

# Siddaganga Institute of Technology, Tumakuru - 572103

Time Table for EVEN Semester End Examinations, May 2026 (AY 2025-2026)

Backlog courses of V, VI, VII & VIII Sem. B.E. / B.Arch (R-Series, N-Series & S-Series)

Note: Students are informed to refer to regular VI Semester Time Table for common courses

	9:30 AM - 12.30 PM		2:00 PM - 5:00 PM	
DATE	Course Code	Course Title	Course Code	Course Title
18-05-2026			5ATT01	HISTORY OF ARCHITECTURE-V
			5RCS01	DATABASE MANAGEMENT SYSTEMS
			5RCV01	GEOTECHNICAL ENGINEERING-I
			5REE01	POWER SYSTEMS-I
			5RME02	TURBO MACHINERY
			5RTE02	DIGITAL COMMUNICATION & CODING THEORY
			HSIS01	SOFTWARE ENGINEERING AND PROJECT MANAGEMENT
			N5CCS01 / S5CCS01	SOFTWARE ENGINEERING AND PROJECT MANAGEMENT
			N5CH04	CHEMICAL TECHNOLOGY
			N5EC02 / S5ECI01	DIGITAL SIGNAL PROCESSING
			N5EE02	ELECTRICAL MACHINES-II
		N5EI02	PROCESS CONTROL SYSTEMS	
		N5IS03	THEORY OF COMPUTATION	
19-05-2026	5RCS03	SOFTWARE ENGINEERING	5REE03	POWER ELECTRONICS
	5REE02	CONTROL SYSTEMS	5RTE03 / S5ETI01 / N5ETI01	DIGITAL SIGNAL PROCESSING
	HSS05	ENVIRONMENTAL SCIENCE	HSS07A	SOFTWARE PROJECT MANAGEMENT
	HSS06	MANAGEMENT & ENTREPRENEURSHIP	N5CS01	AUTOMATA THEORY AND COMPILER DESIGN
	N5BT03	IMMUNOLOGY AND IMMUNOTECHNOLOGY	N5CV03 / S5CVI01	ANALYSIS OF INDETERMINATE STRUCTURES
	N5CH02 / S5CHI01	MASS TRANSFER	N5EC04	MACHINE LEARNING
	N5CV02	HIGHWAY ENGINEERING	N5EE04	ENGINEERING ELECTROMAGNETICS
	N5EC03	MICROWAVE ENGINEERING	S5CCSPE01	INFORMATION RETRIEVAL
	N5EE03	POWER SYSTEMS-I	S5EC01	IOT AND NETWORK TECHNOLOGY
	N5EI04	ARM CONTROLLER AND ITS APPLICATIONS	S5EEI01	ELECTRICAL MACHINES - II
	N5ME02 / S5ME01 / S6ME01	DESIGN OF MACHINE ELEMENTS	S5IMI01	QUALITY ASSURANCE & RELIABILITY
	S5BTPE16 / N5BT02	DOWNSTREAM PROCESS TECHNOLOGY	6RCS01	COMPUTER NETWORKS
S5IMPE04	PRODUCT DESIGN & DEVELOPMENT			
20-05-2026	REEE11	ADVANCED POWER ELECTRONICS	8RMEE62	MECHATRONICS
	N5ET03	FIELDS WAVES AND TRANSMISSION LINES	RTEE19 / S7ET01	TELECOM OPERATION AND BUSINESS SUPPORT SYSTEMS / TELECOM NETWORKS AND BUSINESS SUPPORT SYSTEMS
	5RCV04 / N5CV01	DESIGN OF REINFORCED CEMENT CONCRETE STRUCTURES	RISE05	CLOUD COMPUTING
			9AR01	URBAN AND REGIONAL PLANNING
			SETE03	DIGITAL VLSI DESIGN
			SECE26	DEEP LEARNING
			SECE24	MEDICAL IMAGE PROCESSING
			REEE01	SOFT COMPUTING
			NECE01	OPTICAL FIBER COMMUNICATION
			RCSE35	INTERNET OF THINGS
			8RMEE64	PRODUCTION AND OPERATIONS MANAGEMENT
			S7IMPE02	FACILITY PLANNING AND DESIGN
		S7ISI01	FULL STACK DEVELOPMENT	
		S7ME01	OPERATIONS RESEARCH	
21-05-2026	N5CV04	DESIGN OF STEEL STRUCTURE	N5CVI01	WATER SUPPLY AND WASTEWATER ENGINEERING
	N5EE05	DIGITAL SIGNAL PROCESSING	S5CCSI02 / S5CSI01 / N6CSI01	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING / ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING TECHNIQUES
	N5ME04 / S5MEE02	VIBRATION AND CONTROL SYSTEMS	S5ECI02	COMMUNICATION SYSTEMS-II
	S5CCSI01 / N5CCS02	DATABASE MANAGEMENT SYSTEM	S5EI01	DIGITAL SIGNAL PROCESSING
	S5CHI02	CHEMICAL REACTION ENGINEERING	SHS03	MANAGEMENT AND ENTREPRENEURSHIP
	S5CSPE02	SOFTWARE TESTING	6RCV03	DESIGN OF STEEL STRUCTURES
	S5CVI02	GEOTECHNICAL ENGINEERING	6REE01	POWER SYSTEMS-II
	S5EEI02	ENGINEERING ELECTROMAGNETICS	6RME02	INDUSTRIAL ROBOTICS
	S5MEE05	ADVANCED ENGINEERING MATERIALS	N5EEI01	POWER ELECTRONICS
	S5MEI01	MANUFACTURING PROCESSES	N6BTPE11	BIOPROCESS EQUIPMENT DESIGN
	S5MEI02	FINITE ELEMENT METHODS	N6CSPE11 / S6ADPE02	FULL STACK DEVELOPMENT WITH DJANGO
	REEE09	EMBEDDED SYSTEMS	N6EC02	CMOS VLSI DESIGN
	20AD405	DATABASE MANAGEMENT SYSTEMS		


# Siddaganga Institute of Technology, Tumakuru - 572103

Time Table for EVEN Semester End Examinations, May 2026 (AY 2025-2026)


Backlog courses of V, VI, VII & VIII Sem. B.E. / B.Arch (R-Series, N-Series & S-Series)

Note: Students are informed to refer to regular VI Semester Time Table for common courses

DATE	9:30 AM - 12.30 PM		2:00 PM - 5:00 PM	
	Course Code	Course Title	Course Code	Course Title
22-05-2026	REEE24	SOLAR AND WIND ENERGY CONVERSION SYSTEMS	NSH06	MANAGEMENT AND ENTREPRENEURSHIP
	NMC04	NATIONAL CADET CORPS	S5EII02	PROCESS CONTROL SYSTEMS
			SHS04	RESEARCH METHODOLOGY AND IPR
			SHS05	ENVIRONMENTAL STUDIES
			6REE02	SIGNALS AND SYSTEMS
			6RMEE22	GAS DYNAMICS
			N6CVI01	GEOTECHNICAL ENGINEERING
			S6EC01	COMMUNICATION SYSTEMS-III
23-05-2026			6ATT03	SOCIOLOGY & BUILDING ECONOMICS
			6RCS02	SYSTEM SOFTWARE & COMPILER DESIGN
	NSH09	RESEARCH METHODOLOGY AND IPR	N6CVPE13	HYDROLOGY AND IRRIGATION ENGINEERING
	N6EEI01	POWER SYSTEM II	7RTE02 / N7ET01 / S7ETI01	WIRELESS COMMUNICATION
	S6ECI01	DIGITAL VLSI DESIGN	7ATT02	PROFESSIONAL PRACTICE
	S6MEI01	ROBOTICS AND AUTOMATION	7RCS02	MACHINE LEARNING TECHNIQUES
	6RCV02	GEOTECHNICAL ENGINEERING-II	7REC01	CMOS VLSI DESIGN
	6RTE01	TRANSMISSION LINE THEORY AND APPLICATIONS	7REE01	POWER SYSTEMS-III
	N6MEE01	FUNDAMENTALS OF AUTOMOBILE DESIGN	N7ADPE23	DISTRIBUTED DATA STORAGE MANAGEMENT
	REEE26	SMART GRIDS	N6MEI01	FINITE ELEMENT METHOD
	NETE11	OPTICAL FIBER COMMUNICATION	N7CVPE31	PRESTRESSED CONCRETE STRUCTURES
	8RMEE43	SOLAR ENERGY	N7EEPE22	SOFT COMPUTING
	RISE22	BIG DATA ANALYTICS		
S7MEE08 / N7MEE26	INTRODUCTION TO COMPUTATIONAL FLUID DYNAMICS			
7RMEE34	TRIBOLOGY			
25-05-2026	N7CVPE24	AIR POLLUTION AND CONTROL	S7CSPE04	QUANTUM COMPUTING
	N7EEPE31	ELECTRIC POWER QUALITY	S7EE03	POWER SYSTEMS- II
	N7EIIPE23	INSTRUMENTATION FOR AGRICULTURE AND FOOD PROCESSING II	S7IM02	PROJECT MANAGEMENT
	S7CH01	TRANSPORT PHENOMENA	S7IMI01	SIMULATION MODELING & ANALYSIS
	N7MEE35 / S7MEE06	COMPOSITE MATERIALS	S7MEI01 / 7RME04 / N5ME03	HEAT AND MASS TRANSFER
	S7CSI01	CYBER SECURITY	S7MEI02	LINEAR DYNAMIC SYSTEMS AND CONTROL ENGINEERING
	S7ECI02	SYNTHESIS AND TIMING ANALYSIS	SETE07	MULTIMEDIA COMMUNICATION
	S7ETI02	SATELLITE AND RADAR SYSTEMS	7RCS01	CRYPTOGRAPHY AND NETWORK SECURITY
	S7EI01	POWER ELECTRONICS	7REE02	DIGITAL SIGNAL PROCESSING AND ARCHITECTURE
	S7IM01	OPERATIONS MANAGEMENT	7RME03	MECHANICAL VIBRATIONS
		REEE05 / N6EEPE11	ELECTRICAL POWER UTILIZATION	

  
Controller of Examinations  
4-May-2026

Note: 1. The detailed Time-Table for the Practical Exam / Viva voce will be announced in the Departmental Notice Boards.

  
Principal & Chief Superintendent of Examinations  
4-May-2026

Copy to : The HODs, Deans, All Notice Boards