



Ref No:SBJITMR/CoE/2023/481

Date:07/11/2023

**TIME TABLE FOR END SEMESTER EXAMINATION WINTER -2023 (EW-23)**  
**Fifth Semester : B.Tech. (Regular & Ex- Students)**  
**Time : 11:00 AM to 02:00 PM**

Sr. No.	Name of Program	Day	Saturday	Monday	Wednesday	Friday	Wednesday	Friday	Wednesday
		Date	16-12-2023	18-12-2023	20-12-2023	22-12-2023	27-12-2023	29-12-2023	03-01-2024
1	Computer Science & Engineering			OEC Open Elective - II	PCCCS501T Theory of Computation	PCCCS503T Design & Analysis of Algorithms	PCCCS504T Software Engineering & Quality Assurance	PCCCS502T Artificial Intelligence	
2	Artificial Intelligence & Machine Learning		HSMCAM501T Economics and Finance for Engineers #(11:00 AM to 01:00 PM)	OEC Open Elective - II	PCCAM501T Theory of Computation	PCCAM502T Design & Analysis of Algorithms	PCCAM503T Software Engineering & Project Management #(11:00 AM to 01:00 PM)	PCCAM504T Neural Network & Fuzzy Logic #(11:00 AM to 01:00 PM)	
3	Artificial Intelligence & Data Science		HSMCAD501T Economics & Finance for Engineers #(11:00 AM to 01:00 PM)	OEC Open Elective - II	PCCAD501T Theory of Computation	PCCAD502T Design & Analysis of Algorithms	PCCAD503T Software Engineering & Project Management #(11:00 AM to 01:00 PM)	PCCAD504T Data Analytics #(11:00 AM to 01:00 PM)	
4	Electrical Engineering		HSMCEE501T Economics and Finance for Engineers #(11:00 AM to 01:00 PM)	OEC Open Elective - II	PCCEE501T Electrical Power System - I	PCCEE502T Non Conventional Energy Sources #(11:00 AM to 01:00 PM)	PCCEE504T Power Electronics	PCCEE505T Electrical Machines - II	PECEE Program Elective-I
5	Electronics & Telecommunication Engineering		HSMCET501T Economics and Finance for Engineers #(11:00 AM to 01:00 PM)	OEC Open Elective - II	PECET Program Elective-I	PCCET502T Microprocessor and Microcontroller	PCCET503T Analog Communication		
6	Mechanical Engineering			OEC Open Elective - II	PCCME501T Design of Machine Elements	PCCME502T Heat Transfer	PCCME503T Manufacturing Technology	PECME Program Elective-I	

**LIST OF PROGRAM ELECTIVE**

Branch	Program	Course Code	Course Title
Electrical Engineering	Program Elective- I	PECEE501T	Utilization of Electrical Energy
		PECEE502T	Industrial Instrumentation & Automation
Electronics & Telecommunication Engineering	Program Elective- I	PECET501T	CMOS-VLSI
		PECET503T	Digital Image Processing
Mechanical Engineering	Program Elective - I	PECME501T	Industrial Economics and Entrepreneurship Development
		PECME503T	Internal Combustion Engines

**LIST OF OPEN ELECTIVE**

OECCS501T	Java Script Programming
OECEE501T	Electrical Energy Conservation & Audit
OECET501T	Wireless Sensor Networks
OECAD501T	Web Development using Python
OECAM501T	Game Development using Python
OECME501T	Optimization Technique



(V.M.SUPLE)  
Controller of Examinations

Copy to:

- The CEO for information
- The Principal for information
- Dean Academics / All HoD's (CSE / ME / EE / ETC / MBA / FY),
- Uploaded on Website <https://www.sbjit.edu.in> / Examination Section Notice Board
- Student section