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/2025/18

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.

Second Semester B.Tech Degree (Supplementary) Examination, May 2025 (2020 to 2023 Admissions)

Dates: 23 May to 05 June 2025

TIMETABLE

(A) CIVIL ENGINEERING

EXAM DATE	DAY	SESSION	COURSE CODE	COURSE NAME	ADMISSIONS
23.05.2025	Friday	Friday 9.30am - 12.30pm —	MA0U10B	Vector Calculus, Differential Equations and Transforms	2020,2021, 2022
25.05.2025		7.30am 12.30pm	23MAL10B	Vector Calculus, Differential Equations and Transforms	2023
27.05.2025	Tuesday	9.30am - 12.30pm	PH0U10B	Engineering Physics - B	2020,2021, 2022
	•	P	23PYL10A	Engineering Physics	2023
30.05.2025	Friday	9.30am - 12.30pm	ES0U10A	Engineering Mechanics	2020,2021, 2022
		9.30am - 11.30am	23ESB10F	Problem Solving and Programming	2023
02.06.2025	Monday	9.30am - 12.30pm	ES0U10E	Programming in C	2020,2021, 2022
0210012020		9.30am - 12.30pm	23ESL10R	Building Materials and Construction Technology	2023
03.06.2025	Tuesday	9.30am - 12.30pm	ES0U10C	Basics of Civil and Mechanical Engineering	2020,2021, 2022
05.06.2025	Thursday	9.30am - 12.30pm	HS0U10B	Professional Communication	2020,2021, 2022
		9.30am - 12.30pm	23ESL10B	Applied Mechanics	2023

(B) COMPUTER SCIENCE AND ENGINEERING

DATE	DAY	SESSION	COURSE CODE	COURSE NAME	ADMISSIONS	
23.05.2025	Friday	Friday 9.30am - 12.30pm	MA0U10B	Vector Calculus, Differential Equations and Transforms	2020, 2021, 2022	
	·	,	23MAL10B	Vector Calculus, Differential Equations and Transforms	2023	
27.05.2025	Tuesday	9.30am - 12.30pm	CY0U10A	Engineering Chemistry	2020, 2021, 2022	
27.03.2023	Tuesday		23CYL10A	Engineering Chemistry	2023	
30.05.2025	Friday	9.30am - 12.30pm	ES0U10B	Engineering Graphics	2020, 2021, 2022	
30.03.2023		9.30am - 11.30am	23ESB10H	Programming using Python	2023	
	Monday	Monday 9.30am - 12.30pm	ES0U10E	Programming in C	2020, 2021	
02.06.2025			ES0U10F	Introduction to Computer Programming	.2022	
				23ESL10Q	Digital Electronics	2023
03.06.2025	Tuesday	9.30am - 12.30pm	ES0U10D	Basics of Electrical and Electronics Engineering	2020, 2021, 2022	
05.06.2025	Thursday	9.30am - 11.30am 5.06.2025 Thursday 9.30am - 10.30am	9.30am - 11.30am	HS0U10B	Professional Communication	2020, 2021, 2022
			23ESB10P	Manufacturing and Construction Practices—B (Manufacturing Practices B)	2023	
		10.30am -11.30am	23ESB10P	Manufacturing and Construction Practices—B (Construction Practices B)	2023	

(C) COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE)

EXAM DATE	DAY	SESSION	COURSE CODE	COURSE NAME	ADMISSIONS
23.05.2025	Friday	riday 9.30am - 12.30pm	MA0U10B	Vector Calculus, Differential Equations and Transforms	2022
	•		23MAL10B	Vector Calculus, Differential Equations and Transforms	2023
27.05.2025	Tuesday	esday 9.30am - 12.30pm	CY0U10B	Engineering Chemistry - B	2022
		•	23CYL10A	Engineering Chemistry	2023
30.05.2025	Friday	9.30am - 12.30pm	ES0U10B	Engineering Graphics	2022
		9.30am - 11.30am	23ESB10H	Programming using Python	2023
02.06.2025	Monday	9.30am - 12.30pm	ES0U10H	Introduction to Python	2022
0200012020		12.0	3.30diii * 12.30piii	23ESL10Q	Digital Electronics
03.06.2025	Tuesday	9.30am - 12.30pm	ES0U10D	Basics of Electrical and Electronics Engineering	2022
	Thursday	9.30am - 11.30am	HS0U10B	Professional Communication	2022
05.06.2025		Thursday 9.30am - 10.30am	23ESB10P	Manufacturing and Construction Practices—B (Manufacturing Practices B)	2023
		10.30am -11.30am	23ESB10P	Manufacturing and Construction Practices—B (Construction Practices B)	2023

(D)ELECTRONICS AND COMMUNICATION ENGINEERING

DATE	DAY	SESSION	COURSE CODE	COURSE NAME	ADMISSIONS
23.05.2025			MA0U10B	Vector Calculus, Differential Equations and Transforms	2020, 2021, 2022
23.03.2023	Friday	9.30am - 12.30pm	23MAL10B	Vector Calculus, Differential Equations and Transforms	2023
27.05.2025	Tuesday	0.20	CY0U10A	Engineering Chemistry	2020, 2021, 2022
27.03.2023	Tuesday	Tuesday 9.30am - 12.30pm	23CYL10A	Engineering Chemistry	2023
30.05.2025	Friday	9.30am - 12.30pm	ES0U10B	Engineering Graphics	2020, 2021, 2022
30.03.2023		9.30am - 11.30am	23ESB10G	Python Programming	2023
02.06.2025	Monday	0.20	ES0U10E	Programming in C	2020, 2021, 2022
02.06.2025		9.30am - 12.30pm	23ECL10A	Network Theory	2023
03.06.2025	Tuesday	9.30am - 12.30pm	ES0U10D	Basics of Electrical and Electronics Engineering	2020, 2021, 2022
-	Thursday 9.30am - 10.	9.30am - 11.30am	HS0U10B	Professional Communication	2020, 2021, 2022
05.06.2025		9.30am - 10.30am	23ESB10P	Manufacturing and Construction Practices—B (Manufacturing Practices B)	2023
		10.30am -11.30am	23ESB10P	Manufacturing and Construction Practices—B (Construction Practices B)	2023

E) ELECTRICAL AND ELECTRONICS ENGINEERING

DATE	DAY	SESSION	COURSE CODE	COURSE NAME	ADMISSIONS	
23.05.2025	Friday	y 9.30am - 12.30pm	MA0U10B	Vector Calculus, Differential Equations and Transforms	2020, 2021, 2022	
		7.30am - 12.30pm	23MAL10B	Vector Calculus, Differential Equations and Transforms	2023	
		v	CY0U10A	Engineering Chemistry	2020, 2021	
27.05.2025	Tuesday	day 9.30am - 12.30pm	PH0U10A	Engineering Physics - A	2022	
			23PYL10A	Engineering Physics	2023	
	Friday		9.30am - 12.30pm	ES0U10B	Engineering Graphics	2020, 2021
30.05.2025		9.30am - 12.30pm	ES0U10A	Engineering Mechanics	2022	
			9.30am - 11.30am	23ESB10G	Python Programming	2023
02.06.2025	Monday	5 Monday	Monday 9.30am - 12.30pm -	ES0U10E	Programming in C	2020, 2021, 2022
02.00.2023		7.30am - 12.30pm	23ESL10J	Basics of Electrical Engineering A	2023	
	Tuesday	a a		ES0U10D	Basics of Electrical and Electronics Engineering	2020, 2021
03.06.2025		Tuesday 9.30am - 12.30pm	ES0U10C	Basics of Civil and Mechanical Engineering	2022	
			23ESL10L	Basics of Electronics Engineering	2023	
05.06.2025	Thursday	9.30am - 11.30am	HS0U10B	Professional Communication	2020, 2021, 2022	
		9.30am - 12.30pm	23ESL10C	Engineering Mechanics	2023	

(F) ELECTRICAL AND COMPUTER ENGINEERING

EXAM DATE	DAY	SESSION	COURSE CODE	COURSE NAME	ADMISSIONS	
23.05.2025	F. 1	0.20	MA0U10B	Vector Calculus, Differential Equations and Transforms	2022	
23.03.2023	Friday	9.30am - 12.30pm	23MAL10B	Vector Calculus, Differential Equations and Transforms	2023	
27.05.2025	Tuesday	9.30am - 12.30pm	PH0U10A	Engineering Physics - A	2022	
27.00.2020	Tuesday	7.30diii 12.30piii	23PYL10A	Engineering Physics	2023	
30.05.2025	Friday	9.30am - 12.30pm	ES0U10A	Engineering Mechanics	2022	
30.03.2023		9.30am - 11.30am	23ESB10G	Python Programming	2023	
02.06.2025	Monday	Monday 9.30am - 12.30pm	ES0U10E	Programming in C	2022	
02.00.2023			23ESL10J	Basics of Electrical Engineering A	2023	
03.06.2025	Tuesday	25 Tuesday	Tuesday 9.30am - 12.30pm -	ES0U10C	Basics of Civil and Mechanical Engineering	2022
		7.50mm 12.50pm	23ESL10L	Basics of Electronics Engineering	2023	
05.06.2025	Thursday	9.30am - 11.30am	HS0U10B	Professional Communication	2022	
		9.30am - 12.30pm	23ESL10C	Engineering Mechanics	2023	

(G) MECHANICAL ENGINEERING

DATE	DAY	SESSION	COURSE CODE	COURSE NAME	ADMISSIONS	
23.05.2025	Friday	9.30am - 12.30pm	MA0U10B	Vector Calculus, Differential Equations and Transforms	2020, 2021, 2022	
	111000	3.30diii 12.30piii	23MAL10B	Vector Calculus, Differential Equations and Transforms	2023	
27.05.2025	Tuesday	9.30am - 12.30pm	PH0U10B	Engineering Physics - B	2020, 2021, 2022	
27.03.2023	Tucsuay	9.50am - 12.50pm	23PYL10A	Engineering Physics	2023	
20.05.2025	Friday	9.30am - 12.30pm m	ES0U10A	Engineering Mechanics	2020, 2021, 2022	
30.05.2025		9.30am - 11.30am	23ESB10D	Problem Solving and Programing in C	2023	
02.06.2025	Monday	9.30am - 12.30pm	ES0U10E	Programming in C	2020, 2021, 2022	
02.00.2025		9.30am - 12.30pm	23ESL10J	Basics of Electrical Engineering A	2023	
03.06.2025	Tuesday	03.06.2025 Tuesday 9.30am - 12.3	9.30am 12.20nm	ES0U10C	Basics of Civil and Mechanical Engineering	2020, 2021, 2022
03.00.2023			9.30am - 12.30pm	23ESL10L	Basics of Electronics Engineering	2023
05.06.2025	Thursday	9.30am - 11.30am	HS0U10B	Professional Communication	2020, 2021, 2022	
	I nursday	9.30am - 12.30pm	23ESL10C	Engineering Mechanics	2023	

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, Principal, Finance Officer, Vice Principal, Deans, HoDs, Deputy Controllers, Placement Officer, Section Officer (Office of the CoE), Office Superintendent, Accounts Office, Librarian, Store Manager, Information Desk, File.