

ST.JOSEPH'S
COLLEGE OF ENGINEERING
AND TECHNOLOGY.
- PALAIAUTONOMOUS

SJCET/OCOE/ESE-TT/2025/67

Date: 04-11-2025

Notification

Subject: Rescheduling of End Semester Regular Examinations for S3 B.Tech, S3 MCA, and S3 Integrated MCA – November 2025 (2024 Scheme)

This is to inform all concerned that the End Semester Regular Examinations (2024 Scheme) for the Third Semester B.Tech, MCA, and Integrated MCA programmes have been rescheduled. The examination dates will remain the same, i.e., from November 12, 2025, to November 26, 2025, as previously announced. However, all Forenoon sessions have been rescheduled to the Afternoon session.

The detailed timetable for each programme is attached separately.

Dr. Nidhish Mathew NidhiryController of Examinations
SJCET Palai

Copy to:

- 1. Director for kind information
- 2. Principal
- 3. Vice-Principal
- 4. Bursar
- 5. Lab Manager (Soft Copy)
- 6. All HoDs for informing the concerned staff members
- 7. Website Administrator
- 8. Circulated among students
- 9. College Notice Board
- 10. Notice File / File Copy / e-Records





ST.JOSEPH'S COLLEGE OF ENGINEERING AND TECHNOLOGY. - PALAI-

AUTONOMOUS

S3(R) BTech Exam, November 2025 (2024 Scheme)

Date	Time	Course Code & Name	Slot	Branch(es)
12 Nov. 2025 Wednesday	1.30 pm to 4.00 pm	24SJGAMAT301 – MATHEMATICS FOR COMPUTER AND INFORMATION SCIENCE-3	- A	AD, CA, CC, CS
		24SJGYMAT301 – MATHEMATICS FOR ELECTRICAL SCIENCE AND PHYSICAL SCIENCE-3	A	CE, EE, EC, ER, ME
15 Nov. 2025 Saturday	1.30 pm to 4.00 pm	24SJPCAIT302 – FOUNDATIONS OF ARTIFICIAL INTELLIGENCE	В	AD
		24SJPCCET302 – FLUID MECHANICS	В	CE
		24SJPCCST302 – THEORY OF COMPUTATION	В	CC, CS
		24SJPCECT302 – SOLID STATE DEVICES	В	EC
		24SJPCEET302 – CIRCUITS AND NETWORKS	В	EE
		24SJPCMET302 – MECHANICS OF SOLIDS	В	ME
		24SJPCERT302 – DATA STRUCTURES	В	ER
		24SJPCCAT302 – INTRODUCTION TO ARTIFICIAL INTELLIGENCE	В	CA
18 Nov. 2025 Tuesday	1.30 pm to 4.00 pm	24SJPCCST303 – DATA STRUCTURES AND ALGORITHMS	С	AD, CA, CC CS
		24SJPCCET303 – STRUCTURAL ANALYSIS – I	С	CE
		24SJPCECT303 – ANALOG CIRCUITS	С	EC
		24SJPCEET303 – DC MACHINES AND TRANSFORMERS	С	EE
		24SJPCMET303 – FLUID MECHANICS AND MACHINERY	С	ME
		24SJPCERT303 – DIGITAL SYSTEM DESIGN USING VERILOG	С	ER
21 Nov. 2025 Friday	2.00 pm to 4.30 pm	24SJPBADT304 – INTRODUCTION TO DATA SCIENCE	D	AD
		24SJPBCET304 – SURVEYING AND GEOMATICS	D	CE
		24SJPBCST304 – OBJECT ORIENTED PROGRAMMING	D	CA, CS
		24SJPBECT304 – LOGIC CIRCUIT DESIGN	D	EC
		24SJPBEET304 – ANALOG ELECTRONICS	D	EE
		24SJPBMET304 – MANUFACTURING	D	ME



ST.JOSEPH'S COLLEGE OF ENGINEERING AND TECHNOLOGY. - PALAI-

AUTONOMOUS

		PROCESSES		
		24SJPBERT304 – ELECTRONIC DEVICES AND CIRCUITS	D	ER
		24SJPBCCT304 – BASIC CONCEPTS IN COMPUTER NETWORKS	D	CC
24 Nov. 2025 Monday	1.30 pm to 4.00 pm	24SJGAEST305 – DIGITAL ELECTRONICS AND LOGIC DESIGN	F	AD, CA, CC, CS
		24SJGYEST305 – INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND DATA SCIENCE	F	CE, EE, EC, ER, ME
26 Nov. 2025 Wednesday	1.30 pm to	24SJICHUT346 – ECONOMICS FOR ENGINEERS	G	AD, CE, EE, EC, ER, ME
	4.00 pm	24SJICHUT347 – ENGINEERING ETHICS AND SUSTAINABLE DEVELOPMENT	G	CA, CC, CS

S3(R) MCA Exam, November 2025 (2024 Scheme)

DATE	Time	COURSE CODE & NAME	SLOT	
12 Nov. 2025 Wednesday	1.30 pm to 4.30 pm	24SJMCA201-DATA SCIENCE & MACHINE LEARNING	A	
15 Nov. 2025 Saturday	1.30 pm to 4.30 pm	24SJMCA203-DESIGN & ANALYSIS OF ALGORITHMS		
18 Nov. 2025 Tuesday	1.30 pm to 4.30 pm	24SJMCA263-CYBER SECURITY & CRYPTOGRAPHY	C	
		24SJMCA265-CLOUD COMPUTING		
21 Nov. 2025 Friday	2.00 pm to 5.00 pm	24SJMCA281-INTERNET OF THINGS		
		24SJMCA283-DEEP LEARNING	D	



ST.JOSEPH'S COLLEGE OF ENGINEERING AND TECHNOLOGY, - PALAI-

AUTONOMOUS

S3(R) Integrated MCA Exam, November 2025 (2024 Scheme)

DATE	Time	COURSE CODE & NAME	SLOT
12 Nov. 2025 Wednesday	1.30 pm to 4.30 pm	24SJINMCA201-COMPUTER ORGANIZATION	A
15 Nov. 2025 Saturday 1.30 pm to 4.30 pm		24SJINMCA203-PROBABILITY AND STATISTICS	В
18 Nov. 2025 Tuesday	1.30 pm to 4.30 pm	24SJINMCA205-INTRODUCTION TO OBJECT ORIENTED PROGRAMMING	С
21 Nov. 2025 Friday 2.00 pm to 5.00 pm		24SJINMCA207-BASICS OF DATA ANALYTICS	
24 Nov. 2025 Monday 1.30 pm to 4.30 pm		24SJINMCA209-DATA STRUCTURES	Е