









DEPARTMENT OF COMPUTER APPLICATIONS

Notice

Examination Schedule for MCA & Integrated MCA Programs
The semester-end Internal Assessment Examinations (IAE) are scheduled as follows:

- MCA Regular 3rd Semester (2023-25 Batch) IAE-2
- MCA Regular 1st Semester (2024-26 Batch) IAE-1
- Integrated MCA 1st Semester (2024-29 Batch) IAE-1

Please find the detailed timetable below.

Date	Course Code	Course Title	Batch	Session
28/10/2024	24SJMCA101	Mathematical Foundations for Computing	MCA 1st Semester	Forenoon
	24SJINMCA101	English	Integrated MCA 1st Semester	Forenoon
29/10/2024	20MCA201	Data Science & Machine Learning	MCA 3rd Semester	Forenoon
	24SJMCA103	Digital Fundamentals & Computer Architecture	MCA 1st Semester	Forenoon
	24SJINMCA103	Basic Mathematics	Integrated MCA 1st Semester	Forenoon
30/10/2024	20MCA203	Design & Analysis of Algorithms	MCA 3rd Semester	Forenoon
	24SJMCA107	Advanced Software Engineering	MCA 1st Semester	Forenoon
	24SJINMCA105	Introduction to Programming	Integrated MCA 1st Semester	Forenoon
01/11/2024	20MCA265	Cloud Computing	MCA 3rd Semester	Forenoon











DEPARTMENT OF COMPUTER APPLICATIONS

	24SJMCA105	Advanced-Data Structures	MCA 1st Semester	Forenoon
	24SJINMCA107	Introduction to Computers & PC Hardware	Integrated MCA 1st Semester	Forenoon
02/11/2024	20MCA281	Internet of Things	MCA 3rd Semester	Forenoon
	24SJMCA135	Data Structures Lab	MCA 1st Semester	Forenoon
	24SJMCA133	Web Programming Lab	MCA 1st Semester	Afternoon
	24SJINMCA109	Fundamentals of Accountancy	Integrated MCA 1st Semester	Forenoon
04/11/2024	20MCA241	Data Science Lab	MCA 3rd Semester	Forenoon
	24SJMCA131	Programming Lab	MCA 1st Semester	Afternoon
	24SJINMCA133	PC Hardware Lab	Integrated MCA 1st Semester	Forenoon
05/11/2024	20MCA243	Mobile Application Development Lab	MCA 3rd Semester	Forenoon
	24SJINMCA131	Office Automation Lab	Integrated MCA 1st Semester	Afternoon

Date: 14/10/2024

Palai

-HoD





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





DEPARTMENT OF COMPUTER APPLICATIONS