

**(AUTONOMOUS INSTITUTION)**

DRAFT TIME TABLE OF B.E. III SEM. AUTONOMOUS THEORY SEMESTER END EXAMINATIONS JANUARY / FEBRUARY 2026

**MORNING SESSION 9.30 A.M. TO 12.30 P.M.**

Date & Day	30.01.2026 FRIDAY	02.02.2026 MONDAY	05.02.2026 THURSDAY	10.02.2026 TUESDAY	13.02.2026 FRIDAY
SUB. CODE	SUB.CODE & SUBJECT	SUB.CODE & SUBJECT	SUB.CODE & SUBJECT	SUB.CODE & SUBJECT	SUB.CODE & SUBJECT
CIVIL ENGINEERING	22MATC31 MATHEMATICS FOR CIVIL ENGG., STREAM - III	22CV32 STRENGTH OF MATERIALS	22CV33 BUILDING PLANNING & DRAWING	22CV34 SURVEYING	22CV36A BUILDING MATERIALS
MECHANICAL ENGINEERING	22ME31 MANUFACTURING PROCESSES	22ME32 FLUID MECHANICS & MACHINES	22ME33 ENGINEERING METROLOGY & INSTRUMENTATION	22ME34 MECHANICS OF MATERIALS	22ME36A ELECTRIC AND HYBRID VEHICLE TECHNOLOGY
ELECTRICAL ENGINEERING	22MATE31 MATHEMATICS FOR EEEs STREAM - III	22EE32 ELECTRICAL CIRCUIT ANALYSIS	22EE33 ANALOG AND DIGITAL ELECTRONICS	22EE34 ELECTRICAL MACHINES - I	22EE36A FIELD THEORY
ELECTRONICS & COMMUNICATION ENGINEERING	22MATE31 MATHEMATICS FOR EEEs STREAM - III	22EC32 ELECTRONIC CIRCUITS	22EC33 NETWORK ANALYSIS & LINEAR CONTROL SYSTEMS	22EC34 DIGITAL ELECTRONICS	22EC36A SIGNALS AND SYSTEMS
INDUSTRIAL PRODUCTION ENGINEERING	22MATM31 MATHEMATICS ME. ENGG., STREAM - III	22IP32 MATERIAL SCIENCE AND METALLURGY	22IP33 MANUFACTURING PROCESSES	22IP34 FLUID MECHANICS AND MACHINES	22IP36A THEORY OF MACHINES
ELECTRONICS & INSTRUMENTATION ENGINEERING	22MATE31 MATHEMATICS FOR EEEs STREAM - III	22EI32 ANALOG ELECTRONICS	22EI33 DIGITAL SYSTEM DESIGN	22EI34 TRANSDUCARS	22EI36A NETWORK ANALYSIS
CERAMIC & CEMENT ENGINEERING	22MATC31 MATHEMATICS FOR CIVIL ENGG., STREAM - III	22CC32 INTRODUCTION TO CERAMIC TECHNOLOGY	22CC33 PRINCIPLES OF CERAMIC PROCESSING	22CC34 GEOLOGY OF CERAMIC RAW MATERIALS	22CC36A INTRODUCTION MATERIALS SCIENCE
COMPUTER SC. & ENGINEERING	22MATS31 ENGINEERING MATHEMATICS-III FOR COMPUTER SCIENCE ENGINEERING STREAM	22CS32 ANALOG AND DIGITAL ELECTRONICS	22CS33 OBJECT ORIENTED PROGRAMMING WITH JAVA	22CS34 DATA STRUCTURES	22CS36A OPERATING SYSTEM
COMPUTER SCIENCE & DESIGN	22MATS31 ENGINEERING MATHEMATICS-III FOR COMPUTER SCIENCE ENGINEERING STREAM	22CG32 DIGITAL SYSTEM DESIGN	22CG33 OBJECT ORIENTED PROGRAMMING WITH JAVA	22CG34 DATA STRUCTURES	22CG36A OPERATING SYSTEM
INFORMATION SC. & ENGINEERING	22MATS31 ENGINEERING MATHEMATICS-III FOR COMPUTER SCIENCE ENGINEERING STREAM	22IS32 DATA STRUCTURE USING C	22IS33 OBJECT ORIENTED PROG. USING C++	22IS34 DIGITAL SYSTEM DESIGN & ORGANIZATION	22IS36A DISCRETE MATHEMATICAL STRUCTURES & GRAPH THEORY
ARTIFICAL INTELIGENCE & MACHINE LEARNING	22AI36A PRINCIPLES OF ARTIFICAL INTELIGENCE	22AI32 DATA STRUCTURE USING C	22AI33 OBJECT ORIENTED PROG. USING C++	22AI34 DIGITAL SYSTEM DESIGN & ORGANIZATION	22AI31 DISCRETE MATHEMATICAL STRUCTURES & GRAPH THEORY