## **TIME TABLE**

## B.Tech., V Semester (A1) Supplementary Examinations, November/December 2022 MVGR College of Engineering (Autonomous)

Time: **09.30 AM to 12.30 PM** 

<b>D</b> ,	05.12.2022	07.12.2022	09.12.2022	12.12.2022	14.12.2022	16.12.2022	19.12.2022
Branch	(Monday)	(Wednesday)	(Friday)	(Monday)	(Wednesday)	(Friday)	(Monday)
CE	Water Resources Engineering (A1CET209)	Design of Reinforced Concrete Structures (A1CET210)	Transportation Engineering (A1CET211)	Geotechnical Engineering (A1CET212)	Environmental Engineering –I (A1CET213)	Leadership in Organizations (A1MBT310)/ <i>MATLAB (A1EET403)</i>	Introduction to Robotics (A1MET401) / Environmental Impact Assessment (A1CHT406) / Electrical Wiring, Estimation and Costing (A1EET408)
EEE	Linear and Digital IC Applications (A1EET211)	Power Electronics (A1EET212)	Power Transmission and Distribution (A1EET213)	Electrical Measurements and Instrumentation (A1EET214)	Special Electrical Machines (A1EET305)	Digital Signal Processing (A1EET308)	Artificial Intelligence Techniques (A1EET309)
ME	Dynamics of Machinery (A1MET210)	Design of Machine Members–I (A1MET211)	Computer Aided Design (A1MET212)	Machining Processes (A1MET213)	Steam and Gas Turbines (A1MET214)	Automobile Engineering (A1MET301)	Alternate Sources of Energy (A1MET305)  /Advanced Mechanics of Materials(A1MET306) / Non Destructive Testing (A1MET307)
ECE	Control Systems (A1ECT210)	Digital Communications (A1ECT211)	Antennas and Wave Propagation (A1ECT212)	Linear and Digital IC Applications (A1ECT213)	Microprocessors and Microcontrollers (A1ECT214)	Object Oriented Programming Through Java (A1CIT206) / Electronic Circuit Analysis (A1ECT303) / VI Using Lab VIEW(A1ECT304)	· ·

## TIME TABLE

## B.Tech., V Semester (A1) Supplementary Examinations, November/December 2022

MVGR College of Engineering (Autonomous)

Time: 09.30 AM to 12.30 PM

Branch	<b>05.12.2022</b> (Monday)	07.12.2022 (Wednesday)	<b>09.12.2022</b> (Friday)	<b>12.12.2022</b> (Monday)	14.12.2022 (Wednesday)	<b>16.12.2022</b> (Friday)	<b>19.12.2022</b> (Monday)
CSE	Compiler Design (A1CIT211)	Computer Networks (A1CIT212)	Micro-Processors and Interfacing (A1CIT213)	Web Technologies (A1CIT214)	Data Warehousing and Data Mining (A1CIT311) / Routing and Switching Concepts (A1CIT322)	Leadership in Organizations - (A1MBT310) / MATLAB (A1EET403)	Introduction to Robotics (A1MET401) / Internet Marketing (A1MBT311) /
СНЕ	Process Instrumentation (A1CHT209)	Chemical Engineering Thermodynamics-II (A1CHT210)	Chemical Reaction Engineering-I (A1CHT211)	Mass Transfer Operations-I (A1CHT212)	Industrial Pollution Control and Engineering (A1CHT306)	Nano Technology (A1CHT309)	(#)
IT	Compiler Design (A1CIT211)	Computer Networks (A1CIT212)	Micro-Processors and Interfacing (A1CIT213)	Web Technologies (A1CIT214)	Data Warehousing and Data Mining (A1CIT311) / Routing and Switching Concepts (A1CIT322)	Leadership in Organizations - (A1MBT310) / MATLAB (A1EET403)	Internet Marketing (A1MBT311)

NOTE: \* ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE DEAN EXAMINATIONS, IMMEDIATELY.

\* Candidates are instructed to download their hall tickets from website: <a href="https://mvgrexams.com">https://mvgrexams.com</a> (or) <a href="www.mvgrce.edu.in">www.mvgrce.edu.in</a> by using their Userid & Password and attend the examinations with hall ticket (hard copy).

DEAN EXAMINATIONS
DEAN EXAMINATIONS
OF CORRESPONDENCES
(A)

PRINCIPAL
PRINCIPAL
VGR Gollege of Edginsoring (A)
Chintelleveloses (PO)
VIZIANAGARAM-538008