA	Financial Management
		1.30pm - 4.30pm	2 JIVIEL 2 IVIC Valiates	Introduction to Unmanned Aerial Vehicles
	Tuesday	1.50pm - 4.50pm	23ECL2ME	Fundamentals of Robotics
			23ECL2MC	Introduction to Multidimensional Data
		1.30pm - 3.30pm	23MEL2ME	Computer Aided Design

(B) COMPUTER SCIENCE AND ENGINEERING

(C) COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE)

DATE	DAY	SESSION	COURSE CODE	COURSE NAME
14.11.2024	Thursday	1.30pm - 4.30pm	23MAL20B	Discrete Mathematical Structures
19.11.2024	Tuesday	1.30pm - 4.30pm	23CSL20A	Data Structures
22.11.2024	Friday	2.00pm - 5.00pm	23CSL20B	Computer Organization and Architecture
26.11.2024	Tuesday	1.30pm - 3.30pm	23CSB20C	Object Oriented Programming Concepts
03.12.2024			23HSL2MA	Financial Management
		1.30pm - 4.30pm	23MEL2MCIntroduction to Unmanned Aer Vehicles23ECL2MEFundamentals of Robotics	Introduction to Unmanned Aerial Vehicles
	Tuesday			Fundamentals of Robotics
			23ECL2MC	Introduction to Multidimensional Data
		1.30pm - 3.30pm	23MEL2ME	Computer Aided Design

DATE	DAY	SESSION	COURSE CODE	COURSE NAME
14.11.2024	Thursday	1.30pm - 4.30pm	23MAL20A	Partial Differential Equations and Complex Analysis
19.11.2024	Tuesday	1.30pm - 4.30pm	23ECL20B	Solid State Devices
22.11.2024	Friday	2.00pm - 5.00pm	23ECJ20C	Logic Circuit Design
26.11.2024	Tuesday	1.30pm - 4.30pm	23ECL20A	Analog Circuits
03.12.2024		1.30pm - 4.30pm	23CSL2MA	Object Oriented Programming
			23HSL2MA	Financial Management
			23CSL2MC	Mathematics for Machine Learning
	Tuesday		23CSL2MG	Statistics for Data science and Time Forecasting
			23CSL2MI	Basics of Computer Systems
			23MEL2MC	Introduction to Unmanned Aerial Vehicles
		1.30pm - 3.30pm	23MEL2ME	Computer Aided Design

(D) ELECTRONICS AND COMMUNICATION ENGINEERING

(E) ELECTRICAL AND ELECTRONICS ENGINEERING

DATE	DAY	SESSION	COURSE CODE	COURSE NAME
14.11.2024	Thursday	1.30pm - 4.30pm	23MAL20A	Partial Differential Equations and Complex Analysis
19.11.2024	Tuesday	1.30pm - 3.30pm	23EEB20A	Logic System Design
22.11.2024	Friday	2.00pm - 5.00pm	23EEL20B	Measurements and Instrumentation
26.11.2024	Tuesday	1.30pm - 4.30pm	23EEL20C	Electric Circuit Analysis
03.12.2024	Tuesday	1.30pm - 4.30pm	23CSL2MA	Object Oriented Programming
			23HSL2MA	Financial Management
			23CSL2MC	Mathematics for Machine Learning
			23CSL2MG	Statistics for Data science and Time Forecasting
			23CSL2MI	Basics of Computer Systems
			23MEL2MC	Introduction to Unmanned Aerial Vehicles
			23ECL2ME	Fundamentals of Robotics

DATE	DAY	SESSION	COURSE CODE	COURSE NAME
14.11.2024	Thursday	1.30pm - 4.30pm	23MAL20B	Discrete Mathematical Structures
19.11.2024	Tuesday	1.30pm - 4.30pm	23ELL20A	Instrumentation Systems
22.11.2024	Friday	2.00pm - 5.00pm	23ELL20B	Data Structures
26.11.2024	Tuesday	1.30pm - 4.30pm	23EEL20C	Electric Circuit Analysis
03.12.2024		1.30pm - 4.30pm	23HSL2MA	Financial Management
			23CSL2MC	Mathematics for Machine Learning
	Tuesday		23CSL2MG	Statistics for Data science and Time Forecasting
			23ECL2ME	Fundamentals of Robotics
			23ECL2MC	Introduction to Multidimensional Data

(F) ELECTRICAL AND COMPUTER ENGINEERING

(G) MECHANICAL ENGINEERING

DATE	DAY	SESSION	COURSE CODE	COURSE NAME
14.11.2024	Thursday	1.30pm - 4.30pm	23MAL20A	Partial Differential Equations and Complex Analysis
19.11.2024	Tuesday	1.30pm - 4.30pm	23MEL20A	Mechanics of Solids
22.11.2024	Friday	2.00pm - 5.00pm	23MEL20C	Metallurgy and Materials Science
26.11.2024	Tuesday	1.30pm - 4.30pm	23MEL20D	Mechanics of Fluids
29.11.2024	Friday	2.00pm - 5.00pm	23MEL20B	Engineering Thermodynamics
03.12.2024			23CSL2MA	Object Oriented Programming
			23HSL2MA	Financial Management
			23CSL2MC	Mathematics for Machine Learning
	Tuesday	1.30pm - 4.30pm		Statistics for Data science and Time Forecasting
			23CSL2MI	Basics of Computer Systems
			23ECL2ME	Fundamentals of Robotics
			23ECL2MC	Introduction to Multidimensional Data

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



CONTROLLER OF EXAMIN ATIONS

Copy to: Director, Principal, Finance Officer, Vice Principal, Deans, Holds, Deputy Controllers, s Placement Officer, Section Officer (Office of the CoE), Office Superintendente interiorationalogy Store Manager, Information Desk, File. (Autonomous) Mar Ivanios Vidyanagar, Thiruvananthapuram-695015

Page 4 of 4