



Siddaganga Institute of Technology, Tumakuru-572 103.

(An Autonomous Institution affiliated to Visvesvaraya Technological University, Belagavi)

Time Table for the Even Semester End Examinations of VI Sem. B.E. May 2026 (AY 2025-26)

Open Electives Common to All Branches (9:30 AM to 12:30 PM)														
16-May-2026 Saturday	OE18	Fuzzy Logic & Engineering Applications	OE52	Cloud Computing	OE65	Robotics and Automation	OE70	Augmented Reality and Virtual Reality	OE81	Satellite System Design	OE89	Energy Resources, Economics and Sustainability	OE94	Lean Manufacturing System
	OE41	Data Analytics	OE55	Metal Additive Manufacturing and Additive Engineering	OE66	Digital Manufacturing	OE74	Industrial Control & Automation	OE83	Bioinformatics	OE91	Drone Technology		
	OE43	Rapid Prototyping and MEMS	OE61	Electric Vehicle Technology	OE69	Image Processing and Computer Vision	OE78	Full Stack Development	OE86	Fundamentals of Finance for Engineers	OE93	Practices for Intelligent Product Design		
Open Electives Common to All Branches (2:00 PM to 5:00 PM)														
	OE01	OOPS with C++	OE07	Linear Algebra	OE40	Mathematical Modelling	OE48	Programming with Python	OE72	Hydrogen Production Technologies	OE76	Industrial Design for Engineers	OE77	World Class Management Practices
Date & Day	Civil Engineering 09:30 AM to 12:30 PM		Mechanical Engineering 09:30 AM to 12:30 PM		Electrical & Electronics Engg. 09:30 AM to 12:30 PM		Electronics & Comm. Engg. 09:30 AM to 12:30 PM		Chemical Engineering 09:30 AM to 12:30 PM		Electronics & Instrumentation Engg. 09:30 AM to 12:30 PM		Biotechnology 09:30 AM to 12:30 PM	
18-May-2026 Monday	S6CV02	Transportation Engineering	S6MEI02	Robotics and Automation	S6EE02	Power Systems-I	S6EC02	Digital VLSI Design	S6CH02	Separation Processes	S6EII03	Industrial Internet of Things	S6BT01	Immunology and Immunotechnology
20-May-2026 Wednesday	S6CV101	Design of Reinforced Concrete Structures	S6MEI03	Finite Element Methods and Analysis	S6EE101	Power Electronics	S6EC102	Communication Systems-III	S6CH101	Process Dynamics and Control	S6EII02	Digital VLSI Design	S6BT101	Genomics and Proteomics
22-May-2026 Friday	S6CVPE21 S6CVPE23 S6CVPE26	Traffic Engineering Advanced Geotechnical Engineering Artificial Intelligence and Machine Learning	S6MEE01 S6MEE02 S6MEE03 S6MEE04 S6MEE05 S6MEE06	Advanced Automobile Design Total Quality Management Additive Manufacturing Refrigeration and Air Conditioning Metal Forming Processes Artificial Intelligence and Machine Learning	S6EPE02 S6EPE04	Smart Grid Electrical Power Utilization	SECE01 SECE03 SECE10 SECE15 SECE19 SECE29 SECE32 SECE40 SECE44 SECE47	Optical Fiber Communication Satellite Communication Edge and Cloud Computing Radar Systems for Autonomous Driving Digital Image Processing Low Power VLSI Design VLSI Testing and Verification Sensors for Biomedical Applications System On Chip Speech Technology	S6CHPE24	Heterogeneous Reaction System	S6EIIPE23	Industrial Safety & Communication	S6BTPE15	Bioreaction Engineering

Date & Day	Industrial Engg. & Management 09:30 AM to 12:30 PM		Computer Sc. & Engg. 09:30 AM to 12:30 PM		Artificial Intelligence and Data Science 09:30 AM to 12:30 PM		Computer Science and Engineering (Artificial Intelligence and Machine Learning) 09:30 AM to 12:30 PM		Information Sc. & Engg. 09:30 AM to 12:30 PM		Electronics & Telecommunication Engineering 09:30 AM to 12:30 PM	
18-May-2026 Monday	S6IM01 / N5IM03	Operations Research	S6CS01	Internet of Things	S6AD101 / S7CS01	Real Time Big Data Analytics	S6CII01 / S7CSPE03	Natural Language Processing	S6IS01	Computer Networks	S6ET01 / 7RTE01	Microwave Engineering and Antenna Design
20-May-2026 Wednesday	S6IM101	Supply Chain Management	S6CCS01 / S6CSI01 / N5CSI01	Computer Networks	S6CCS01 / S6CSI01 / N5CSI01	Computer Networks	S6CCS01 / S6CSI01 / N5CSI01	Computer Networks	S6ISPEC021 S6ISPEC022	Cloud Computing Generative AI & Prompt	S6ETI01 / 6RTE02 / N6ETI01	Data Communication Networks
22-May-2026 Friday	S6IMPE04	Lean Manufacturing System	S6CCSPE01 S6CSPE01 S6CSPE02 S6CSPE04	Cloud Computing High Performance Computing Block Chain Technology Advanced Computer Architecture and Parallel Processing	S6ADPE01	Distributed Data Storage Management	S6CCSPE01 S6CIPE01	Cloud Computing AI Driven Cyber Security	S6ISI01	Big Data Analytics	SETE01 SETE10	Digital Image Processing Machine Learning

- Note : 1. The detailed Time-Table for the Laboratories will be announced in the respective Departments.
 2. Heads of the Departments are requested to arrange to complete the lab exams on or before 27 May 2026
 3. Approved Practical time table pertaining to their department may please be announced on or before 9 May 2026
 4. This Time Table supersedes the Provisional Time Table announced on 16 April 2026

Devin
 Controller of Examinations
 4-May-2026

Basheer
 Principal & Chief Superintendent of Examinations
 4-May-2026

Copy to : All HODs, Deans, All Notice Boards