

## TIME TABLE

**B.Tech. V SEMESTER (A1) SUPPLEMENTARY END EXAMINATIONS, FEBRUARY 2019**

MVGR COLLEGE OF ENGINEERING (AUTONOMOUS)

**TIME: 10.00 AM to 01.00 P.M.**

Branch	04-02-2019 (Monday)	05-02-2019 (Tuesday)	06-02-2019 (Wednesday)	07-02-2019 (Thursday)	08-02-2019 (Friday)	09-02-2019 (Saturday)	11-02-2019 (Monday)
CE	Water Resources Engineering – (A1CET209)	Design of Reinforced Concrete Structures – (A1CET210)	Transportation Engineering – (A1CET211)	Geotechnical Engineering – (A1CET212)	Environmental Engineering –I – (A1CET213)	OE1: Introduction to Robotics - (A1MET401) / <i>Electrical Wiring, Estimation &amp; Costing – (A1EET408)</i>	
EEE	Linear and Digital IC Applications – (A1EET211)	Power Electronics – (A1EET212)	Power Transmission and Distribution – (A1EET213)	Electrical Measurements & Instrumentation – (A1EET214)	CE2: Special Electrical Machines – (A1EET305)	CE3: Digital Signal Processing – (A1EET308) / <i>Artificial Intelligence Techniques – (A1EET309)</i>	
ME	Dynamics of Machinery – (A1MET210)	Design of Machine Members-I – (A1MET211)	Computer Aided Design - (A1MET212)	Machining Processes – (A1MET213)	Steam and Gas Turbines – (A1MET214)	CE1: Automobile Engineering – (A1MET301)	Alternate Sources of Energy – (A1MET305) / <i>Advanced Mechanics of Materials – (A1MET306) / Non Destructive Testing – (A1MET307)</i>
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) / <i>Electronic Circuit Analysis – (A1ECT303) / VI Using Lab View – (A1ECT304)</i>	

Contd...2...page

**TIME TABLE**

**B.Tech. V SEMESTER (A1) SUPPLEMENTARY END EXAMINATIONS, FEBRUARY 2019**

**MVGR COLLEGE OF ENGINEERING (AUTONOMOUS)**

**TIME: 10.00 AM to 01.00 P.M.**

Branch	04-02-2019 (Monday)	05-02-2019 (Tuesday)	06-02-2019 (Wednesday)	07-02-2019 (Thursday)	08-02-2019 (Friday)	09-02-2019 (Saturday)	11-02-2019 (Monday)
<b>CSE</b>	Compiler Design – (A1CIT211)	Computer Networks – (A1CIT212)	Micro-Processors & Interfacing - (A1CIT213)	Web Technologies – (A1CIT214)	Data Warehousing & Data Mining – (A1CIT311) / Routing & Switching Concepts – (A1CIT322)	Leadership in Organizations - (A1MBT310) / Internet Marketing - (A1MBT311) / Introduction to Robotics - (A1MET401) / MATLAB - (A1EET403) /	Structured Data Storage - DBMS - (A1CIT406)
<b>CHE</b>	Process Instrumentation - (A1CHT209)	Chemical Engineering Thermodynamics-II - (A1CHT210)	Chemical Reaction Engineering-I - (A1CHT211)	Mass Transfer Operations-I - (A1CHT212)	CE2: Industrial Pollution Control & Engineering - (A1CHT306)	CE3: Nano Technology - (A1CHT309)	
<b>IT</b>	Compiler Design – (A1CIT211)	Computer Networks – (A1CIT212)	Micro-Processors & Interfacing - (A1CIT213)	Web Technologies – (A1CIT214)	Data Warehousing & Data Mining – (A1CIT311) / Routing & Switching Concepts – (A1CIT322)	Leadership in Organizations - (A1MBT310) / Internet Marketing - (A1MBT311) / MATLAB - (A1EET403)	

NOTE: Any Omissions or clashes in this Time Table may please be informed to the Dean Examinations, immediately.

*Dean Examinations*

Date: 21-01-2019

PLM - EXAMINATIONS  
M V G R COLLEGE OF ENGINEERING  
CHINTALAVALASA  
VIZIANAGARAM-535 005

*Y. S. S. S. S.*

PRINCIPAL  
PRINCIPAL  
MVGR College of Engineering  
Chintalavalasa (PO)  
VIZIANAGARAM-535005