

## TIME TABLE

### M.Tech., I SEMESTER (A1) REGULAR/SUPPLEMENATRY EXAMINATIONS – JANUARY 2019

MVGR College of Engineering (Autonomous)

Timings: 02.00 PM TO 05.00 PM

Branch	21-01-2019(Monday)	23-01-2019(Wednesday)	25-01-2019(Friday)	28-01-2019(Monday)	30-01-2019(Wednesday)	01-02-2019(Friday)
<b>CE (ST)</b>	Advanced Mathematics (A1STT101)	Theory of Elasticity (A1STT102)	Advanced Reinforced Concrete (A1STT103)	Structural Dynamics and Earthquake Resistant Design (A1STT104)	Advanced Structural Analysis (A1STT201) / Industrial Structures (A1STT202) / <b>Advanced Concrete Technology (A1STT203)</b>	<b>Design of Tall Structures (A1STT204) / Disaster Management (A1STT205) / Theory of Plates and Shells (A1STT206)</b>
<b>EEE (PS)</b>	Power System Operation and Control (A1PST101)	HVDC Transmission (A1PST102)	Modeling & Simulation of Power Electronic Systems (A1PST103)	Renewable Energy Sources (A1PST104)	Embedded Systems (A1PST201) / Digital Signal Processing (A1PST202) / <b>Modern Control Systems (A1PST203)</b>	Generation & measurements of High Voltages (A1PST204) / <b>AI Techniques (A1PST205) / Power System Restructuring &amp; Deregulation (A1PST206)</b>
<b>ME (PDM)</b>	Product Design - (A1PDT101)	Computer Aided Design - (A1PDT102)	Materials and Processes Selection - (A1PDT103)	Advanced Manufacturing Technology - (A1PDT104)	<b>Project Management - (A1PDT201) / Quality and Reliability Engineering - (A1PDT202) / Industrial Design and Ergonomics - (A1PDT203)</b>	Mechatronics and Robotics - (A1PDT204) / Lean and Agile Manufacturing - (A1PDT205) / <b>Flexible Manufacturing Systems - (A1PDT206)</b>
<b>ME (MD)</b>	Computational Methods In Engineering (A1MDT101)	Principles of Design (A1MDT102)	Advanced Mechanics of Solids (A1MDT103)	Mechanical Behavior of Materials (A1MDT104)	<b>Geometric Modeling (A1MDT201) / Fracture Mechanics (A1MDT202) / Non Destructive Evaluation (A1MDT203) / Energy the Environment and our Future (MOOCs) (A1MDT204)</b>	Product Life Cycle Management (A1MDT205) / Design with Advanced Materials (A1MDT206) / <b>Computational Fluid Dynamics (A1MDT207) / Introduction to Programming with MAT Lab (MOOCs) (A1MDT208)</b>

Contd...2...page.

**TIME TABLE**

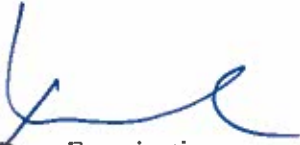
**M.Tech., I SEMESTER (A1) REGULAR/SUPPLEMENATRY EXAMINATIONS – JANUARY2019**


MVGR College of Engineering (Autonomous)

**Timings: 02.00 PM TO 05.00 PM**

Branch	21-01-2019 (Monday)	23-01-2019 (Wednesday)	25-01-2019 (Friday)	28-01-2019 (Monday)	30-01-2019 (Wednesday)	01-02-2019 (Friday)
<b>ECE (VLSI)</b>	VLSI Technology (A1VLT101)	Analog IC Design (A1VLT102)	Digital IC Design (A1VLT103)	CPLD & FPGA Architecture and Applications (A1VLT104)	<b>Digital System Design (A1VLT201) /</b> MOS Device Modeling (A1VLT202) / System Modeling and Simulation (A1VLT203)	<b>Digital Design With Verilog HDL (A1VLT204) /</b> VLSI Signal Processing (A1VLT205) / Logic Synthesis and Verification (A1VLT206)
<b>CSE (CNIS)</b>	Advanced Computer Networks (A1CNT101)	Advanced Data Structures (A1CST101)	OOP Using JAVA (A1CST102)	Information Security (A1CNT102)	Computer Forensics & Investigations (A1CNT201) / <b>Sensor &amp; Adhoc Networks (A1CNT202) /</b> Cyber Laws (A1CNT203)	<b>Network Perimeter Security (A1CNT204) /</b> Secure Coding Practices (A1CNT205) / Network Programming (A1CNT206)

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

  
Dean Examinations  
Date: 02.01.2019

  
PRINCIPAL  
PRINCIPAL  
MVGR College of Engineering  
Chinthalavalasa (PO)  
VIZIANAGARAM-538008