



Siddaganga Institute of Technology, Tumakuru-572 103.

(An Autonomous Institution affiliated Visvesvaraya Technological University, Belagavi)

Time-Table for the EVEN Semester End Examinations, June 2026 (AY 2025-26)

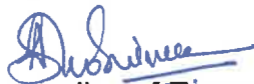
II Semester BE


Date & Day	Time	Code	Course
13-Jun-2026 Saturday	2:00 PM to 5:00 PM	AMC2 AME2 AMM2 AMS2	Applied Mathematics - II for CV stream Applied Mathematics - II for EEE stream Applied Mathematics - II for ME stream Applied Mathematics - II for CSE stream
15-Jun-2026 Monday	2:00 PM to 5:00 PM	APEC APEE APM ACC ACS	Quantum Physics and Electronics Sensors Electrical Engineering Materials Physics of Materials Applied Chemistry For Sustainable Structures And Material Design Applied Chemistry For Smart Systems
17-Jun-2026 Wednesday	9:30 AM to 12:30 PM	ETC13	Introduction to AI and Applications
	2:00 PM to 5:00 PM	PLC5 PLC6	Introduction to C Programming Python Programming
19-Jun-2026 Friday	2:00 PM to 5:00 PM	PSC2 PSC3 PSC4	Elements of Mechanical Engineering Basics of Electrical Engineering Fundamentals of Electronics and Communication Engineering
20-Jun-2026 Saturday	9:30 AM to 11:00 AM	CC03 CC04	Balake Kannada Samskruthika Kannada
	2:00 PM to 3:30 PM	CC08	Communication Skills
22-Jun-2026 Monday	2:00 PM to 5:00 PM	ESCO6	Introduction to Electrical Engineering
23-Jun-2026 Tuesday	2:00 PM to 5:00 PM	ESCO7	Introduction to Electronics and Communication Engineering
24-Jun-2026 Wednesday	2:00 PM to 5:00 PM	ESCO9	Essentials of Information Technology
25-Jun-2026 Thursday	2:00 PM to 5:00 PM	ESCO11	Applied Mechanics

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 4 July 2026
(Interdisciplinary project evaluation to be scheduled on 29th and 30th June 2026)

3. This Time Table supersedes the Provisional Time Table announced on 11 May 2026


Controller of Examinations
1-June-2026


Principal and Chief Superintendent of Examinations
1-June-2026

Copy to : All HODs, Deans, All Notice Boards



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 IV Sem. B.E. June 2026 (AY 2025-26)

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		Electronics & Telecommunication Engg. 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	
13-Jun-2026 Saturday	S4CCA01	Biology for Engineers	S4CCA01	Biology for Engineers	S4CCA01	Biology for Engineers	S4CCA01	Biology for Engineers	S4CCA01	Biology for Engineers	S4CCA01	Biology for Engineers	S4CCA01	Biology for Engineers
15-Jun-2026 Monday	S4CV01	Analysis of Determinate Structures	S4ME01 / N4ME02	Machine Tools, Metrology and Measurements	S4EE03	Electrical Machines I	S4EC01	Communication Sytem-1	S4ETI01	Control Systems in Electronic Circuits	S4EII02	ARM Microcontroller	S4BT01	Bioinformatics
17-Jun-2026 Wednesday	S4CV02 S4CV05 S4CV06	Construction Equipment, Plants & Machinery Remote Sensing & GIS Hydrology	S4MEE02 S4MEE04 S4MEE05 S4MEE06	Non Destructive Testing Non Traditional Machining. CAD,CAM and CIM Turbomachinery	S4EEI01	Control Systems	S4EC03 / S3EC01	Fields, Lines and Waves	S4ETI02	ARM Microcontroller	S4EIESC03 S4EIESC04	Foundation of Machine Learning Digital System Design	S4BT02	Biological Thermodynamics
19-Jun-2026 Friday	S4CVI01	Building Materials & Construction	S4MEI01 / N4MEI01	Theory of Machines	S4EEI02	ARM Microcontroller	S4ECI02	Control Systems	S4ET01 / N4ET01	Principles of Communication Systems	S4EII02	Linear ICs and Data Converters	S4BTI02 / N4BTI02	Molecular Biology and Genetic Engineering
22-Jun-2026 Monday	S4CVI03	Water Supply and Sanitary Engineering	S4MEI02 / N4MEI02	Engineering Thermodynamics	S4EESC03 S4EESC04	Digital Signal Processing Linear Integrated Circuits and Applications	S4ECI07	ARM Microcontroller	S4ETESC01	Fields, Waves and Transmission Lines	S4EII01	Control Systems	S4BTI03	Upstream Process Technology
24-Jun-2026 Wednesday	SHS02-Universal Human Values 9:30 AM to 11:00 AM													

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		Chemical Engineering 09:30 AM to 12:30 PM	
13-Jun-2026 Saturday	S4CCA01	Biology for Engineers	S4CCA01	Biology for Engineers	S4CCA01	Biology for Engineers	S4CCA01	Biology for Engineers	S4CCA01	Biology for Engineers	S4CCA01	Biology for Engineers
15-Jun-2026 Monday	S4IM01	Machine Tool Technology	(S4CCS01 / N4CCSI01) / 4RCS03	Design and Analysis of Algorithms / Analysis and Design of Algorithms	(S4CCS01 / N4CCSI01) / 4RCS03	Design and Analysis of Algorithms / Analysis and Design of Algorithms	(S4CCS01 / N4CCSI01) / 4RCS03	Design and Analysis of Algorithms / Analysis and Design of Algorithms	S4IS01	Operating System	S4CH02	Mass Transfer - I
17-Jun-2026 Wednesday	S4IME01 S4IME03	Marketing Management Theory of Machines	S4CCS02	Discrete Mathematical Structures	S4CCS02	Discrete Mathematical Structures	S4CCS02	Discrete Mathematical Structures	S4CCS02	Discrete Mathematical Structures	S4CHI01	Process Heat Transfer
19-Jun-2026 Friday	S4IMI01	Work System Engineering & Ergonomics	S4CSI01 / N4CCSI02	Microcontroller and Embedded Systems	S4CCS03	Artificial Intelligence	S4CCSI03	Artificial Intelligence	S4ISI01	Design and Analysis of Algorithms	S4CHI02	Mechanical Operations
22-Jun-2026 Monday	S4IMI02	Relational Data-Base Management System (RDBMS)	S4CSI02	Theory of Computations	S4CCSI04 / S4CCSI02	Data Science with Python	S4CCSI04 / S4CCSI02	Data Science with Python	S4ISI02	ARM Processor and Microcontroller	S4ESC21 / S4CH01 / N4CH01	Chemical Engineering Thermodynamics
24-Jun-2026 Wednesday	SHS02-Universal Human Values 9:30 AM to 11:00 AM											

- Note :**
- The detailed Time-Table for the Laboratories will be announced in the respective Departments.
 - Heads of the Departments are requested to arrange to complete the lab exams on or before 4 July 2026
 - This Time Table supersedes the Provisional Time Table announced on 11 May 2026

D. Srinivas
Controller of Examinations
1-June-2026

Copy to : All HODs, Deans, All Notice Boards

L. Srinivas
Principal & Chief Superintendent of Examinations
1-June-2026

Siddaganga Institute of Technology, Tumakuru - 572103

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

Backlog courses of I, II, III & IV Sem. B.E. / B.Arch (R-Series, N-Series & S-Series)

Note: Students are informed to refer to regular IV 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
13-06-2026			4RCV01 / N4CV01	ANALYSIS OF DETERMINATE STRUCTURES
			N3MEI02 / S3MEI02	ENGINEERING MATERIALS AND METALLURGY
			S3ETMAT / N4ETMAT	MATHEMATICAL FOUNDATIONS FOR COMMUNICATION SYSTEMS
			S3EI01	MATHEMATICAL TOOLS FOR SIGNAL PROCESSING
			20AD302 / 3RCS05 / S3CCSI01 / N4CCS03	OPERATING SYSTEM
			4RME03	DYNAMICS OF MACHINES
			4ATT01	HISTORY OF ARCHITECTURE-IV
			N4EE3	ELECTRICAL MACHINES-I
15-06-2026			3RCV02 / N3CV01 / S3CV01	FLUID MECHANICS AND HYDRAULICS
			N3MEI01 / S3MEI01	FLUID MECHANICS AND FLUID MACHINERY
			S3CES1 / S3ECI02	DIGITAL ELECTRONIC CIRCUITS WITH VERILOG
			S3EII02 / N3EII01	NETWORK ANALYSIS
			2RMAT1 / NMAT2	ENGINEERING MATHEMATICS - II
			CHEE	CHEMISTRY FOR EEE STREAM
			CHEM	CHEMISTRY FOR MECHANICAL ENGINEERING STREAM
			ETC01	SMART MATERIALS AND SYSTEMS
			CHEC	CHEMISTRY FOR CIVIL ENGINEERING STREAM
			CHES	CHEMISTRY FOR CSE ENGINEERING STREAM
			3REC04	SIGNALS AND SYSTEMS
			3REE01	ANALOG ELECTRONIC CIRCUITS
			3RME03	BASIC THERMODYNAMICS
			S4ESC12	INDUSTRIAL SAFETY ENGINEERING
16-06-2026	3RMAT3A	ENGINEERING MATHEMATICS-III	MATC1 / MATM1	MATHEMATICS-I FOR CIVIL ENGG. STREAM / MATHEMATICS-I FOR MECH. ENGG. STREAM
	N3MATA	ENGINEERING MATHEMATICS-III	MATS1	MATHEMATICS-I FOR CSE STREAM
	3RMAT3B	ENGINEERING MATHEMATICS - III	MATE1	MATHEMATICS-I FOR EEE STREAM
	N3MATB	ENGINEERING MATHEMATICS - III	1BEC / NBEC	BASIC ELECTRONICS
	3RMAT3C / N3MATC	MATHEMATICAL CONCEPTS FOR INFORMATION TECHNOLOGY	3ATT01	HISTORY OF ARCHITECTURE-III
	S4EI01	TRANSDUCERS AND MEASUREMENTS	3REE02	ELECTRIC CIRCUIT ANALYSIS
	ESCF2	ENGINEERING MECHANICS	3RME02	KINEMATICS OF MACHINES
	ESCF3	ELEMENTS OF ELECTRICAL ENGINEERING	3RME05	METAL CASTING AND JOINING PROCESSES
	ESCF4	BASIC ELECTRONICS	N3CVI02	BUILDING SERVICES AND MAINTENANCE
	ESCF5	ELEMENTS OF MECHANICAL ENGINEERING	N3ECI01	SIGNALS AND SYSTEMS
	ESCF6	PRINCIPLES OF PROGRAMMING USING C	S3EC06	ANALOG ELECTRONIC CIRCUITS
	3REC03	NETWORK ANALYSIS	S3IM02	FUNDAMENTALS OF INDUSTRIAL ENGINEERING
	N3CH01	PROCESS CALCULATIONS	4RCV08	CONCRETE TECHNOLOGY
	S3EC05	RANDOM PROCESS	S3ETESC05	DATA STRUCTURES USING C
	S3IMI01	MATERIALS & MANUFACTURING PROCESS	S3EI02	MATHEMATICAL TOOLS FOR SIGNAL PROCESSING AND CIRCUIT ANALYSIS
S3ISES01	OBJECT ORIENTED PROGRAMMING WITH C++			
17-06-2026			MATC2 / MATM2	MATHEMATICS-II FOR CIVIL ENGINEERING STREAM / MATHEMATICS-II FOR MECHANICAL ENGINEERING STREAM
			MATS2	MATHEMATICS-II FOR COMPUTER SCIENCE AND ENGINEERING STREAM
			MATE2	MATHEMATICS-II FOR ELECTRICAL AND ELECTRONICS ENGINEERING STREAM
			1BEL	BASIC ELECTRICAL ENGINEERING
			2ATT2	SURVEY AND LEVELING
			PLC1	INTRODUCTION TO WEB PROGRAMMING
			PLC4	INTRODUCTION TO C++ PROGRAMMING
			3REC06	ANALOG DEVICES AND CIRCUITS
			3REE05	ELECTRICAL MACHINES-I
			N3CCSI01	OBJECT ORIENTED PROGRAMMING WITH C++
			N3CES2	ANALOG ELECTRONIC CIRCUITS
			S3CCSI03	JAVA PROGRAMMING
			S3CH01	PROCESS CALCULATIONS
			N4ME01	OPERATIONS RESEARCH
		S3CVI02	GEOMATICS	
		S3EE02	ANALOG ELECTRONIC CIRCUITS	
18-06-2026	N3ETI01/S3ETI01	SIGNALS AND SYSTEMS	S3MAT1 / (4RMAT3 / N4MATA)	STATISTICS AND PROBABILITY / STATISTICS AND PROBABILITY FOR ENGINEERING
	PHYS	PHYSICS FOR CSE STREAM	4RMAT4 / N4MATB	PROBABILITY AND ITS APPLICATIONS FOR INFORMATION TECHNOLOGY
	PHYE	PHYSICS FOR ELECTRICAL STREAM	4REC06 / N4CESI2	EMBEDDED SYSTEMS
	PHYC	PHYSICS FOR CIVIL ENGG. STREAM	ESCO3	INTRODUCTION TO ELECTRONICS ENGINEERING
	PHYM	PHYSICS FOR MECHANICAL STREAM	ESCO4	INTRODUCTION TO MECHANICAL ENGINEERING
	1REM	ENGINEERING MECHANICS	N3CESI1	DIGITAL ELECTRONIC CIRCUITS
	4REE03	ELECTRICAL AND ELECTRONICS MEASUREMENTS	S3CCSI04	WEB PROGRAMMING
	4RIS01	OBJECT ORIENTED PROGRAMMING WITH C++	S3CES2	ANALOG ELECTRONIC CIRCUITS
	4RMAT3	STATISTICS AND PROBABILITY FOR ENGINEERING	S3ETI02	DIGITAL ELECTRONIC CIRCUITS WITH VERILOG
	NSH03	CONSTITUTION OF INDIA AND PROFESSIONAL ETHICS		

Siddaganga Institute of Technology, Tumakuru - 572103

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

Backlog courses of I, II, III & IV Sem. B.E. / B.Arch (R-Series, N-Series & S-Series)


Note: Students are informed to refer to regular IV 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
19-06-2026			S3MAT2	ENGINEERING MATHEMATICS-III
			1RPHY	ENGINEERING PHYSICS
			NEME	ELEMENTS OF MECHANICAL ENGINEERING
			ESCO2	INTRODUCTION TO ELECTRICAL ENGINEERING
			3RCS03	ANALOG AND DIGITAL CIRCUITS
			N3EEI01	ELECTRIC CIRCUIT ANALYSIS
			S3ECI01	MATHEMATICS FOR SIGNAL PROCESSING
			S3EEI03	ELECTRIC CIRCUIT ANALYSIS
			4RCV02	TRANSPORTATION ENGINEERING
			4RME01	METROLOGY AND MEASUREMENTS
			4RTE02	LINEAR, MIXED SIGNALS AND RF ICs
			N4CCA01	BIOLOGY FOR ENGINEERS (2:00 PM TO 4:00 PM)
			N4CES1	CONTROL SYSTEMS
		S4EC06	DATA STRUCTURES WITH C	
20-06-2026	1RMAT1/NMAT1	ENGINEERING MATHEMATICS - I	NCHE	ENGINEERING CHEMISTRY
	ETC02	GREEN BUILDINGS	1RCHE	ENGINEERING CHEMISTRY
	ETC08	RENEWABLE ENERGY SOURCES	ESCO5	INTRODUCTION TO C PROGRAMMING
	ETC11	INTRODUCTION TO INTERNET OF THINGS (IOT)	S3EIESC02	ANALOG AND DIGITAL COMMUNICATION
	ETC04	INTRODUCTION TO EMBEDDED SYSTEM	S3IS01	DATA STRUCTURES
	S3EE04	TRANSFORM TECHNIQUES IN ELECTRICAL ENGINEERING	S3MEE05	MECHATRONICS
	S3EI03	ANALOG ELECTRONIC CIRCUITS	S3MEI03	FLUID MECHANICS
	S3ETI03	NETWORK ANALYSIS	4RCS05	UNIX & SHELL PROGRAMMING
	S3IM01	PROBABILITY & STATISTICS FOR ENGINEERS		
	S3MEE03	ENERGY CONSERVATION & AUDITING		
	4RCS01	ARM MICRO CONTROLLER & EMBEDDED SYSTEMS		
	4RTE01	ELECTROMAGNETIC FIELD THEORY		
	N4EE4	TRANSFORM TECHNIQUES IN ELECTRICAL ENGINEERING		
22-06-2026			NBEL	BASIC ELECTRICAL ENGINEERING
			N3ME01 / S3ME01	STRENGTH OF MATERIALS / MECHANICS OF MATERIALS
			PLC2	INTRODUCTION TO PYTHON PROGRAMMING
			S3IME01	MECHANICS OF MATERIALS
			S3ISI01	DIGITAL CIRCUITS & COMPUTER ORGANIZATION
			4REE04	ELECTRICAL MACHINES-II
23-06-2026			S4CESI02	ARM MICROCONTROLLER
	NPHY	ENGINEERING PHYSICS	NEM	ENGINEERING MECHANICS
	S3EESC01	POWER GENERATION TRANSMISSION AND DISTRIBUTION	CC02	PROFESSIONAL WRITING SKILLS IN ENGLISH
	S3ESC11	MATERIAL SCIENCE AND ENGINEERING	3RCS02 / S3CCS01	DATA STRUCTURES AND APPLICATIONS
	S3IMI02	METROLOGY & MEASUREMENTS		
	S3ISI02	ADVANCED WEB TECHNOLOGY AND INTERNET APPLICATIONS		
	S4CESI01	CONTROL SYSTEM		
24-06-2026			CC05	INDIAN CONSTITUTION
			1CPPS / NCPPS	C PROGRAMMING FOR PROBLEM SOLVING
			CC07 / CC07-AR	SCIENTIFIC FOUNDATIONS OF HEALTH
		S3CCSI02 / N3CCSI02	DIGITAL CIRCUITS AND COMPUTER ORGANIZATIONS	


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 4 July 2026

3. This Time Table supersedes the Provisional Time Table announced on 20 May 2026


Controller of Examinations
1-June-2026

copy to : The HODs, Deans, All Notice Boards


Principal & Chief Superintendent of Examinations
1-June-2026