

VFSTR :: VADLAMUDI

(Deemed to be UNIVERSITY)

Time Table for B.Tech. I Year II Semester (R22) Supplementary Summative Assessment July – 2024*(for 2022, 2023 admitted batches)*


Released Date: 06.06.2024

Examination Time: 09:00 A.M. to 11:30 A.M.

Date & Branch	13.07.2024 (Saturday)	14.07.2024 (Sunday)	15.07.2024 (Monday)	16.07.2024 (Tuesday)	18.07.2024 (Thursday)	19.07.2024 (Friday)
BT	Matrices & Differential Equations (22MT110)	Good Laboratory Practices (22BT102)	Organic Chemistry (22CT104)	Fundamentals of Electrical and Electronics Engineering (22EE105) / Basics of Electrical & Electronics Engineering (22EE101)	Problem Solving Through Programming (22TP106)	---
BI	Matrices & Differential Equations (22MT110)	Cell & Molecular Biology (22BT101)	Organic Chemistry (22CT104)	Fundamentals of Electrical and Electronics Engineering (22EE105) / Basics of Electrical & Electronics Engineering (22EE101)	Problem Solving Through Programming (22TP106)	---
CHEM	Differential Equations (22MT114) / Partial Differential Equations & Vector Calculus (22MT112)	---	Organic Chemistry for Chemical Engineers (22CT105)	Basics of Electrical & Electronics Engineering (22EE101)	Problem Solving Through Programming (22TP106)	---
CIVIL	Differential Equations (22MT114) / Partial Differential Equations & Vector Calculus (22MT112)	Strength of Materials (22CE102)	Engineering Chemistry (22CT103)	Basics of Electrical & Electronics Engineering (22EE101)	Problem Solving Through Programming (22TP106)	---

Date & Branch	13.07.2024 (Saturday)	14.07.2024 (Sunday)	15.07.2024 (Monday)	16.07.2024 (Tuesday)	18.07.2024 (Thursday)	19.07.2024 (Friday)
FT	Matrices & Differential Equations (22MT110)	---	Food Chemistry (22FT102)	Basics of Electrical & Electronics Engineering (22EE101)	Problem Solving Through Programming (22TP106)	---
MECH	Differential Equations (22MT114) / Partial Differential Equations & Vector Calculus (22MT112)	Engineering Mechanics (22ME102)	Engineering Chemistry (22CT103)	Basics of Electrical & Electronics Engineering (22EE101)	Problem Solving Through Programming (22TP106)	---
R and A	Differential Equations (22MT114) / Partial Differential Equations & Vector Calculus (22MT112)	Engineering Mechanics (22ME102)	Engineering Chemistry (22CT103)	Basics of Electrical & Electronics Engineering (22EE101)	Problem Solving Through Programming (22TP106)	---
CSE	Calculus (22MT115)	Python Programming (22CS104)	Discrete Mathematical Structures (22MT107) / Algebra (22MT106)	Technical English Communication (22EN104)	Problem Solving Through Programming (22TP106)	Semiconductor Physics & Electromagnetics (22PY105)
CSE (AI and ML)	Advanced Engineering Mathematics (22MT105)	Python Programming (22CS104)	Discrete Mathematical Structures (22MT107)	Basics of Electrical & Electronics Engineering (22EE101)	Problem Solving Through Programming (22TP106)	---
CSE (CS)	Calculus (22MT115)	Python Programming (22CS104)	Mathematical Foundation for Cyber Security (22MT109) / Algebra (22MT106)	Basics of Electrical & Electronics Engineering (22EE101)	Problem Solving Through Programming (22TP106)	---
CSE (CSBS)	Statistical Methods (22ST102)	Python Programming (22CS104) / Data Structures & Algorithms (22CS101)	Linear Algebra (22MT108)	Fundamentals of Computer Science - II (22CS106) / Principles of Electronics Engineering (22EC103)	Fundamentals of Economics (22MS101)	Fundamentals of Physics (22PY103)

Date & Branch	13.07.2024 (Saturday)	14.07.2024 (Sunday)	15.07.2024 (Monday)	16.07.2024 (Tuesday)	18.07.2024 (Thursday)	19.07.2024 (Friday)
CSE (DS)	Advanced Engineering Mathematics (22MT105)	Python Programming (22CS104)	Discrete Mathematical Structures (22MT107)	Basics of Electrical & Electronics Engineering (22EE101)	Problem Solving Through Programming (22TP106)	---
IT	Calculus (22MT115)	Web Technologies (22IT101)	Discrete Mathematical Structures (22MT107) / Algebra (22MT106)	Technical English Communication (22EN104)	Problem Solving Through Programming (22TP106)	Semiconductor Physics & Electromagnetics (22PY105)
EEE	Multivariate Calculus (22MT111)	Electrical Circuits and Networks (22EE103)	Engineering Chemistry (22CT103)	Basics of Electrical & Electronics Engineering (22EE101) / Technical English Communication (22EN104)	Problem Solving Through Programming (22TP106)	Semiconductor Physics & Electromagnetics (22PY105)
ECE	Multivariate Calculus (22MT111)	---	Network Theory (22EC102)	Basics of Electrical & Electronics Engineering (22EE101)	Problem Solving Through Programming (22TP106)	Semiconductor Physics & Devices (22EC104)
BME	Matrices & Differential Equations (22MT110)	Fundamentals of Anatomy & Physiology (22BM102)	Clinical Biochemistry (22BM101)	Basics of Electrical & Electronics Engineering (22EE101)	Problem Solving Through Programming (22TP106)	---


Controller of Examinations
Controller of Examinations
VFSTR
(Deemed to be UNIVERSITY)

Copy to PA to VC, PA to Registrar, DDHs, TC, PC, Workshop I/C, Bus I/C, Reception, Web Administrator, Library
VU/CE/CIR/24/330 (BG) Date: 31.05.2024

