



REVISED TIMETABLE OF ODD SEMESTER EXAMINATIONS OF UG PROGRAMS (AUTONOMOUS)
FIRST SEM - JAN 2026

SL NO	DATE	TIME	COURSE CODE	COURSE TITLE
1	21.01.2026 - 02.02.2026	8..30am - 5.30pm (Practical Examinations for Physics Cycle)	BCSEL107	C PROGRAMMING LAB
			BECEL107	FUNDAMENTALS OF ELECTRONICS AND COMMUNICATION ENGINEERING LAB
			BMEEL107	ELEMENTS OF MECHANICAL ENGINEERING LAB
			BIDTP158	INNOVATION AND DESIGN THINKING LAB (PROJECT BASED LEARNING)
	21.01.2026 - 02.02.2026	8..30am - 5.30pm (Practical Examinations for Chemistry Cycle)	BCDCS103	COMPUTER AIDED ENGINEERING DRAWING (CSE, CSE-CY)
			BCDEE103	COMPUTER AIDED ENGINEERING DRAWING (EEE)
			BCDCV103	COMPUTER AIDED ENGINEERING DRAWING (CV STREAM)
			BIDTP158	INNOVATION AND DESIGN THINKING LAB (PROJECT BASED LEARNING)
2	04.02.2026 Wednesday	9:30am - 12:30pm	BAMCV101	DIFFERENTIAL CALCULUS AND LINEAR ALGEBRA (CV STREAM)
			BAMEE101	DIFFERENTIAL CALCULUS AND LINEAR ALGEBRA (EEE STREAM)
			BAMME101	DIFFERENTIAL CALCULUS AND LINEAR ALGEBRA (ME STREAM)
			BAMCS101	CALCULUS AND LINEAR ALGEBRA (CSE STREAM)
3	06-02-2026 Friday	9:30am - 12:30pm	BSKHD109 / BBKHD109	SAMSKRUTIKA KANNADA / BALAKE KANNADA
			BEGHD106	COMMUNICATION SKILLS
4	09.02.2026 Monday	9:30am - 12:30pm	BACCV102/202	APPLIED CHEMISTRY FOR SUSTAINABLE STRUCTURE AND MATERIAL DESIGN (CV STREAM)
			BACEE102/202	APPLIED CHEMISTRY FOR EMERGING ELECTRONICS AND FUTURISTIC DEVICES (EEE & ECE)
			BACME102/202	APPLIED CHEMISTRY FOR ADVANCED METAL PROTECTION AND SUSTAINABLE ENERGY SYSTEMS (ME STREAM)
			BACCS102/202	APPLIED CHEMISTRY FOR SMART SYSTEMS (CSE STREAM)
			BAPCV102/202	PHYSICS FOR SUSTAINABLE STRUCTURAL SYSTEMS (CV STREAM)
			BAPEE102/202	PHYSICS OF ELECTRICAL AND ELECTRONIC MATERIALS (EEE)
			BAPEC102/202	QUANTUM PHYSICS AND ELECTRONIC SENSORS (ECE)
			BAPME102/202	PHYSICS OF MATERIALS (ME STREAM)
			BAPCS102/202	QUANTUM PHYSICS AND APPLICATIONS (CSE STREAM)
5	11.02.2026 Wednesday	9:30am - 12:30pm	BCVEN103	ENGINEERING MECHANICS
			BEEEN103	BASICS OF ELECTRICAL ENGINEERING
			BECEN103	FUNDAMENTALS OF ELECTRONICS AND COMMUNICATION ENGINEERING
			BMEEN103	ELEMENTS OF MECHANICAL ENGINEERING
			BCSEN103	PROGRAMMING IN C

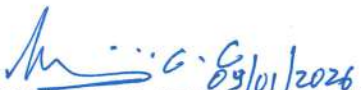


RN SHETTY TRUST®
RNS INSTITUTE OF TECHNOLOGY
Autonomous Institution Affiliated to VTU
Channasandra, Rajarajeshwarinagar, Bengaluru - 560098
Ph:(080)28611880,28611881 URL: www.rnsit.ac.in

REVISED TIMETABLE OF ODD SEMESTER EXAMINATIONS OF UG PROGRAMS (AUTONOMOUS)
FIRST SEM - JAN 2026

SL NO	DATE	TIME	COURSE CODE	COURSE TITLE
6	13.02.2026 Friday	9:30am - 12:30pm	BENSC104A	BUILDING SCIENCES & MECHANICS
			BENSC104B	INTRODUCTION TO ELECTRICAL ENGINEERING
			BENSC104C	INTRODUCTION TO ELECTRONICS & COMMUNICATION ENGINEERING
			BENSC104D	INTRODUCTION TO MECHANICAL ENGINEERING
			BENSC104E	ESSENTIALS OF INFORMATION TECHNOLOGY
7	16.02.2026 Monday	9:30am - 12:30pm	BAIAP105	INTRODUCTION TO AI AND APPLICATIONS
			BPRLC105A	INTRODUCTION TO C PROGRAMMING (FOR NON IT STREAMS)
			BPRLC105B	PYTHON PROGRAMMING (FOR CSE AND ALLIED STREAMS)

NOTE: Commence of Second Semester Classes - 23.02.2026


CONTROLLER OF EXAMINATIONS

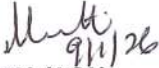
Controller of Examination
RNS Institute of Technology
Bengaluru - 560 098


DEAN (FY)

Dr. UMA. S.V

Dean - First Year

Professor, Department of Electronics & Communication Engg,
RNS INSTITUTE OF TECHNOLOGY
Channasandra, Bangalore - 560 098


DEAN (ACA)

Dean (Academics)
RNS Institute of Technology
Bengaluru - 560 098


PRINCIPAL

R N S Institute of Technology
Channasandra, Bengaluru-560 098