VFSTR::VADLAMUDI (Deemed to be UNIVERSITY)

Revised Time Table for B.Tech. I Year I Semester (R22C22) Supplementary Summative Assessment December-2024 (for 2022, 2023 admitted batches)

Released Date: 03.12.2024

Examination Time: 09:30 A.M. to 12:00 P.M.

Date & Branch	27.12.2024 (Friday)	30.12.2024 (Monday)	02.01.2025 (Thursday)	04.01.2025 (Saturday)	07.01.2025 (Tuesday)
BT	Elementary Mathematics (22MT101)	Technical English Communication (22EN104)	Programming in C (22TP103)	Applied Physics (22PY101)	
СНЕМ	Linear Algebra and Vector Calculus (22MT113) / Linear Algebra and Ordinary Differential Equations (22MT103)	Technical English Communication (22EN104)	Programming in C (22TP103)	Engineering Physics (22PY102)	Applied Chemistry (22CT101)
CIVIL	Linear Algebra and Vector Calculus (22MT113) / Linear Algebra and Ordinary Differential Equations (22MT103)	Technical English Communication (22EN104)	Programming in C (22TP103)	Engineering Physics (22PY102)	
CSE	Linear Algebra (22MT102) / Linear Algebra and Ordinary Differential Equations (22MT103)	Basics of Electrical and Electronics Engineering (22EE101)	Programming in C (22TP103)		
ECE	Linear Algebra (22MT102)	Technical English Communication (22EN104)	Programming in C (22TP103)	Physics for Electronic Engineers (22PY104)	

Date & Branch	27.12.2024 (Friday)	30.12.2024 (Monday)	02.01.2025 (Thursday)	04.01.2025 (Saturday)	07.01.2025 (Tuesday)
EEE	Linear Algebra (22MT102)	Technical English Communication (22EN104) / Basics of Electrical and Electronics Engineering (22EE101)	Programming in C (22TP103)	Semiconductor Physics and Electromagnetics (22PY105)	
IT	Linear Algebra (22MT102) / Linear Algebra and Ordinary Differential Equations (22MT103)	Basics of Electrical and Electronics Engineering (22EE101)	Programming in C (22TP103)		
МЕСН	Linear Algebra and Vector Calculus (22MT113) / Linear Algebra and Ordinary Differential Equations (22MT103)	Technical English Communication (22EN104)	Programming in C (22TP103)	Engineering Physics (22PY102)	
BI	Elementary Mathematics (22MT101)	Technical English Communication (22EN104)	Programming in C (22TP103)	Applied Physics (22PY101)	
FT	Elementary Mathematics (22MT101)	Technical English Communication (22EN104)	Programming in C (22TP103)	Applied Physics (22PY101)	Food Biochemistry and Nutrition (22FT101)
BME	Elementary Mathematics (22MT101)	Technical English Communication (22EN104)	Programming in C (22TP103)	Applied Physics (22PY101)	
CSE-AIML	Linear Algebra (22MT102) / Linear Algebra and Ordinary Differential Equations (22MT103)	Technical English Communication (22EN104)	Programming in C (22TP103)	Semiconductor Physics and Electromagnetics (22PY105)	

Date & Branch	27.12.2024 (Friday)	30.12.2024 (Monday)	02.01.2025 (Thursday)	04.01.2025 (Saturday)	07.01.2025 (Tuesday)
CSE-CS	Linear Algebra (22MT102) / Linear Algebra and Ordinary Differential Equations (22MT103)	Technical English Communication (22EN104)	Programming in C (22TP103)	Semiconductor Physics and Electromagnetics (22PY105)	
CSBS	Fundamentals of Computer Science (22CS102)	Environmental Studies (22CT102)	Principles of Electrical Engineering (22EE104)	Discrete Mathematics (22MT104)	Introductory Topics in Statistics, Probability and Calculus (22ST101)
DS	Linear Algebra (22MT102) / Linear Algebra and Ordinary Differential Equations (22MT103)	Technical English Communication (22EN104)	Programming in C (22TP103)	Semiconductor Physics and Electromagnetics (22PY105)	
RA	Linear Algebra and Vector Calculus (22MT113) / Linear Algebra and Ordinary Differential Equations (22MT103)	Technical English Communication (22EN104)	Programming in C (22TP103)	Engineering Physics (22PY102)	

Copy to PA to VC, PA to Registrar, DDHs, Training & Placement Cell, Workshop I/C, Receptive VU/CE/CIR/24/570 (BG) Date: 03.12.2024

Controller of Examinations

Web Administrator, Library troller of Examinations VFSTR

(Deemed to be UNIVERSITY)