



Examination Branch
I Year B. Tech., II Semester (SR20) Supplementary Examinations, February 2023
Time Table

BRANCH/DAY	07.02.2023 (Tuesday)	09.02.2023 (Thursday)	11.02.2023 (Saturday)	14.02.2023 (Tuesday)	16.02.2023 (Thursday)
Session/Time	AN (1.30 to 4.30pm)	AN (1.30 to 4.30pm)	AN (1.30 to 4.30pm)	AN (1.30 to 4.30pm)	AN (1.30 to 4.30pm)
Civil Engineering (01-CE)	EG&D (AS20-03ES02)	Engineering Physics (AS20-00BS04)	Energy Science and Engineering (AS20-01ES01)	Programming for Problem Solving (AS20-05ES01)	Differential Equations and Vector Calculus (AS20-00BS01)
Electrical & Electronics Engineering (02- EEE)	EG&D (AS20-03ES02)	Applied Physics (AS20-00BS08)	Power Systems-I (AS20-02PC02)	Programming for Problem Solving (AS20-05ES01)	Differential Equations and Vector Calculus (AS20-00BS01)
Mechanical Engineering (03-ME)	EG&D (AS20-03ES02)	Applied Physics (AS20-00BS08)	Workshop Technology (AS20-03ES03)	Programming for Problem Solving (AS20-05ES01)	Differential Equations and Vector Calculus (AS20-00BS01)
Electronics & Communications Engineering (04- ECE)	EG&D (AS20-03ES02)	Applied Physics (AS20-00BS08)	Network Analysis (AS20-04ES02)	Programming for Problem Solving (AS20-05ES01)	Differential Equations and Vector Calculus (AS20-00BS01)
Computer Science & Design (74-CSD)	EG&D (AS20-03ES02)	Applied Physics (AS20-00BS08)	Universal Human Values-II (AS20-00HS07)	Programming for Problem Solving (AS20-05ES01)	Differential Equations and Vector Calculus (AS20-00BS01)
Artificial Intelligence and Data Science (72-AI&DS)	EG&D (AS20-03ES02)	Applied Physics (AS20-00BS08)	Universal Human Values-II (AS20-00HS07)	Programming for Problem Solving (AS20-05ES01)	Differential Equations and Vector Calculus (AS20-00BS01)
Computer Science & Engineering (05- CSE)	English (AS20-00HS01)	Engineering Chemistry (AS20-00BS02)	Electronic Devices & Circuits (AS20-04ES01)	Data Structures Through C++ (AS20-05ES03)	Differential Equations and Vector Calculus (AS20-00BS01)
Information Technology (12- IT)	English (AS20-00HS01)	Engineering Chemistry (AS20-00BS02)	Electronic Devices & Circuits (AS20-04ES01)	Data Structures Through C++ (AS20-05ES03)	Differential Equations and Vector Calculus (AS20-00BS01)
Artificial Intelligence & Machine Learning (66- AI & ML)	English (AS20-00HS01)	Engineering Chemistry (AS20-00BS02)	Electronic Devices & Circuits (AS20-04ES01)	Data Structures Through C++ (AS20-05ES03)	Differential Equations and Vector Calculus (AS20-00BS01)

Note: Any discrepancy in this time table may be informed to COE immediately.

J. Gowtham
13/01/23
Controller of Examinations

P. Srinivas
13/01/2023

P. Srinivas
Principal

Examination Branch
I Year B. Tech., I-Semester (SR20) Supplementary Examinations, February 2023
Time Table

BRANCH/DAY	07.02.2023 (Tuesday)	09.02.2023 (Thursday)	11.02.2023 (Saturday)	14.02.2023 (Tuesday)	16.02.2023 (Thursday)
Session/Time	FN (10.00 to 1.00pm)	FN (10.00 to 1.00pm)	FN (10.00 to 1.00pm)	FN (10.00 to 1.00pm)	FN (10.00 to 1.00pm)
CIVIL ENGINEERING (01-CE)	Linear Algebra and Advanced Calculus (AS20-00BS06)	Engineering Mechanics (AS20-03ES01)	Basic Electrical Engineering (AS20-02ES01)	Engineering Chemistry (AS20-00BS02)	English (AS20-00HS01)
Electrical & Electronics Engineering (02- EEE)	Linear Algebra and Advanced Calculus (AS20-00BS06)	Electronic Devices and Circuits (AS20-04ES01)	Electrical Circuits-I (AS20-02PC01)	Engineering Chemistry (AS20-00BS02)	English (AS20-00HS01)
Mechanical Engineering (03-ME)	Linear Algebra and Advanced Calculus (AS20-00BS06)	Engineering Mechanics (AS20-03ES01)	Basic Electrical Engineering (AS20-02ES01)	Engineering Chemistry (AS20-00BS02)	English (AS20-00HS01)
Electronics & Communications Engineering (04- ECE)	Linear Algebra and Advanced Calculus (AS20-00BS06)	Electronic Devices and Circuits (AS20-04ES01)	Basic Electrical Engineering (AS20-02ES01)	Engineering Chemistry (AS20-00BS02)	English (AS20-00HS01)
Computer Science and Design (72-CSD)	Linear Algebra and Advanced Calculus (AS20-00BS06)	Electronic Devices and Circuits (AS20-04ES01)	Basic Electrical Engineering (AS20-02ES01)	Engineering Chemistry (AS20-00BS02)	English (AS20-00HS01)
Artificial Intelligence and Data Sciences (74-AI&DS)	Linear Algebra and Advanced Calculus (AS20-00BS06)	Electronic Devices and Circuits (AS20-04ES01)	Basic Electrical Engineering (AS20-02ES01)	Engineering Chemistry (AS20-00BS02)	English (AS20-00HS01)
Computer Science & Engineering (05- CSE)	Linear Algebra and Advanced Calculus (AS20-00BS06)	Engineering Graphics and Design (AS20-03ES02)	Basic Electrical Engineering (AS20-02ES01)	Applied Physics (AS20-00BS08)	Programming for Problem Solving (AS20-05ES01)
Information Technology (12- IT)	Linear Algebra and Advanced Calculus (AS20-00BS06)	Engineering Graphics and Design (AS20-03ES02)	Basic Electrical Engineering (AS20-02ES01)	Applied Physics (AS20-00BS08)	Programming for Problem Solving (AS20-05ES01)
Computer Science & Engineering ((66- CSE(AI & ML))	Linear Algebra and Advanced Calculus (AS20-00BS06)	Engineering Graphics and Design (AS20-03ES02)	Basic Electrical Engineering (AS20-02ES01)	Applied Physics (AS20-00BS08)	Programming for Problem Solving (AS20-05ES01)

Srinivas 13/01/23
Controller of Examinations

P. Lakshmi
13/01/2023

Principal