





K. S. INSTITUTE OF TECHNOLOGY, BANGALORE - 109
II SEMESTER (AUTONOMOUS) - 2025-26
I INTERNAL TEST TIME TABLE

DATE: 12-03-2026

DATE	TIME	I SEM PHYSICS CYCLE (ECE, IOT, CCE & ME)	I SEM CHEMISTRY CYCLE (CSE, AIML & CSD)
23-03-2026 MONDAY	09:30 AM - 10:30 AM	Calculus, Laplace Transform and Numerical Methods-ECE / Numerical Methods-CSE / Multivariable Calculus and Numerical Methods-ME (25BMAEC201/25BMACS201/ 25BMAME201)	Numerical Methods (25BMACS201)
	2:00 PM - 3:00 PM	Quantum Physics and Electronic Sensors-ECE / Quantum Physics and Applications-CSE / Physics for Materials-ME (25BPHEC202/25BPHCS202/ 25BPHME202)	Applied Chemistry for Smart Systems - CSE (25BCHCS202)
24-03-2026 TUESDAY	09:30 AM - 10:30 AM	Introduction to Linux / Essentials of Information Technology / Introduction to Electronics and Communication Engineering (25BESC204F / 25BESC204E / 25BESC204C)	Essentials of Information Technology-CSE / Introduction to Cyber Security -CSD / Introduction to Linux-AIML (25BESC204E / 25BESC204H / 25BESC204F)
	1:30 PM - 2:30 PM	-----	Introduction to AI and Applications (25BETCK203)
	03:00 PM - 04:00 PM	Samskrutika Kannada/ Balake Kannada (25BKSKK209/25BKBBK209)	Communicative & Professional Writing Skills in English (25BCPSK206)
25-03-2026 WEDNESDAY	09:30 AM - 10:30 AM	Fundamentals of Electronics & Comm Engg / Principles of Programming using C / Elements of Mechanical Engg (25BPSC205D / 25BPSC205E / 25BPSC205B)	Introduction to Python Programming (25BPLC205A)
	1:30 PM - 2:30 PM	-----	Indian Constitution & Engineering Ethics (25BICOK207)

NOTE: 1. All the students are strictly informed to wear LAB uniforms, College ID Card is compulsory during the test. 2. Students should be 15 minutes early to the Internals hall.


12/3/26
ACADEMIC COORDINATOR


PRINCIPAL
K.S. INSTITUTE OF TECHNOLOGY
BENGALURU - 560 109.



K. S. INSTITUTE OF TECHNOLOGY, BANGALORE-560 109

IV SEMESTER 2025-26

I INTERNAL TEST TIME TABLE

DATE: 12-03-2026

DATE	TIME	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	COMPUTER & COMMUNICATION ENGG	COMPUTER SCIENCE & DESIGN	COMPUTER SCIENCE & ENGG	COMPUTER SCIENCE & ENGG (ICB)	ELECTRONICS & COMMUNICATION ENGG	MECHANICAL ENGG
23-03-2026 MONDAY	9.30 AM TO 10.30 AM	ANALYSIS & DESIGN OF ALGORITHMS (BCS401)	ANALYSIS & DESIGN OF ALGORITHMS (BCS401)	ANALYSIS & DESIGN OF ALGORITHMS (BCS401)	ANALYSIS & DESIGN OF ALGORITHMS (BCS401)	ELEMENTS OF CYBER SECURITY & IoT (BIC401)	ELECTRO MAGNETICS THEORY (BEC401)	APPLIED THERMODYNAMICS (BME401)
	2.00 PM TO 3.00 PM	ARTIFICIAL INTELLIGENCE (BAD402)	MICRO CONTROLLERS (BCS402)	COMPUTER GRAPHICS & VISUALIZATION (BCG402)	MICRO CONTROLLERS (BCS402)	ANALYSIS & DESIGN OF ALGORITHMS (BCO402)	PRINCIPLES OF COMMUNICATION SYSTEM (BEC402)	MACHINING SCIENCE & METROLOGY (BME402)
24-03-2026 TUESDAY	9.30 AM TO 10.30 AM	DATABASE MANAGEMENT SYSTEMS (BCS403)	DATABASE MANAGEMENT SYSTEMS (BCS403)	DATABASE MANAGEMENT SYSTEMS (BCS403)	DATABASE MANAGEMENT SYSTEMS (BCS403)	DATABASE MANAGEMENT SYSTEMS (BCS403)	CONTROL SYSTEMS (BEC403)	FLUID MECHANICS (BME403)
	1.30 PM TO 2.30 PM	BIOLOGY FOR ENGINEERS (BBOC407)	BIOLOGY FOR ENGINEERS (BBOC407)	BIOLOGY FOR ENGINEERS (BBOC407)	BIOLOGY FOR ENGINEERS (BBOC407)	BIOLOGY FOR ENGINEERS (BBOC407)	BIOLOGY FOR ENGINEERS (BBOC407)	BIOLOGY FOR ENGINEERS (BBOC407)
25-03-2026 WEDNESDAY	9.30 AM TO 10.30 AM	DISCRETE MATHEMATICAL STRUCTURES (BCS405A)	DISCRETE MATHEMATICAL STRUCTURES (BCS405A)	DISCRETE MATHEMATICAL STRUCTURES (BCS405A)	DISCRETE MATHEMATICAL STRUCTURES (BCS405A)	DISCRETE MATHEMATICAL STRUCTURES (BCS405A)	MICRO CONTROLLERS (BEC405A)	NON TRADITIONAL MACHINING (BME405A)
	1.30 PM TO 2.30 PM	UNIVERSAL HUMAN VALUES (BUHK408)	UNIVERSAL HUMAN VALUES (BUHK408)	UNIVERSAL HUMAN VALUES (BUHK408)	UNIVERSAL HUMAN VALUES (BUHK408)	UNIVERSAL HUMAN VALUES (BUHK408)	UNIVERSAL HUMAN VALUES (BUHK408)	UNIVERSAL HUMAN VALUES (BUHK408)

NOTE: All the students are strictly informed to wear LAB uniforms, College ID Card is compulsory during the test.

[Signature]
12/3/26
COORDINATOR

[Signature]
PRINCIPAL

K.S. INSTITUTE OF TECHNOLOGY
BENGALURU - 560 109