

## SRI SATYA SAI UNIVERSITY OF TECHNOLOGY AND MEDICAL SCIENCES

[Established by Govt. of M.P. & Registered Under Section 2(F) of UGC Act. 1956]

## Examination June - 2022

Bachelor of Engineering VIII Semester (Regular/Ex) As per AICTE Scheme Time: 11:00 AM to 02:00 PM

Branch	07-06-2022		09-06-2022		11-06-2022	
Didiicii	Code	Subject	Code	Subject	Code	Subject
AE	AEA801	FINITE ELEMENTS METHODS	AEA802 [A]	PROGRAM ELECTIVE - V [AVIONICS]	AEA803 [A]	OPEN CORE ELECTIVE - IV [ECONOMIC POLICIES IN INDIA]
			AEA802 [B]	PROGRAM ELECTIVE - V [INDUSTRIAL AERODYNAMICS]	AEA803 [B]	OPEN CORE ELECTIVE - IV [INTERNET OF THINGS]
СМ	CMA801	CHEMICAL PROCESS MODELING AND SIMULATION	CMA802 [A]	PROGRAM ELECTIVE - V [CHEMICAL PROCESS EQUIPMENT DESIGN]	CMA803 [A]	OPEN CORE ELECTIVE - IV [SAFETY AND RISK ANALYSIS]
			CMA802 [B]	PROGRAM ELECTIVE - V [NOVEL SEPARATION TECHNOLOGY]	CMA803 [B]	OPEN CORE ELECTIVE - IV [PETROCHEMICAL TECHNOLOGY]
CE	CEA801	GEOTECHNICAL ENGINEERING - II	CEA802 [A]	PROGRAM ELECTIVE - V [STRUCTURAL DESIGN & DRAWING - II (STEEL)]	CEA803 [A]	OPEN CORE ELECTIVE - IV [PAVEMENT DESIGN]
			CEA802 [B]	PROGRAM ELECTIVE - V [EARTHQUAKE RESISTANT DESIGN OF STRUCTURES]	CEA803 [B]	OPEN CORE ELECTIVE - IV [URBAN TRANSPORTATION PLANNING]
CSE	CSA801	WEB ENGINEERING	CSA802 [A]	PROGRAM ELECTIVE - V [DISTRIBUTED COMPUTING]	CSA803 [A]	OPEN CORE ELECTIVE - IV [INTERNET OF THINGS]
			CSA802 [B]	PROGRAM ELECTIVE - V [NETWORK MANAGEMENT]	CSA803 [B]	OPEN CORE ELECTIVE - IV [MOBILE COMPUTING]
	EXA801	POWER CONTROLLER	EXA802 [A]	PROGRAM ELECTIVE - V [EHVAC & DC]	EXA803 [A]	OPEN CORE ELECTIVE - IV [ECONOMIC POLICIES IN INDIA]
EX			EXA802 [B]	PROGRAM ELECTIVE - V [MACHINE LEARNING]	EXA803 [B]	OPEN CORE ELECTIVE - IV [CYBER LAW AND ETHICS]
			EXA802 [C]	PROGRAM ELECTIVE - V [MODERN MANUFACTURING PROCESSES]	EXA803 [C]	OPEN CORE ELECTIVE - IV [INTERNET OF THINGS]
	EEA801	POWER SYSTEM DYNAMICS AND CONTROL	EEA802 [A]	PROGRAM ELECTIVE - V [GENERALIZED THEORY OF ELECTRICAL MACHINES]	EEA803 [A]	OPEN CORE ELECTIVE - IV [CYBER LAW AND ETHICS]
EE			EEA802 [B]	PROGRAM ELECTIVE - V [HVDC TRANSMISSION SYSTEM]	EEA803 [B]	OPEN CORE ELECTIVE - IV [PROJECT MANAGEMENT]
			EEA802 [C]	PROGRAM ELECTIVE - V [ADVANCED ELECTRIC DRIVES]	EEA803 [C]	OPEN CORE ELECTIVE - IV [BIG DATA ANALYSIS]
EC	ECA801	TV & RADAR ENGINEERING	ECA802 [A]	PROGRAM ELECTIVE - V [MOBILE COMMUNICATION AND NETWORKS]	ECA803 [A]	OPEN CORE ELECTIVE - IV [CAD OF DIGITAL SYSTEM]
			ECA802 [B]	PROGRAM ELECTIVE - V [EMBEDDED SYSTEM]	ECA803 [B]	OPEN CORE ELECTIVE - IV [ENGINEERING AND ACOUSTICS]
EI	EIA801	TRANSDUCERS AND SENSORS	EIA802 [A]	PROGRAM ELECTIVE - V [DIGITAL CONTROL SYSTEM]	EIA803 [A]	OPEN CORE ELECTIVE - IV [CAD OF DIGITAL SYSTEM]
			EIA802 [B]	PROGRAM ELECTIVE - V [EMBEDDED SYSTEM]	EIA803 [B]	OPEN CORE ELECTIVE - IV [ENGINEERING AND ACOUSTICS]
IT	ITA801	WEB TECHNOLOGY	ITA802 [A]	PROGRAM ELECTIVE - V [ARTIFICIAL INTELLIGENCE]	ITA803 [A]	OPEN CORE ELECTIVE - IV [INTERNET OF THINGS]
			ITA802 [B]	PROGRAM ELECTIVE - V [NETWORK MANAGEMENT]	ITA803 [B]	OPEN CORE ELECTIVE - IV [MOBILE COMPUTING]
ME	MEA801	REFRIGERATION & AIR CONDITIONING	MEA802 [A]	PROGRAM ELECTIVE - V [ADVANCE MACHINE DESIGN]	MEA803 [A]	OPEN CORE ELECTIVE - IV [INDUSTRIAL ORGANISATION & MANAGEMENT]
			MEA802 [B]	PROGRAM ELECTIVE - V [COMPUTER INTEGRATED MANUFACTURING]	MEA803 [B]	OPEN CORE ELECTIVE - IV [COMPUTATIONAL FLUID DYNAMICS]
MI	MIA801	MINING SURVEYING - III	MIA802 [A]	PROGRAM ELECTIVE - V [MINING ENVIRONMENT - III]	MIA803 [A]	OPEN CORE ELECTIVE - IV [MINE PLANNING]
			MIA802 [B]	PROGRAM ELECTIVE - V [ROCK SLOPE ENGINEERING]	MIA803 [B]	OPEN CORE ELECTIVE - IV [ROCK EXCAVATION ENGINEERING]

## Note: For Practical Examination Schedule please contact with the concerned department.

- 1. This Time Table can be changed at any time without prior notice.
- 2. Candidate should note the dates and sequence of question papers very carefully.
- **3.** No re-examination will be held if students/examinees boycott any paper/examination.
- 4. No duplicate admission card will be issued by the university.



**Controller Examination**