M V G R COLLEGE OF ENGINEERING(A)



Chintalavalasa, Vizianagaram-535005 Accredited by NAAC with 'A' Grade & Listed u/s 2(f) & 12(B) of UGC (Approved by AICTE, New Delhi and Permanently Affiliated by JNTUK-Kakinada)

2.5.1.

Average number of days from the date of last semester-end/ yearend examination till the declaration of results during the last five years

CONTENTS

Additional Information:

1. Time Tables-last 5 years

S. No.	Description	Pages
1	2019-20	01 to 18
2	2018-19	19 to 38
3	2017-18	39 to 63
4	2016-17	64 to 97
5	2015-16	98 to 137

2019-20

Vijayaram Nagar Campus, Chintalavalasa, Vizianagaram-535005, Andhra Pradesh Accredited by NAAC with 'A' Grade & Listed u/s 2(f) & 12(B) of UGC (Approved by AICTE, New Delhi and Permanently Affiliated by JNTUK-Kakinada)

B.Tech., I Semester (A2) Regular Examinations, January 2020

MVGR College of Engineering (Autonomous)

Time: 10.00 AM to 01.00 PM

Branch	06.01.2020 (Monday)	08.01.2020 (Wednesday)	10.01.2020 (Friday)	
CE	Mathematics-I (A2MAT101)	Engineering Chemistry (A2CY1101)	Basic Electrical Engineering (A2EEI201)	
EEE	Mathematics-I (A2MAT101))	Engineering Chemistry (A2CYI101)	Basic Electrical Engineering (A2EEI201)	
ME	Mathematics-I (A2MAT101)	Engineering Chemistry (A2CY1101)	Basic Electrical Engineering (A2EEI201)	
ECE	Mathematics-I (A2MAT101)	Applied Physics (A2PY1102)	Programming for Problem Solving (A2CII201)	
CSE	Mathematics-I (A2MAT101)	Applied Physics (A2PY1102)	Programming for Problem Solving (A2CII201)	
СНЕ	Mathematics-I (A2MAT101)	Engineering Physics (A2PYI101)	Programming for Problem Solving (A2CII201)	
IT	Mathematics-I (A2MAT101)	Applied Physics (A2PY1102)	Programming for Problem Solving (A2CII201)	

Note: Any omissions or Clashes in this Time Table may please be informed to the Dean Examinations Immediately.

DEAN EXAMINATIONS

ECh D

Date: 23.12.2019

PRINCIPAL
PRINCIPAL
CONTROL PRINCIPAL
CONTROL PRINCIPAL
Chinthalavelasa (PO)
VIZIANAGARAM-538008

B.Tech., II Semester (A2) Regular Examinations, December 2020

MVGR College of Engineering (Autonomous)

Time: 10.00 AM to 01.00 PM

Branch	21.12.2020 (Monday)	23.12.2020 (Wednesday)	26.12.2020 (Saturday)
CE	Mathematics-II (A2MAT102)	Engineering Physics (A2PYI101)	Programming for Problem Solving (A2CII201)
EEE	Mathematics - II (A2MAT102)	Applied Physics - (A2PYI102)	Programming for Problem Solving (A2CII201)
ME	Mathematics-II (A2MAT102)	Engineering Physics (A2PYI101) / * Engineering Chemistry (A2CYI101)	Programming for Problem Solving (A2CII201) / * Basic Electrical Engineering (A2EEI201)
ECE	Mathematics-II (A2MAT102)	Engineering Chemistry (A2CYI101)	Basic Electrical Engineering (A2EEI201)
CSE	Mathematics-II (A2MAT103)	Engineering Chemistry (A2CYI101)	Basic Electrical Engineering (A2EEI201)
СНЕ	Mathematics-II (A2MAT102)	Engineering Chemistry (A2CYI101)	Basic Electrical Engineering (A2EEI201)
IT	Mathematics-II (A2MAT103)	Engineering Chemistry (A2CYI101)	Basic Electrical Engineering (A2EEI201)

Note: Any omissions or Clashes in this Time Table may please be informed to the Dean Examinations Immediately.

* Substitute subject for re-admitted students.

DEAN EXAMINATIONS

Date: 24.11.2020

B.Tech. III SEMESTER (A1) REGULAR/SUPPLEMENTARY EXAMINATIONS, OCTOBER/NOVEMBER 2019 MVGR COLLEGE OF ENGINEERING (AUTONOMOUS)

TIME: 10.00 AM TO 01.00 P.M.

Branch	22-10-2019 (Tuesday)	24-10-2019 (Thursday)	26-10-2019 (Saturday)	29-10-2019 (Tuesday)	31-10-2019 (Thursday)	02-11-2019 (Saturday)
CE	Managerial Economics and Financial Analysis - (A1MST001)	Strength of Materials-I - (A1CET201)	Elements of Surveying - (A1CET202)	Fluid Mechanics - (A1CET203)	Building Materials and Concrete Technology - (A1CET204)	Probability and Statistics - (A1MAT109)
EEE	Complex Variables and Statistical Methods - (A1MAT110)	Electronic Devices and Circuits-I - (A1EET201)	Electrical Circuit Analysis-II - (A1EET202)	EMF Theory - (A1EET203)	Signals and Systems - (A1EET204)	Electrical Machines-l - (A1EET205)
ME	Managerial Economics and Financial Analysis - (A1MST001)	Metallurgy and Material Science - (A1MET201)	Engineering Thermodynamics - (A1MET202)	Mechanics of Materials - (A1MET203)	Fluid Mechanics & Hydraulic Machines and Systems - (A1MET204)	-
ECE	Managerial Economics and Financial Analysis - (A1MST001)	Computer Programming - (A1CIT001)	Electrical Technology - (A1EET219)	Signals and Systems - (A1ECT204)	Switching Theory and Logic Design - (A1ECT205)	Engineering Mathematics 11 - (A1MAT104)
CSE	Managerial Economics and Financial Analysis - (A1MST001)	Data Structures - (A1CIT201)	Mathematical Foundations of Computer Science - (A1CIT202)	Digital Logic Design - (A1CIT203)	Unix and Shell Programming - (A1CIT204)	Data Communications - (A1CIT205)
СНЕ	Complex Variables and Statistical Methods - (A1MAT110)	Material Science for Chemical Engineers - (A1CHT201)	Chemical Process Calculations - (A1CHT202)	Fluid Mechanics for Chemical Engineers - (A1CHT203)	Chemical Technology - (A1CHT204)	Organic Chemistry - (A1CYT205)
IT	Managerial Economics and Financial Analysis - (A1MST001)	Data Structures - (A1CIT201)	Mathematical Foundations of Computers Science - (A1CIT202)	Digital Logic Design - (A1CIT203)	UNIX and Shell Programming - (A1CIT204)	Data Communications - (A1CIT205)

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

TOEAN-EXAMINATIONS
DATE: 12.10.2019

Chinthalavalasa (PO)
VIZIANAGARAM-535009

B.Tech. IV SEMESTER (A1) REGULAR/SUPPLEMENTARY EXAMINATIONS, NOVEMBER/DECEMBER 2020 MVGR COLLEGE OF ENGINEERING (AUTONOMOUS)

TIME: 10.00 AM TO 01.00 P.M.

Branch	30-11-2020 (Monday)	02-12-2020 (Wednesday)	04-12-2020 (Friday)	07-12-2020 (Monday)	09-12-2020 (Wednesday)	11-12-2020 (Friday)
CE	Strength of Materials- II (A1CET205)	Hydraulics and Hydraulic Machinery (A1CET206)	Structural Analysis (A1CET207)	Building Planning & Civil Engineering Drawing (A I CED 208)	Advanced Surveying (A1CET301) / Advanced Concrete Technology (A1CET302) / Engineering Geology (A1CET303)	
EEE	Electronic Devices & Circuits – 2 (A1EET206)	Electrical Machines 2 (A1EET207)	Power Generation & Control (A1EET208)	Digital Electronics (A I EET209)	Control Systems (A1EET210)	Data Structures (A1CIT372)
ME	Kinematics of Machinery (A1MET205)	IC Engines and Compressors (A1MET206)	Machine Drawing (A1MED207)	Manufacturing Processes (A1MET208)	Industrial Engineering and Management (A1MET209)	Probability and Statistics (A1MAT109)
ECE	EM Waves and Transmission Lines (A1ECT206)	Pulse and Digital Circuits (A1ECT207)	Analog Communications (A1ECT208)	Random Variables and Stochastic Process (A1ECT209)	Switching Theory and Logic Design (A1ECT205) / Data Structures (A1CIT201) / Programming with MATLAB (A1ECT301) / Computer Organization & Architecture (A1ECT302)	Complex Variables & Statistical Methods (A1MAT110)
CSF	Object Oriented Programming (A1CIT206)	Operating Systems (A1ClT207)	Database Management Systems (A1CIT208)	Computer Architecture (A1CIT209)	Formal Languages and Automata Theory (A1CIT210)	Probability and Statistics (A1MAT109)
СНЕ	Process Heat Transfer (A1CHT206)	Chemical Engineering Thermodynamics-I (A1CHT207)	Mechanical Unit Operations (A1CHT208)	Petroleum Refining (A1CHT302)	Engineering Mathematics II (A1MAT104)	-
IT	Object Oriented Programming (A1CIT206)	Operating Systems (A1CIT207)	Database Management Systems (A1CIT208)	Computer Architecture (A1CIT209)	Formal Languages and Automata Theory (A1CIT210)	Probability and Statistics (A1MAT109)

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

ii) Laboratory external examinations will be conducted from 14-12-20 to 19-12-20

DEAN-EXAMINATIONS

DATE: 12-11-2020

PRINCIPAL
PRINCIPAL
MVGR College of Engineering (A)
VIZIANAGARAM-535005

B.Tech. V SEMESTER (A1) REGULAR/SUPPLEMENTARY EXAMINATIONS, OCTOBER/NOVEMBER2019

MVGR COLLEGE OF ENGINEERING (AUTONOMOUS)

TIME: 10.00 AM TO 01.00 P.M.

Branch	21-10-2019	23-10-2019	25-10-2019	28-10-2019	30-10-2019	01-11-2019	04-11-2019
CE	(Monday) Water Resources Engineering – (A1CET209)	(Wednesday) Design of Reinforced Concrete Structures – (A1CET210)	(Friday) Transportation Engineering – (A1CET211)	(Monday) Geotechnical Engineering – (A1CET212)	(Wednesday) Environmental Engineering –I – (A1CET213)	(Friday) Introduction to Robotics - (A1MET401) MATLAB - (A1EET403) / Environmental Impact Assessment (A1CHT406) / Electrical Wiring, Estimation & Costing - (A1EET408)	(Monday)
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) / 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)	CE1: 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) / Virtual Instrumentation Using Lab view – (A1ECT304)	- ,

Contd...2...page

B.Tech. V SEMESTER (A1) REGULAR/SUPPLEMENTARY EXAMINATIONS, OCTOBER/NOVEMBER2019

MVGR COLLEGE OF ENGINEERING (AUTONOMOUS)

TIME: 10.00 AM TO 01.00 P.M.

Branch	21-10-2019 (Monday)	23-10-2019 (Wednesday)	25-10-2019 (Friday)	28-10-2019 (Monday)	30-10-2019 (Wednesday)	01-11-2019 (Friday)	04-11-2019 (Monday)
CSE	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)	-
СНЕ	Process Instrumentation - (A I CHT209)	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)	-
ΙΤ	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: 12.10.2019

VIZIARAGARAM-835008

B.Tech. VI SEMESTER (A1) REGULAR/SUPPLEMENTARY EXAMINATIONS, NOVEMBER 2020

MVGR COLLEGE OF ENGINEERING (AUTONOMOUS)

TIME: 10.00 AM TO 01.00 PM

Branch	02-11-2020 (Monday)	04-11-2020 (Wednesday)	06-11-2020 (Friday)	09-11-2020 (Monday)	11-11-2020 (Wednesday)	13-11-2020 (Friday)
CE	Design of Steel Structures (A1CET214)	Advanced Reinforced Concrete Structures (A1CET215)	Foundation Engineering (A1CET216)	Environmental Engineering-II (A1CET217)	Advanced Structural Analysis (A1CET304) / Repair and Rehabilitation of Structures (A1CET305) / Construction Equipment and Methods(A1CET306)	MATLAB (A1EET403) / Introduction to Robotics (A1MET401) / Leadership in 3 Organization (A1MBT310) / Non Conventional Sources of Energy (A1CHT401) / Environmental Impact Assessment and Management (A1CHT406)
EEE	Power Semiconductor Drives (A1EET215)	Computer Methods in Power Systems and Protection (A1EET216)	Embedded Processors (A1EET217)	Digital Control Systems (A1EET310)	Utilization of Electrical Energy (A1EET314)	Object Oriented Programming with JAVA (A1CIT374) / Introduction to Robotics (A1MET401) Road Safety Engineering (A1CET403) / Web Designing and Development (A1CIT405)
ME	Heat Transfer- (A1MET215)	Design of Machine Members– II- (A1MET216)	Manufacturing Systems (A1MET217)	Robotics-(A1MET310) / Advanced Machining Processes-(A1MET311) / Industrial Safety- (A1MET312)	Refrigeration and Air Conditioning-(A1MET313) / Finite Element Methods- (A1MET314) / Mechatronics (A1MET315) / Leadership Skills (A1MET316)	Non-Conventional Sources of Energy- (A1CHT401) / Air Pollution and Control- (A1CET402) / MATLAB - (A1EET403) / Road Safety Engineering (A1CET403) / Object Oriented Programming with JAVA (A1CIT374)
ECE	Digital Signal Processing- (A1ECT215)	VLSI Design- (A1ECT216)	Computer Networks (A1ECT305) / Electronic Switching Systems (A1ECT306) / Basics of Operating Systems (A1CIT376)	Information Theory & Coding-(A1ECT307) / Embedded & Real Time Systems (A1ECT308) / Cellular Mobile Communication-(A1ECT309)	Wireless Sensor Networks- (A1ECT310) / Artificial Intelligence & Neural Networks- (A1ECT311) / Optical Communication- (A1ECT312)	Leadership in Organization (A1MBT310) / Object Oriented Programming with JAVA (A1CIT374) / Non-Conventional Sources of Energy- (A1CHT401) / Introduction to Robotics (A1MET401) / Web Design & Development- (A1CIT405) / Application of Remote Sensing & GIS- (A1CET406)

B.Tech. VI SEMESTER (A1) REGULAR/SUPPLEMENTARY EXAMINATIONS, NOVEMBER 2020

MVGR COLLEGE OF ENGINEERING (AUTONOMOUS)

TIME: 10.00 AM TO 01.00 PM

Branch	02-11-2020 (Monday)	04-11-2020 (Wednesday)	06-11-2020 (Friday)	09-11-2020 (Monday)	11-11-2020 (Wednesday)	13-11-2020 (Friday)
CSE	Design & Analysis of Algorithms- (A1CIT215)	Software Engineering- (A1CIT216)	OOAD & Design Patterns- (A1CIT217)	Patterns- (AICIT311)/		Service Oriented Architecture-(A1CIT332)
СНЕ	Mass Transfer Operations-II- (A1CHT213)	Process Dynamics & Control- (A1CHT214)	Chemical Reaction Engineering -II- (A1CHT215)	Process Modeling & Simulation- (A1CHT216)	Food Technology- (A1CHT310)	Alternative Fuels & Emissions-(A1MET402)
IT	Design & Analysis of Algorithms- (A1CIT215)	Software Engineering- (A1CIT216)	OOAD & Design Patterns- (A1CIT217)	Data Warehousing & Data Mining- (A1CIT311) / Neural Networks & Soft Computing- (A1CIT315)	Data Sciences & Analytics- (A1CIT316) / Firewalls & VPN- (A1CIT325)	Service Oriented Architecture-(A1CIT332)

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

DEAN-EXAMINATIONS DATE: 13-10-2020

MVGR College of Engineering (A) VIZIANAGARAM-535005

B.Tech., VII Semester (A1) Regular/Supplementary Examinations, November / December – 2019 MVGR College of Engineering (Autonomous)

Time: 10.00 AM to 01.00 PM

Branch	26-11-2019 (Tuesday)	28-11-2019 (Thursday)	30-11-2019 (Saturday)	02-12-2019 (Monday)	04-12-2019 (Wednesday)	06-12-2019 (Friday)	09-12-2019 (Monday)
CE	Estimation and Contracts (A1CET218)	Railways, Harbours and Airports (A1CET307) / Advanced Water Resources Engineering (A1CET308)	Pavement Analysis, Design and Evaluation (A1CET311) / Building Construction and Services (A1CET312)	Ground Improvement Techniques(A1CET31 3) / Project Planning and Management (A1CET315)	Urban Transport Planning (A1CET316)	Remote Sensing and GIS (A1CET321)	Rural Roads (A1CET322) / Solid Waste Management (A1CET323)
EEE	Principles of Communication Systems (A1EET218)	Power System Operation and Control (A1EET316)	Switchgear and Protection (A1EET320)	Power Quality (A1EET324)	-	Introduction to Robotics (A1MET401) / Electronic Instrumentation (A1ECT403) / Project Planning and Management (A1CET401) / Road Safety Engineering- (A1CET403)	Managerial Economics and Financial Analysis (A1MST001)
ME	Operations Research (A1MET218)	Power Plant Engineering- A1MET317 / Mechanical Vibrations and Condition Monitoring (A1MET318) / Automation in Manufacturing (A1MET319) / Production Planning and Control (A1MET320)	Computational Fluid Dynamics (A1MET321) / Creep, Fatigue and Fracture Mechanics (A1MET322) / Product Lifecycle Management (A1MET323)	Engineering in Motion (A1MET325) / Surface Engineering (A1MET327)	Waste Heat Recovery and Cogeneration (A1MET329) / Material Characterization Techniques (A1MET331) / Instrumentation and Metrology (A1MET332)	Non-Conventional Source of Energy (A1CHT401) / Air Pollution and Control (A1CET402) /Road Safety Engineering (A1CET403) / Electrical Wiring, Estimation and Costing (A1EET408)/ Internet Marketing (A1MBT311)	-

B.Tech., VII Semester (A1) Regular/Supplementary Examinations, November / December – 2019 MVGR College of Engineering (Autonomous)

Time: 10.00 AM to 01.00 PM

Branc	26-11-2019	28-11-2019	30-11-2019	02-12-2019	04-12-2019	06-12-2019	09-12-2019
h	(Tuesday)	(Thursday)	(Saturday)	(Monday)	(Wednesday)	(Friday)	(Monday)
ECE	Microwave Engineering (A1ECT217)	Electronic Measurements and Instrumentation (A1ECT218)	Radar Systems (A1ECT313)	Satellite Communication (AIECT314)	Digital Image Processing (A1ECT316) / Biomedical Instrumentation (A1ECT318)	Project Planning and Management (A1CET401) / Python Programming (A1CIT407) / Electrical Wiring, Estimation and Costing(A1EET408) / Internet Marketing (A1MBT311) / Fundamentals of Data Structures (A1CIT372) / Introduction to Robotics (A1MET401)	-
CSE	Design of UNIX Operating System (A1CIT218)	Penetration Testing (A1CIT326)/ Image Processing and Pattern Recognition (A1CIT348)	Social Network Analysis (A1CIT317) / Cryptography and Information Security (A1CIT347)	Information Security and Management Standards (A1CIT327) / Bioinformatics (A1CIT341)	Human Computer Interaction (A1CIT337) / Mathematical Optimization (A1CIT349)	Python Programming (A1CIT407)	-
СНЕ	Transport Phenomena (A1CHT217)	Plant Design and Economics for Chemical Engineers (A1CHT218)	Biochemical Engineering (A1CHT313)	Corrosion and its Control (A1CHT317)	Industrial Safety and Hazard Management (A1CHT321)	Air Pollution and Control (A1CET402)	Managerial Economics and Financial Analysis (A1MST001)
IT	Design of UNIX Operating System (A1CIT218)	Penetration Testing (A1CIT326) / Image Processing and Pattern Recognition (A1CIT348)	Social Network Analysis (A1CIT317) / Cryptography and Information Security (A1CIT347)	Information Security and Management Standards (A1CIT327) / Bioinformatics (A1CIT341)	Human Computer Interaction (A1CIT337)	-	-

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

Dean Examinations Date: 13.11.2019

> WVST College of Engineering Chincha, avalasa (PO) VILIANAGARAM-535000

B.Tech., VIII Semester (A1) Regular / Supplementary Examinations, September 2020

MVGR College of Engineering (Autonomous)

Timings: 10:00 AM to 01:00 PM

Branch	20-09-2020 (Sunday)
СНЕ	Organic Solar Cells (A1CHT323)

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

DEAN-EXAMINATIONS

DATE: 11-09-2020

MVGR College of Engineering (A) Vijayaramnager, Chintalavalasa Vizianagaram-535005.

M.Tech., I Semester Regular (A2) Examinations, February – 2020

MVGR College of Engineering (Autonomous)

Time: 10.00 AM to 01.00PM

Branch	17-02-2020 (Monday)	19-02-2020 (Wednesday)	24-02-2020 (Monday)	26-02-2020 (Wednesday)	*28-02-2020 (Friday)
CE (ST)	Advanced Structural Analysis (A2SET101)	Advanced Solid Mechanics (A2SET102)	Advanced Reinforced Concrete Structures (A2SET201)/ Theory and Applications of Cement Composites (A2SET202) / Theory of Structural Stability (A2SET203)	Analytical and Numerical Methods for Structural Engineering (A2SET204) / Structural Health Monitoring (A2SET205) / Structural Optimization (A2SET206)	Research Methodology &IPR (A2SET105)
EEE (PS)	Power System Analysis (A2PST101)	Renewable Energy Systems (A2PST102)	Smart Grids (A2PST201) /High Power Converters (A2PST202)/ Optimal Control Theory (A2PST203)	Electrical Power Distribution System (A2PST204) / Advanced Control Systems (A2PST205) / Pulse Width Modulation for PE Converters (A2PST206) / Electric and Hybrid Vehicles (A2PST207)	Research Methodology & IPR (A2PST105)
ME (PDM)	Product Design (A2PDT101)	Advanced Manufacturing Technology (A2PDT102)	Project Management (A2PDT201) / Quality and Reliability Engineering (A2PDT202) / Industrial Design and Ergonomics (A2PDT203)	Mechatronics and Robotics (A2PDT204) / Lean & Agile Manufacturing(A2PDT205) /Flexible Manufacturing Systems (A2PDT206)	Research Methodology & IPR (A2PDT105)
ECE (VLSI)	RTL Simulation and Synthesis with PLD's (A2VLT101)	Digital IC Design (A2VLT102)	Memory Technologies (A2VLT201) / Digital System Design (A2VLT202)/ MOS Device Modeling (A2VLT203)	Full Custom Design (A2VLT204)/ Selected Topics in Mathematics (A2VLT205) / System Modeling & Simulation (A2VLT206)	Research Methodology & IPR (A2VLT105)
CSE (CNIS)	Computer Networks Engineering (A2CNT101)	Cryptography and Information Security (A2CNT102)	Ethical Hacking (A2CNT201) / Digital Forensics (A2CNT202) / Soft Computing (A2CNT203)	Data Storage Technologies and Networks (A2CNT204)/ Network Perimeter Security (A2CNT205) / Sensor and Ad-hoc Networks (A2CNT206)	Research Methodology & IPR (A2CNT105)

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

* Timings for the exam Research Methodology &IPR (A2SET105): 10.00 AM to 11.30 AM

Dean Examinations
Date: 07.02.2020

PRINCIPAL

WYOR College of Engineering
Chinths avaiss (PO)

VIZIANAUARAM-53503

Page 13 of 137

M.Tech., II Semester (A2) Regular Examinations, November 2020

MVGR College of Engineering (Autonomous)

Time: 10.00 AM to 01.00 PM

Branch	03-11-2020 (Tuesday)	05-11-2020 (Thursday)	07-11-2020 (Saturday)	10-11-2020 (Tuesday)
CE (ST)	FEM in Structural Engineering (A2SET103)			Design of Advanced Concrete Structures (A2SET210)
EEE (PS)	Digital Protection of Power System Power System Dynam (A2PST103) (A2PST104)		Restructured Power Systems (A2PST208)	AI Techniques (A2PST215)
ME (PDM)	Design for Manufacture and Assembly (A2PDT103)	Finite Element Methods (A2PDT104)	Advanced Machine Design (A2PDT207)	Surface Processing Techniques (A2PDT210)
ECE (VLSI)	Analog IC Design (A2VLT103)	Partial Reconfigurable FPGA (A2VLT104)	Low power VLSI Design (A2VLT207)	Testing and Testability (A2VLT210)
CSE (CNIS)	Internet of Things (A2CNT103)	Information Security Management and Standards (A2CNT104)	Python Programming (A2CNT209)	Data Mining (A2CNT210)

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

DEAN EXAMINATIONS

Date: 13.10.2020

PRINCIPAL
PRINCIPAL
MVGR College of Engineering (A)
VIZIANAGARAM-535005

MBA., I Semester (A2) Regular Examinations, January/February 2020

MVGR College of Engineering (Autonomous)

Time: 10.00 AM to 01.00 PM

Branch	27-01-2020 (Monday)	29-01-2020 (Wednesday)	31-01-2020 (Friday)	03-02-2020 (Monday)	05-02-2020 (Wednesday)	07-02-2020 (Friday)
MBA	Indian Ethos and Corporate Governance (A2MBT301)	Business Economics (A2MBT302)	Management Theory and Organizational Behavior (A2MBT303)	Indian Economy and Business Environment (A2MBT304)	Financial Statements, Analysis and Reporting (A2MBT305)	Business Research Methods (A2MBT306)

Note: Any omissions or Clashes in this Time Table may please be informed to the Dean Examinations Immediately.

Dean Examinations
Date: 10.01.2020

Page 15 of 137

ASIAMAMARAN-535008

MBA., II Semester (A2) Regular Examinations, November 2020

MVGR College of Engineering (Autonomous)

Time: 10.00 AM to 01.00 PM

Branch	03-11-2020	05-11-2020	07-11-2020	10-11-2020	12-11-2020	16-11-2020
	(Tuesday)	(Thursday)	(Saturday)	(Tuesday)	(Thursday)	(Monday)
МВА	Entrepreneurship (A2MBT307)	Marketing Management (A2MBT308)	Financial Management (A2MBT309)	Human Resource Management (A2MBT310)	Strategic Management (A2MBT311)	Operations Management (A2MBT312)

Note: Any omissions or Clashes in this Time Table may please be informed to the Dean Examinations Immediately.

Dean Examinations

Date: 13.10.2020

MVGR College of Engineering (A) VIZIANAGARAM-535005

MBA.,III Semester (A1) Regular/Supplementary Examinations, November/December – 2019

MVGR College of Engineering (Autonomous)

Time: 10.00 AM to 01.00PM

Branch	25-11-2019 (Monday)	27-11-2019 (Wednesday)	29-11-2019 (Friday)	03-12-2019 (Tuesday)	05-12-2019 (Thursday)	07-12-2019 (Saturday)	09-12-2019 (Monday)
MBA	Entrepreneur Ship and MSMEs (A1MBT107)	Retail Management (A1MBT202)	Consumer Behaviour and Market Research (A1MBT204)	(A1MBT206)/	Financial Markets and Services (A1MBT210) / Global Human Resource Management (A1MBT220)	Banking and Insurance (A1MBT211) / Labour Laws (A1MBT222) / HR Planning and Development (A1MBT225)	Security Analysis and Portfolio Management (A1MBT213) / Compensation Management (A1MBT226)

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

Dean Examinations
Date: 15.11.2019

Page 17 of 137

Chinthalzvalasa (PO)
VIZIANAGARAM-635009

MBA.,IV Semester (A1) Regular / Supplementary Examinations, September – 2020

MVGR College of Engineering (Autonomous)

Timings: 10:00 AM to 01:00 PM

Branch	16-09-2020 (Wednesday)	18-09-2020 (Friday)	20-09-2020 (Sunday)	22-09-2020 (Tuesday)
MBA	STRATEGIC MANAGEMENT (A1MBT108)	CORPORATE VALUATION AND MERGERS (A1MBT302)	LEADERSHIP IN ORGANIZATIONS (A1MBT304)	INTERNET MARKETING (A1MBT305)

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

DEAN - EXAMINATIONS

Date: 11.09.2020

MVGR College of Engineering (A) Vijayaramnagar, Chintalavalasa Vizianagaram-535005.

2018-19

Vijayaram Nagar Campus, Chintalavalasa, Vizianagaram-535005, Andhra Pradesh Accredited by NAAC with 'A' Grade & Listed u/s 2(f) & 12(B) of UGC (Approved by AICTE, New Delhi and Permanently Affiliated by JNTUK-Kakinada)

B.Tech. I SEMESTER (A1) REGULAR/SUPPLEMENTARY EXAMINATIONS, DECEMBER 2018

MVGR COLLEGE OF ENGINEERING (AUTONOMOUS)

TIME: 10.00 AM to 01.00 PM

Branch	03-12-2018 (Monday)	05-12-2018 (Wednesday)	07-12-2018 (Friday)	10-12-2018 (Monday)	12-12-2018 (Wednesday)	14-12-2018 (Friday)
CE	Engineering Mathematics-I (A1MAT001)	Engineering Physics (A1PYT001)	Computer Programming (A1CIT001)	Engineering Drawing (A1MED001)	Environmental Studies (A1CHT001)	· <u>-</u>
EEE	Engineering Mathematics-I (A1MAT001)	Basics of Civil & Mechanical Engineering (A1CET001)	Computer Programming (A1CIT001)	Engineering Drawing (A1MED001)	-	Engineering Chemistry (A1CYT001)
ME	Engineering Mathematics-I Engineering Physics Computer Programming (A1MAT001) (A1PYT001) (A1CIT001)		-	Environmental Studies (A1CHT001)	Engineering Drawing (A1MED001)	
ECE	Engineering Mathematics-I (A1MAT001)	Basics of Civil & Mechanical Engineering (A1CET001)	Fundamentals of Electronic Circuits & Devices (A1ECT001)	Applied Physics (A1PYT002)	Environmental Studies (A1CHT001)	-
CSE	Engineering Mathematics-I (A1MAT001)	Basics of Civil & Mechanical Engineering (A1CET001)	Fundamentals of Electronic Circuits & Devices (A1ECT001)	-	Environmental Studies (A1CHT001)	Engineering Chemistry (A1CYT001)
СНЕ	Engineering Mathematics-I (A1MAT001)	Basics of Civil & Mechanical Engineering (A1CET001)	Computer Programming (A1CIT001)	Chemistry for Chemical Engineers-I (A1CYT002)	-	Introduction to Chemical Engineering (A1CHT002)
IT	Engineering Mathematics-I (A1MAT001)	Basics of Civil & Mechanical Engineering (A1CET001)	Fundamentals of Electronic Circuits & Devices (A1ECT001)	-	Environmental Studies (A1CHT001)	Engineering Chemistry (A1CYT001)

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

DEAN-EXAMINATIONS

DATE: 22-11-2018

Chinthalavalasa (PO)
VIZIANAGARAM-53500

B.Tech. II SEMESTER (A1) REGULAR/SUPPLEMENTARY EXAMINATIONS, APRIL/MAY 2019

MVGR COLLEGE OF ENGINEERING (AUTONOMOUS)

TIME: 10.00 AM to 01.00 PM

Branch	30-04-2019 (Tuesday)	02-05-2019 (Thursday)	04-05-2019 (Saturday)	06-05-2019 (Monday)	08-05-2019 (Wednesday)
CE	Mathematical Methods (A1MAT002)	Engineering Chemistry (A1CYT001)	Basic Electrical and Electronics Engineering (A1EET001)	Applied Mechanics (A1CET002)	Engineering Mathematics II (A1MAT104)
EEE	Mathematical Methods (A1MAT002)	Applied Physics (A1PYT002)	Electrical Circuit Analysis - I (A1EET002)	Environmental Studies (A1CHT001)	Engineering Mathematics II (A1MAT104)
ME	Mathematical Methods (A1MAT002)	Engineering Chemistry (A1CYT001)	Basic Electrical and Electronics Engineering (A1EET001)	Engineering Mechanics (A1MET001)	Engineering Mathematics II (A1MAT104)
ECE	Mathematical Methods (A1MAT002)	Engineering Chemistry (A1CYT001)	Network Analysis (A1ECT202)	Electronic Devices and Circuits (A1ECT201)	Engineering Drawing (A1MED001)
CSE	Mathematical Methods (A1MAT002)	Applied Physics (A1PYT002)	Computer Programming (A1CIT001)	Engineering Drawing (A1MED001)	Professional Communication (A1EHT101)
СНЕ	Mathematical Methods (A1MAT002)	Engineering Physics (A1PYT001)	Basic Electrical and Electronics Engineering (A1EET001)	Environmental Studies (A1CHT001)	Engineering Drawing (A1MED001)
IT	Mathematical Methods (A1MAT002)	Applied Physics (A1PYT002)	Computer Programming (A1CIT001)	Engineering Drawing (A1MED001)	Professional Communication (A1EHT101)

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

DEAN-EXAMINATIONS

DATE: 17-04-2019

CHATALAVALALA

WVGR College of Engineering Page 21 of 137 Chinthalavalasa PON

B.Tech. III SEMESTER (A1) REGULAR/SUPPLEMENTARY EXAMINATIONS, NOVEMBER 2018

MVGR COLLEGE OF ENGINEERING (AUTONOMOUS)

TIME: 10.00 AM TO 01.00 P.M.

Branch	05-11-2018 (Monday)	08-11-2018 (Thursday)	10-11-2018 (Saturday)	13-11-2018 (Tuesday)	15-11-2018 (Thursday)	17-11-2018 (Saturday)
CE	Managerial Economics and Financial Analysis - (A1MST001)	Strength of Materials-I - (A1CET201)	Elements of Surveying - (A1CET202)	Fluid Mechanics - (A1CET203)	Building Materials and Concrete Technology - (A1CET204)	Probability and Statistics - (A1MAT109)
EEE	Complex Variables and Statistical Methods - (A1MAT110)	Electronic Devices and Circuits-I - (A1EET201)	Electrical Circuit Analysis-II - (A1EET202)	EMF Theory - (A1EET203)	Signals and Systems - (A1EET204)	Electrical Machines-I - (A1EET205)
ME	Managerial Economics and Financial Analysis - (A1MST001)	Metallurgy and Material Science - (A1MET201)	Engineering Thermodynamics - (A1MET202)	Mechanics of Materials - (A1MET203)	Fluid Mechanics & Hydraulic Machines and Systems - (A I MET204)	-
ECE	Managerial Economics and Financial Analysis - (A1MST001)	Computer Programming - (A1CIT001)	Electrical Technology - (A1EET219)	Signals and Systems - (A1ECT204)	Switching Theory and Logic Design - (A1ECT205)	Engineering Mathematics II - (A1MAT104)
CSE	Managerial Economics and Financial Analysis - (A1MST001)	Data Structures - (A1CIT201)	Mathematical Foundations of Computer Science - (A1CIT202)	Digital Logic Design - (A1CIT203)	Unix and Shell Programming - (A1CIT204)	Data Communications - (A1CIT205)
СНЕ	Complex Variables and Statistical Methods - (A1MAT110)	Material Science for Chemical Engineers - (A1CHT201)	Chemical Process Calculations - (A1CHT202)	Fluid Mechanics for Chemical Engineers - (A1CHT203)	Chemical Technology - (A1CHT204)	Organic Chemistry - (A1CYT205)
IT	Managerial Economics and Financial Analysis - (A1MST001)	Data Structures - (A1CIT201)	Mathematical Foundations of Computers Science - (A1CIT202)	Digital Logic Design - (A1CIT203)	UNIX and Shell Programming - (A1CIT204)	Data Communications - (A1CIT205)

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

DEAN- EXAMINATIONS DATE: 22.10.2018

WIGR College of Engineering
Chinthalavaless (PO)
VIZIANAGARAM-535008

B.Tech. IV SEMESTER (A1) REGULAR/SUPPLEMENTARY EXAMINATIONS, APRIL 2019

MVGR COLLEGE OF ENGINEERING (AUTONOMOUS)

TIME: 10.00 AM TO 01.00 P.M.

Branch	16-04-2019 (Tuesday)	18-04-2019 (Thursday)	22-04-2019 (Monday)	24-04-2019 (Wednesday)	26-04-2019 (Friday)	29-04-2019 (Monday)
CE	Strength of Materials- II (A1CET205)	Hydraulics and Hydraulic Machinery (A1CET206)	Structural Analysis (A1CET207)	Building Planning & Civil Engineering Drawing (A1CED208)	Advanced Concrete Technology (A1CET302) / Engineering Geology (A1CET303)	-
EEE	Electronic Devices & Circuits – 2 (A1EET206)	Electrical Machines 2 (A1EET207)	Power Generation & Control (A1EET208)	Digital Electronics (A1EET209)	Control Systems (A1EET210)	Data Structures (A1CIT372)
ME	Kinematics of Machinery (A1MET205)	IC Engines and Compressors (A1MET206)	Machine Drawing (A1MED207)	Manufacturing Processes (A1MET208)	Industrial Engineering and Management (A1MET209)	Probability and Statistics (A1MAT109)
ECE	EM Waves and Transmission Lines (A1ECT206)	Pulse and Digital Circuits (A1ECT207)	Analog Communications (A1ECT208)	Random Variables and Stochastic Process (A1ECT209)	Data Structures (A1CIT201) / Programming with MATLAB (A1ECT301) / Computer Organization & Architecture (A1ECT302)	Complex Variables & Statistical Methods (A1MAT110)
CSE	Object Oriented Programming (A1CIT206)	Operating Systems (A1CIT207)	Database Management Systems (A1CIT208)	Computer Architecture (A1CIT209)	Formal Languages and Automata Theory (A1CIT210)	Probability and Statistics (A1MAT109)
СНЕ	Process Heat Transfer (A1CHT206)	Chemical Engineering Thermodynamics-I (A1CHT207)	Mechanical Unit Operations (A1CHT208)	Petroleum Refining (A1CHT302)	Engineering Mathematics II (A1MAT104)	-
IT	Object Oriented Programming (A1CIT206)	Operating Systems (A1CIT207)	Database Management Systems (A1CIT208)	Computer Architecture (A1CIT209)	Formal Languages and Automata Theory (A1CIT210)	Probability and Statistics (A1MAT109)

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

DEAN-EXAMINATIONS

DATE: 02-04-2019

GVGR College of Engineering Chinthalavalasa (PO) VIZIANAGARAM-635008

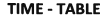
B.Tech. V SEMESTER (A1) REGULAR/SUPPLEMENTARY EXAMINATIONS, NOVEMBER2018

MVGR COLLEGE OF ENGINEERING (AUTONOMOUS)

TIME: 02.00 PM TO 05.00 P.M.

Branch	05-11-2018	08-11-2018	10-11-2018	13-11-2018	15-11-2018	17-11-2018	20-11-2018
Brancn	(Monday)	(Thursday)	(Saturday)	(Tuesday)	(Thursday)	(Saturday)	(Tuesday)
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) / Electrical Wiring, Estimation & Costing – (A1EET408)	-
	Linear and		Power	Electrical	CE2: Special	CE3: Digital Signal Processing	
EEE	Digital IC	Power Electronics –	Transmission and	Measurements &	Electrical	- (A1EET308) /	_
LEE	Applications –	(A1EET212)	Distribution –	Instrumentation -	Machines –	Artificial Intelligence	_
	(A1EET211)		(A1EET213)	(A1EET214)	(A1EET305)	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)	CE1: 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) / Virtual Instrumentation Using Lab view – (A1ECT304)	-

Contd...2...page



B. Fech. V SEMESTER (A1) REGULAR/SUPPLEMENTARY EXAMINATIONS, NOVEMBER 2018

MVGR COLLEGE OF ENGINEERING (AUTONOMOUS)

TIME: 02.00 P.M.TO 05.00 P.M.

Branch	05-11-2018 (Monday)	08-11-2018 (Thursday)	10-11-2018 (Saturday)	13-11-2018 (Tuesday)	15-11-2018 (Thursday)	17-11-2018 (Saturday)	20-11-2018 (Tuesday)
CSE	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) [Additional Subject)
СНЕ	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)	-
IT	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: 22.10.2018

WGR College of Engineering Chinthalavalasa (PO) VIZIANAGARAM-535003

B.Tech. VI SEMESTER (A1) REGULAR/SUPPLEMENTARY EXAMINATIONS, APRIL 2019

MVGR COLLEGE OF ENGINEERING (AUTONOMOUS)

TIME: 10.00 AM TO 01.00 P.M.

Branch	15-04-2019 (Monday)	17-04-2019 (Wednesday)	20-04-2019 (Saturday)	23-04-2019 (Tuesday)	25-04-2019 (Thursday)	27-04-2019 (Saturday)
CE	Design of Steel Structures (A1CET214)	Advanced Reinforced Concrete Structures (A1CET215)	Foundation Engineering (A1CET216)	Environmental EngineeringII(A1CET217)	Repair and Rehabilitation of Structures (A1CET305) / Construction Equipment and Methods(A1CET306)	MATLAB(A1EET403) / Environmental Impact Assessment and Management (A1CHT406)
EEE	Power Semiconductor Drives (A1EET215)	Computer Methods in Power Systems and Protection (A1EET216)	Embedded Processors (A1EET217)	Digital Control Systems (A1EET310)	Utilization of Electrical Energy (A1EET314)	Object Oriented Programming with JAVA (A1CIT374) / Introduction to Robotics (A1MET401)
ME	Heat Transfer- (A1MET215)	Design of Machine Members– II- (A1MET216)	Manufacturing Systems A1MET217	Robotics-(A1MET310) / Advanced Machining Processes-(A1MET311) / Industrial Safety- (A1MET312)	Refrigeration and Air Conditioning-(A1MET313) / Finite Element Methods- (A1MET314)/ Leadership Skills (A1MET316)	Non-Conventional Sources of Energy-(A1CHT401) / Air Pollution and Control- (A1CET402) / MATLAB-(A1EET403) / Road Safety Engineering (A1CET403) / Object Oriented Programming with JAVA (A1CIT374)
ECE	Digital Signal Processing- (A1ECT215)	VLSI Design- (A1ECT216)	Computer Networks(A1ECT305) / Electronic Switching Systems(A1ECT306) / Basics of Operating Systems (A1CIT376)	Information Theory & Coding-(A1ECT307) / Embedded & Real Time Systems(A1ECT308) / Cellular Mobile Communication-(A1ECT309)	Wireless Sensor Networks- (A1ECT310) / Artificial Intelligence & Neural Networks-(A1ECT311) / Optical Communication- (A1ECT312)	Non-Conventional Sources of Energy-(A1CHT401) / Web Design & Development- (A1CIT405) / Application of Remote Sensing & GIS-(A1CET406)

Contd...2...page

B.Tech. VI SEMESTER (A1) REGULAR/SUPPLEMENTARY EXAMINATIONS, APRIL 2019

MVGR COLLEGE OF ENGINEERING (AUTONOMOUS)

TIME: 10.00 AM TO 01.00 P.M.

Branch	15-04-2019 (Monday)	17-04-2019 (Wednesday)	20-04-2019 (Saturday)	23-04-2019 (Tuesday)	25-04-2019 (Thursday)	27-04-2019 (Saturday) .
CSE	Design & Analysis of Algorithms- (A1CIT215)	Software Engineering- (A1CIT216)	OOAD & Design Patterns- (A1CIT217)	Data Warehousing & Data Mining- (A1CIT311) / Neural Networks & Soft Computing- (A1CIT315)	Data Sciences & Analytics- (A1CIT316) / Firewalls & VPN- (A1CIT325)	Service Oriented Architecture-(A1CIT332)
СНЕ	Mass Transfer Operations-II- (A1CHT213)	Process Dynamics & Control- (A1CHT214)	Chemical Reaction Engineering -II- (A1CHT215)	Process Modeling & Simulation- (A1CHT216)	Food Technology- (A1CHT310)	A!ternative Fuels & Emissions-(A1MET402)
IT	Design & Analysis of Algorithms- (A1CIT215)	Software Engineering- (A1CIT216)	OOAD & Design Patterns- (A1CIT217)	Data Warehousing & Data Mining- (A1CIT311) / Neural Networks & Soft Computing- (A1CIT315)	Data Sciences & Analytics- (A1CIT316) / Firewalls & VPN- (A1CIT325)	Service Oriented Architecture-(A1CIT332)

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

DEAN-EXAMINATIONS

DATE: 02-04-2019

EVGN Callege of Engineering Chimhalavalase (PO) VIZIANACARAM-53500€

B.Tech., VII Semester (AI) REGULAR END EXAMINATIONS, NOVEMBER 2018

MVGR College of Engineering (Autonomous)

Time:	10.00	\mathbf{AM}	TO	01.	.00	P.M.

Branch	06-11-2018	09-11-2018	12-11-2018	14-11-2018 .	16-11-2018	19-11-2018	22-11-2018
	(Tuesday)	(Friday)	(Monday) Pavement Analysis,	(Wednesday)	(Friday)	(Monday)	(Thursday)
CE	Estimation and Contracts (A1CET218)	Railways, Harbours and Airports (A1CET307) / Advanced Water Resources Engineering (A1CET308)	Design and Evaluation (A1CET311) / Building Construction and Services (A1CET312)	Ground Improvement Techniques (A1CET313) / Project Planning and Management (A1CET315)	Urban Transport Planning (A1CET316) / Advanced Structural Design (A1CET317)	Remote Sensing and GIS (A1CET321)	Rural Roads (A1CET322) / Solid Waste Management (A1CET323)
EEE	Managerial Economics and Financial Analysis (A1MST001)	Principles of Communication Systems (A1EET218)	Power System Operation and Control (A1EET316)	Switchgear and Protection (A1EET320)	Power Quality (A1EET324)	Introduction to Robotics (A1MET401) / Electronic Instrumentation (A1ECT403) / Environmental Impact Assessment (A1CHT406)	-
ME	Operations Research (A1MET218)	Power Plant Engineering-A1MET317 / Mechanical Vibrations and Condition Monitoring (A1MET318) / Automation in Manufacturing (A1MET319) / Production Planning and Control (A1MET320)	Computational Fluid Dynamics (A1MET321) / Creep, Fatigue and Fracture Mechanics (A1MET322) / Product Lifecycle Management (A1MET323)	Engineering in Motion (A1MET325) / Surface Engineering (A1MET327)	Waste Heat Recovery and Co-generation (A1MET329) / Introduction to Nanotechnology (A1MET330) / Material Characterization Techniques (A1MET331) / Instrumentation and Metrology (A1MET332)	Road Safety Engineering (A1CET403)/ Electrical Wiring, Estimation and Costing (A1EET408)	-

Contd...2...page



B.Tech., VII Semester (AI) REGULAR END EXAMINATIONS, NOVEMBER 2018 MVGR College of Engineering (Autonomous)

Time: 10.00 AM TO 01.00 P.M.

Branch	06-11-2018 (Tuesday)	09-11-2018 (Friday)	12-11-2018 (Monday)	14-11-2018 (Wednesday)	16-11-2018 (Friday)	19-11-2018 (Monday)	22-11-2018 (Thursday)
ECE	Microwave Engineering (A1ECT217)	Electronic Measurements and Instrumentation (A1ECT218)	Radar Systems (A1ECT313)	Satellite Communication (A1ECT314)	Digital Image Processing (A1ECT316)/ Biomedical Instrumentation (A1ECT318)	(Monday) Project Planning and Management (A1CET401) / Python Programming (A1CIT407) / Electrical Wiring, Estimation and Costing (A1EET408)	(Thursday) -
CSE	Design of UNIX Operating System (A1CIT218)	Penetration Testing (A1CIT326) / Image Processing and Pattern Recognition (A1CIT348)	Social Network Analysis (A1CIT317) / Cryptography and Information Security (A1CIT347)	Information Security and Management Standards (A1CIT327) / Bioinformatics (A1CIT341)	Mathematical Optimization (A1CIT349)	Project Planning and Management (A1CET401) / Python Programming (A1CIT407)	-
СНЕ	Managerial Economics and Financial Analysis (A1MST001)	Transport Phenomena (A1CHT217)	Plant Design and Economics for Chemical Engineers (A1CHT218)	Biochemical Engineering (A1CHT313)	Corrosion and its Control (A1CHT317)	Industrial Safety and Hazard Management (A1CHT321)	Air Pollution and Control (A1CET402)
IT	Design of UNIX Operating System (A1CIT218)	Penetration Testing (A1CIT326) / Image Processing and Pattern Recognition (A1CIT348)	Social Network Analysis (A1CIT317) / Cryptography and Information Security (A1CIT347)	Information Security and Management Standards (A1CIT327) / Bioinformatics (A1CIT341)	Mathematical Optimization (A1CIT349)	Project Planning and Management (A1CET401) / Python Programming (A1CIT407)	-

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

Dean Examinations
Date: 22.10.2018

PRINCIPAL
PRINCIPAL
PRINCIPAL

UVGR Cottege of Engineering
Chinthalavalasa (PO)
VIZIANAGARAM-535005

B.Tech., VIII Semester (AI) REGULAR END EXAMINATIONS, APRIL 2019

MVGR College of Engineering (Autonomous)

Time:10.00 AM TO 01.00 P.M.

Branch	08-04-2019 (Monday)
Chemical Engineering	Organic Solar Cells (A1CHT323)

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

Dean Examinations

Date: 29.03.2019

WVGR College of Engineering Chinthalavalasa (PO) VIZIANAGARAM-635008

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)
CE (ST)	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) / Advanced Concrete Technology (A1STT203)	Design of Tall Structures (A1STT204) / Disaster Management (A1STT205) / Theory of Plates and Shells (A1STT206)
EEE (PS)	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)/ Modern Control Systems (A1PST203)	Generation & measurements of High Voltages (A1PST204) / AI Techniques (A1PST205) / Power System Restructuring & Deregulation (A1PST206)
ME (PDM)	Product Design - (A1PDT101	Computer Aided Design - (A1PDT102)	Materials and Processes Selection - (A1PDT103)	Advanced Manufacturing Technology - (A1PDT104)	Project Management - (A1PDT201) / Quality and Reliability Engineering - (A1PDT202) / Industrial Design and Ergonomics - (A1PDT203)	Mechatronics and Robotics - (A1PDT204) / Lean and Agile Manufacturing - (A1PDT205) / Flexible Manufacturing Systems - (A1PDT206)/
ME (MD)	Computational Methods In Engineering (A1MDT101)	Principles of Design (A1MDT102)	Advanced Mechanics of Solids (A1MDT103)	Mechanical Behavior of Materials (A1MDT104)	Geometric Modeling (A1MDT201) / Fracture Mechanics (A1MDT202) / Non Destructive Evaluation (A1MDT203) / Energy the Environment and our Future (MOOCs) (A1MDT204)	Product Life Cycle Management (A1MDT205) / Design with Advanced Materials (A1MDT206) / Computational Fluid Dynamics (A1MDT207) / Introduction to Programming with MAT Lab (MOOCs) (A1MDT208)

Contd...2...page.

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)
				CPLD & FPGA	Digital System Design (A1VLT201) /	Digital Design With Verilog HDL (A1VLT204) /
ECE (VLSI)	VLSI Technology (A1VLT101)	Analog IC Design (A1VLT102)	Digital IC Design (A1VLT103)	Applications	MOS Device Modeling (A1VLT202) /	VLSI Signal Processing (A1VLT205) /
				(A1VLT104)	System Modeling and Simulation (A1VLT203)	Logic Synthesis and Verification (A1VLT206)
	Advanced	Advanced Data	OOP Using		Computer Forensics & Investigations (A1CNT201) /	Network Perimeter Security (A1CNT204) /
CSE (CNIS)	(CNIS) Networks Structures		JAVA (A1CST102)	Information Security (A1CNT102)	Sensor & Adhoc Networks (A1CNT202) /	Secure Coding Practices (A1CNT205) /
	(AICNIIII)				Cyber Laws (A1CNT203)	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

VIZIANAGARAM-535005

Chinthalavalasa (PO)

M.Tech.,II Semester (A1) REGULAR/SUPPLEMENTARY END EXAMINATIONS, JULY/AUGUST 2019

MVGR College of Engineering (A)

Timings: 10.00 AM to 01.00 PM

Branch	22-07-2019	24-07-2019	26-07-2019	29-07-2019	31-07-2019	02-08-2019
	(Monday)	(Wednesday)	(Friday)	(Monday)	(Wednesday)	(Friday)
					Structural Optimization	Structural Reliability
	Substructure	Finite Element	Stability of	Prestressed	(A1STT207)/	(A1STT210)/
CE (SE)	Design	method	Structures /	Concrete	Bridge Engineering	Design of Hydraulic Structures
CL (SL)	(A1STT105)	(A1STT106) <	(A1STT107)	(A1STT108)	(A1STT208)/	(A1STT211)/
	- 1	,		,	Repair and Rehabilitation of	Plastic analysis and Design of
127				9	Structures (A1STT209)	Steel Structures (A1STT212)
12		Flexible AC			Distribution Automation	Power System Planning and
	Power System	Transmission	Power Quality	Smart Grid	(A1PST207)/	Reliability (A1PST210) /
EEE	Dynamics	<i>.</i>	/		Condition Monitoring of Power	Power System Transients
(PS)	(A1PST105)/	Systems	(A1PST107)	(A1PST108)	Apparatus (A1PST208) /	(A1PST211)/
	((A1PST106)			Advanced Power System	High Voltage Testing
					Protection (A1PST209)	Techniques (A1PST212)
ME (PDM)	Design for Manufacturing and Assembly (A1PDT105)	Computer Aided Manufacturing (A1PDT106)	Digital Manufacturing (A1PDT107)	Product Life Cycle Management (A1PDT108)	Computational Fluid Dynamics (A1PDT209)	Surface Processing Techniques (A1PDT210) / Six Sigma (A1PDT211)

Contd...2...page.

:: 2 ::

M.Tech., II Semester (A1) REGULAR/SUPPLEMENTARY END EXAMINATIONS, JULY/AUGUST 2019

MVGR College of Engineering (A)

Timings: 10.00 AM to 01.00 PM

Branch	22-07-2019 (Monday)	24-07-2019 (Wednesday)	26-07-2019 (Friday)	29-07-2019 (Monday)	31-07-2019 (Wednesday)	02-08-2019 (Friday)
ECE (VLSI)	Low Power VLSI Design (A1VLT105)	CMOS Mixed Signal VLSI Design (A1VLT106)	Testing and Testability (A1VLT107)	VLSI Physical Design Automation (A1VLT108)	Custom IC Design (A1VLT207) / Hardware Software Co-Design (A1VLT208) / DSP Processors and Architectures (A1VLT209)	Scripting Languages (A1VLT210) / Optimization Techniques and applications to VLSI (A1VLT211) / Semiconductor Memory Design and Testing (A1VLT212)
CSE (CNIS)	Relational Database Management Systems (A1CST104)	Web Technologies & Tools (A1CST105)	Theory of Operating / Systems (A1CST106)	Information Security and Management Standards (A1CNT103)	Penetration Testing & Network Defense (A1CNT207) / Database Security (A1CNT208) / Web Application Security (A1CNT209)	Distributed Systems (A1CST207)/ Service Oriented Architecture (A1CST208)/ Grid & Cluster Computing (A1CST209)

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

DATE: 12-07-2019

DEAN - EXAMINATIONS
I V G S COLLEGE OF ENGINEERING
CHINEALAVALAGA

MIZIAMAGARAM 539 DOS

WVGR College of Engineering

Chinthalavelasa (PO)
VIZIANAGARAM-53500F

MBA. I SEMESTER (A1) REGULAR/SUPPLEMENATRY EXAMINATIONS, DECEMBER 2018/JANUARY 2019

MVGR COLLEGE OF ENGINEERING (AUTONOMOUS)

TIME: 10.00 AM TO 01.00 PM

31-12-2018	02-01-2019	04-01-2019	07-01-2019	09-01-2019	11-01-2019
(Monday)	(Wednesday)	(Friday)	(Monday)	(Wednesday)	(Friday)
erspectives of Management (A1MBT001)	Business Environment and Law (A1MBT002)	Economics for Managers (A1MBT003)	Accounting for Managers and Reporting (A1MBT004)	Managing People (A1MBT005)	Quantitative Techniques for Managers (A1MBT006)

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

DEAN-EXAMINATIONS

DATE: 18-12-2018

PRINCIPAL

SVGR College of Engineering
Chinthalavalasa (PO)

VIZIANAGARAM-53500P

MBA., II SEMESTER (A1)REGULAR/SUPPLEMENTARYEND EXAMINATIONS, JULY 2019

MVGR COLLEGE OF ENGINEERING (AUTONOMOUS)

TIME: 10.00 AMto 01.00 PM

01-07-2019	03-07-2019	05-07-2019	08-07-2019	10-07-2019	12-07-2019
(Monday)	(Wednesday)	(Friday)	(Monday)	(Wednesday)	(Friday)
Financial Management (A1MBT101)	Human Resource Management (A1MBT102)	Marketing Management (A1MBT103)	Business Research Methods (A1MBT104)	Corporate Social Responsibility and Governance (A1MBT105)	Production and Operations Management (A1MBT106)

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

Dean Examinations

DATE: 19-06-2019

WIZIANAGARAM-636008

MBA. III SEMESTER(A1) REGULAR/SUPPLEMENTARY EXAMINATIONS, NOVEMBER / DECEMBER_2018

MVGR COLLEGE OF ENGINEERING (AUTONOMOUS)

TIME: 02.00 P.M. TO 05.00 P.M.

26-11-2018 (Monday)	28-11-2018 (Wednesday)	30-11-2018 (Friday)	03-12-2018 (Monday)	05-12-2018 (Wednesday)	07-12-2018 (Friday)	10-12-2018 (Monday)
ENTREPRENEURSHIP AND MSMEs (A1MBT107)	RETAIL MANAGEMENT	CONSUMER BEHAVIOUR AND MARKET RESEARCH (A1MBT204)	ADVERTISING AND SALES PROMOTION	FINANCIAL MARKETS AND SERVICES (A1MBT210) /	BANKING AND INSURANCE (A1MBT211) /	SECURITY ANALYSIS AND PORTFOLIO MANAGEMENT (A1MBT213) /
	(A1MBT202)		(A1MBT206)	LABOUR LAWS (A1MBT222)	HR PLANNING AND DEVELOPMENT (A1MBT225)	COMPENSATION MANAGEMENT (A1MBT226)

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

DEAN-EXAMINATIONS

DATE: 14-11-2018

Chinthalavalasa (PO)

REVISED TIME TABLE

$\pmb{MBA.\ IV\ SEMESTER} (A1)\ REGULAR/SUPPLEMENTARYEND\ EXAMINATIONS, \pmb{APRIL\ 2019}$

MVGR COLLEGE OF ENGINEERING (AUTONOMOUS)

TIME: 02.00 P.M. to 05.00 P.M.

22-04-2019 (Monday)	24-04-2019 (Wednesday)	26-04-2019 (Friday)	30-04-2019 (Tuesday)
Strategic Management (A1MBT108)	Corporate Valuation and Mergers - (A1MBT302)	Leadership in Organizations (A1MBT304)	Internet Marketing (A1MBT305)

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

DEAN-EXAMINATIONS

DATE: 20-04-2019

2017-18

Vijayaram Nagar Campus, Chintalavalasa, Vizianagaram-535005, Andhra Pradesh Accredited by NAAC with 'A' Grade & Listed u/s 2(f) & 12(B) of UGC (Approved by AICTE, New Delhi and Permanently Affiliated by JNTUK-Kakinada)

B.Tech. I SEMESTER (A1) REGULAR/SUPPLEMENTARY EXAMINATIONS, DECEMBER 2017

MVGR COLLEGE OF ENGINEERING (AUTONOMOUS)

TIME: 10.00 AM to 01.00 PM

	T					
Branch	05-12-2017 (Tuesday)	07-12-2017 (Thursday)	09-12-2017 (Saturday)	11-12-2017 (Monday)	13-12-2017 (Wednesday)	15-12-2017 (Friday)
CE	Engineering Mathematics-I (A1MAT001)	Engineering Physics (A1PYT001)	Computer Programming (A1CIT001)	Engineering Drawing (A1MED001)	Environmental Studies (A1CHT001)	-
EEE	Engineering Mathematics-I (AIMAT001)	Basics of Civil & Mechanical Engineering (A1CET001)	Computer Programming (A1CIT001)	Engineering Drawing (A1MED001)	- (AICH1001)	Engineering Chemistry (A1CYT001)
ME	Engineering Mathematics-I (A1MAT001)	Engineering Physics (A1PYT001)	Computer Programming (A1CIT001)	-	Environmental Studies	Engineering Drawing
ECE	Engineering Mathematics-I (AIMAT001)	Basics of Civil & Mechanical Engineering (A1CET001)	Fundamentals of Electronic Circuits & Devices (A1ECT001)	Applied Physics (A1PYT002)	(A1CHT001) Environmental Studies (A1CHT001)	(A1MED001)
CSE	Engineering Mathematics-I (A1MAT001)	Basics of Civil & Mechanical Engineering (AICET001)	Fundamentals of Electronic Circuits & Devices (A1ECT001)	-	Environmental Studies (A1CHT001)	Engineering Chemistry (A1CYT001)
СНЕ.	Engineering Mathematics-I (AIMAT001)	Basics of Civil & Mechanical Engineering (A1CET001)	Computer Programming (A1CIT001)	Chemistry for Chemical Engineers-I (A1CYT002)	-	Introduction to Chemica Engineering
IT	Engineering Mathematics-I (A1MAT001) ny Omissions or clashes in tl	Basics of Civil & Mechanical Engineering (A1CET001)	Fundamentals of Electronic Circuits & Devices (A1ECT001)	-	Environmental Studies (A1CHT001)	(A1CHT002) Engineering Chemistry (A1CYT001)

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

DEAN-EXAMINATIONS

DATE: 21-11-2017

MVGR College of Engineering (A) Vizianagaram - 535 005

B.Tech. II SEMESTER (A1) REGULAR END EXAMINATIONS, APRIL/MAY 2018 MVGR COLLEGE OF ENGINEERING (AUTONOMOUS)

TIME: 10.00 AM to 01.00 PM

_					500
Branch	01-05-2018 (Tuesday)	03-05-2018 (Thursday)	05-05-2018 (Saturday)	08-05-2018 (Tuesday)	10-05-2018 (Thursday)
CE	Mathematical Methods (A1MAT002) Engineering Chemistry (A1CYT001)		Basic Electrical and Electronics Engineering (A1EET001)	Applied Mechanics (A1CET002)	Engineering Mathematics II (A1MAT104)
EEE	Mathematical Methods (A1MAT002)	Applied Physics (A1PYT002)	Electrical Circuit Analysis - I (A1EET002)	Environmental Studies (A1CHT001)	Engineering Mathematics II (A1MAT104)
ME	Mathematical Methods (A1MAT002)	Engineering Chemistry (A1CYT001)	Basic Electrical and Electronics Engineering (A1EET001)	Engineering Mechanics (A1MET001)	Engineering Mathematics II (A1MAT104)
ECE	Mathematical Methods (A1MAT002)	Engineering Chemistry (A1CYT001)	Network Analysis (A1ECT202)	Electronic Devices and Circuits (A1ECT201)	Engineering Drawing (A1MED001)
CSE	Mathematical Methods (A1MAT002)	Applied Physics (A1PYT002)	Computer Programming (A1CIT001)	Engineering Drawing (A1MED001)	Professional Communication (A1EHT101)
СНЕ	Mathematical Methods (A1MAT002)	Engineering Physics (A1PYT001)	Basic Electrical and Electronics Environmental Studio (A1CHT001)		Engineering Drawing (A1MED001)
IT	Mathematical Methods (A1MAT002)	Applied Physics (A1PYT002)	Computer Programming (A1CIT001)	Engineering Drawing (A1MED001)	Professional Communication (A1EHT101)

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

DEAN-EXAMINATIONS DATE: 11-04-2018

PRINCIPAL

MVGR College of Engineering

Chinthalavelasa (PO)

VIZIANAGARAM-83800Page 41 of 137

B.Tech. III SEMESTER (A1) REGULAR/SUPPLEMENTARY END EXAMINATIONS, NOVEMBER/DECEMBER 2017 MVGR COLLEGE OF ENGINEERING (AUTONOMOUS)

TIME: 10.00 AM TO 01.00 P.M.

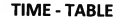
Branch	27-11-2017 (Monday)	29-11-2017 (Wednesday)	02-12-2017 (Saturday)	04-12-2017 (Monday)	06-12-2017 (Wednesday)	08-12-2017 (Friday)
CE	Managerial Economics and Financial Analysis - (A1MST001)	Strength of Materials-I - (A1CET201)	Elements of Surveying - (A1CET202)	Fluid Mechanics - (A1CET203)	Building Materials and Concrete Technology - (A1CET204)	Probability and Statistics - (A1MAT109)
EEE	Complex Variables and Statistical Methods - (A1MAT110)	Electronics Devices and Circuits-I - (A1EET201)	Electrical Circuits Analysis-II - (A1EET202)	Electro Magnetic Field Theory - (A1EET203)	Signals and Systems - (A1EET204)	Electrical Machines-I - (A1EET205)
ME	Managerial Economics and Financial Analysis - (A1MST001)	Metallurgy and Material Science - (A1MET201)	Engineering Thermodynamics - (A1MET202)	Mechanics of Materials - (A1MET203)	Fluid Mechanics and Hydraulic Machines and Systems - (A1MET204)	-
ECE	Managerial Economics and Financial Analysis - (A1MST001)	Computer Programming - (A1CIT001)	Electrical Technology - (A1EET219)	Signals and Systems - (A1ECT204)	Switching Theory and Logic Design - (A1ECT205)	Engineering Mathematics II - (A1MAT104)
CSE	Managerial Economics and Financial Analysis - (A1MST001)	Data Structures - (A1CIT201)	Mathematical Foundations of Computer Science - (A1CIT202)	Digital Logic Design - (A1CIT203)	Unix and Shell Programming - (A1CIT204)	Data Communications - (A1CIT205)
СНЕ	Complex Variables and Statistical Methods - (A1MAT110)	Material Science for Chemical Engineers - (A1CHT201)	Chemical Process Calculations - (A1CHT202)	Fluid Mechanics for Chemical Engineers - (A1CHT203)	Chemical Technology - (A1CHT204)	Organic Chemistry - (A1CYT205)
ΙΤ	Managerial Economics and Financial Analysis - (A1MST001)	Data Structures - (A1CIT201)	Mathematical Foundations of Computers Science - (A1CIT202)	Digital Logic Design - (A1CIT203)	UNIX and Shell Programming - (A1CIT204)	Data Communications - (A1CIT205)

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

DEAN-EXAMINATIONS

DATE: 13-11-2017

MVGR College of Engineering (A) Vizianagaram - 535 005



B.Tech. IV SEMESTER (A1) REGULAR END EXAMINATIONS, APRIL/MAY 2018

MVGR COLLEGE OF ENGINEERING (AUTONOMOUS)

TIME: 10.00 AM TO 01.00 P.M.

Branch	30-04-2018 (Monday)	02-05-2018 (Wednesday)	04-05-2018 (Friday)	07-05-2018 (Monday)	09-05-2018 (Wednesday)	11-05-2018 (Friday)
CE	Strength of Materials- II (A1CET205)	Hydraulics and Hydraulic Machinery (A1CET206)	Structural Analysis (A1CET207)	Building Planning & Civil Engineering Drawing (A1CED208)	Core Elective – 1: Engineering Geology (A1CET303)	-
EEE	Electronic Devices & Circuits – 2 (A1EET206)	Electrical Machines 2 (A1EET207)	Power Generation & Control (A1EET208)	Digital Electronics (A1EET209)	Control Systems (A1EET210)	Core Elective – 1: Data Structures (A1CIT372)
ME	Kinematics of Machinery (A1MET205)	IC Engines and Compressors (A1MET206)	Machine Drawing (A1MED207)	Manufacturing Processes (A1MET208)	Industrial Engineering and Management (A1MET209)	Foundation Elective-II: Probability and Statistics (A1MAT109)
ECE	EM Waves and Transmission Lines (A1ECT206)	Pulse and Digital Circuits (A1ECT207)	Analog Communications (A1ECT208)	Random Variables and Stochastic Process (A1ECT209)	Core Elective – I: Data Structures (A1CIT201) / Programming with MATLAB (A1ECT301) / Computer Organization & Architecture (A1ECT302)	Foundation Elective-II: Complex Variables & Statistical Methods (A1MAT110)
CSE	Object Oriented Programming (A1CIT206)	Operating Systems (A1CIT207)	Database Management Systems (A1CIT208)	Computer Architecture (A1CIT209)	Formal Languages and Automata Theory (A1CIT210)	Foundation Elective-II: Probability and Statistics (A1MAT109)
СНЕ	Process Heat Transfer (A1CHT206)	Chemical Engineering Thermodynamics-I (A1CHT207)	Mechanical Unit Operations (A1CHT208)	Core Elective-I: Petroleum Refining (A1CHT302)	Foundation Elective-II: Engineering Mathematics II (A1MAT104)	-
IT	Object Oriented Programming (A1CIT206)	Operating Systems (A1CIT207)	Database Management Systems (A1CIT208)	Computer Architecture (A1CIT209)	Formal Languages and Automata Theory (A1CIT210)	Foundation Elective-II: Probability and Statistics (A1MAT109)

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

DEAN-EXAMINATIONS DATE: 11-04-2018

EVER College of Engineering Chinthelevaluse (PO)

B.Tech. V SEMESTER (A1) REGULAR END EXAMINATIONS, OCTOBER/NOVEMBER 2017

MVGR COLLEGE OF ENGINEERING (AUTONOMOUS)

TIME: 02.00 PM TO 05.00 P.M.

Branch	30-10-2017 (Monday)	01-11-2017 (Wednesday)	04-11-2017 (Saturday)	06-11-2017 (Monday)	08-11-2017 (Wednesday)	10-11-2017 (Friday)	13-11-2017 (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) / Electrical Wiring, Estimation & Costing – (A1EET408)	
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) / Artificial Intelligence Techniques – (A1EET309)	
ме	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) / 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) / Virtual Instrumentation Using Lab view – (A1ECT304)	

Contd...2...page

B.Tech. V SEMESTER (A1) REGULAR END EXAMINATIONS, OCTOBER/NOVEMBER 2017

MVGR COLLEGE OF ENGINEERING (AUTONOMOUS)

TIME: 02.00 PM TO 05.00 P.M.

Branch	30-10-2017 (Monday)	01-11-2017 (Wednesday)	04-11-2017 (Saturday)	06-11-2017 (Monday)	08-11-2017 (Wednesday)	10-11-2017 (Friday)	13-11-2017 (Monday)
CSE	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)
CHE/	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)	
IT	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.

997

DEAN-EXAMINATIONS

993

206

WGR College of Engineering Chinthalavaless (PO) VIZIANAGARAM-535008

B.Tech. **VI SEMESTER** (A1) REGULAR END EXAMINATIONS, APRIL 2018 MVGR COLLEGE OF ENGINEERING (AUTONOMOUS)

TIME: 02.00 PM TO 05.00 P.M.

Branch	09-04-2018 (Monday)	11-04-2018 (Wednesday)	13-04-2018 (Friday)	16-04-2018 (Monday)	* 18-04-2018 (Wednesday)	20-04-2018 (Friday)
СЕ	Design of Steel Structures-(A1CET214)	Advanced Reinforced Concrete Structures- (A1CET215)	Foundation Engineering- (A1CET216)	Environmental Engineering-II- (A1CET217)	Construction Equipment and Methods-(A1CET306)	MATLAB-(A1EET403)
EEE	Power Semiconductor Drives (A1EET215)	Computer Methods in Power Systems and Protection (A1EET216)	Embedded Processors (A1EET217)	Digital Control Systems (A1EET310)	Utilization of Electrical Energy (A1EET314)	Object Oriented Programming with JAVA (A1CIT374) / Introduction to Robotics (A1MET401)
ME	Heat Transfer- (A1MET215)	Design of Machine Members- II- (A1MET216)	Manufacturing Systems A1MET217	Robotics-(A1MET310) / Advanced Machining Processes-(A1MET311) / Industrial Safety-(A1MET312)	Refrigeration and Air Conditioning-(A1MET313) / Finite Element Methods- (A1MET314)	Non-Conventional Sources of Energy-(A1CHT401) / Air Pollution and Control- (A1CET402) / MATLAB-(A1EET403)
ECE	Basics of Operating Systems-(A1CIT376) / Computer Networks- (A1ECT305) / Electronic Switching Systems-(A1ECT306)	Digital Signal Processing- (A1ECT215)	VLSI Design- (A1ECT216)	Information Theory & Coding- (A1ECT307) / Embedded & Real Time Systems- (A1ECT308) / Cellular Mobile Communication-(A1ECT309)	Wireless Sensor Networks- (A1ECT310) / Artificial Intelligence & Neural Networks-(A1ECT311) / Optical Communication- (A1ECT312)	Non-Conventional Sources of Energy-(A1CHT401) / Web Design & Development- (A1CIT405) / Application of Remote Sensing & GIS-(A1CET406)

Contd...2...page

B.Tech. VI SEMESTER (A1) REGULAR END EXAMINATIONS, APRIL 2018

MVGR COLLEGE OF ENGINEERING (AUTONOMOUS)

TIME: 02.00 PM TO 05.00 P.M

Branch	09-04-2018 (Monday)	11-04-2018 (Wednesday)	13-04-2018 (Friday)	16-04-2018 (Monday)	18-04-2018 (Wednesday)	20-04-2018 (Friday)
CSE	Design & Analysis of Algorithms- (A1CIT215)	Software Engineering- (A1CIT216)	OOAD& Design Patterns- (A1CIT217)	Data Warehousing & Data Mining- (A1CIT311) / Neural Networks & Soft Computing-(A1CIT315)	Data Sciences & Analytics- (A1CIT316) / Firewalls & VPN-(A1CIT325)	Service Oriented Architecture-(A1CIT332)
СНЕ	Mass Transfer Operations-II- (A1CHT213)	Process Dynamics & Control- (A1CHT214)	Chemical Reaction Engineering -II- (A1CHT215)	Process Modeling & Simulation- (A1CHT216)	Food Technology- (A1CHT310)	Alternative Fuels & Emissions-(A1MET402)
IT	Design & Analysis of Algorithms- (A1CIT215)	Software Engineering- (A1CIT216)	OOAD& Design Patterns- (A1CIT217)	Data Warehousing & Data Mining- (A1CIT311) / Neural Networks & Soft Computing-(A1CIT315)	Data Sciences & Analytics- (A1CIT316) / Firewalls & VPN-(A1CIT325)	Service Oriented Architecture-(A1CIT332)

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

DEAN-EXAMINATIONS DATE: 27-03-2018

■VGR College of Engineering Chinthalevaless (FC)

WITIANAGARAM-585005

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA EXAMINATION CENTER, KAKINADA - 533003

IV B.TECH - I SEMESTER (R13) REGULAR/SUPPLEMENTARY EXAMINATIONS, OCT/NOV - 2017 T I M E T A B L E

T I M E: 10.00 AM TO 1.00 PM

Branch	31.10.2017 (Tuesday)	02.11.2017 (Thursday)	04.11.2017 (Saturday)	07.11.2017 (Tuesday)	09.11.2017 (Thursday)	11.11.2017 (Saturday)
Civil Engineering (01)	Environmental Engineering – II (RT41011)	Prestressed Concrete (RT41012)	Construction Technology and Management (RT41013)	Water Resource Engineering - II (RT41014)	Remote Sensing and GIS Applications (RT41015)	Elective-I: Ground Improvement Techniques (RT41016)/ Air Pollution and Control (RT41017)/ Matrix methods of Structural Analysis (RT41018)/ Urbon Hydrology (RT41019)/ Advanced Surveying (RT4101A)/ Interior Designs and Decoriations (RT4101B)
Electronics & Communication Engineering (04)	VLSI Design (RT41041) (Common to ECE, EIE)	Computer Networks (RT41042)	Digital Image Processing (RT41043) (Common to ECE/EIE/ECC)	Computer Architecture & Organization (RT41044) (Common to ECE/EIE)	Elective-I:Electronic Switching Systems (RT41045)/Analog IC Design (RT41046) (Common to ECE/EIE)/Radar Systems (RT41048)/Advanced Computer Architecture (RT41049) (Common to ECE/ECC)/Object Oriented Programming & OS (RT41047)	Elective-II:Optical Communication (RT4104A)/Digital IC Design (RT4104B)/Speech Processing (RT4104C)/Network Security & Cryptography) (RT4104E)/Artificial Neural Network & Fuzzy Logic (RT4104D)
Computer Science & Engineering (05)	Cryptography and Network Security (RT41051) (Common to CSE/IT)	UML & Design Patterns (RT41052) (Common to CSE/IT)	Mobile Computing (RT41053) (Common to CSE/IT)	Elective-II: Digital Forensics (RT4105A)/ Hadoop and Big Data (RT4105B) (Common to CSE/IT)/ Software Project Management (RT4105C) (Common to CSE/IT)/ Machine Learning (RT4105D)/ Advanced Databases (RT4105E) (Common to CSE/IT)	Elective-I:Software Testing Methodologies (RT41054)/ Simulation Modeling (RT41055)/ Information Retrieval Systems (RT41056) (Common to CSE/IT)/ Artificial Intelligence (RT41057) (Common to CSE/ECC)/ Multimedia Computing (RT41058) (Common to CSE/IT)/ High Performance Computing (RT41059)	

T I M E: 10.00 AM TO 1.00 PM

CALADON TO CALADADA PARA		Plantage and management that make the control of the	APPENDIX SERVICE MARKETON DE L'ANTENION ATTENION.	The state of the s	Prompt and the terms of the second second second	OU AIVI TO 1.00 PIVI
Branch	31.10.2017 (Tuesday)	02.11.2017 (Thursday)	04.11.2017 (Saturday)	07.11.2017 (Tuesday)	09.11.2017 (Thursday)	11.11.2017 (Saturday)
Electronics & Instrumentation Engineering (10)	trumentation (RT41041) (Common to ECE/EIE) Wanagement Science (RT41102) Management Science (RT41102) Processing (RT41043)		Computer Architecture & Organization (RT41044) (Common to ECE/EIE)	Elective-I:Quality and reliability Engineering Systems (RT41103)/Analog IC Design (RT41046) (Common to ECE/EIE)/ Digital Control Systems (RT41104)/ Bio medical Instrumentation (RT41105)/Artificial Neural Network & Fuzzy Logic (RT41109)	Data Acquisition Systems (RT41101),	
Information Technology (12)	Cryptography and Network Security (RT41051) (Common to CSE/IT)	UML & Design Patterns (RT41052) (Common to CSE/IT)	Mobile Computing (RT41053) (Common to CSE/IT)	Elective-II: Hadoop and Big Data (RT4105B)(Common to CSE/IT)/ Software Project Management (RT4105C) (Common to CSE/IT)/ Computer Vision (RT41122)/ Advanced Databases (RT4105E)(Common to CSE/IT)	Elective-I: Embedded and Real Time Systems (RT41121)/ Information Retrieval Systems (RT41056) (Common to CSE/IT)/ Multimedia Computing (RT41058) (Common to CSE/IT)	
Electronics & Computer Engineering (19)	Systems Programming (RT41191)	Digital Signal Processing (RT41192)	Digital Image Processing (RT41043) (Common to ECE/EIE/ECC)	Unix Programming (RT41193)	Elective-I: Artificial Intelligence (RT41057) (Common to CSE/ECC), Advanced Computer Architecture(RT41049)(Commo n to ECE/ECC), Data Communication (RT41194)	Elective-II:Web Design (RT41195), Fuzzy Logic and Neural Networks (RT41196), Structured Digital Design (RT41197)
Agricultural Engineering (35)	Micro Irrigation Engineering (RT41351)	Farm Machinery and Equipments - II (RT41352)	Post Harvest Engineering for Horticulture Produce (RT41353)	Mechanical Measurements and Instrumentation (RT41354)	Elective-I: Seed Processing and Storage Engineering (RT41355), Managerial Economic & Financial Analysis (RT41356), Food Processing Plant Design and Layout (RT41357)	Elective - II: Watershed Management (RT41358), Food Packaging Technology (RT41359), Computational Fluid Dynamics (RT4135A)

T I M E: 10.00 AM TO 1.00 PM

CHARLES THE STATE OF THE STATE	04 40 0045		THE PROPERTY OF THE	学生是一个人,一个人的工作,这种工作,但是什么知识	THE TABLE OF METAL SECTION OF THE PARTY OF T	CHARLEST PER CHERRY THE CARE
Branch	31.10.2017 (Tuesday)	02.11.2017 (Thursday)	04.11.2017 (Saturday)	07.11.2017 (Tuesday)	09.11.2017 (Thursday)	11.11.2017 (Saturday)
Electrical & Electronics Engineering (02)	Renewable Energy sources and Systems (RT41021)	HVAC & DC Transmission (RT41022)	Power Systems Operation & Control (RT41023)	Elective -I:VLSI Design (RT41028)/Electrical Distribution Systems (RT41029)/Optimization Techniques (RT4102A)		OPEN ELECTIVES: Energy Audit, Conservation and Management (RT41024)/ Instrumentation (RT41025)/ Non Conventional Sources of Energy (RT41026) (Except EEE)/
Mechanical Engineering (03)	Automobile Engineering (RT41031)	CAD/CAM (RT41032) (Common to ME/AME)	Unconventional Machining Processes(RT41034)	Finite Element Methods (RT41033) (Common to ME/AE/AME)	Departmental Elective - II: Material Characterization Techniques (RT41037)/Design for Manufacture (RT41038)/Automation in Manufacturing (RT41039)/Industrial Hydraulics & Pneumatics (RT4103A), Advanced Computer Aided Engineering (RT4103B) (Under MOOCS)	Optimization Techniques (RT41027) (Except EEE), MEMS (RT41035)/ Nano Technology (RT41036), Industrial Pollution Control Engineering (RT41085)/ Design and Analysis of Experiments (RT41086)/ Green Fuel Technologies (RT41087), Airport Management (RT41214), Automotive Pollution & Control (RT41245), Advanced Materials
Chemical Engineering (08)	Transport Phenomena (RT41081)	Chemical Engineering Plant Design (RT41082)	Process Modelling and Simulation (RT41083)	Biochemical Engineering (RT41084)	Elective-I: Advanced Separation Technology (RT41088)/Nanotechnology (RT41089)/Polymer Technology (RT4108A)	(RT41246), Industrial Hydraulic & Pneumatics (RT41247), Industrial Robotics (RT41265), Environmental Impact Assessment (RT41266), Numerical Methods (RT41267),
Aeronautical Engineering (21)	Vibrations and Structural Dynamics (RT41211)	Elective- II: Analysis of Composite Structure (RT41215), Air Line Management (RT41216), Helicopter Engineering (RT41217), Quality and Reliability Engineering (RT41218)	Avionics (RT41213)	Finite Element Methods (RT41033)(Common to ME/AE/AME)	Computational Fluid Dynamics (RT41212)(Common to AE/AME)	Fundamentals of Petroleum Industry (RT41275), . Energy Management (RT41276)

T I M E: 10.00 AM TO 1.00 PM

Branch	31.10.2017 (Tuesday)	02.11!2017 (Thursday)	04.11.2017 (Saturday)	07.11.2017 (Tuesday)	09.11.2017 (Thursday)	11.11.2017 (Saturday)
Automobile Engineering (24)	Vehicle Dynamics (RT41244)	/ehicle Dynamics (RT41244) CAD/CAM (RT41032) (Common to ME/AME Automotive Chassis & Suspension (RT41248) Automotive Chassis & Suspension (RT41248) Finite Element Methods (RT41033)(Common to ME/AME) Automotive Chassis & Suspension (RT41248) Micro Controllers (Computational Fluid (RT41212)(Common to ME/AME), Operation (RT41242), Condition		Elective-II: Micro Processors & Micro Controllers (RT41241), Computational Fluid Dynamics (RT41212)(Common to AE/AME), Operation Research (RT41242), Condition Monitoring (RT41243)	OPEN ELECTIVES: Energy Audit, Conservation and Management (RT41024)/ Instrumentation (RT41025)/ Non Conventional Sources of Energy (RT41026) (Except EEE)/ Optimization Techniques (RT41027) (Except EEE), MEMS	
Mining Engineering (26)	Mine Economics (RT41261)	Computer Applications in Mining (RT41262)	Rock Mechanics & Ground Control (RT41263)	Mine Legislation & General Safety (RT41264)	Industrical Engineering & Management (RT41268)	(RT41035)/ Nano Technology (RT41036), Industrial Pollution Control Engineering (RT41085)/ Design and Analysis of Experiments (RT41086)/ Green Fuel Technologies (RT41087),
Petroleum Engineering (27)	Integrated Asset Management (RT41271)	Enhanced Oil Recovery Techniques (RT41272)	HSE & FE in Petroleum Industry (RT41273)	Petroleum Reservoir Engineering - II (RT41274)	Elective-I: Offshore Engineering (RT41277), Pipeline Engineering (RT41278), Coal Bed Methane Engineering (RT41279)	Airport Management (RT41214), Automotive Pollution & Control (RT41245), Advanced Materials (RT41246), Industrial Hydraulic & Pneumatics (RT41247), Industrial Robotics (RT41265), Environmental Impact Assessment (RT41266), Numerical Methods (RT41267), Fundamentals of Petroleum Industry (RT41275), Energy Management (RT41276) Green Technologies (RT41016F)

NOTE:

- i) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS (UG) IMMEDIATELY.
- ii) EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.

iii) THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.

N. Hohan loo
Controller of Examinations

Date: 13.10.2017

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA UNIVERSITY EXAMINATION CENTER, KAKINADA - 533003 IV B.TECH - II SEMESTER (R13) REGULAR/SUPPLEMENTARY EXAMINATIONS, APRIL - 2018 TIME TABLE

				T I M E: 10.00 AM TO 1.00 P	<u>vi</u>
Branch	10.04.2018 (Tuesday)	12.04.2018 (Thursday)	16.04.2018 (Monday)	18.04.2018 (Wednesday)	21.04.2018 (Saturday)
Civil Engineering (01)	Estimating, Specifications & Contracts (RT42011)	Elective-II: Engineering with Geosynthetics (RT42012A)/ Environmental Impact Assessment and Management (RT42012B)/ Advanced Structural Engineering (RT42012C)/ Ground Water Development and Management (RT42012D)/ Traffic Engineering (RT42012E)/ Infrastructure Management (RT42012F)	Elective-III: Advanced foundation Engineering (RT42013A)/ Solid waste Management (RT42013B)/ Earthquake Resistant Design (RT42013C)/ Water Shed Management (RT42013D)/ Pavement Analysis and Design (RT42013E)/ Green Buildings (RT42013F)	Elective-IV: Soil Dynamics and Machine Foundations (RT42014A)/ Environmental and Industrial Hygiene(RT42014B)/ Repair and Rehabilitation of Structures(RT42014C)/ Water Resources System Planning and Management (RT42014D)/ Urban Transportation Planning (RT42014E)/ Safety Engineering (RT42014F)/ Bridge Engineering (RT42014G)	
Electrical and Electronics Engineering (02)	Digital Control Systems (RT42021)	Elective-II:Advanced Control Systems (RT42022A) High Voltage Engineering (RT42022B) Special Electrical Machines (RT42022C)	Elective-III: Electric Power Quality (RT42023A)/ Digital Signal Processing (RT42023B)/ FACTS: Flexible Alternating Current Transmission Systems (RT42023C)	Elective-IV: OOPS Through Java(RT42024A)/ UNIX and Shell Programming (RT42024B)/ AI Techniques (RT42024C)/ Power System Reforms (RT42024D)/ Systems Engineering (RT42024E)	
Mechanical Engineering (03)	Production Planning and Control (RT42031) (Common to ME, Mining)	Green Engineering Systems (RT42032)	Elective-III: Experimental Stress Analysis (RT42033A) (Common to ME,AME)/ Mechatronics (RT42033B)/ Advanced Materials (RT42033C)/ Power Plant Engineering(RT42033D)	Elective-IV: Non Destructive Evaluation(RT42034A)/ Advanced Optimization Techniques(RT42034B)/ Gas Dynamics & Jet Propulsion(RT42034C)/ Quality and Reliability Engineering (RT42034D)	

Electronics and Communication Engineering (04)	Cellular Mobile Communication (RT42041)	Electronic Measurements and Instrumentation (RT42042)	Elective-III: Satellite Communication (RT42043A)/ Mixed signal Design (RT42043B)/ Embedded systems (RT42043C) (Common to ECE,EIE&ECC) RF Circuit Design (RT42043D) Cloud Computing (RT42043E) (Common to ECE,CSE)	Elective-IV: Wireless Sensors and Networks (RT42044A) (Common to ECE,EIE&ECC) System on Chip (RT42044B) (Common to ECE, EIE) Low Power VLSI Design (RT42044C) Bio-Medical Ins(RT42044D)	EMI/EMC (RT42044E) (Common to ECE, ECC)
Computer Science and Engineering (05)	Distributed Systems (RT42051) (Common to CSE, IT)	Management Science (RT42052) (Common to CSE, IT & AME)	Elective-IV: Micro processers and Multi Core Systems (RT42054A)/ Embedded and Real Time Systems (RT42054B)/ Neural Networks & Soft Computing (RT42054C) / Social Networks and the Semantic Web(RT42054D)/ Cloud Computing (RT42043E) (Common to CSE, ECE)	Elective-III: Human Computer Interaction (RT42053A)/ (Common to CSE, IT) Advanced Operating Systems (RT42053B)/ (Common to CSE, IT) Mobile Adhoc & Sensor Networks(RT42053C)/ (Common to CSE, IT) Pattern Recognition(RT42053D)/ (Common to CSE, IT) Digital Image Processing (RT42053E)/ Micro processers and Multi Core Systems (RT42053F)	
Chemical Engineering (08)	Industrial Safety & Hazard Management (RT42081)	Elective-II:Multicomponent Distillation (RT42082A)/ Fluidization Engineering (RT42082B)/ Corrosion & Its Control (RT42082C)	Elective-III: Computational Fluid Dynamics (RT42083A)/ Optimization of Chemical Processes (RT42083B)/ Computational Methods in Chemical Engineering (RT42083C)	Elective-IV:Catalysis(RT42084A)/ Pipeline Engineering (RT42084B)/ Process Trouble Shooting (RT42084C)	
Electronics & Instrumentation Engineering (10)	Industrial Automation (RT42101)	Data Communication (RT42102)	Elective-III: Digital IC Design (RT42103A)/ Embedded systems (RT42043C) (Common to ECE,EIE&ECC)/ Micro electromechanical systems (MEMS) (RT42103B)/ Computer Networks (RT42103C)/ Advanced Computer Architecture (RT42103D)	Elective-IV: Wireless Sensors and Networks (RT42044A) (Common to ECE,EIE&ECC)/ Calibration & standards (RT42104A)/ Fiber Optic Sensors (RT42104B)/ Telemetry & Tele control (RT42104C)/ System on Chip(RT42044B) (Common to ECE&EIE)	

		·	· · · · · · · · · · · · · · · · · · ·		·
Information Technology (12)	Distributed Systems (RT42051)/ (Common to CSE, IT)	Management Science (RT42052) (Common to CSE, IT & AME)	Mathematical Opimization (RT42121)	Elective-III: Human Computer Interaction (RT42053A)/ (Common to CSE, IT) Advanced Operating Systems (RT42053B)/ (Common to CSE, IT) Mobile Adhoc & Sensor Networks(RT42053C)/ (Common to CSE, IT) Pattern Recognition(RT42053D)/ (Common to CSE, IT)	*
Electronics & Computer Engineering (19)	Automata Theory & Compiler Design (RT42192)/		Embedded Systems (RT42043C) (Common to ECE,EIE&ECC)	Elective-IV: Wireless Sensor Networks (RT42044A) (Common to ECE, ECC)/ Real Time Operating Systems (RT42194B) / Network Security & Cryptography (RT42194C)	Elective-III: High Performance Computing (RT42193A)/ EMI/EMC (RT42044E)/ (Common to ECE, ECC) Data Ware Housing & Data Mining(RT42193C)
Aeronautical Engineering (21)	Aircraft Systems and Instrumentation (RT42211)	Structural Analysis and Detailed Design (RT42212)	Elective-III: Engineering Optimization(RT42213A)/ Propellant Technology(RT42213B)/ Boundary Layer Theory(RT42213C)/ Hypersonic Aerodynamics (RT42213D)	Elective-IV: Acro clasticity(RT42214A)/ Industrial Aerodynamics(RT42214B) / Advanced Computational Aerodynamics (RT42214C) / Fatigue and Fracture Mechanics (RT42214D)	
Automobile Engineering (24)	Automotive Control Systems (RT42241)	Elective-IV:Management Science (RT42052) (Common to CSE, IT & AME) / Principles of Entrepreneurship (RT42244B)/ Simulation of SI and CI Engines (RT42244C)/ Modern Vehicle Technology (RT42244D)	Elective-III: Automotive Safety (RT42243A)/ Automotive Manufacturing (RT42243B)/ Auto Air Conditioning (RT42243C)/ Experimental Stress Analysis (RT42033A) (Common to ME,AME)	Vehicle Maintenance (RT42242)	

Mining Engineering (26)	Production Planning and Control (RT42031) (Common to ME, MINING)	Deep Sea Mining (RT42262A)/ Mine Construction (RT42262B)/ Tunneling Engineering (RT42262C)	Elective-III: Planning Of Underground Metal Minning Project (RT42263A) / Planning Of Underground Coal Minning Project (RT42263B) / Planning Of Surface Mining Project (RT42263C)	Elective-IV: Maintenance And Reliability Engineering (RT42264A) / Rock Excavation Engineering (RT42264B) / Mine Health And Safety Engineering (RT42264C)	
Petroleum Engineering (27)	Petroleum Economics, Regulations & Policies (RT42271)	Reservoir Modeling & Simulation (RT42272A)/ Horizontal Well Technology (RT42272B)/ LNG-Processes, transportation & Storage (RT42272C)	Elective-III: Reservoir Stimulation (RT42273A)/ Subsea Engineering (RT42273B)/ Fundamentals of Multiphase Flow (RT42273C)	Elective-IV: Natural Gas Hydrates (RT42274A) / Advanced Natural Gas Engineering (RT42274B) / Petroleum Biotechnology (RT42274C)	
Agricultural Engineering (35)	Design of Agricultural Machinery (RT42351)	Agro Industries and Bi-product Utilization (RT42352)	Elective-III: GIS and Remote Sensing(RT42353A) Human Engineering and Safety(RT42353B) Production Technology of Agricultural Machinery (RT42353C)	Elective-IV: Minor Irrigation and Command area development(RT42354A) Hydraulic Devices and Control (RT42354B) Principles of Entrepreneurship (RT42354C)	

NOTE:

- i) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS IMMEDIATELY.
- ii) EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.
- iii) THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.

Date: 15.03.2018

N. Holian Roo Controller of Examinations

M.Tech., I SEMESTER (A1) REGULAR/SUPPLEMENTARY EXAMINATIONS—FEBRUARY2018

MVGR College of Engineering (Autonomous)

Timings: 02.00 PM TO 05.00 PM

Branch	19-02-2018	21-02-2018	23-02-2018	26-02-2018		
Branch	(Monday)*	(Wednesday)	(Friday)	(Monday)	28-02-2018 (Wednesday)	05-03-2018 (Monday)
CE (ST)	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) / Advanced Concrete Technology (A1STT203)	Design of Tall Structures (A1STT204) / Disaster Management (A1STT205) / Theory of Plates and Shells (A1STT206)
EEE (PS)	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) / Modern Control Systems (A1PST203)	Generation & measurements of High Voltages (A1PST204) / AI Techniques (A1PST205) / Power System restructuring & Deregulation (A1PST206)
ME (PDM)	Product Design - (A1PDT101	Computer Aided Design - (A1PDT102)	Materials and Processes Selection - (A1PDT103)	Advanced Manufacturing Technology - (A1PDT104)	Project Management - (A1PDT201) / Quality and Reliability Engineering - (A1PDT202) / Industrial Design and Ergonomics - (A1PDT203)	Mechatronics and Robotics - (A1PDT204) / Lean and Agile Manufacturing - (A1PDT205) / Flexible Manufacturing Systems - (A1PDT206)/
ME (MD)	Computational Methods In Engineering (A1MDT101)	Principles of Design (A1MDT102)	Advanced Mechanics of Solids (A1MDT103)	Mechanical Behavior of Materials (A1MDT104)	Geometric Modeling (A1MDT201) / Fracture Mechanics (A1MDT202) / Non Destructive Evaluation (A1MDT203) / Energy the Environment and our Future (MOOCs) (A1MDT204)	Product Life Cycle Management (A1MDT205) / Design with Advanced Materials (A1MDT206) / Computational Fluid Dynamics (A1MDT207) / Introduction to Programming with MAT Lab (MOOCs) (A1MDT208)

Contd...2...page.

M.Tech., I SEMESTER (A1) REGULAR/SUPPLEMENTARY EXAMINATIONS - FEBRUARY2018

MVGR College of Engineering (Autonomous)

Timings: 02.00 PM TO 05.00 PM

Branch	19-02-2018	21-02-2018	23-02-2018	26-02-2018	20.00.0010.001	
Dranch	(Monday)	(Wednesday)	(Friday)	(Monday)	28-02-2018 (Wednesday)	05-03-2018 (Monday)
ECE (VLSI)	VLSI Technology (A1VLT101)	Analog IC Design (A1VLT102)	Digital IC Design (A1VLT103)	CPLD & FPGA Architecture and Applications (A1VLT104)	Digital System Design (A1VLT201) / MOS Device Modeling (A1VLT202) / System Modeling and Simulation (A1VLT203)	Digital Design With Verilog HDL (A1VLT204) / VLSI Signal Processing (A1VLT205) / Logic Synthesis and Verification (A1VLT206)
ECE (CS)	Digital Communication Systems - (A1CMT101)	Detection and Estimation Theory - (A1CMT102)	Satellite Communications - (A1CMT103)	Coding Theory and Techniques - (A1CMT104)	Advanced Digital Signal Processing - (A1CMT201)/ IoT and Applications - (A1CMT202) / RF Systems and Circuits - (A1CMT203)	Radar Signal Processing - (A1CMT204)/ Telecommunication Systems - (A1CMT205) / Speech Processing Elective II - (A1CMT206)
CSE (CSE)	Advanced Computer Networks (A1CNT101) [CSE & CNIS]	Advanced Data Structures (A1CST101) [CSE & CNIS]	OOP Using JAVA (A1CST102) [CSE & CNIS]	Software Engineering Practices (A1CST103)	Computer Forensics & Investigations (A1CNT201) / Sensor & Adhoc Networks (A1CNT202) / Cyber Laws (A1CNT203) [CSE & CNIS]	Human Computer Interaction
CSE (CNIS)	Advanced Computer Networks (A1CNT101)	Advanced Data Structures (A1CST101)	OOP Using JAVA (A1CST102)	Information Security (A1CNT102)	Computer Forensics & Investigations (A1CNT201) / Sensor &Adhoc Networks (A1CNT202) / Cyber Laws (A1CNT203)	Network Perimeter Security (A1CNT204) / 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: 07.02.2018

MYGR College of Engineering Chinthalavalasa (PO)Page 57 of 137

M.Tech., II Semester (A1) REGULAR/SUPPLEMENTARY END EXAMINATIONS, JULY/AUGUST 2018

MVGR College of Engineering (A)

Timings: 10.00 AM to 01.00 PM

Branch	30-07-2018 (Monday)	01-08-2018 (Wednesday)	03-08-2018 (Friday)	06-08-2018 (Monday)	08-08-2018 (Wednesday)	10-08-2018 (Friday)
CE (ST)	Substructure Design (A1STT105)	Finite Element method (AISTT106)	Stability of Structures (A1STT107)	Prestressed Concrete (A1STT108)	Structural Optimization (A1STT207) / Bridge Engineering (A1STT208) / Repair and Rehabilitation of Structures (A1STT209)	Structural Reliability (A1STT210) / Design of Hydraulic Structures (A1STT211) / Plastic analysis and Design of Steel Structures (A1STT212)
EEE (PS)	Power System Dynamics (A1PST105)	Flexible AC Transmission Systems (A1PST106)	Power Quality (A1PST107)	Smart Grid (A1PST108)	Distribution Automation (A1PST207)/ Condition Monitoring of Power Apparatus (A1PST208) / Advanced Power System Protection (A1PST209)	Power System Planning and Reliability (A1PST210) / Power System Transients (A1PST211) / High Voltage Testing Techniques (A1PST212)
ME (PDM)	Design for Manufacturing and Assembly (A1PDT105)	Computer Aided Manufacturing (A1PDT106)	Digital Manufacturing (A1PDT107)	Product Life Cycle Management (A1PDT108)	Computational Fluid Dynamics (A1PDT209)	Six Sigma (A1PDT211)

Contd...2...page.

:: 2 ::

M.Tech., II Semester (A1) REGULAR/SUPPLEMENTARY END EXAMINATIONS, JULY/AUGUST 2018

MVGR College of Engineering (A)

Timings: 10.00 AM to 01.00 PM

Branch	30-07-2018 (Monday)	01-08-2018 (Wednesday)	03-08-2018 (Friday)	06-08-2018 (Monday)	08-08-2018 (Wednesday)	10-08-2018 (Friday)
ECE (VLSI)	Low Power VLS1 Design (A1VLT105)	CMOS Mixed Signal VLSI Design (A1VLT106)	Testing and Testability (A1VLT107)	VLSI Physical Design Automation (A1VLT108)	Custom IC Design (A1VLT207) / Hardware Software Co-Design (A1VLT208) / DSP Processors and Architectures (A1VLT209)	Scripting Languages (A1VLT210)/ Optimization Techniques and applications to VLSI (A1VLT211)/ Semiconductor Memory Design and Testing (A1VLT212)
ECE (CS)	Optical Fiber Communications - (A1CMT105)	Modeling and Simulation of Communication Systems - (A1CMT106)	Wireless Communication Systems - (A1CMT107)	Data Communication and Networks - (A1CMT108)	GPS and Navigational Systems - (A1CMT207)	MIMO Communication Systems - (A1CMT211)
CSE (CNIS)	Relational Database Management Systems (A1CST104)	Web Technologies & Tools (A1CST105)	Theory of Operating Systems (A1CST106)	Information Security and Management Standards (A1CNT103)	Penetration Testing & Network Defense (A1CNT207) / Database Security(A1CNT208)/ Web Application Security (A1CNT209)	Distributed Systems (A1CST207) / Service Oriented Architecture (A1CST208) / Grid & Cluster Computing (A1CST209)

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

DATE: 12-07-2018

Chinthalevalasa (PO)
VIZIANAGARAM-638008

MBA. I SEMESTER (A1) REGULAR/SUPPLEMENATRY EXAMINATIONS, JANUARY 2018

MVGR COLLEGE OF ENGINEERING (AUTONOMOUS)

TIME: 10.00 AM TO 01.00 PM

02-01-2018	04-01-2018	06-01-2018	08-01-2018	10-01-2018	17-01-2018
(Tuesday)	(Thursday)	(Saturday)	(Monday)	(Wednesday)	(Wednesday)
Perspectives of Management (A1MBT001)	Business Environment and Law (A1MBT002)	Economics for Managers (A1MBT003)	Accounting for Managers and Reporting (A1MBT004)	Managing People (A1MBT005)	Quantitative Techniques for Managers (A1MBT006)

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

DATE: 21-12-2017

MBA., II SEMESTER (A1)REGULAR/SUPPLEMENTARY END EXAMINATIONS, JULY 2018

MVGR COLLEGE OF ENGINEERING (AUTONOMOUS)

TIME: 10.00 AM to 01.00 PM

02-07-2018	04-07-2018	06-07-2018	09-07-2018	11-07-2018	13-07-2018
(Monday)	(Wednesday)	(Friday)	(Monday)	(Wednesday)	(Friday)
Financial Management (A1MBT101)	Human Resource Management (A1MBT102)	Marketing Management (A1MBT103)	Business Research Methods (A1MBT104)	Corporate Social Responsibility and Governance (A1MBT105)	Production and Operations Management (A1MBT106)

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

Dean Examinations
DATE: 21-06-2018

MVGR College of Engineering Chintingleveless (PO) VIZIANAGARAM-635009

MBA. III SEMESTER (A1) REGULAR (2016 Admitted Batch) END EXAMINATIONS, NOVEMBER/DECEMBER 2017

MVGR COLLEGE OF ENGINEERING (AUTONOMOUS)

TIME: 10.00 A.M. TO 1.00 P.M.

23-11-2017 (Thursday)	25-11-2017 (Saturday)	27-11-2017 (Monday)	29-11-2017 (Wednesday)	02-12-2017 (Saturday)	04-12-2017 (Monday)	06-12-2017 (Wednesday)
ENTREPRENEURSHIP AND MSMEs (A1MBT107)	RETAIL MANAGEMENT (A1MBT202)	SERVICES MARKETING (A1MBT203)	CONSUMER BEHAVIOUR AND MARKET RESEARCH (A1MBT204)	BANKING AND INSURANCE (A1MBT211) / LABOUR LAWS (A1MBT222)	SECURITY ANALYSIS AND PORTFOLIO MANAGEMENT (A1MBT213) / HR PLANNING AND DEVELOPMENT (A1MBT225)	INTERNATIONAL FINANCE (A1MBT214) / COMPENSATION MANAGEMENT (A1MBT226) /

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

DEAN-EXAMINATIONS

DATE: 13-11-2017

MVGR College of Engineering (A) Vizianagaram - 535 005

MBA IV SEMESTER(A1) REGULAR END EXAMINATIONS, APRIL 2018

MVGR COLLEGE OF ENGINEERING (AUTONOMOUS)

TIME: 02.00 P.M. TO 5.00 P.M.

16-04-2018	18-04-2018	20-04-2018	23-04-2018
(Monday)	(Wednesday)	(Friday)	(Monday)
Strategic Management (A1MBT108)	Corporate Valuation and Mergers - (A1MBT302)	Leadership in Organizations (A1MBT304)	Internet Marketing (A1MBT305)

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

DEAN-EXAMINATIONS

DATE: 06-04-2018

mworr Correge of Engineering Chinth Levaleta (PO) VIZIANAGARAM-63600P

2016-17

Vijayaram Nagar Campus, Chintalavalasa, Vizianagaram-535005, Andhra Pradesh Accredited by NAAC with 'A' Grade & Listed u/s 2(f) & 12(B) of UGC (Approved by AICTE, New Delhi and Permanently Affiliated by JNTUK-Kakinada)

B.Tech. I SEMESTER (A1) REGULAR/SUPPLEMENTARY EXAMINATIONS, DECEMBER 2016

MVGR COLLEGE OF ENGINEERING (AUTONOMOUS)

TIME: 10.00 AM TO 01.00 PM

					V V	
Branch	13-12-2016 (Tuesday)	15-12-2016 (Thursday)	17-12-2016 (Saturday)	19-12-2016 (Monday)	21-12-2016 (Wednesday)	23-12-2016 (Friday)
CE	Engineering Mathematics-I (A1MAT001)	Engineering Physics (A1PYT001)	Computer Programming (A1CIT001)	Engineering Drawing (A1MED001)	Environmental Studies (A1CHT001)	-
EEE	Engineering Mathematics-I (A1MAT001)	Basics of Civil & Mechanical Engineering (A1CET001)	Computer Programming (A1CIT001)	Engineering Drawing (A1MED001)	-	Engineering Chemistry (A1CYT001)
ME	Engineering Mathematics-I (A1MAT001)	Engineering Physics (A1PYT001)	Computer Programming (A1CIT001)	-	Environmental Studies (A1CHT001)	Engineering Drawing (A1MED001)
ECE	Engineering Mathematics-I (A1MAT001)	Basics of Civil & Mechanical Engineering (A1CET001)	Fundamentals of Electronic Circuits & Devices (A1ECT001)	Applied Physics (A1PYT002)	Environmental Studies (A1CHT001)	-
CSE	Engineering Mathematics-I (A1MAT001)	Basics of Civil & Mechanical Engineering (A1CET001)	Fundamentals of Electronic Circuits & Devices (A1ECT001)	-	Environmental Studies (A1CHT001)	Engineering Chemistry (A1CYT001)
СНЕ	Engineering Mathematics-I (A1MAT001)	Basics of Civil & Mechanical Engineering (A1CET001)	Computer Programming (A1CIT001)	Chemistry for Chemical Engineers-I (A1CYT002)	-	Introduction to Chemica Engineering (A1CHT002)
IT NOTE:	Engineering Mathematics-I (A1MAT001)	Basics of Civil & Mechanical Engineering (A1CET001)	Fundamentals of Electronic Circuits & Devices (A1ECT001)	-	Environmental Studies (A1CHT001)	Engineering Chemistry (A1CYT001)

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

DEAN-EXAMINATIONS DATE: 02-12-2016

> WVGR College of Engineering Chinthalavalesa (PO) VIZIANAGARAM-535008

B.Tech. II SEMESTER (A1) REGULAR END EXAMINATIONS, JUNE 2017 MVGR COLLEGE OF ENGINEERING (AUTONOMOUS)

TIME: 10.00 AM to 01.00 PM

Branch	27-06-2017	29-06-2017	01-07-2017	03-07-2017	05-07-2017	
CE	Mathematical Methods (A1MAT002)	Engineering Chemistry (A1CYT001)	Basic Electrical and Electronics Engineering (A1EET001)	Applied Mechanics (A1CET002)	Engineering Mathematics II (A1MAT104)	
EEE	Mathematical Methods (A1MAT002)	Applied Physics (A1PYT002)	Electrical Circuit Analysis - I (A1EET002)	Environmental Studies (A1CHT001)	Engineering Mathematics II (A1MAT104)	
ME	Mathematical Methods (A1MAT002)	Engineering Chemistry (A1CYT001)	Basic Electrical and Electronics Engineering (A1EET001)	Engineering Mechanics (A1MET001)	Engineering Mathematics II (A1MAT104)	
ECE	Mathematical Methods (A1MAT002)	Engineering Chemistry (A1CYT001)	Network Analysis (A1ECT202)	Electronic Devices and Circuits (A1ECT201)	Engineering Drawing (A1MED001)	17.
CSE	Mathematical Methods (A1MAT002)	Applied Physics (A1PYT002)	Computer Programming (A1CIT001)	Engineering Drawing (A1MED001)	Professional Communication (A1EHT101)	
СНЕ	Mathematical Methods (A1MAT002)	Engineering Physics (A1PYT001)	Basic Electrical and Electronics Engineering (A1EET001)	Environmental Studies (A1CHT001)	Engineering Drawing (A1MED001)	52/1
IT	Mathematical Methods (A1MAT002)	Applied Physics (A1PYT002)	Computer Programming (A1CIT001)	Engineering Drawing (A1MED001)	Professional Communication (A1EHT101)	

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

DATE: 14-06-2017

330

TIME TABLE FOR SUBSTITUTE SUBJECTS FOR READMITTED STUDENTS OF A1 REGULATIONS

MVGR COLLEGE OF ENGINEERING (AUTONOMOUS)

Date of Examination: 07.07.2017 (FRIDAY) Time of Examination: 10.00 AM to 01.00 PM							
BRANCH	The Subjects(s) of A1 Regulations, already studied by the Re-Admitted Students of R13 Regulations	Substitute subjects(s) for the Re-Admitted Students of R13 Regulations					
ELECTRICAL AND ELECTRONICS ENGINEERING (02 – EEE)	Applied Physics (A1PYT002)	Engineering Chemistry (A1CYT001)					

Date of Examination: 10.07.2017 (MONDAY) Time of Examination: 10.00 AM to 01.00 PM							
BRANCH	The Subjects(s) of A1 Regulations, already studied by the Re-Admitted Students of R13 Regulations	Substitute subjects(s) for the Re-Admitted Students of R13 Regulations					
ELECTRICAL AND ELECTRONICS ENGINEERING (02 – EEE)	Mathematical Methods (A1MAT002)	Computer Programming (A1CIT001)					

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

DATE: 14-06-2017

REVISED TIME - TABLE

B.Tech. III SEMESTER (A1) REGULAR END EXAMINATIONS, NOVEMBER/DECEMBER 2016 MVGR COLLEGE OF ENGINEERING (AUTONOMOUS)

TIME: 10.00 AM TO 01.00 P.M.

	28-11-2016	30-11-2016	11ME: 10.00 AM TO			
Branch	(Monday) Time: 10.00 AM to 01.00 PM Managerial Economics and	(Wednesday)	02-12-2016 (Friday) Time: 10.00 AM to 01.00 PM	05-12-2016 (Monday) Time: 10.00 AM to 01.00 PM	07-12-2016 (Wednesday)	09-12-2016 (Friday)
CE	Financial Analysis - (AIMST001) Complex Variables and	Strength of Materials-I - (A1CET201)	Elements of Surveying - (A1CET202)	Fluid Mechanics - (A1CET203)	Building Materials and Concrete Technology - (A1CET204)	Probability and Statistics (A1MAT109)
EEE	Statistical Methods - (AIMAT110) Managerial Economics and	Electronics Devices and Circuits-I - (A1EET201)	Electrical Circuits Analysis-II - (A1EET202)	Electro Magnetic Field Theory - (A1EET203)	Signals and Systems - (A1EET204)	Electrical Machines-I - (A1EET205)
ME	Financial Analysis - (A1MST001)	Metallurgy and Material Science - (A1MET201)	Engineering Thermodynamics - (A1MET202)	Mechanics of Materials - (A1MET203)	Fluid Mechanics and Hydraulic Machines and	<u> </u>
ECE	Managerial Economics and Financial Analysis - (A1MST001)	Computer Programming - (A1CIT001)	Electrical Technology - (A1EET219)	Signals and Systems - (A1ECT204)	0	Engineering Mathematics I
CSE	Managerial Economics and Financial Analysis - (A1MST001)	Data Structures - (A1CIT201)	Mathematical Foundations of Computer Science - (A1CIT202)	Digital Logic Design - (A1CIT203)	(A1ECT205) Unix and Shell Programming -	(A1MAT104) Data Communications -
CHE	Complex Variables and Statistical Methods - (A1MAT110)	Material Science for Chemical Engineers - (A1CHT201)	Chemical Process Calculations - (A1CHT202)	Fluid Mechanics for Chemical Engineers - (A1CHT203)	(A1CIT204) Chemical Technology - (A1CHT204)	Organic Chemistry - (A1CYT205)
IT	Managerial Economics and Financial Analysis - (A1MST001)	Data Structures - (A1CIT201) Ins or clashes in this Time Tal	Mathematical Foundations of Computers Science - (A1CIT202)	Digital Logic Design - (A1CIT203)	UNIX and Shell Programming -	Data Communications - (A1CIT205)

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

DEAN-EXAMINATIONS DATE: 15-11-2016

> PRINCIPAL MVGR College of Engineering Chinthalavalasa (PO) VIZIANAGARAM-53500B

B.Tech. IV SEMESTER (A1) REGULAR END EXAMINATIONS, MAY 2017

MVGR COLLEGE OF ENGINEERING (AUTONOMOUS)

TIME: 10.00 AM TO 01.00 P.M.

Branch	01-05-2017 (Monday)	03-05-2017 (Wednesday)	05-05-2017 (Friday)	08-05-2017 (Monday)	10-05-2017 (Wednesday)	12-05-2017 (Friday)	15-05-2017 (Manday)
CE	Strength of Materials- II (A1CET205)	Hydraulics and Hydraulic Machinery (A1CET206)	Structural Analysis (A1CET207)	Building Planning & Civil Engineering Drawing (A1CED208)	Core Elective – 1: Engineering Geology (A1CET303)	-	(Monday)
EEE	Electronic Devices & Circuits – 2 (A1EET206)	Electrical Machines 2 (A1EET207)	Power Generation & Control (A1EET208)	Digital Electronics (A1EET209)	Control Systems (A1EET210)	Core Elective – 1: Data Structures (A1ClT372)	-
ME	Kinematics of Machinery (A1MET205)	IC Engines and Compressors (A1MET206)	Machine Drawing (A1MED207)	Manufacturing Processes (A1MET208)	Industrial Engineering and Management (A1MET209)	Foundation Elective-II: Probability and Statistics (A1MAT109)	-
ECE	EM Waves and Transmission Lines (A1ECT206)	Pulse and Digital Circuits (A1ECT207)	Analog Communications (A1ECT208)	Random Variables and Stochastic Process (A1ECT209)	Foundation Elective-II: Complex Variables & Statistical Methods (A1MAT110)	Core Elective – I: Data Structures (A1CIT201) / Programming with MAT Lab (A1ECT301) / Computer Organization & Architecture (A1ECT302)	Switching Theory & Logic Design (A1ECT205)
CSE	Object Oriented Programming (A1CIT206)	Operating Systems (A1CIT207)	Database Management Systems (A1CIT208)	Computer Architecture (A1CIT209)	Formal Languages and Automata Theory (A1CIT210)	Foundation Elective-II: Probability and Statistics (A1MAT109)	-
СНЕ	Process Heat Transfer (A1CHT206)	Chemical Engineering Thermodynamics-I (A1CHT207)	Mechanical Unit Operations (A1CHT208)	<u>Core Elective-I:</u> Petroleum Refining (A1CHT302)	Foundation Elective-II: Engineering Mathematics II (A1MAT104)	-	-
IT	Object Oriented Programming (A1CIT206)	Operating Systems (A1CIT207)	Database Management Systems (A1CIT208)	Computer Architecture (A1CIT209)	Formal Languages and Automata Theory (A1CIT210)	Foundation Elective-II: Probability and Statistics (A1MAT109)	-

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

BEAN-EXAMINATIONS

DATE: 11-04-2017

PRINGUARE

WVGR College of Engineering

Chinthalavalasa (PC)

Page 69 of 137

III B.TECH I SEMESTER (R13)

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA EXAMINATION BRANCH, KAKINADA

III B TECH - I SEMESTER (R13 REGULATION) REGULAR/SUPPLEMENTARY EXAMINATIONS – OCT/NOV, 2016

TIME TABLE

TIME: 10.00 AM TO 1.00 PM

	DATE AND DAY										
BRANCH	25.10.2016 (Tuesday)	27.10.2016 (Thursday)	29.10.2016 (Saturday)	01.11.2016 (Tuesday)	07.11.2016 (Monday)	09.11.2016 (Wednesday)	11.11.2016 (Friday)				
CIVIL ENGINEERING (01-CE)	Structural Analysis – II	Design and Drawing of Reinforced Concrete Structures	Engineering Geology	Transportation Engineering – I	IPR & Patents	Geotechnical Engineering – I					
ELECTRICAL AND ELECTRONICS ENGINEERING (02 - EEE)	Managerial Economics and Financial Analysis	Power Systems-II	Electrical Machines - III	Power Electronics	IPR & Patents	Electrical Measurements	Linear & Digital IC Applications				
MECHANICAL ENGINEERING (03 - ME)	Metal Cutting & Machine Tools	Design of Machine Members-I	Instrumentation & Control Systems	Thermal Engineering - II	IPR & Patents	Dynamics of Machinery	Metrology				
ELECTRONICS & COMMUNICATIO NS ENGINEERING (04 - ECE)	Linear IC Applications	Control Systems	Digital System Design & Digital IC Applications	Antennas and Wave Propagation	IPR & Patents	Pulse & Digital Circuits					
COMPUTER SCIENCE & ENGINEERING (05 - CSE)	Data . Communication	Principles of Programming Languages	Database Management Systems	Operating Systems	·	Compiler Design					

CONTINUED ON PAGE - 2

PAGE-2

04	DATE AND DAY										
BRANCH	25.10.2016 (Tuesday)	27.10.2016 (Thursday)	29.10.2016 (Saturday)	01.11.2016 (Tuesday)	07.11.2016 (Monday)	09.11.2016 (Wednesday)	11.11.2016 (Friday)				
CHEMICAL ENGINEERING (08 - CHEM)	Organic Chemical Technology	Chemical Engineering Thermodynamics -II	Chemical Reaction Engineering – I	Mass Transfer Operations-I		Process Heat Transfer	Process Instrumentatio n				
ELECTRONICS AND INSTRUMENTATION ENGINEERING (10-EIE)	Linear Integrated Circuits Applications	Control Systems	Digital System Design (DICA)	Digital Signal Processing	IPR & Patents	Pulse & Digital Circuits					
INFORMATION TECHNOLOGY (12 - IT)	Data Communication	Advanced JAVA	Database Management Systems	Operating Systems	 a	Software Engineering					
ELECTRONICS AND COMPUTER ENGINEERING (19 - ECC)	Linear IC Applications	Design & Analysis of Algorithms	Computer Graphics	Management Science	IPR & Patents	Digital IC Applications					
AERONAUTICAL ENGINEERING (21 - AE)	Aerodynamics – II	Aerospace Vehicle Structures – I	Aerospace Propulsion – I	CAD/CAM	IPR & Patents	Flight Mechanics - I	Introduction to Space Technology				

CONTINUED ON PAGE – 3

III B.TECH I SEMESTER (R13)

PAGE - 3

				DATE AND DAY			
BRANCH	25.10.2016 (Tuesday)	27.10.2016 (Thursday)	29.10.2016 (Saturday)	01.11.2016 (Tuesday)	07.11.2016 (Monday)	09.11.2016 (Wednesday)	11.11.2016 (Friday)
AUTOMOBILE ENGINEERING (AME-24)	Managerial Economics and Financial Analysis	Design of Machine Elements	Vehicle Transport Management	Heat Transfer	IPR & Patents	Dynamics of Machinery	Fuels and Combustion
MINING ENGINEERING (26-MM)	Managerial Economics and Financial Analysis	Mine Environment Engineering – I	Electrical Equipment in Mines	Mine Surveying-II	IPR & Patents	Under Ground Coal Mining Technology	Mine Mechanization
PETROLEUM ENGINEERING (27-PE)	Well Logging & Formation Evaluation	Drilling Technology	Well Engineering	Process Dynamics & Control		Petroleum Exploration	Process Instrumentatio n
AGRICULTURAL ENGINEERING (35-AGE)	Soil and Water Conservation Engineering	Agricultural Process Engineering	Engineering Properties of Biological Materials and Food Quality	Agricultural Extension Techniques and Business Management	IPR & Patents	Thermodynamics and Refrigeration Systems	

NOTE:

i) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY.

ii) EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.
iii) THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.

DATE: 06-10-2016

Controller of Examinations

N. Molian Roo

PAGE: 04 TIME TABLE OF III B.TECH I SEMESTER SUBSTITUTE SUBJECTS FOR READMITTED STUDENTS

FROM R10 TO R13 REGULATIONS

DATE OF EXAMINATION: 14-11-2016 (Mor	nday) TIME O	F EXAMIANTION: 10.00 AM TO 01.00 PM
BRANCH	ALREADY STUDIED SUBJECT	SUGGESTED SUBJECT
ELECTRICAL AND ELECTRONICS ENGINEERING (02 – EEE) For Regular Students	Management Economics & Financial Analysis	Complex Variable and Statistical Methods
ELECTRICAL AND ELECTRONICS ENGINEERING (02 – EEE) For Lateral Entry Students	Management Economics & Financial Analysis	Complex Variable and Statistical Methods
ELECTRONICS AND COMMUNICATION ENGINEERING (04 – ECE)	Pulse & Digital Circuits	Data Structures (II/I – R13)
COMPUTER SCIENCE AND ENGINEERING (05 – CSE)	Principles of Programming Languages	Advanced Data Structures
INFORMATION TECHNOLOGY (12-IT)	Data Communication	Language Processor (Or) Advanced Data Structures
ELECTRONICS AND INSTRUMENTATION ENGINEERING (10-EIE)	water	Transducer Technology (II/I-R13)

TIME TABLE OF III B.TECH I SEMESTER SUBSTITUTE SUBJECTS FOR READMITTED STUDENTS FROM R07 TO R13 REGULATIONS

DATE OF EXAMINATION: 14-11-2016 (N	Monday) TIME OF	EXAMIANTION: 10.00 AM TO 01.00 PM
BRANCH	ALREADY STUDIED SUBJECT	SUGGESTED SUBJECT
ELECTRICAL AND ELECTRONICS ENGINEERING (02 – EEE)	Management Economics & Financial Analysis	Complex Variable and Statistical Methods

NOTE:

ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY. EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES. THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL. THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY

> N. Moham Roo **Controller of Examinations**

DATE: 06-10-2016

PAGE: 05 <u>TIME TABLE OF III B.TECH I SEMESTER SUBSTITUTE SUBJECTS FOR READMITTED STUDENTS</u> FROM R10 TO R13 REGULATIONS

DATE OF EXAMINATION: 16-11-2016 (Wee	dnesday)	TIME OF EXAMIANTION: 10.00 AM TO 01.00 PM		
BRANCH	ALREADY STUDIED SUBJECT	SUGGESTED SUBJECT		
CIVIL ENGINEERING (01 - CE)	Engineering Geology	Engineering Mechanics (I/I - R13)		
ELECTRONICS AND COMMUNICATION ENGINEERING (04 – ECE) Transfer Candidate	Control Systems	Engineering Mechanics (I/I - R13)		

TIME TABLE OF III B.TECH I SEMESTER SUBSTITUTE SUBJECTS FOR READMITTED STUDENTS FROM R07 TO R13 REGULATIONS

DATE OF EXAMINATION: 16-11-2016 (We	dnesday) TIME O	F EXAMIANTION: 10.00 AM TO 01.00 PM
BRANCH	ALREADY STUDIED SUBJECT	SUGGESTED SUBJECT
ELECTRICAL AND ELECTRONICS ENGINEERING (02 – EEE)	Linear & Digital IC Applications	Engineering Mechanics (I Year II Sem)
COMPUTER SCIENCE AND ENGINEERING (05 – CSE)	Principals of Programming Languages	Computer Graphics (R07 – III - I)

NOTE:

ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY.

EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.

THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.

DATE: 06-10-2016

Controller of Examinations

N. Holian Roo

TIME TABLE OF III B.TECH I SEMESTER SUBSTITUTE SUBJECTS FOR READMITTED STUDENTS FROM R10 TO R13 REGULATIONS

DATE OF EXAMINATION: 18-11-2016 (Friday)	TI	ME OF EXAMIANTION: 10.00 AM TO 01.00 PM
BRANCH	ALREADY STUDIED SUBJECT	SUGGESTED SUBJECT
CIVIL ENGINEERING (01 - CE)	IPR & Patents	Probability & Statistics (R13 – II Year I Sem)
ELECTRONICS AND COMMUNICATION ENGINEERING (04 – ECE)	Control Systems	Management Science (II/II – R13)
ELECTRONICS AND COMMUNICATION ENGINEERING (04 – ECE) Transfer Candidate	Linear IC Applications	Management Economics & Financial Analysis (II/I-R13)
COMPUTER SCIENCE AND ENGINEERING (05 – CSE)	Data Base Management System	OOPS C++
INFORMATION TECHNOLOGY (12-IT)	Data Base Management Systems	Object Oriented Programming Through C++

TIME TABLE OF III B.TECH I SEMESTER SUBSTITUTE SUBJECTS FOR READMITTED STUDENTS FROM R07 TO R13 REGULATIONS

DATE OF EXAMINATION: 21-11-2016 (Mon	TIME OF EXAMIANTION: 10.00 AM TO 01.00 PM	
BRANCH	ALREADY STUDIED SUBJECT	SUGGESTED SUBJECT
COMPUTER SCIENCE AND ENGINEERING (05 – CSE)	Data Base Management System	Object Oriented Programming (R13 – II - I)

NOTE:

- i ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY.
- ii EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.
- THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.

DATE: 06-10-2016

Controller of Examinations

N. Molian Roo

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA EXAMINATION BRANCH, KAKINADA

III B TECH - II SEMESTER (R13 REGULATION) SUPPLEMENTARY EXAMINATIONS – APRIL, 2017

TIME TABLE

TIME: 10.00AM TO 1.00 PM

			D	ATE AND DAY			
BRANCH	06-04-2017 (Thursday)	08-04-2017 (Saturday)	11-04-2017 (Tuesday)	13-04-2017 (Thursday)	17-04-2017 (Monday)	20-04-2017 (Thursday)	22-04-2017 (Saturday)
CIVIL ENGINEERING (01- CE)	Environmental Engineering – I RT32011	Geotechnical Engineering – II RT32012	Design and Drawing of Steel Structures RT32013	Water Resources Engineering-I RT32014	Transportation Engineering - II RT32015		Open Elective
ELECTRICAL AND ELECTRONICS ENGINEERING (02 - EEE)	Microprocessors & Microcontrollers RT32021	Switchgear and Protection RT32022	Utilization of Electrical Energy RT32023	Power System Analysis RT32024	Management Science (comm to EEE and CHEM) RT32025	Power Semiconductor Drives RT32026	
MECHANICAL ENGINEERING (03 - ME)	Operations Research RT32031	Interactive Computer Graphics RT32032	Design of Machine Members – II RT32033	Robotics RT32034	Heat Transfer RT32035	Industrial Engineering Management RT32036	Departmental Elective
ELECTRONICS & COMMUNICATIONS ENGINEERING (04 - ECE)	Microprocessors and Microcontrollers (Com to ECE,EIE and E.Comp.E) RT32041	Digital Signal Processing RT32042	Digital Communications RT32043	Microwave Engineering RT32044			Open Elective
COMPUTER SCIENCE ENGINEERING (05 - CSE)	Software Engineering RT32051	Data Ware Housing and Mining (Comm to CSE,IT) RT32052	Computer Networks (Comm to CSE,IT) RT32053	Design and Analysis of Algorithms (Comm to CSE,IT) RT32054	Web Technologies (Comm to CSE,IT) RT32055		IPR and Patents (COMM TO CSE, IT, CHEM, PE)

CONTINUED ON PAGE – 2

PAGE-2

	DATE AND DAY						
BRANCH	06-04-2017 (Thursday)	08-04-2017 (Saturday)	11-04-2017 (Tuesday)	13-04-2017 (Thursday)	17-04-2017 (Monday)	20-04-2017 (Thursday)	22-04-2017 (Saturday)
CHEMICAL ENGINEERING (08 - CHEM)	Process Engineering Economics RT32081	Mass Transfer Operations - II RT32082	Chemical Reaction Engineering-II RT32083	Process Dynamics & Control RT32084	Management Science (comm to EEE and CHEM) RT32025	00000v	IPR and Patents (COMM TO CSE, IT, CHEM, PE) RT32056
ELECTRONICS AND INSTRUMENTATION ENGINEERING (10- EIE)	Micro Processors and Micro Controllers (Com to ECE,EIE and E.Comp.E) RT32041	Analytical Instrumentation RT32102	Measuring Instruments RT32103	Process Instrumentation RT32104			Open Elective
INFORMATION TECHNOLOGY (12 - IT)	Software Testing RT32121	Data Ware Housing and Mining (Comm to CSE,IT) RT32052	Computer Networks (Comm to CSE,IT) RT32053	Design and Analysis of Algorithms (Comm to CSE,IT) RT32054	Web Technologies (Comm to CSE,IT) RT32055		IPR and Patents (COMM TO CSE, IT, CHEM, PE) RT32056
ELECTRONICS AND COMPUTER ENGINEERING (19 - ECC)	Micro Processors and Micro Controllers (Com to ECE,EIE and E.Comp.E) RT32041	Data Base Management Systems RT32192	Computer Networks RT32193	VLSI Design RT32194	Operating Systems RT32195		Open Elective
AERONAUTICAL ENGINEERING (21 - AE)	Flight Mechanics –II RT32211	Aerospace Vehicle Structures -II RT32212	Aerospace Propulsion – II RT32213	Flight Vehicle Design RT32214	System Modeling And Simulation RT32215		Departmental Elective

CONTINUED ON PAGE - 3

PAGE-3

				DATE AND DAY			
BRANCH	06-04-2017 (Thursday)	08-04-2017 (Saturday)	11-04-2017 (Tuesday)	13-04-2017 (Thursday)	17-04-2017 (Monday)	20-04-2017 (Thursday)	22-04-2017 (Saturday)
AUTOMOBILE ENGINEERING (AME-24)	Machine Tools & Metrology RT32241	Instrumentation & Control Systems RT32242	Automotive Electrical and Autotronics RT32243	Alternative Energy sources for Automobiles RT32244	Product Design and Assembly Automation RT32245	****	Departmental Elective
MINING ENGINEERING (26-MM)	Mine Systems Engineering RT32261	Mineral Engineering & Fuel Technology RT32262	Mine Environmental Engineering-II RT32263	Mining Machinery RT32264	Under Ground Metal Mining Technology RT32265		Departmental Elective
PETROLEUM ENGINEERING (27-PE)	Well Completions RT32271	Petroleum Reservoir Engineering – I RT32272	Petroleum Production Engineering & Design RT32273	Petroleum Refinery & Petrochemical Engineering RT32274	Surface Production Operations RT32275		IPR and Patents (COMM TO CSE, IT, CHEM, PE) RT32056
AGRICULTURAL ENGINEERING (35-AGE)	Irrigation and Drainage Engineering RT32351	Farm Machinery and Equipment – I RT32352	Design of Soil, Water Conservation and Farm Structures RT32353	Dairy and Food Engineering RT32354	Theory of Structures RT32355		Open Elective

NOTE:

i) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY.
ii) EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.
iii) THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.

N. Moham Roc

DATE: 15-03-2017

Controller of Examinations

CONTINUED ON PAGE - 4

PAGE: 04 <u>TIME TABLE OF III B.TECH II SEMESTER SUBSTITUTE SUBJECTS FOR READMITTED STUDENTS</u> FROM R10 TO R13 REGULATIONS

DATE OF EXAMINATION: 01.05.2017 (Monday)		TIME OF EXAMINATION: 10.00AM TO 01.00 PM
BRANCH	SUBJECTS ALREADY STUDIED IN BY RE-ADMITTED CANDIDATES AS PER R10 REGULATIONS	RECOMMENDED SUGGESTED SUBJECTS AS PER R13 REGULATIONS
Civil Engineering	Computer Aided Engineering Drawing	Surveying Field Work-I (II-I)
Mechanical Engineering	Operation Research	Metrology
Petroleum Technology	Petroleum Refinery & Petrochemical Engineering	Well Engineering
Computer Science Engineering	Computer Networks (III-I)	Data Communication (III-I)
Electronics and Communication Engineering	Digital Communications	Management Science

TIME TABLE OF III B.TECH II SEMESTER SUBSTITUTE SUBJECTS FOR READMITTED STUDENTS FROM R10 TO R13 REGULATIONS

DATE OF EXAMINATION: 05.05.2017 (Friday)		TIME OF EXAMINATION: 10.00AM TO 01.00 PM
BRANCH	SUBJECTS ALREADY STUDIED IN BY RE-ADMITTED CANDIDATES AS PER R10 REGULATIONS	RECOMMENDED SUGGESTED SUBJECTS AS PER R13 REGULATIONS
Civil Engineering	Water Resources Engineering-I (III-I)	Geotechnical Engineering-I
Computer Science Engineering	Software Engineering (II-II)	Engineering Mechanics (I-I)
Information Technology	Computer Networks	Engineering Mechanics (I-I)

NOTE:

- i) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY.
- ii) EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES. THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.
- iii) THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.

N. Hohan Roo

DATE: 15-03-2017

Controller of Examinations CONTINUED ON PAGE - 5

PAGE: 05 <u>TIME TABLE OF III B.TECH II SEMESTER SUBSTITUTE SUBJECTS FOR READMITTED STUDENTS</u> <u>FROM R07 TO R13 REGULATIONS</u>

DATE OF EXAMINATION: 05.05.2017 (Friday)	TIME OF EXAMINATION: 10.00AM TO 01.		
BRANCH	SUBJECTS ALREADY STUDIED IN BY RE-ADMITTED CANDIDATES AS PER R07 REGULATIONS	RECOMMENDED SUGGESTED SUBJECTS AS PER R13 REGULATIONS	
Computer Science Engineering	Software Engineering (II-II)	Engineering Mechanics (I-I)	

TIME TABLE OF III B.TECH II SEMESTER SUBSTITUTE SUBJECTS FOR READMITTED STUDENTS FROM R10 TO R13 REGULATIONS

DATE OF EXAMINATION: 08.05.2017 (Monday)		TIME OF EXAMINATION: 10.00AM TO 01.00 PM	
BRANCH	SUBJECTS ALREADY STUDIED IN BY RE-ADMITTED CANDIDATES AS PER R10 REGULATIONS	RECOMMENDED SUGGESTED SUBJECTS AS PER R13 REGULATIONS	
Computer Science Engineering	Design and Analysis of Algorithms	Principles of Programming Languages	
Information Technology	Web Technologies	Advanced Java	

NOTE:

- i) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY.
- ii) EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.
- iii) THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.

DATE: 15-03-2017

Controller of Examinations

N. Hohan loo

PAGE: 05 TIME TABLE OF III B.TECH II SEMESTER TRANSFER CANDIDATES EQUIVALENT SUBJECTS **FOR R13 REGULATIONS**

DATE OF EXAMINATION: 01.05.2017 (Monday)	TIME OF EXAMINATION: 10.00AM TO 01.00 F		
BRANCH	RECOMMENDED EQUIVALENT SUBJECTS AS PER R13 REGULATIONS		
MECHANICAL ENGINEERING (03 - ME)	Managerial Economics and Financial Analysis (AT32101)		
INFORMATION TECHNOLOGY (12 - IT)	Adavanced Data Structures (AT32122)		

NOTE:

- i) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY.
 ii) EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.
 iii) THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.

N. Hobian Rao

DATE: 15-03-2017

Controller of Examinations

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA EXAMINATION BRANCH, KAKINADA - 533003

IV B.TECH - I SEMESTER (R13) REGULAR EXAMINATIONS, NOVEMBER - 2016 TIME TABLE

T I M E: 10.00 AM TO 1.00 PM

	1 / W C. 10.00 AW TO 1.00 PW					Total Control of the
Branch	10.11.2016 (Thursday)	12.11.2016 (Saturday)	15.11.2016 (Tuesday)	17.11.2016 (Thursday)	19.11.2016 (Saturday)	22.11.2016 (Tuesday)
Civil Engineering (01)	Environmental Engineering – II (RT41011)	Prestressed Concrete (RT41012)	Construction Technology and Management (RT41013)	Water Resource Engineering - II (RT41014)	Remote Sensing and GIS Applications (RT41015)	Elective-I: Ground Improvement Techniques (RT41016)/ Air Pollution and Control (RT41017)/ Matrix methods of Structural Analysis (RT41018)/ Urbon Hydrology (RT41019)/ Advanced Surveying (RT4101A)/ Interior Designs and Decoriations (RT4101B)
Electronics & Communication Engineering (04)	VLSI Design (RT41041) (Common to ECE, EIE)	Computer Networks (RT41042)	Digital Image Processing (RT41043) (Common to ECE/EIE/ECC)	Computer Architecture & Organization (RT41044) (Common to ECE/EIE)	Elective-I:Electronic Switching Systems (RT41045)/Analog IC Design (RT41046) (Common to ECE/EIE)/Radar Systems (RT41048)/Advanced Computer Architecture (RT41049) (Common to ECE/ECC)/Object Oriented Programming & OS (RT41047)	Elective-II:Optical Communication (RT4104A)/Digital IC Design (RT4104B)/Speech Processing (RT4104C)/Network Security & Cryptography) (RT4104E)/Artificial Neural Network & Fuzzy Logic (RT4104D)
Computer Science & Engineering (05)	Cryptography and Network Security (RT41051) (Common to CSE/IT)	UML & Design Patterns (RT41052) (Common to CSE/IT)	Mobile Computing (RT41053) (Common to CSE/IT)	Elective-II: Digital Forensics (RT4105A)/ Hadoop and Big Data (RT4105B) (Common to CSE/IT)/ Software Project Management (RT4105C) (Common to CSE/IT)/ Machine Learning (RT4105D)/ Advanced Databases (RT4105E) (Common to CSE/IT)	Elective-I:Software Testing Methodologies (RT41054)/ Simulation Modeling (RT41055)/ Information Retrieval Systems (RT41056) (Common to CSE/IT)/ Artificial Intelligence (RT41057) (Common to CSE/ECC)/ Multimedia Computing (RT41058) (Common to CSE/IT)/ High Performance Computing (RT41059)	

T I M E: 10.00 AM TO 1.00 PM

	1 TM E: 10.00 AM TO 1.00 PM					
Branch	10.11.2016 (Thursday)	12.11.2016 (Saturday)	15.11.2016 (Tuesday)	17.11.2016 (Thursday)	19.11.2016 (Saturday)	22.11.2016 (Tuesday)
Electronics & Instrumentation Engineering (10)	VLSI Design (RT41041) (Common to ECE/EIE)	Management Science (RT41102)	Elective-II: Mixed Signal Design (RT41106)/ Robotics & Automation (RT41107)/ EMI/EMC (RT41108)/ Digital Image Processing (RT41043) (Common to ECE/EIE/ECC) /Object Oriented Programming & OS (RT4110A)	Computer Architecture & Organization (RT41044) (Common to ECE/EIE)	Elective-I:Quality and reliability Engineering Systems (RT41103)/Analog IC Design (RT41046) (Common to ECE/EIE)/ Digital Control Systems (RT41104)/ Bio medical Instrumentation (RT41105)/Artificial Neural Network & Fuzzy Logic (RT41109)	Data Acquisition Systems (RT41101),
Information Technology (12)	Cryptography and Network Security (RT41051) (Common to CSE/IT)	UML & Design Patterns (RT41052) (Common to CSE/IT)	Mobile Computing (RT41053) (Common to CSE/IT)	Elective-II: Hadoop and Big Data (RT4105B)(Common to CSE/IT)/ Software Project Management (RT4105C) (Common to CSE/IT)/ Computer Vision (RT41122)/ Advanced Databases (RT4105E)(Common to CSE/IT)	Elective-I: Embedded and Real Time Systems (RT41121)/ Information Retrieval Systems (RT41056) (Common to CSE/IT)/ Multimedia Computing (RT41058) (Common to CSE/IT)	
Electronics & Computer Engineering (19)	Systems Programming (RT41191)	Digital Signal Processing (RT41192)	Digital Image Processing (RT41043) (Common to ECE/EIE/ECC)	Unix Programming (RT41193)	Elective-I: Artificial Intelligence (RT41057) (Common to CSE/ECC), Advanced Computer Architecture(RT41049)(Commo n to ECE/ECC), Data Communication (RT41194)	Elective-II:Web Design (RT41195), Fuzzy Logic and Neural Networks (RT41196),
Agricultural Engineering (35)	Micro Irrigation Engineering (RT41351)	Farm Machinery and Equipments - II (RT41352)	Post Harvest Engineering for Horticulture Produce (RT41353)	Mechanical Measurements and Instrumentation (RT41354)	Elective-I: Seed Processing and Storage Engineering (RT41355), Managerial Economic & Financial Analysis (RT41356), Food Processing Plant Design and Layout (RT41357)	Elective - II: Watershed Management (RT41358), Food Packaging Technology (RT41359), Computational Fluid Dynamics (RT4135A)

T I M E: 10.00 AM TO 1.00 PM

1856628423600000639677677	ROUND TOTALISM AND RESERVO DE CONTRA	ALL HER THE STATE OF THE STATE	BETTERUNG SPAN STREET, SELECT AND A PARK AND	to Medical Activities of the Medical Activit	Martin Committee of the	10.00 ANI 10 1.00 PNI
Branch	10.11.2016 (Thursday)	12.11.2016 (Saturday)	15.11.2016 (Tuesday)	17.11.2016 (Thursday)	19.11.2016 (Saturday)	22.11.2016 (Tuesday)
Electrical & Electronics Engineering (02)	Renewable Energy sources and Systems (RT41021)	HVAC & DC Transmission (RT41022)	Power Systems Operation & Control (RT41023)	Elective -I:VLSI Design (RT41028)/Electrical Distribution Systems (RT41029)/Optimization Techniques (RT4102A)		OPEN ELECTIVES: Energy Audit, Conservation and Management (RT41024)/ Instrumentation (RT41025)/ Non Conventional Sources of Energy (RT41026)/ Optimization
Mechanical Engineering (03)	Automobile Engineering (RT41031)	CAD/CAM (RT41032) (Common to ME/AME)	Unconventional Machining Processes(RT41034)	Finite Element Methods (RT41033) (Common to ME/AE/AME)	Departmental Elective - II: Material Characterization Techniques (RT41037)/Design for Manufacture (RT41038)/Automation in Manufacturing (RT41039)/Industrial Hydraulics & Pneumatics (RT4103A), Advanced Computer Aided Engineering (RT4103B) (Under MOOCS)	(RT41026)/ Optimization Techniques (RT41027) (Except EEE), MEMS (RT41035)/ Nano Technology (RT41036), Industrial Pollution Control Engineering (RT41085)/ Design and Analysis of Experiments (RT41086)/ Green Fuel Technologies (RT41087), Airport Management (RT41214), Automotive Pollution & Control (RT41245), Advanced Materials (RT41246), Industrial Hydraulic
Chemical Engineering (08)	Transport Phenomena (RT41081)	Chemical Engineering Plant Design (RT41082)	Process Modelling and Simulation (RT41083)	Biochemical Engineering (RT41084)	Elective-I: Advanced Separation Technology (RT41088)/Nanotechnology (RT41089)/Polymer Technology (RT4108A)	& Pneumatics (RT41247), Industrial Robotics (RT41265), Environmental Impact Assessment (RT41266), Numerical Methods (RT41267), Fundamentals of Petroleum
Aeronautical Engineering (21)	Vibrations and Structural Dynamics (RT41211)	Elective- II: Analysis of Composite Structure (RT41215), Air Line Management (RT41216), Helicopter Engineering (RT41217), Quality and Reliability	Avionics (RT41213)	Finite Element Methods (RT41033)(Common to ME/AE/AME)	Computational Fluid Dynamics (RT41212)(Common to AE/AME)	Industry (RT41275), Energy Management (RT41276)

T I M E: 10.00 AM TO 1.00 PM

Branch	10.11.2016 (Thursday)	12.11.2016 (Saturday)	15.11.2016 (Tuesday)	17.11.2016 (Thursday)	19.11.2016 (Saturday)	22.11.2016 (Tuesday)
Automobile Engineering (24)	Vehicle Dynamics (RT41244)	CAD/CAM (RT41032) (Common to ME/AME	Automotive Chassis & Suspension (RT41248)	Finite Element Methods (RT41033)(Common to ME/AE/AME)	Elective-II: Micro Processors & Micro Controllers (RT41241), Computational Fluid Dynamics (RT41212)(Common to AE/AME), Operation Research (RT41242), Condition Monitoring (RT41243)	Instrumentation (RT41025)/ Non Conventional Sources of Energy (RT41026) (Except EEE)/ Optimization Techniques
Mining Engineering (26)	Mine Economics (RT41261)	Computer Applications in Mining (RT41262)	Rock Mechanics & Ground Control (RT41263)	Mine Legislation & General Safety (RT41264)	Industrical Engineering & Management (RT41268)	(RT41027) (Except EEE), MEMS (RT41035)/ Nano Technology (RT41036), Industrial Pollution Control Engineering (RT41085)/ Design and Analysis of Experiments (RT41086)/ Green Fuel Technologies (RT41087),
Petroleum Engineering (27)	Integrated Asset Management (RT41271)	Enhanced Oil Recovery Techniques (RT41272)	HSE & FE in Petroleum Industry (RT41273)	Petroleum Reservoir Engineering - II (RT41274)	Elective-I: Offshore Engineering (RT41277), Pipeline Engineering (RT41278), Coal Bed Methane Engineering (RT41279)	Airport Management (RT41214), Automotive Pollution & Control (RT41245), Advanced Materials (RT41246), Industrial Hydraulic & Pneumatics (RT41247), Industrial Robotics (RT41265), Environmental Impact Assessment (RT41266), Numerical Methods (RT41267), Fundamentals of Petroleum Industry (RT41275), Energy Management (RT41276)

NOTE:

N. Hohan Roo

Controller of Examinations

Date: 21.10.2016

i) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS (UG) IMMEDIATELY.

ii) EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.

iii) THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA EXAMINATION BRANCH, KAKINADA - 533003

IV B.TECH - II SEMESTER (R13) REGULAR EXAMINATIONS, APRIL/MAY - 2017 TIME TABLE

T I M E: 10.00 AM TO 1.00 PM

Branch	18.04.2017 (Tuesday)	21.04.2017 (Friday)	29.04.2017 (Saturday)	04.05.2017 (Thursday)	06.05.2017 (Saturday)
Civil Engineering (01)	Estimating, Specifications & Contracts (RT42011)	Elective-II: Engineering with Geosynthetics (RT42012A)/ Environmental Impact Assessment and Management (RT42012B)/ Advanced Structural Engineering (RT42012C)/ Ground Water Development and Management (RT42012D)/ Traffic Engineering (RT42012E)/ Infrastructure Management (RT42012F)	Elective-III: Advanced foundation Engineering (RT42013A)/ Solid waste Management (RT42013B)/ Earthquake Resistant Design (RT42013C)/ Water Shed Management (RT42013D)/ Pavement Analysis and Design (RT42013E)/ Green Buildings (RT42013F)	Elective-IV: Soil Dynamics and Machine Foundations (RT42014A)/ Environmental and Industrial Hygiene(RT42014B)/ Repair and Rehabilitation of Structures(RT42014C)/ Water Resources System Planning and Management (RT42014D)/ Urban Transportation Planning (RT42014E)/ Safety Engineering (RT42014F)/ Bridge Engineering (RT42014G)	,
Electrical and Electronics Engineering (02)	Digital Control Systems (RT42021)	Elective-II:Advanced Control Systems (RT42022A) High Voltage Engineering (RT42022B) Special Electrical Machines (RT42022C)	Elective-III: Electric Power Quality (RT42023A)/ Digital Signal Processing (RT42023B)/ FACTS: Flexible Alternating Current Transmission Systems (RT42023C)	Elective-IV: OOPS Through Java(RT42024A)/ UNIX and Shell Programming (RT42024B)/ AI Techniques (RT42024C)/ Power System Reforms (RT42024D)/ Systems Engineering (RT42024E)	
Mechanical Engineering (03)			Elective-III: Experimental Stress Analysis (RT42033A) (Common to ME,AME)/ Mechatronics (RT42033B)/ Advanced Materials (RT42033C)/ Power Plant Engineering(RT42033D)	Elective-IV: Non Destructive Evaluation(RT42034A)/ Advanced Optimization Techniques(RT42034B)/ Gas Dynamics & Jet Propulsion(RT42034C)/ Quality and Reliability Engineering (RT42034D)	

Electronics and Communication Engineering (04)	Cellular Mobile Communication (RT42041)	Electronic Measurements and Instrumentation (RT42042)	Elective-III: Satellite Communication (RT42043A)/ Mixed signal Design (RT42043B)/ Embedded systems (RT42043C) (Common to ECE,EIE&ECC) RF Circuit Design (RT42043D) Cloud Computing (RT42043E) (Common to ECE,CSE)	Elective-IV: Wireless Sensors and Networks (RT42044A) (Common to ECE,EIE&ECC) System on Chip (RT42044B) (Common to ECE, EIE) Low Power VLSI Design (RT42044C) Bio-Medical Ins(RT42044D)	EMI/EMC (RT42044E) (Common to ECE, ECC)
Computer Science and Engineering (05)	Distributed Systems (RT42051) (Common to CSE, IT)	Management Science (RT42052) (Common to CSE, IT & AME)	Elective-IV: Micro processers and Multi Core Systems (RT42054A)/ Embedded and Real Time Systems (RT42054B)/ Neural Networks & Soft Computing (RT42054C) / Social Networks and the Semantic Web(RT42054D)/ Cloud Computing (RT42043E) (Common to CSE, ECE)	Elective-III: Human Computer Interaction (RT42053A)/ (Common to CSE, IT) Advanced Operating Systems (RT42053B)/ (Common to CSE, IT) Mobile Adhoc & Sensor Networks(RT42053C)/ (Common to CSE, IT) Pattern Recognition(RT42053D)/ (Common to CSE, IT) Digital Image Processing (RT42053E)/ Micro processers and Multi Core Systems (RT42053F)	
Chemical Engineering (08)	Industrial Safety & Hazard Management (RT42081)	Elective-II:Multicomponent Distillation (RT42082A)/ Fluidization Engineering (RT42082B)/ Corrosion & Its Control (RT42082C)	Elective-III: Computational Fluid Dynamics (RT42083A)/ Optimization of Chemical Processes (RT42083B)/ Computational Methods in Chemical Engineering (RT42083C)	B3AA)/ al Processes pipeline Engineering (RT42084A)/ Process Trouble Shooting (RT42084C)	
Electronics & Instrumentation Engineering (10)	Industrial Automation (RT42101)	Data Communication (RT42102)	Elective-III: Digital IC Design (RT42103A)/ Embedded systems (RT42043C) (Common to ECE,EIE&ECC)/ Micro electromechanical systems (MEMS) (RT42103B)/ Computer Networks (RT42103C)/ Advanced Computer Architecture (RT42103D)	Elective-IV: Wireless Sensors and Networks (RT42044A) (Common to ECE,EIE&ECC)/ Calibration & standards (RT42104A)/ Fiber Optic Sensors (RT42104B)/ Telemetry & Tele control (RT42104C)/ System on Chip(RT42044B) (Common to ECE&EIE)	

Information Technology (12)	Distributed Systems (RT42051)/ (Common to CSE, IT)	Management Science (RT42052) (Common to CSE, IT & AME)	Mathematical Opimization (RT42121)	Elective-III: Human Computer Interaction (RT42053A)/ (Common to CSE, IT) Advanced Operating Systems (RT42053B)/ (Common to CSE, IT) Mobile Adhoc & Sensor Networks(RT42053C)/ (Common to CSE, IT) Pattern Recognition(RT42053D)/ (Common to CSE, IT)	
Electronics & Computer Engineering (19)	Automata Theory & Compiler Design (RT42192)/		Embedded Systems (RT42043C) (Common to ECE,EIE&ECC)	Elective-IV: Wireless Sensor Networks (RT42044A) (Common to ECE, ECC)/ Real Time Operating Systems (RT42194B) / Network Security & Cryptography (RT42194C)	Elective-III: High Performance Computing (RT42193A)/ EMI/EMC (RT42044E)/ (Common to ECE, ECC) Data Ware Housing & Data Mining(RT42193C)
Aeronautical Engineering (21)	Aircraft Systems and Instrumentation (RT42211)	Structural Analysis and Detailed Design (RT42212)	Elective-III: Engineering Optimization(RT42213A)/ Propellant Technology(RT42213B)/ Boundary Layer Theory(RT42213C)/ Hypersonic Aerodynamics (RT42213D)	Elective-IV: Acro clasticity(RT42214A)/ Industrial Aerodynamics(RT42214B) / Advanced Computational Aerodynamics (RT42214C) / Fatigue and Fracture Mechanics (RT42214D)	
Automobile Engineering (24)	Automotive Control Systems (RT42241)	Elective-IV:Management Science (RT42052) (Common to CSE, IT & AME) / Principles of Entrepreneurship (RT42244B)/ Simulation of SI and CI Engines (RT42244C)/ Modern Vehicle Technology (RT42244D)	Elective-III: Automotive Safety (RT42243A)/ Automotive Manufacturing (RT42243B)/ Auto Air Conditioning (RT42243C)/ Experimental Stress Analysis (RT42033A) (Common to ME, AME)	Vehicle Maintenance (RT42242)	

Mining Engineering (26)	Production Planning and Control (RT42031) (Common to ME, MINING)	Deep Sea Mining (RT42262A)/ Mine Construction (RT42262B)/ Tunneling Engineering (RT42262C)	Elective-III: Planning Of Underground Metal Minning Project (RT42263A) / Planning Of Underground Coal Minning Project (RT42263B) / Planning Of Surface Mining Project (RT42263C)	Elective-IV: Maintenance And Reliability Engineering (RT42264A) / Rock Excavation Engineering (RT42264B) / Mine Health And Safety Engineering (RT42264C)	
Petroleum Engineering (27)	Petroleum Economics, Regulations & Policies (RT42271)	Reservoir Modeling & Simulation (RT42272A)/ Horizontal Well Technology (RT42272B)/ LNG-Processes, transportation & Storage (RT42272C)	Elective-III: Reservoir Stimulation (RT42273A)/ Subsea Engineering (RT42273B)/ Fundamentals of Multiphase Flow (RT42273C)	Elective-IV: Natural Gas Hydrates (RT42274A) / Advanced Natural Gas Engineering (RT42274B) / Petroleum Biotechnology (RT42274C)	
Agricultural Engineering (35)	Design of Agricultural Machinery (RT42351)	Agro Industries and Bi-product Utilization (RT42352)	Elective-III: GIS and Remote Sensing(RT42353A) Human Engineering and Safety(RT42353B) Production Technology of Agricultural Machinery (RT42353C)	Elective-IV: Minor Irrigation and Command area development(RT42354A) Hydraulic Devices and Control (RT42354B) Principles of Entrepreneurship (RT42354C)	

NOTE:

- i) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS IMMEDIATELY.
- ii) EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.
- iii) THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.

N. Mohan Roo

Controller of Examinations

Date: 05.04.2017

M.Tech., I SEMESTER (A1)) REGULAR/SUPPLEMENATRY EXAMINATIONS— JANUARY 2017

MVGR College of Engineering (Autonomous)

Timings: 10.00 AM TO 01.00 PM

Branch	02-01-2017 (Monday)	04-01-2017 (Wednesday)	06-01-2017 (Friday)	17-01-2017 (Tuesday)	19-01-2017 (Thursday)	21-01-2017 (Saturday)
CE (ST)	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) / Advanced Concrete Technology (A1STT203)	Design of Tall Structures (A1STT204) / Disaster Management (A1STT205) / Theory of Plates and Shells (A1STT206)
EEE (PS)	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) / Modern Control Systems (A1PST203)	Generation & measurements of High Voltages (A1PST204) / AI Techniques (A1PST205) / Power System restructuring & Deregulation (A1PST206)
ME (MD)	Computational Methods In Engineering (A1MDT101)	Principles of Design (A1MDT102)	Advanced Mechanics of Solids (A1MDT103)	Mechanical Behavior of Materials (A1MDT104)	Geometric Modeling (A1MDT201) / Fracture Mechanics (A1MDT202) / Non Destructive Evaluation (A1MDT203) / Energy the Environment and our Future (MOOCs) (A1MDT204)	Product Life Cycle Management (A1MDT205) / Design with Advanced Materials (A1MDT206) / Computational Fluid Dynamics (A1MDT207) / Introduction to Programming with MAT Lab (MOOCs) (A1MDT208)

Contd...2...page.

M.Tech., I SEMESTER (A1)) REGULAR/SUPPLEMENATRY EXAMINATIONS – JANUARY 2017

MVGR College of Engineering (Autonomous)

Timings: 10.00 AM TO 01.00 PM

Branch	02-01-2017 (Monday)	04-01-2017 (Wednesday)	06-01-2017 (Friday)	17-01-2017 (Tuesday)	19-01-2017 (Thursday)	21-01-2017 (Saturday)
ECE (VLSI)	VLSI Technology (A1VLT101)	Analog IC Design (A1VLT102)	Digital IC Design (A1VLT103)	CPLD & FPGA Architecture and Applications (A1VLT104)	Digital System Design (A1VLT201) / MOS Device Modeling (A1VLT202) / System Modeling and Simulation (A1VLT203)	Digital Design With Verilog HDL (A1VLT204) / VLSI Signal Processing (A1VLT205) / Logic Synthesis and Verification (A1VLT206)
CSE (CSE)	Advanced Computer Networks (A1CNT101) [CSE & CNIS]	Advanced Data Structures (A1CST101) [CSE & CNIS]	OOP Using JAVA (A1CST102) [CSE & CNIS]	Software Engineering Practices (A1CST103)	Computer Forensics & Investigations (A1CNT201) Sensor & Adhoc Networks (A1CNT202) / Cyber Laws (A1CNT203) [CSE & CNIS]	Human Computer Interaction
CSE (CNIS)	Advanced Computer Networks (A1CNT101) [CSE & CNIS]	Advanced Data Structures (A1CST101) [CSE & CNIS]	OOP Using JAVA (A1CST102) (CSE & CNIS)	Information Security (A1CNT102)	Computer Forensics & Investigations (A1CNT201)	Network Perimeter Security (A1CNT204) / 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: 19.12.2016

PRINCIPAL

PRINCIPAL

PRINCIPAL

MVGR College of Engineering

Chining avalage (PO)

VIZIANADS av Page 91 of 13'

M.Tech., II Semester (A1) REGULAR/SUPPLEMENTARY END EXAMINATIONS, JULY 2017

MVGR College of Engineering

Timings: 10.00 AM to 01.00 PM

Branch	03-07-2017 (Monday)	05-07-2017 (Wednesday)	07-07-2017 (Friday)	10-07-2017 (Monday)	12-07-2017 (Wednesday)	14-07-2017 (Friday)	
	Substructure	Finite Element		Prestressed	Structural Optimization (A1STT207)	Structural Reliability (A1STT210)	
CE (ST)	Design (A1STT105)	method (A1STT106)	Stability of Structures (A1STT107)	Concrete (A1STT108)	Bridge Engineering (A1STT208)	Design of Hydraulic Structures (A1STT211)	
		(4444			Repair and Rehabilitation of Structures (A1STT209)	Plastic Analysis and Design of Steel Structures (A1STT212)	
		Flexible AC			Distribution Automation (A1PST207)	Power System Planning and Reliability (A1PST210)	
EEE (PS)	EEE (PS) Power System Dynamics (A1PST105)	Transmission Systems	Power Quality (A1PST107)	Smart Grid (A1PST108)	Condition Monitoring of Power Apparatus (A1PST208)	Power System Transients (A1PST211)	
	9	(A1PST106)			Advanced Power System Protection (A1PST209)	High Voltage Testing Techniques (A1PST212)	
					Mechanics of Composite Materials and Nano Composites (A1MDT209) Advance Optimization	Signal Analysis and Condition Monitoring (A1MDT213)	
ME	Advanced Mechanisms	Mechanical Vibrations	Finite Element Analysis	Advanced Machine Design	Techniques (A1MDT210)	Experimental Stress Analysis (A1MDT214)	
(MD)	(A1MDT105)	(A1MDT106)	(A1MDT107)	(A1MDT108)	Rapid Manufacturing Techniques (A1MDT211)	Mechatronics (A1MDT215)	
					Introduction to Acoustics (MOOCs) (A1MDT212)	Tribology (MOOCs) (A1MDT216)	

Contd...2...page.

M.Tech., II Semester (A1) REGULAR/SUPPLEMENTARY END EXAMINATIONS, JULY 2017

MVGR College of Engineering

Timings: 10.00 AM to 01.00 PM

Branch	03-07-2017	05-07-2017	07-07-2017	10-07-2017	12-07-2017	14-07-2017
	(Monday)	(Wednesday)	(Friday)	(Monday)	(Wednesday)	(Friday)
ECE (VLSI)	Low Power VLSI Design (A1VLT105)	CMOS Mixed Signal VLSI Design (A1VLT106)	Testing and Testability (A1VLT107)	Design Automation	DSP Processors and Architectures	Optimization Techniques and applications to VLSI
CSE (CNIS)	Relational Database Management Systems (A1CST104)	Web Technologies & Tools (A1CST105)	Theory of Operating Systems (A1CST106)		Penetration Testing & Network Defense (A1CNT207)/ Database Security (A1CNT208)/ Web Application Security (A1CNT209)	Distributed Systems (A1CST207)/ Service Oriented Architecture (A1CST208)/ Grid & Cluster Computing (A1CST209)

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

DATE: 19-06-2017

MVGR College of Engineering (A.)

MBA I SEMESTER (A1) REGULAR/SUPPLEMENATRY EXAMINATIONS, JANUARY 2017

MVGR COLLEGE OF ENGINEERING (AUTONOMOUS)

TIME: 10.00 AM TO 01.00 PM

02-01-2017	04-01-2017	06-01-2017	17-01-2017	19-01-2017	21-01-2017
(Monday)	(Wednesday)	(Friday)	(Tuesday)	(Thursday)	(Saturday)
Perspectives of Management (A1MBT001)	Business Environment and Law (A1MBT002)	Economics for Managers (A1MBT003)	Accounting for Managers and Reporting (A1MBT004)	Managing People (A1MBT005)	Quantitative Techniques for Managers (A1MBT006)

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

DEAN-EXAMINATIONS DATE: 19-12-2016

PRINCIPAL MVGR College of Engineering Chinthalavalasa (PO) VIZIANAGARAM-535008

MBA. II SEMESTER (A1) REGULAR/SUPPLEMENTARY END EXAMINATIONS, JULY 2017

MVGR COLLEGE OF ENGINEERING (AUTONOMOUS)

TIME: 10.00 AM to 01.00 PM

03-07-2017	05-07-2017	07-07-2017	10-07-2017	12-07-2017	14-07-2017
(Monday)	(Wednesday)	(Friday)	(Monday)	(Wednesday)	(Friday)
Financial Management (A1MBT101)	Human Resource Management (A1MBT102)	Marketing Management (A1MBT103)	Business Research Methods (A1MBT104)	Corporate Social Responsibility and Governance (A1MBT105)	Production and Operations Management (A1MBT106)

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

DATE: 19-06-2017

REVISED TIME - TABLE

MBA III SEMESTER (A1) REGULAR END EXAMINATIONS, NOVEMBER/DECEMBER 2016

MVGR COLLEGE OF ENGINEERING (AUTONOMOUS)

TIME: 10.00 A.M. TO 1.00 P.M.

28-11-2016 (Monday) Fime: 10.00 AM to 01.00 PM	30-11-2016 (Wednesday) Time: 10.00 AM to 01.00 PM	02-12-2016 (Friday) Time: 10.00 AM to 01.00 PM	(Monday) Time: 10.00 AM	07-12-2016 (Wednesday) Time: 10.00 AM to 01.00 PM	09-12-2016 (Friday) Time: 10.00 AM to 01.00 PM		15-12-2016 (Thursday) Time: 10.00 AM to 01.00 PM	17-12-2016 (Saturday) Time: 10.00 AM to 01.00 PM	19-12-2016 (Monday) Time: 10.00 Al to 01.00 PM
ENTREPRENEUR SHIP AND MSMEs (A1MBT107)	RETAIL MANAGEMENT (A1MBT202)	INSURANCE	GLOBAL HUMAN RESOURCE MANAGEMENT (A1MBT220)	SERVICES MARKETING (A1MBT203)	SECURITY ANALYSIS AND PORTFOLIO MANAGEMENT (A1MBT213)	OF INDUSTRIAL	LOGISTICS AND SUPPLY CHAIN MANAGEMENT (A1MBT207)	INTERNATIONAL	LABOUR LAW (A1MBT222)

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

DEAN-EXAMINATIONS DATE: 15-11-2016

> MVGR Cuilage of Engineering Chiathelevalesa (PO) VIZIANAGARAM-535005

MBA. IV SEMESTER (A1) REGULAR END EXAMINATIONS, APRIL/MAY 2017

MVGR COLLEGE OF ENGINEERING (AUTONOMOUS)

TIME: 10.00 A.M. TO 1.00 P.M.

24-04-2017	26-04-2017	28-04-2017	01-05-2017
(Monday)	(Wednesday)	(Friday)	(Monday)
Strategic Management (A1MBT108)	Management Information System and ERP (A1MBT303)	Leadership in Organizations (A1MBT304)	Internet Marketing (A1MBT305)

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

DEAN-EXAMINATIONS

DATE: 08-04-2017

2015-16

Vijayaram Nagar Campus, Chintalavalasa, Vizianagaram-535005, Andhra Pradesh Accredited by NAAC with 'A' Grade & Listed u/s 2(f) & 12(B) of UGC (Approved by AICTE, New Delhi and Permanently Affiliated by JNTUK-Kakinada)



I B.TECH-I SEMESTER, (A1 REGULATION), DECEMBER – 2015

MVGR COLLEGE OF ENGINEERING (AUTONOMOUS)

		the plant of				
Branch	14-12-2015	16-12-2015	18-12-2015	21-12-2015	23-12-2015	26-12-2015
CE	Engineering Mathematics-I A1MAT001	Engineering Physics A1PYT001	Computer Programming A1CIT001	Engineering Drawing A1MED001	Environmental Studies A1CHT001	-
EEE	Engineering Mathematics-I A1MAT001	Basics of Civil & Mechanical Engineering A1CET001	Computer Programming A1CIT001	Engineering Drawing A1MED001	-	Engineering Chemistry A1CYT001
ME	Engineering Mathematics-I A1MAT001	Engineering Physics A1PYT001	Computer Programming A1CIT001	Engineering Drawing A1MED001	Environmental Studies A1CHT001	- (*)
ECE	Engineering Mathematics-I A1MAT001	Basics of Civil & Mechanical Engineering A1CET001	Fundamentals of Electronic Circuits & Devices A1ECT001	Applied Physics A1PYT002	Environmental Studies A1CHT001	-
CSE	Engineering Mathematics-I A1MAT001	Basics of Civil & Mechanical Engineering A1CET001	Fundamentals of Electronic Circuits & Devices A1ECT001		Environmental Studies A1CHT001	Engineering Chemistry A1CYT001
СНЕ	Engineering Mathematics-I A1MAT001	Basics of Civil & Mechanical Engineering A1CET001	Computer Programming A1CIT001	Chemistry for Chemical Engineers-I A1CYT002	-	Introduction to Chemical Engineering A1CHT002
IT	Engineering Mathematics-I A1MAT001	Basics of Civil & Mechanical Engineering A1CET001	Fundamentals of Electronic Circuits & Devices A1ECT001		Environmental Studies A1CHT001	Engineering Chemistry A1CYT001

NOTE:

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

DEAN-EXAMINATIONS

Date: 13.11.2015

PRINCIPAL

MVGR College of Engineering
Chinthalavalasa (PO) Page 99 of 137

VITIANAGARAM MORGO

B.Tech. II SEMESTER (A1) REGULAR SEMESTER END EXAMINATIONS, JUNE 2016

MVGR COLLEGE OF ENGINEERING (AUTONOMOUS)

TIME: 02 TO 05.00 P.M.

			The second secon		
Branch	27-06-2016	29-06-2016	01-07-2016	04-07-2016	07-07-2016
CE	Mathematical Methods (A1MAT002)	Engineering Chemistry (A1CYT001)	Basic Electrical and Electronics Engineering (ALEET001)	Applied Mechanics (A1CET002)	Engineering Mathematics II (A1MAT104)
EEE	Mathematical Methods (A1MAT002)	Applied Physics (A1PYT002)	Electrical Circuit Analysis - I (A1EET002)	Environmental Studies (A1CHT001)	Engineering Mathematics II (A1MAT104)
ME	Mathematical Methods (A1MAT002)	Engineering Chemistry (A1CYT001)	Basic Electrical and Electronics Engineering (A1EET001)	Engineering Mechanics (A1MET001)	Engineering Mathematics II (A1MAT104)
ECE	Mathematical Methods (A1MAT002)	Engineering Chemistry (A1CYT001)	Network Analysis (A1ECT202)	Electronic Devices and Circuits (A1ECT201)	Engineering Drawing (A1MED001)
CSE	Mathematical Methods (A1MAT002)	Applied Physics (A1PYT002)	Computer Programming (A1CIT001)	Engineering Drawing (A1MED001)	Professional Communication (A1EHT101)
СНЕ	Mathematical Methods (A1MAT002)	Engineering Physics (A1PYT001)	Basic Electrical and Electronics Engineering (ALEET001)	Environmental Studies (A1CHT001)	Engineering Drawing (A1MED001)
IT	Mathematical Methods (A1MAT002)	Applied Physics (A1PYT002)	Computer Programming (A1CIT001)	Engineering Drawing (A1MED001)	Professional Communication (A1EHT101)

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

DEAN-EXAMINATIONS DATE: 06-06-2016

PRINCIPAL
PRINCIPAL
MVGR College of Engineering
Vijayaram Nagar, Chinthalavalasa
VIZIANAGARAM-535005

II. B.TECH I SEMESTER (R13)

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA EXAMINATION BRANCH, KAKINADA

II B.TECH - I SEMESTER (R13 REGULATIONS) REGULAR / SUPPLEMENTARY EXAMINATIONS - DECEMBER, 2015

TIME TABLE

TIME: 2.00 PM TO 5.00 PM

			DATE AND DAY	Υ		
BRANCH	01-12-2015 (Tuesday)	03-12-2015 (Thursday)	05-12-2015 (Saturday)	08-12-2015 (Tuesday)	10-12-2015 (Thursday)	12-12-2015 (Saturday)
CIVIL ENGINEERING (01-CE)	FLUID MECHANICS	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING (COM. TO CE, ME, CHEM, AME, MM, PE, PCE)	PROBABILITY & STATISTICS	STRENGTH OF MATERIALS - I	SURVEYING	BUILDING MATERIALS AND CONSTRUCTION
ELECTRICAL AND ELECTRONICS ENGINEERING (02 - EEE)	ELECTRICAL CIRCUIT ANALYSIS - II	THERMAL AND HYDRO PRIME MOVERS	BASIC ELECTRONICS AND DEVICES	COMPLEX VARIABLES AND STATISTICAL METHODS	ELECTRO MAGNETIC FIELDS	ELECTRICAL MACHINES-I
MECHANICAL ENGINEERING (03 - ME)	METALLURGY & MATERIALS SCIENCE (COM. TO ME, AME)	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING (COM. TO CE, ME, CHEM, AME, MM, PE, PCE)	THERMODYNAMIC (COM. TO ME, AE, AME)	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS (COM. TO ME, ECE, CSE, IT, ECC, MTE)	MECHANICS OF SOLIDS (COM. TO ME, AME, AE, MTE)	
ELECTRONICS & COMMUNICATIONS ENGINEERING (04 - ECE)	DATA STRUCTURES (COM. TO ECE, CSE, EIE, IT, ECC)	ELECTRICAL TECHNOLOGY (COM. TO ECE, EIE)	ELECTRONIC DEVICES AND CIRCUITS (COM. TO ECE, EIE, ECC)	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS (COM. TO ME, ECE, CSE, IT, ECC, MTE)	SIGNALS & SYSTEMS (COM. TO ECE, EIE, ECC)	ENVIRONMENTAL STUDIES (COM. TO ECE, EIE, ECC)
COMPUTER SCIENCE & ENGINEERING (05 - CSE)	DATA STRUCTURES (COM. TO ECE, CSE, EIE, IT, ECC)	MATHEMATICAL, FOUNDATIONS OF COMPUTER SCIENCE (COM. TO CSE, IT, ECC)	OBJECT ORIENTED PROGRAMMING THROUGH C++ (COM. TO CSE, IT)	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS (COM. TO ME, ECE, CSE, IT, ECC, MTE)	DIGITAL LOGIC DESIGN (COM. TO CSE, IT)	

CONTINUED ON PAGE - 2

II. B.TECH I SEMESTER (R13)

PAGE-2

			DATE AND DAY			
BRANCH	01-12-2015 (Tuesday)	03-12-2015 (Thursday)	05-12-2015 (Saturday)	08-12-2015 (Tuesday)	10-12-2015 (Thursday)	12-12-2015 (Saturday)
CHEMICAL ENGINEERING (08 - CHEM)	COMPLEX VARIABLES (COM. TO CHEM, PE, PCE)	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING (COM. TO CE, ME, CHEM, AME, MM, PE, PCE)	ELEMENTS OF MECHANICAL ENGINEERING (COM. TO CHEM, PE, PCE)	ORGANIC CHEMISTRY (COM. TO CHEM, PCE)	CHEMICAL PROCESS CALCULATIONS (COM. TO CHEM, PE, PCE)	PHYSICAL CHEMISTRY (COM.TO CHEM, PCE)
ELECTRONICS AND INSTRUMENTATION ENGINEERING (10- EIE)	DATA STRUCTURES (COM. TO ECE, CSE, EIE, IT, ECC)	ELECTRICAL TECHNOLOGY (COM. TO ECE, EIE)	ELECTRONIC DEVICES AND CIRCUITS (COM. TO ECE, EIE, ECC)	TRANSDUCER TECHNOLOGY	SIGNALS & SYSTEMS (COM. TO ECE, EIE, ECC)	ENVIRONMENTAL STUDIES (COM. TO ECE, EIE, ECC)
INFORMATION TECHNOLOGY (12-IT)	DATA STRUCTURES (COM. TO ECE, CSE, EIE, IT, ECC)	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE (COM. TO CSE, IT, ECC)	OBJECT ORIENTED PROGRAMMING THROUGH C + + (COM. TO CSE, IT)	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS (COM. TO ME, ECE, CSE, IT, ECC, MTE)	DIGITAL LOGIC DESIGN (COM. TO CSE, IT)	
METALLURGICAL ENGINEERING (17-MET)	THEMODYNAMICS & KINETICS	MECHANICS OF FLUIDS (COM. TO AE, MTE)	ELEMENTS OF MECHANICAL ENGINEERING	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS (COM. TO ME, ECE, CSE, IT, ECC, MTE)	MECHANICS OF SOLIDS (COM. TO ME, AME, AE, MTE)	PHYSICAL METALLURGY
ELECTRONICS AND COMPUTER ENGINEERING (19 - ECC)	DATA STRUCTURES (COM. TO ECE, CSE, EIE, IT, ECC)	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE AND ENGINEERING (COM. TO CSE, IT, ECC)	ELECTRONIC DEVICES AND CIRCUITS (COM. TO ECE, EIE, ECC)	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS (COM. TO ME, ECE, CSE, IT. ECC, MTE)	SIGNALS & SYSTEMS (COM. TO ECE, EIE, ECC)	ENVIRONMENTAL STUDIES (COM. TO ECE, EIE, ECC)
AERONUTICAL ENGINEERING (21 - AE)	AEROSPACE MATERIALS AND COMPOSITES	MECHANICS OF FLUIDS (COM. TO AE, MTE)	THERMODYNAMICS (COM. TO ME, AE, AME)	MECHANISMS AND MECHANICAL DESIGN	MECHANICS OF SOLIDS (COM. TO ME, AME, AE, MTE)	

CONTINUED ON PAGE - 3

II. B.TECH I SEMESTER (R13)

PAGE-3

			DATE AND DAY			
BRANCH	01-12-2015 (Tuesday)	03-12-2015 (Thursday)	05-12-2015 (Saturday)	08-12-2015 (Tuesday)	10-12-2015 (Thursday)	12-12-2015 (Saturday)
BIO-TECHNOLOGY (23 - BIO)	BASIC INDUSTRIAL BIOTECHNOLOGY	BIOCHEMISTRY	BIOCHEMICAL THERMODYNAMICS	GENETICS	CELL BIOLOGY	MICROBIOLOGY
AUTO MOBILE ENGG. (AME-24)	METALLURGY & MATERIALS SCIENCE (COM. TO ME, AME)	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING (COM. TO CE, ME, CHEM, AME, MM, PE, PCE)	THERMODYNAMICS (COM. TO ME, AE, AME)	AUTOMOTIVE ENGINES	MECHANICS OF SOLIDS (COM. TO ME, AME, AE, MTE)	
MINING ENGINEERING (26-MM)	FLUID MECHANICS & HYDRAULIC MACHINERY	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING (COM. TO CE, ME, CHEM, AME, MM, PE, PCE)	THERMAL ENGINEERING FOR MINING	DEVELOPMENT OF MINERAL DEPOSITS	MINING GEOLOGY-I	
PETROLEUM ENGINEERING (27-PE)	COMPLEX VARIABLES (COM. TO CHEM, PE, PCE)	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING (COM. TO CE, ME, CHEM, AME, MM, PE, PCE)	ELEMENTS OF MECHANICAL ENGINEERING (COM. TO CHEM, PE, PCE)	SURVEYING AND OFFSHORE STRUCTURES	CHEMICAL PROCESS CALCULATIONS (COM. TO CHEM, PE, PCE)	GENERAL GEOLOGY
PETROCHEMICAL ENGINEERING (28-PCE)	COMPLEX VARIABLES (COM. TO CHEM, PE, PCE)	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING (COM. TO CE, ME, CHEM, AME, MM, PE, PCE)	ELEMENTS OF MECHANICAL ENGINEERING (COM. TO CHEM, PE, PCE)	ORGANIC CHEMISTRY (COM. TO CHEM, PCE)	CHEMICAL PROCESS CALCULATIONS (COM. TO CHEM, PE, PCE)	PHYSICAL CHEMISTRY (COM.TO CHEM, PCE)
AGRICULTURAL ENGINEERING (35-AGE)	FLUID MECHANICS AND OPEN CHANNEL HYDRAULICS	RENEWABLE ENERGY SOURCES	GROUND WATER HYDROLOGY, WELL AND PUMPS	ELECTRICAL SYSTEMS	PROPERTIES AND STRENGTH OF MATERIALS	SURVEYING

NOTE:

- i) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY.
 ii) EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES. THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.
 iii) THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.

DATE: 14-11-2015

Controller of Examinations

TIME TABLE OF II B.TECH I SEMESTER SUBSTITUTE SUBJECTS FOR READMITTED STUDENTS FROM R10 TO R13 REGULATIONS

DATE OF EXAMINATION: 15-12-20	15 (Tuesday)	TIME OF EXAMIANTION: 0200 PM TO 05.00 PM		
BRANCH	SUBJECTS ALREADY STUDIED IN I YEAR I SEMESTER OF R10 REGULATIONS		SUBSTITUTE SUBJECT(S) RECOMMENDED PRESENT IN R13 REGULATIONS	
ELECTRONICS AND COMMUNICATION ENGINEERING (ECE – 4)	ENVIRONMEI	NTAL STUDIES	MATHEMATICS - II	

DATE OF EXAMINATION: 17-12-20	15 (Thursday)	TIME OF EXAMIANTION: 0200 PM TO 05.00 PM		
BRANCH		DIED IN I YEAR I SEMESTER GULATIONS	SUBSTITUTE SUBJECT(S) RECOMMENDED PRESENT IN R13 REGULATIONS	
ELECTRONICS AND COMMUNICATION ENGINEERING (ECE – 4)	MATHEMATICS – II (Subject Studied in I B.Tech II Semester – R10)		NETWORK ANALYSIS	

ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY.
EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES. THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.
THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.

Controller of Examinations

II. B.TECH II SEMESTER (R13)

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA EXAMINATION BRANCH, KAKINADA

II B.TECH - II SEMESTER (R13 REGULATIONS) REGULAR / SUPPLEMENTARY EXAMINATIONS, APRIL/MAY - 2016

TIME TABLE

TIME: 2.00 PM TO 05.00 PM

	DATE AND DAY							
BRANCH	26-04-2016 (Tuesday)	03-05-2016 (Tuesday)	05-05-2016 (Thursday)	07-05-2016 (Saturday)	10-05-2016 (Tuesday)	12.05.2016 (Thursday)		
CIVIL ENGINEERING (01- CE)	BUILDING PLANNING AND DRAWING	HYDRAULICS AND HYDRAULIC MACHINERY	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS (Com. to CE, EIE)	CONCRETE TECHNOLOGY	STRUCTURAL ANALYSIS - I	STRENGTH OF MATERIALS- II		
ELECTRICAL AND ELECTRONICS ENGINEERING (02 - EEE)	ENVIRONMENTAL STUDIES	SWITCHING THEORY AND LOGIC DESIGN (Com. to EEE, ECE, EIE, ECC)	PULSE AND DIGITAL CIRCUITS (Com. to EEE, ECC)	POWER SYSTEMS-I	CONTROL SYSTEMS	ELECTRICAL MACHINES-II		
MECHANICAL ENGINEERING (03 - ME)	KINEMATICS OF MACHINERY (Com. to ME, AME, MM)	THERMAL ENGINEERING –I	PRODUCTION TECHNOLOGY (Com. to ME, AME)	FLUID MECHANICS AND HYDRAULIC MACHINERY (Com. to ME. AME)		MACHINE DRAWING (Com. to ME, AME,MM)		
ELECTRONICS& COMMUNICATIONS ENGINEERING (04 - ECE)	ELECTRONIC CIRCUIT ANALYSIS (Com. to ECE, EIE)	SWITCHING THEORY AND LOGIC DESIGN (Com. to EEE, ECE, EIE, ECC)	ANALOG COMMUNICATION S	MANAGEMENT SCIENCE	EM WAVES AND TRANSMISSION LINES (Com. to ECE, EIE)	RANDOM VARIABLES AND STOCHASTIC PROCESSES		
COMPUTER SCIENCE& ENGINEERING (05 - CSE)	PROBABILITY AND STATISTICS (Com. to CSE, IT, CHEM, PE, PCE)	JAVA PROGRAMMING (Com. to CSE, IT)	ADVANCED DATA STRUCTURES (Com. to CSE, IT)	COMPUTER ORGANIZATION (Com. to CSE, IT, ECC)	FORMAL LANGUAGES AND AUTOMATA THEORY			

CONTINUED ON PAGE - 2

II. B.TECH II SEMESTER (R13)

		DATE AND DAY					
BRANCH	26-04-2016 (Tuesday)	03-05-2016 (Tuesday)	05-05-2016 (Thursday)	07-05-2016 (Saturday)	10-05-2016 (Tuesday)	12.05.2016 (Thursday)	
CHEMICAL ENGINEERING (08 - CHEM)	PROBABILITY AND STATISTICS (Com. to CSE, IT, CHEM, PE, PCE)	MATERIALS SCIENCE & ENGINERRING / METALLURGY & MATERIALS SCIENCE (Com. to CHEM, PE, PCE)	MECHANICAL UNIT OPERATIONS (Com. to CHEM, PCE)	CHEMICAL ENGINEERING THERMODYNAMICS-I (Com. to CHEM, PCE)	INORGANIC CHEMICAL TECHNOLOGY	MOMENTUM TRANSFER (Com. to CHEM, PE, PCE)	
ELECTRONICS & INSTRUMENTATI ON ENGINEERING (10- EIE)	ELECTRONIC CIRCUIT ANALYSIS (Com. to ECE, EIE)	SWITCHING THEORY AND LOGIC DESIGN (Com. to EEE, ECE, EIE, ECC)	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS (Com. to CE, EIE)	SIGNAL CONDITIONING	ELECTRO MAGNETIC WAVES AND TRANSMISSION LINES (Com. to ECE, EIE)	PRINCIPLES OF COMMUNICATION (Com. to EIE, ECC)	
INFORMATION TECHNOLOGY (12 - IT)	PROBABILITY AND STATISTICS (Com. to CSE, IT, CHEM, PE, PCE)	JAVA PROGRAMMING (Com. to CSE, IT)	ADVANCED DATA STRUCTURES (Com. to CSE, IT)	COMPUTER ORGANIZATION (Com. to CSE, IT, ECC)	LANGUAGE PROCESSORS		
ELECTRONICS AND COMPUTER ENGINEERING (19 - ECC)	SOFTWARE ENGINEERING	SWITCHING THEORY AND LOGIC DESIGN (Com. to EEE, ECE, EIE, ECC)	PULSE AND DIGITAL CIRCUITS (Com. to EEE, ECC)	COMPUTER ORGANIZATION (Com. to CSE, IT, ECC)	OBJECT ORIENTED PROGRAMMING	PRINCIPLES OF COMMUNICATION (Com. to EIE, ECC)	
AERONUTICAL ENGINEERING (21 - AE)	AIRCRAFT ENGINEERING DRAWING	IC ENGINES AND GAS TURBINES	CONTROL SYSTEMS	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING (Com. to AE, MET)	AIRCRAFT PRODUCTION TECHNOLOGY	AERODYNAMICS -I	

CONTINUED ON PAGE - 3

II. B.TECH II SEMESTER (R13)

PAGE-3

	DATE AND DAY						
BRANCH	26-04-2016 (Tuesday)	03-05-2016 (Tuesday)	05-05-2016 (Thursday)	07-05-2016 (Saturday)	10-05-2016 (Tuesday)	12.05.2016 (Thursday)	
BIO- TECHNOLOGY (23 - BIO)	HEAT TRANSFER IN BIOPROCESS	PROCESS ENGINEERING PRINCIPLES	INSTRUMENTAL METHODS OF ANALYSIS	MOLECULAR BIOLOGY	ENVIRONMENTAL BIOTECHNOLOGY	BIOPROCESS ENGINEERING	
AUTO MOBILE ENGG. (AME-24)	KINEMATICS OF MACHINERY (Com. to ME, AME. MM)	THERMAL ENGINEERING	PRODUCTION TECHNOLOGY (Com. to ME, AME)	FLUID MECHANICS AND HYDRAULIC MACHINERY (Com. to ME, AME)	INDUSTRIAL ENGG. AND MANAGEMENT	MACHINE DRAWING (Com. to ME, AME, MM)	
MINING (26-MM)	KINEMATICS OF MACHINERY (Com. to ME, AME. MM)	MATERIAL ENGINEERING	SURFACE MINING	MINE SURVEYING -I	MINING GEOLOGY -	MACHINE DRAWING (Com. to ME, AME, MM)	
PETROLEUM ENGINEERING (27-PE)	PROBABILITY AND STATISTICS (Com. to CSE, IT, CHEM, PE, PCE)	MATERIALS SCIENCE & ENGINERRING / METALLURGY & MATERIALS SCIENCE (Com. to CHEM. PE, PCE)	THERMODYNAMICS FOR PETROLEUM ENGINEERS	PETROLEUM GEOLOGY	PROCESS HEAT TRANSFER (Com. to PE, PCE)	MOMENTUM TRANSFER (Com. to CHEM, PE, PCE)	
PETROCHEMIC AL ENGINEERING (28-PCE)	PROBABILITY AND STATISTICS (Com. to CSE, IT. CHEM, PE, PCE)	MATERIALS SCIENCE & ENGINERRING / METALLURGY & MATERIALS SCIENCE (Com. to CHEM. PE. PCE)	MECHANICAL UNIT OPERATIONS (Com. to CHEM, PCE)	CHEMICAL ENGINEERING THERMODYNAMICS-I (Com. to CHEM, PCE)	PROCESS HEAT TRANSFER (Com. to PE, PCE)	MOMENTUM TRANSFER (Com. to CHEM, PE, PCE)	
METALLURGICAL ENGINEERING (17-MET)	MINERAL DRESSING	INSTRUMENTATION	METALLURGICAL ANALYSIS	BASIC ELECTRICAL AND ELECTRONICS ENGG (Com. to AE, MET)	PRINCIPLES OF EXTRACTIVE METALLURGY	METALLURGICAL THERMODYNAMIC S	
AGRICULTURAL ENGINEERING (35-AGE)	HEAT AND MASS TRANSFER	THEORY OF MACHINES	FARM POWER AND TRACTOR SYSTEMS	SURFACE WATER HYDROLOGY	SOIL MECHANICS	PRINCIPLE OF SOIL SCIENCES AND AGRONOMY	

NOTE:

- i) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS IMMEDIATELY.
- ii) EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.
- iii) THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.

Controller of Examinations

DATE: 11-04-2016

TIME TABLE FOR II B.TECH II SEMESTER SUBSTITUTE SUBJECTS FOR READMITTED STUDENTS FROM R10 TO R13 REGULATIONS

DATE OF EXAMINATION: 14-05-2016 (Saturday)	TIME OF EXAMIANTION: 02.00 PM TO 05.00 PM
DATE OF EXAMINATION: 14-05-2010 (Saturday)	TIME OF EXAMIANTION: 02.00 PM TO 05.00 PM

BRANCH	NAME OF THE SUBJECTS ALREADY STUDIED IN THE PRESENT SEMESTER	SUGGESTED SUBJECTS FOR PRESENT SEMESTER	
ELECTRICAL & ELECTRONICS ENGINEERING	ENVIRONMENTAL STUDIES	ELECTRICAL CIRCUIT ANALYSIS – I READMITTED IN II B.TECH I SEMESTER	
(02 – EEE)	ENVIRONMENTAL STUDIES	ELECTRICAL CIRCUIT ANALYSIS – II READMITTED IN II B.TECH II SEMESTER	
MECHANICAL ENGINEERING (03 - ME)	FLUID MECHANICS AND HYDRAULIC MACHINE TOOLS	MECHANICS OF SOLIDS	
ELECTRONICS AND COMMUNICATION ENGINEERING (04 - ECE)	RANDOM VARIABLES AND STOCHASTIC PROCESS	DATA STRUCTURES	
COMPUTER SCIENCE AND ENGINEERING (05 - CSE)	PROBABILITY AND STATISTICS	OBJECT ORIENTED PROGRAMMING THROUGH C++	
INFORMATION TECHNOLOGY (12 - IT)	PROBABILITY AND STATISTICS	OBJECT ORIENTED PROGRAMMING THROUGH C++	

NOTE:

i. ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY.

ii. EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES. THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.

THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.

DATE: 11-04-2016

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA EXAMINATION BRANCH, KAKINADA

III B TECH - I SEMESTER (R13 REGULATION) REGULAR EXAMINATIONS – NOVEMBER, 2015

TIME TABLE

TIME: 10.00 AM TO 1.00 PM

				DATE AND DAY			
BRANCH	09-11-2015 (Monday)	12-11-2015 (Thursday)	14-11-2015 (Saturday)	16-11-2015 (Monday)	18-11-2015 (Wednesday)	20-11-2015 (Friday)	24-11-2015 (Tuesday)
CIVIL ENGINEERING (01-CE)	Geotechnical Engineering – I	Structural Analysis – II	Design and Drawing of Reinforced Concrete Structures	Engineering Geology	Transportation Engineering – I		IPR & Patents
ELECTRICAL AND ELECTRONICS ENGINEERING (02 - EEE)	Electrical Measurements	Managerial Economics and Financial Analysis	Power Systems- II	Electrical Machines - III	Power Electronics	Linear & Digital IC Applications	IPR & Patents
MECHANICAL ENGINEERING (03 - ME)	Dynamics of Machinery	Metal Cutting & Machine Tools	Design of Machine Members–I	Instrumentation & Control Systems	Thermal Engineering - II	Metrology	IPR & Patents
ELECTRONICS & COMMUNICATIO NS ENGINEERING (04 - ECE)	Pulse & Digital Circuits	Linear IC Applications	Control Systems	Digital System Design & Digital IC Applications	Antennas and Wave Propagation		IPR & Patents
COMPUTER SCIENCE & ENGINEERING (05 - CSE)	Compiler Design	Data Communication	Principles of Programming Languages	Database Management Systems	Operating Systems		

CONTINUED ON PAGE - 2

III B.TECH I SEMESTER (R13)

PAGE-2

	DATE AND DAY						
BRANCH	09-11-2015 (Monday)	12-11-2015 (Thursday)	14-11-2015 (Saturday)	16-11-2015 (Monday)	18-11-2015 (Wednesday)	20-11-2015 (Friday)	24-11-2015 (Tuesday)
CHEMICAL ENGINEERING (08 - CHEM)	Process Heat Transfer	Organic Chemical Technology	Chemical Engineering Thermodynamic s-II	Chemical Reaction Engineering – I	Mass Transfer Operations-I	Process Instrumentation	
ELECTRONICS AND INSTRUMENTATION ENGINEERING (10-EIE)	Pulse & Digital Circuits	Linear Integrated Circuits Applications	Control Systems	Digital System Design (DICA)	Digital Signal Processing		IPR & Patents
INFORMATION TECHNOLOGY (12 - IT)	Software Engineering	Data Communication	Advanced JAVA	Database Management Systems	Operating Systems		
ELECTRONICS AND COMPUTER ENGINEERING (19 - ECC)	Digital IC Applications	Linear IC Applications	Design & Analysis of Algorithms	Computer Graphics	Management Science	E	IPR & Patents
AERONAUTICAL ENGINEERING (21 - AE)	Flight Mechanics -	Aerodynamics – II	Aerospace Vehicle Structures – I	Aerospace Propulsion – I	CAD/CAM	Introduction to Space Technology	IPR & Patents

CONTINUED ON PAGE - 3

III B.TECH I SEMESTER (R13)

PAGE - 3

	DATE AND DAY						
BRANCH	09-11-2015 (Monday)	12-11-2015 (Thursday)	14-11-2015 (Saturday)	16-11-2015 (Monday)	18-11-2015 (Wednesday)	20-11-2015 (Friday)	24-11-2015 (Tuesday)
AUTOMOBILE ENGINEERING (AME-24)	Dynamics of Machinery	Managerial Economics and Financial Analysis	Design of Machine Elements	Vehicle Transport Management	Heat Transfer	Fuels and Combustion	IPR & Patents
MINING ENGINEERING (26-MM)	Under Ground Coal Mining Technology	Managerial Economics and Financial Analysis	Mine Environment Engineering – I	Electrical Equipment in Mines	Mine Surveying-II	Mine Mechanization	IPR & Patents
PETROLEUM ENGINEERING (27-PE)	Petroleum Exploration	Well Logging & Formation Evaluation	Drilling Technology	Well Engineering	Process Dynamics & Control	Process Instrumentation	
AGRICULTURAL ENGINEERING (35-AGE)	Thermodynamics and Refrigeration Systems	Soil and Water Conservation Engineering	Agricultural Process Engineering	Engineering Properties of Biological Materials and Food Quality	Agricultural Extension Techniques and Business Management		IPR & Patents

NOTE:

i) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY. ii) EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.

iii) THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.

Controller of Examinations

DATE: 26-10-2015

PAGE: 04

TIME TABLE OF III B.TECH I SEMESTER SUBSTITUTE SUBJECTS FOR READMITTED STUDENTS FROM R10 TO R13 REGULATIONS

DATE OF EXAMINATION: 26-11-2015 (Thurs	sday) TÎME	TIME OF EXAMIANTION: 10.00 AM TO 01.00 PM		
BRANCH	ALREADY STUDIED SUBJECT	SUGGESTED SUBJECT		
CIVIL ENGINEERING	Engineering Geology	Engineering Mechanics (I/I – R13)		
(01 - CE)	IPR & Patents	Probability & Statistics (R13 – II Year I Sem)		
ELECTRICAL AND ELECTRONICS ENGINEERING (02 – EEE) For Regular Students	Management Economics & Financial Analysis	Complex Variable and Statistical Methods		
ELECTRICAL AND ELECTRONICS ENGINEERING (02 – EEE) For Lateral Entry Students	Management Economics & Financial Analysis	Complex Variable and Statistical Methods		
ELECTRONICS AND COMMUNICATION ENGINEERING	Pulse & Digital Circuits	Data Structures (II/I – R13)		
(04 – ECE)	Control Systems	Management Science (II/II - R13)		
COMPUTER SCIENCE AND ENGINEERING	Principles of Programming Languages	Advanced Data Structures		
(05 – CSE)	Data Base Management System	OOPS C++		
INFORMATION TECHNOLOGY (12-IT)	Data Communication	Language Processor Or Advanced Data Structures		
	Data Base Management Systems	Object Oriented Programming Through C+-		

NOTE:

ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY.

ii. EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.

iii. THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.

DATE: 26-10-2015

PAGE: 05

<u>TIME TABLE OF III B.TECH I SEMESTER SUBSTITUTE SUBJECTS FOR READMITTED STUDENTS</u> <u>FROM R07 TO R13 REGULATIONS</u>

DATE OF EXAMINATION: 26-11-2015 (Thui	sday) TIME O	F EXAMIANTION: 10.00 AM TO 01.00 PM
BRANCH	ALREADY STUDIED SUBJECT	SUGGESTED SUBJECT
COMPUTER SCIENCE AND ENGINEERING	Principals of Programming Languages	Computer Graphics (R07 – III - I)
(05 – CSE)	Data Base Management System	Object Oriented Programming (R13 – II - I)

NOTE:

- ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY.
- iv. EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.
- V. THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.

DATE: 26-10-2015

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA EXAMINATION BRANCH, KAKINADA

III B TECH - II SEMESTER (R13 REGULATION) REGULAR EXAMINATIONS - APRIL, 2016

TIME TABLE

TIME: 10.00AM TO 1.00 PM

	DATE AND DAY						
BRANCH	04-04-2016 (Monday)	06-04-2016 (Wednesday)	09-04-2016 (Saturday)	11-04-2016 (Monday)	13-04-2016 (Wednesday)	16-04-2016 (Saturday)	19-04-2016 (Tuesday)
CIVIL ENGINEERING (01- CE)	Environmental Engineering – I	Geotechnical Engineering – II	Design and Drawing of Steel Structures	Water Resources Engineering-I	Transportation Engineering – II		Open Elective
ELECTRICAL AND ELECTRONICS ENGINEERING (02 - EEE)	Microprocessors & Microcontrollers	Switchgear and Protection	Utilization of Electrical Energy	Power System Analysis	Management Science (comm to EEE and CHEM)	Power Semiconductor Drives	
MECHANICAL ENGINEERING (03 - ME)	Operations Research	Interactive Computer Graphics	Design of Machine Members- II	Robotics	Heat Transfer	Industrial Engineering Management	Departmental Elective
ELECTRONICS & COMMUNICATIONS ENGINEERING (04 - ECE)	Microprocessors and Microcontrollers (Com to ECE,EIE and E.Comp.E)	Digital Signal Processing	Digital Communication S	Microwave Engineering			Open Elective
COMPUTER SCIENCE ENGINEERING (05 - CSE)	Software Engineering	Data Ware Housing and Mining (Comm to CSE,IT)	Computer Networks (Comm to CSE,IT)	Design and Analysis of Algorithms (Comm to CSE,IT)	Web Technologies (Comm to CSE,IT)		IPR and Patents (COMM TO CSE, IT, CHEM, PE)

CONTINUED ON PAGE - 2

PAGE-2

	DATE AND DAY						
BRANCH	04-04-2016 (Monday)	06-04-2016 (Wednesday)	09-04-2016 (Saturday)	11-04-2016 (Monday)	13-04-2016 (Wednesday)	16-04-2016 (Saturday)	19-04-2016 (Tuesday)
CHEMICAL ENGINEERING (08 - CHEM)	Process Engineering Economics	Mass Transfer Operations – II	Chemical Reaction Engineering-II	Process Dynamics & Control	Management Science (comm to EEE and CHEM)	••••	IPR and Patents (COMM TO CSE, IT, CHEM, PE)
ELECTRONICS AND INSTRUMENTATION ENGINEERING (10- EIE)	Micro Processors and Micro Controllers (Com to ECE,EIE and E.Comp.E)	Analytical Instrumentation	Measuring Instruments	Process Instrumentation			Open Elective
INFORMATION TECHNOLOGY (12 - IT)	Software Testing	Data Ware Housing and Mining (Comm to CSE,IT)	Computer Networks (Comm to CSE,IT)	Design and Analysis of Algorithms (Comm to CSE,IT)	Web Technologies (Comm to CSE,IT)		IPR and Patents (COMM TO CSE, IT, CHEM, PE)
ELECTRONICS AND COMPUTER ENGINEERING (19 - ECC)	Micro Processors and Micro Controllers (Com to ECE,EIE and E.Comp.E)	Data Base Management Systems	Computer Networks	VLSI Design	Operating Systems		Open Elective
AERONAUTICAL ENGINEERING (21 - AE)	Flight Mechanics -II	Aerospace Vehicle Structures -II	Aerospace Propulsion – II	Flight Vehicle Design	System Modeling And Simulation		Departmental Elective

CONTINUED ON PAGE – 3

PAGE - 3

	DATE AND DAY						
BRANCH	04-04-2016 (Monday)	06-04-2016 (Wednesday)	09-04-2016 (Saturday)	11-04-2016 (Monday)	13-04-2016 (Wednesday)	16-04-2016 (Saturday)	19-04-2016 (Tuesday)
AUTOMOBILE ENGINEERING (AME-24)	Machine Tools & Metrology	Instrumentation & Control Systems	Automotive Electrical and Autotronics	Alternative Energy sources for Automobiles	Product Design and Assembly Automation		Departmental Elective
MINING ENGINEERING (26-MM)	Mine Systems Engineering	Mineral Engineering & Fuel Technology	Mine Environmental Engineering-II	Mining Machinery	Under Ground Metal Mining Technology		Departmental Elective
PETROLEUM ENGINEERING (27-PE)	Well Completions	Petroleum Reservoir Engineering - I	Petroleum Production Engineering & Design	Petroleum Refinery & Petrochemical Engineering	Surface Production Operations		IPR and Patents (COMM TO CSE, IT, CHEM, PE)
AGRICULTURAL ENGINEERING (35-AGE)	Irrigation and Drainage Engineering	Farm Machinery and Equipment – I	Design of Soil, Water Conservation and Farm Structures	Dairy and Food Engineering	Theory of Structures		Open Elective

NOTE:

- i) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY.
 ii) EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.
 iii) THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.

Controller of Examinations

DATE: 16-03-2016

PAGE : 04

<u>TIME TABLE OF SUBSTITUTE SUBJECTS FOR READMITTED STUDENTS FROM R10 TO R13 REGULATIONS</u>

ATE OF EXAMINATION: 21-04-2016 (Thursday)	TIME OF EXAMIANTION: 10.00 AM TO 01.00 PM	
BRANCH	SUBJECTS ALREADY STUDIED IN BY RE-ADMITTED CANDIDATES AS PER R10 REGULATIONS	RECOMMENDED SUBSTITUTE SUBJECTS AS PER R13 REGULATIONS
Civil Engineering	Computer Aided Engineering Drawing	Surveying Field Work – I (II - I)
Mechanical Engineering	Operation Research	Metrology
Information Technology	Computer Networks	Engineering Mechanics
Petroleum Technology	Petroleum Refinery & Petrochemical Engineering	Well Engineering
Computer Science Engineering	Computer Networks (III - I)	Data Communication (III - I)
Electronics and Communication Engineering	Digital Communications	Management Science

TIME TABLE OF SUBSTITUTE SUBJECTS FOR READMITTED STUDENTS FROM R10 TO R13 REGULATIONS

DATE OF EXAMINATION: 23-04-2016 (Saturday)	TIME OF EXAMIANTION: 10.00 AM TO 01.00	
BRANCH	SUBJECTS ALREADY STUDIED IN BY RE-ADMITTED CANDIDATES AS PER RIO REGULATIONS	RECOMMENDED SUBSTITUTE SUBJECTS AS PER R13 REGULATIONS
Civil Engineering	Water Resources Engineering - I (III - I)	Geotechnical Engineering - I
Computer Science Engineering	Software Engineering (II - II)	Engineering Mechanics (I – I)
Information Technology	Web Technologies	Advanced JAVA

NOTE:

DATE: 16-03-2016

- (i) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS IMMEDIATELY.
- (ii) EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES. THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.
- (iii) THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.

PAGE : 05 TIME TABLE OF SUBSTITUTE SUBJECTS FOR READMITTED STUDENTS FROM R07 TO R13 REGULATIONS

DATE OF EXAMINATION: 23-04-2016 (Saturday)		TIME OF EXAMIANTION: 10.00 AM TO 01.00 P				
BRANCH	SUBJECTS ALREADY STU RE-ADMITTED CANDIDA R07 REGULATIO	TES AS PER	RECOMMENDED SUBSTITUTE SUBJECTS AS PER R13 REGULATIONS			
Computer Science Engineering	Software Engineering	g (II - II)	Engineering Mechanics (I - I)			

TIME TABLE OF SUBSTITUTE SUBJECTS FOR READMITTED STUDENTS FROM R10 TO R13 REGULATIONS

DATE OF EXAMINATION: 26-04-2016 (Tuesday)	E OF EXAMINATION: 26-04-2016 (Tuesday) TIME OF EXAMIANTION: 10.00 AM TO			
BRANCH	NAME OF THE SUBJECTS ALREADY STUI THE PRESENT SEMESTER	SUGGESTED SUBJECTS FOR PRESENT SEMESTER		
Computer Science Engineering	Design and Analysis of Algorithm	s Principles of Programming Languages		

NOTE:

DATE: 16-03-2016

- (i) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS IMMEDIATELY.
- (ii) EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.
- (iii) THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA EXAMINATION BRANCH, KAKINADA - 533003 IV B.TECH - I SEMESTER (R10) REGULAR / SUPPLEMENTARY EXAMINATIONS, NOV/DEC - 2015

TIME TABLE

TIMING: 10.00 AM TO 01.00 PM

Branch	23.11.2015 (Monday)	25.11.2015 (Wednesday)	27.11.2015 (Friday)	30.11.2015 (Monday)	02.12.2015 (Wednesday)	04.12.2015 (Friday)	08.12.2015 (Tuesday)
Civil Engineering	Geotechnical Engineering - II (R41011)	Design & Drawing of Irrigation Structures (R41012)	Environmental Engineering (R41013)	Remote Sensing and GIS Applications (R41014)	Earthquake Resistant Design (R41015), Ground Improvement Techniques (R41016), Urban Transportation Planning (R41017)	OPEN ELECTIVES Air Pollution and	
Electrical & Electronics Engineering	Computer Organization (R41021)	High Voltage Engineering (R41022)	Switch Gear & Protection (R41023)	Power System Operation & Control (R41024)	VLSI Design (R41029), Electrical Distribution Systems (R4102A), Optimization Techniques (R4102B)	Control (R41018), Disaster Management (R41019), Industrial Water & waste Water Management (R4101A), Architecture and Town Planning (R4101B),	8
Mechanical Engineering	Refrigeration & Air Conditioning (R41031)	CAD/CAM (R41032) (Common to ME/AME)	Alternative Sources of Energy(R41033)	Unconventional Machining Processes(R41034)	Automobile Engineering (R41037), Computational Fluid Dynamics (R41038), Condition Monitoring (R41039), Rapid Prototyping (R4103A) Advanced Computer Aided Engineering (MOOCs) R4103D	Energy Audit, Conservation and Management (R41025), Instrumentation (R41026), Non Conventional Sources of Energy (R41027)(except EEE branch students), Optimization Techniques	
Electronics & Communicatio n Engineering	· OPTICAL COMMUNICATIONS (R41041)	EMBEDDED SYSTEMS (R41042) (Common to ECE/ECC)	DIGITAL IMAGE PROCESSING (R41043) (Common to ECE/ECC)	RADAR SYSTEMS (R41044)	TELECOMMUNICATIO N SWITCHING SYSTEMS (R41045), ANALOG IC DESIGN (R41046), OBJECT ORIENTED PROGRAMMING (R41047) (Common to ECE/Bio-Medical)	(R41028)(except EEE branch students), MEMS (R41035), Industrial Robotics (R41036)(Except for Mechanical Students),	

Branch	23.11.2015 (Monday)	25.11.2015 (Wednesday)	27.11.2015 (Friday)	30.11.2015 (Monday)	02.12.2015 (Wednesday)	04.12.2015 (Friday)	08.12.2015 (Tuesday)
Computer Science & Engineering	Cryptography and Network Security(R41051) (Common to CSE/IT)	UML & Design Patterns (R41052)	Data Ware Housing and Data Mining(R41053) (Common to CSE/IT)	Mobile Computing(R41054) (Common to CSE/IT)	Computer Forensics(R41059), Cloud Computing(R4105A), Software Project Management(R4105B), Machine Learning(R4105C), Distributed Databases(R4105D) Big Data Analytics (MOOCs) R4105G	Bio-Medical Engineering (R41048)(Common to ECE/Bio-Medical). Image Processing (R41049) (Except ECE and Bio-Medical Engg students)(Common to ECE/Bio-Medical). Principales of Signals, Systems and Communications	
Chemical Engineering	Transport Phenomena (R41081) (Common to CHE/PE)	Plant Design for Chemical Engineers (R41082)	Process Modelling and Simulation (R41083)	Computational Methods in Chemical Engineering (R41084)	Industrial Biotechnology (R41088) . Nanotechnology (R41089), Polymer Technology (R4108A)	(R4104A)(Except ECE Students), Matlab (R41055)(Except CSE, IT, ECE, EEE Students), Web Services (R41056) (Except CSE, IT Students), Open Source Software (R41057), Cyber Laws (R41058), Industrial Pollution Control Engineering (R41085)(Except Chemical students), Design and Analysis of Experiments	
Electronics & Instrumentatio n Engineering	Computer Networks(R41105) (Common to EIE/Bio- Medical), Power Plant Instrumentation(R41106) , Embedded and Real Time Systems(R41107)	Digital Signal Processing (R41102)	Process Control Instrumentation (R41103)	Automation of Industrial Processes (R41101)	P C Based Instrumentation (R41104)		
Bio Medical Engineering	Computer Networks (R41105) (Common to EIE/Bio-Medical)	Image Processing (R41113) (Only for Bio-Medical Engg Students)	Artificial Neural Networks (R41112)	Rehabilitation Engineering (R41114)	Operating Systems(R41116), Telemedicine(R41117), OBJECT ORIENTED PROGRAMMING (R41047) (Common to ECE/Bio-Medical)	(R41086)(Except Chemical Students), Green Fuel Technologies (R41087)(Except Chemical and petroleun Engg students), Avionics (R41215) Industrial Engincering and Management (R41216)	

Branch	23.11.2015 (Monday)	25.11.2015 (Wednesday)	27.11.2015 (Friday)	30.11.2015 (Monday)	02.12.2015 (Wednesday)	04.12.2015 (Friday)	08.12.2015 (Tuesday)
Information Technology	Cryptography and Network Security (R41051) (Common to CSE/IT)	Design Patterns (R41121)	Data Ware Housing and Data Mining (R41053) (Commom to IT/CSE)	Mobile Computing (R41054) (Common to IT/ CSE)	Information Retrieval Systems (R41126), Parallel Computing(R41127), Distributed Systems(R41128), Artificial Intelligence (R41129) (Common to IT/EcomE), Computer Architecture (R4112A)	(Except Mechanical and Mining students), Bioinformatics (R41235)(Except Biotech students), Biosensors and Bioelectronics (R41236)(Except Biotech students), Nano	
Electronics & Computer Engineering	Unix Programming (R41193)	Embedded Systems (R41042) (Common to ECE/ECC)	Digital Image Processing (R41043) (Common to ECE/ECC)	Systems Programming (R41191)	Artificial Intelligence (R41129) (Common to IT/EcomE), Advanced Computer Architecture(R41195). Data Communication (R41196)	Biotechnology (R41237)(Except Bio tech students), Bio Ethics, Bio Safety, Clinial and Regulatory Affairs (R41238)(Except Biotech students), Basic industrial and environmental Biotechnology	
Aeronoltical Engineering	Vibrations and Structural Dynamics (R41211)	Dynamics	Airport Management (R41214)	Structural Analysis and Detailed Design (R41213)	Experimental Stress Analysis (R41217), Analysis of Composites Structure (R41218), Space Mechanics (R41219)	(R41239)(Except biotech students), Automotive Pollution and Control (R41244)(Except for Automobile branch students), Environmental Impact Assessment	
Bio Technology	Computational Molecular Biology (R41231)	Bio Ethics, Bio Safety. Clinical and Regulatory Affairs (R41232)	Downstream Processing (R41233)	Biosensors and Bioelectronics (R41234)(Only for Bio Tech Students)	Biomaterials Science and Technology (R4123A), Cell Signaling (R4123B), Structural Biology (R4123C), Cancer Biology (R4123D)	(R41266)(Except Civil Engg Students), Fundamentals of Petroleum industry (R41274) (Except Petroleun Engg students), Energy Management	

Branch	23.11.2015 (Monday)	25.11.2015 (Wednesday)	27.11.2015 (Friday)	30.11.2015 (Monday)	02.12.2015 (Wednesday)	04.12.2015 (Friday)	08.12.2015 (Tuesday)
Automobile Engineering	Vehicle Maintenance (R41241)	CAD/CAM (R41032) (Common to ME/AME)	Vehicle Dynamics(R41242)	Automotive Safety (R41243)	Vehicle Body Engg. & Safety (R41245), Alternative Energy sources for Automobiles (R41246), Robotics (R41247)	(R41276)(Except Petroleum Engineering students)	
Mining Engineering	Mine Economics (R41261)	Computer Applications in Mining (R41262)	Rock Mechanics & Ground Control (R41263)	Mine Legislation & General Safety (R41264)	Rock Slope Engineering(R41267). Mine Subsidence Engineering(R41268). Rock Fragmentation Engineering(R41269)		
Petroleum Engineering	Transport Phenomena (R41081) (Common to CHF/PE)	Enhanced Oil Recovery Techniques (R41271)	Oil & Gas Processing Plant Design (R41272)	HSE & FF in Petroleum Industry(R41273)	Offshore Engineering (R41277), Pipeline Engineering (R41278), Coal Bed Methane Engineering (R41279)		

NOTE:

- i) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY.
- ii) EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.
- iii) THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.

Date: 03.11.2015

TIME TABLE FOR SUBSTITUTE SUBJECTS FOR READMITTED / TRANSFERRED STUDENTS OF R07 REGULATIONS (FROM R07 TO R10)

Branch	23.11.2015 (Monday)	25.11.2015 (Wednesday)	27.11.2015 (Friday)	30.11.2015 (Monday)	02.12.2015 (Wednesday)	04.12.2015 (Friday)	08.12.2015 (Tuesday)
ELECTRICAL & ELECTRONICS ENGINEERING	POWER SEMICONDUCTOR DRIVES (P41021) COMPLEX VARIABLES & STATISTICAL METHODS (P41025)	***	POWER SYSTEM ANALYSIS (P41022)			UTILIZATION OF ELECTRICAL ENERGY (P41023)	
MECHANICAL ENGINEERING	OPERATIONS RESEARCH (P41031)	FINITE ELEMENT METHODS (P41032)		METROLOGY (P41034)	CONDITION MONITORING (R41039) COMPUTATIONAL FLUID DYNAMICS (R41038) RAPID PROTOTYPING (R4103A)		INSTRUMENTATIO N AND CONTROL SYSTEM (P41035)
ELECTRONICS & COMMUNICATION ENGINEERING			•••	***	ANALOG IC DESIGN (R41046)		
COMPUTER SCIENCE & ENGINEERING	COMPUTER ARCHITECTURE (P41051)		***	(***:			
INFORMATION TECHNOLOGY		****	DESIGN & ANALYSIS OF ALGORITHMS (P41121)				
BIO TECHNOLOGY	BIO INFORMATICS (P41231)						

NOTE:

- i) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY.
- ii) EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.
- iii) THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.

Date: 03.11.2015

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA EXAMINATION BRANCH, KAKINADA IV B.TECH II SEMESTER (R10) REGULAR / SUPPLEMENTARY EXAMINATIONS - APRIL/MAY, 2016

TIME: 10.00 AM TO 01.00 PM

TIME TABLE

Branch	25.04.2016 (Monday)	27.04.2016 (Wednesday)	30.04.2016 (Saturday)	02.05.2016 (Monday)	04.05.2016 (Wednesday)	06.05.2016 (Friday)
Civil Engineering	Estimation, Specifications & Contracts (R42011)	Advanced Structural Design (R42012), Ground Water Development and Management (R42013)	Water Shed Management (R42015), Finite Element Methods (R42016)	Soil Dynamics and Machine Foundations (R42018), Advanced Structural Analysis (R42019), Water Resources System Planning and Management (R4201A)	Environmental Impact Assessment and Management (R42014)	Pavement Analysis Design and Evaluation (R42017)
Electrical & Electronics Engineering	Digital Control Systems (R42021)	Advanced Control Systems (R42022), Extra High Voltage Transmission (R42023), Special Electrical Machines (R42024)	Non Conventional Sources of Energy (R42025), Digital Signal Processing (R42026), FACTS: Flexible Alternating Current Transmission Systems (R42027)	OOPS through Java (R42028), UNIX and Shell Programming (R42029), AI Techniques (R4202A)		
Mechanical Engineering	Interactive Computer Graphics (R42031)	Metal Corrosion (R42032), Nanotechnology (R42033), Automation in Manufacturing (R42034), Industrial Hydraulics & Pneumatics (R42035)	Production Planning and Control (R4203A) (Common to ME & AME), Advanced Optimization Techniques(R4203B)	Non Destructive Evaluation (R42036), Data Base Management Systems (R42037)(Common to ME, EIE & AE), Advanced Materials (R42038), Power Plant Engineering(R42039)	Gas Dynamics & Jet Propulsion (R4203C) (Common to ME & AME), Managerial Economics & Financial Analysis (MEFA) (P42031)	Quality and Reliability Engineering (R4203D) (Common to ME & AME), Robotics (P42033)

Branch	25.04.2016 (Monday)	27.04.2016 (Wednesday)	30.04.2016 (Saturday)	02.05.2016 (Monday)	04.05.2016 (Wednesday)	06.05.2016 (Friday)
Electronics & Commnication Engineering	Cellular and Mobile Communications (R42041), Optical Communications (P42041)	Satellite Communications(R420 43), Digital Control Systems (R42044)(Common toECE & EIE)	Analytical Instrumentation (R42048), Real Time Operating Systems (R42049) (Common to ECE, EIE & ECM), TV Engineering (R4204A), Embedded Systems (P42042)	Operating Systems (R42045), Structured Digital Design (R42046) (Common to ECE & ECM)	Network Security & Cryptography (R42042)(Common to ECE & ECM)	Wireless Sensor Networks (R42047) (Common to ECE & ECM)
Computer Science & Engineering	Distributed Systems (R42051)	Human Computer Interaction (R42052) (Common to CSE & IT), Advanced Operating Systems (R42053) (Common to CSE & IT), Mobile Adhoc & Sensor Networks (R42054) (Common to CSE & IT), Pattern Recognition (R42055) (Common to CSE & IT), Digital Image Processing (R42056) (Common to CSE & IT)	Embedded and Real Time Systems (R42057) (Common to CSE & IT), Simulation Modeling (R42058) (Common to CSE & IT), Information Retrieval Systems (R42059), Artificial Intelligence (R4205A), Multimedia & Application Development (R4205B) (Common to CSE & IT)	Software Testing Methodologies (R4205C) (Common to CSE & IT), Neural Networks & Soft Computing (R4205D) (Common to CSE & IT), Social Networks and the Semantic Web (R4205E) (Common to CSE & IT), Parallel Computing (R4205F), E- Commerce (R4205G) (Common to CSE & IT)	Principles of Programming Languages (P42051)	Software Engineering (P42053)

Branch	25.04.2016 (Monday)	27.04.2016 (Wednesday)	30.04.2016 (Saturday)	02.05.2016 (Monday)	04.05.2016 (Wednesday)	06.05.2016 (Friday)
Chemical Engineering	Industrial Safety & Hazard Management (R42081)	Multicomponent Distillation (R42082), Fluidization Engineering (R42083), Corrosion and its Control (R42084)	Computational Fluid Dynamics (R42085) (Common to Chemical & PE), Optimization of Chemical Processes (R42086), Nuclear Reactor Engineering (R42087)	Petroleum Refining & Petrochemical Engineering (R42088), Air Pollution Control Engineering (R42089), Energy Engineering(R4208A)		
Electronics & Instrumentation Engineering	Industrial Electronics (R42101)	Embedded Systems (R42102), Virtual Instrumentation (R42103), Digital Control Systems (R42044) (Common to ECE & EIE)	Robotics & Automation (R42104) (Common to EIE & BME), Digital Image Processing (R42105), Real Time Operating Systems (R42049) (Common to ECE, EIE & ECM)	Analog IC Design (R42106), Data Base Management Systems (R42037) (Common to ME, EIE & AE), Artificial Neural Networks (R42107)		
Bio Medical Engineering	Bio MEMS (R42111)	Embedded & Real Time Systems (R42112), Medical Informatics(R42113), Hospital System Management (R42114)	Robotics & Automation (R42104) (Common to EIE & BME), Computer Graphics(R42118), Prosthetics(R42119)	Biomaterials (R42115), Tissue Engineering (R42116), Quantitative Engineering Physiology (R42117)		

Branch	25.04.2016 (Monday)	27.04.2016 (Wednesday)	30.04.2016 (Saturday)	02.05.2016 (Monday)	04.05.2016 (Wednesday)	06.05.2016 (Friday)
Information Technology	Software Project Management (R42121)	Human Computer Interaction (R42052) (Common to CSE & IT), Advanced Operating Systems (R42053) (Common to CSE & IT), Mobile Adhoc & Sensor Networks (R42054) (Common to CSE & IT), Pattern Recognition (R42055) (Common to CSE & IT), Digital Image Processing (R42056) (Common to CSE & IT)	Embedded and Real Time Systems (R42057) (Common to CSE & IT), Simulation Modeling (R42058) (Common to CSE & IT), Computer Froensics(R42122), Machine Learning(R42123), Multimedia & Application Development (R4205B) (Common to CSE & IT)	Software Testing Methodologies (R4205C) (Common to CSE & IT), Neural Networks & Soft Computing (R4205D) (Common to CSE & IT), Social Networks and the Semantic Web (R4205E) (Common to CSE & IT), Cloud Computing (R42124), E- Commerce (R4205G) (Common to CSE & IT)		
Electronics & Computer Engineering	Automata Theory & Compiler Design (R42191)	Language Processors (R42194), E M I/E M C (R42195), Data Warehousing and Data Mining (R42196)	Real Time Operating Systems (R42049) (Common to ECE, EIE & ECM)	Web Design (R42192), Fuzzy Logic and Neural Networks (R42193), Structured Digital Design (R42046) (Common to ECE & ECM)	Network Security and Cryptography (R42042) (Common to ECE & ECM)	Wireless Sensor Networks (R42047) (Common to ECE & ECM)

Branch	25.04.2016 (Monday)	27.04.2016 (Wednesday)	30.04.2016 (Saturday)	02.05.2016 (Monday)	04.05.2016 (Wednesday)	06.05.2016 (Friday)
Aeronoltical Engineering	Aircraft Systems and Instrumentation (R42211)	Rockets and Missiles (R42212), Propellant Technology (R42213), Industrial Aerodynamics (R42214)	Fatigue & Fracture Mechanics (R42215), Aircraft Maintenance Management (R42216), Aeroelasticity (R42217)	Air Line Management (R42218), Helicopter Engineering (R42219), Data Base Management Systems (R42037) (Common to ME, EIE & AE)		
Bio Technology	Animal Cell Science and Technology (R42231)	Creativity Innovation and Product Development (R42232), Nano Biotechnology (R42233), Metabolic Engineering (R42234)	Food Science and Technology (R42235), Molecular Modeling and Drug Design (R42236), Bio Process Economics and Plant Design (R42237)	Biopharmaceutical Technology (R42238), Phytochemicals and Herbal Medicine (R42239), Bioprocess Optimization (R4223A), Enzyme Engineering (R4223B)		
Automobile Engineering	Automotive Control Systems (R42241)	Computational Fluid Dynamics (R42242), Operations Research (R42243)	Production Planning & control (R4203A) (Common to ME & AME), Principles of Entrepreneurship (R42246), Simulation of SI & CI Engine (R42247)	Automation in Manufacturing (R42244), Automotive Air Conditioning (R42245)	Gas Dynamics& Jet propulsion (R4203C) (Common to ME & AME),	Quality and Reliability Engineering (R4203E (Common to ME & AME)

Branch	25.04.2016 (Monday)	27.04.2016 (Wednesday)	30.04.2016 (Saturday)	02.05.2016 (Monday)	04.05.2016 (Wednesday)	06.05.2016 (Friday)
Mining Engineering	Production Planning and Control (R42261)	Lonstruction (K42263). 1		Planning of Under Ground Metal Mining Project (R42265), Planning of Under Ground Coal Mining Project (R42266), Planning of Surface Mining Project (R42267) Maintenance & Maintenance & Reliability Engineering (R42268), Rock Excavation Engineering (R42269), Mine Health & Safety Engineering (R4226A)		****
Petroleum Engineering	Petroleum Economics, Policies & Law (R42271)	Reservoir Modeling & Simulation (R42272), Horizontal Well Technology (R42273), Reservoir Stimulation (R42274)	Chemical Reaction Engineering (R42278), Computational Fluid Dynamics (R42085) (Common to Chemical & PE), Petroleum Biotechnology (R42279)	Separation Processes (R42275), Natural Gas Processing (R42276), Natural Gas Hydrates (R42277)		

NOTE:

- i) Any omissions or clashes in this table may please be informed to the controller of examination immediately
- ii) Even if Government declares holiday on any of the above dates, the examinations shall be conducted as usual
- iii) The Principals are requested to inform the university any other substitute subjects that are not included in the above list immediately

Controller of Examinations

Date: 07.04.2016



M.Tech II Semester (A1) Regular Examinations – August 2016

MVGR College of Engineering (A)

Timings: 2.00 PM to 5.00 PM

Branch	01-08-2016	03-08-2016	05-08-2016	08-08-2016	10-08-2016	12-08-2016
CE (ST)	Substructure Design (A1STT105)	Finite Element method (A1STT106)	Stability of Structures (A1STT107)	Prestressed Concrete (A1STT108)	Structural Optimization (A1STT207) Bridge Engineering (A1STT208) Repair and Rehabilitation of Structures (A1STT209)	Structural Reliability (A1STT210) Design of Hydraulic Structures (A1STT211) Plastic Analysis and Design of Steel Structures (A1STT212)
EEE (PS)	Power System Dynamics (A1PST105)	Flexible AC Transmission Systems (A1PST106)	Power Quality (A1PST107)	Smart Grid (A1PST108)	Distribution Automation (A1PST207) Condition Monitoring of Power Apparatus (A1PST208) Advanced Power System Protection (A1PST209)	Power System Planning and Reliability (A1PST210) Power System Transients (A1PST211) High Voltage Testing Techniques (A1PST212)
ME (MD)	Advanced Mechanisms (A1MDT105)	Mechanical Vibrations (A1MDT106)	Finite Element Analysis (A1MDT107)	Advanced Machine Design (A1MDT108)	Mechanics of Composite Materials and Nano Composites (A1MDT209) Advance Optimization Techniques (A1MDT210) Rapid Manufacturing Techniques (A1MDT211) Introduction to Acoustics (MOOCs) (A1MDT212)	Signal Analysis and Condition Monitoring(A1MDT213) Experimental Stress Analysis (A1MDT214) Mechatronics (A1MDT215) Tribology (MOOCs)(A1MDT216)

Contd...2...page.

M.Tech II Semester (A1) Regular Examinations - August 2016

MVGR College of Engineering (A)

Timings: 2.00 PM to 5.00 PM

Branch	01-08-2016	03-08-2016	05-08-2016	08-08-2016	10-08-2016	12-08-2016
ECE (VLSI)	Low Power VLSI Design (A1VLT105)	CMOS Mixed Signal VLSI Design (A1VLT106)	Testing and Testability (A1VLT107)	VLSI Physical Design Automation (A1VLT108)	Hardware Software Co-Design	Optimization Techniques and applications to VLSI (A1VLT211) Semiconductor Memory Design and Testing (A1VLT212)
CSE (CSE)	Relational Database Management Systems (A1CST104)	Web Technologies & Tools (A1CST105)	Theory of Operating Systems (A1CST106)	OOAD & Design Patterns (A1CST107)	Data Mining (A1CST204) Information Retrieval Techniques (A1CST205) Data Analytics (A1CST206)	Distributed Systems (A1CST207) Service Oriented Architecture(A1CST208) Grid & Cluster Computing(A1CST209)
CSE (CNIS)	Relational Database Management Systems (A1CST104)	Web Technologies & Tools (A1C8T105)	Theory of Operating Systems (A1CST106)	Information Security & Management Standards (A1CNT103)	Penetration Testing & Network Defense (A1CNT207) Database Security (A1CNT208) Web Application Security (A1CNT209)	Distributed Systems (A1CST207) Service Oriented Architecture (A1CST208) Grid & Cluster Computing (A1CST209)

NOTE:

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

Date: 11.07.2016

Dean- Examinations 11/2016

Chinthalavalasa (PO)

I M.Tech., I Semester (A1) Year-End Examinations – February 2016

MVGR College of Engineering

Timings: 2.00 PM to 5.00 PM

Branch	08-02-2016	10-02-2016	12-02-2016	15-02-2016	17-02-2016	19-02-2016
		10	Advanced	Structural	Advanced Structural Analysis (A1STT201) /	Design of Tall Structures (A1STT204) /
CE (ST)	Advanced Mathematics (A1STT101)	Theory of Elasticity (A1STT102)	Reinforced Concrete (A1STT103)	Dynamics and Earthquake Resistant Design	Industrial Structures (A1STT202) /	Disaster Management (A1STT205) /
			(111011103)	(A1STT104)	Advanced Concrete Technology (A1STT203)	Theory of Plates and Shells (A1STT206)
			Modeling &		Embedded Systems (A1PST201) /	Generation & measurements of High Voltages (A1PST204) /
EEE (PS)	Operation and Control (A1PST102) Power Sy	Simulation of Power Electronic Systems	Renewable Energy Sources (A1PST104)	Digital Signal Processing (A1PST202) /	AI Techniques (A1PST205) /	
		()	(A1PST103)	(Modern Control Systems (A1PST203)	Power System restructuring & Deregulation (A1PST206)
					Geometric Modeling (A1MDT201)/	Product Life Cycle Management (A1MDT205) /
ME	Computational Methods In	Iethods In Design (A 1MDT 102)	Advanced Mechanics of Solids (A1MDT103)	Mechanical Behavior of	Fracture Mechanics (A1MDT202) /	Design with Advanced Materials (A1MDT206) /
(MD)	Engineering (A1MDT101)			Materials (A1MDT104)	Non Destructive Evaluation (A1MDT203) /	Computational Fluid Dynamics (A1MDT207)/
					Energy the Environment and our Future (MOOCs) (A1MDT204)	Introduction to Programming with MAT Lab (MOOCs) (A1MDT208)

Contd...2...page.

I M.Tech., I Semester (A1) Year-End Examinations – February 2016

MVGR College of Engineering

Timings: 2.00 PM to 5.00 PM

Branch	08-02-2016	10-02-2016	12-02-2016	15-02-2016	17-02-2016	19-02-2016
ECE (VLSI)	VLSI Technology (A1VLT101)	Analog IC Design (A1VLT102)	Digital IC Design (A1VLT103)	CPLD & FPGA Architecture and Applications (A1VLT104)	Digital System Design (A1VLT201) / MOS Device Modeling (A1VLT202) / System Modeling and Simulation (A1VLT203)	Digital Design With Verilog HDL (A1VLT204) / VLSI Signal Processing (A1VLT205) / Logic Synthesis and Verification (A1VLT206)
CSE (CSE)	Advanced Computer Networks (A1CNT101) [CSE & CNIS]	Advanced Data Structures (A1CST101) [CSE & CNIS]	OOP Using JAVA (A1CST102) [CSE & CNIS]	Software Engineering Practices (A1CST103)	Computer Forensics & Investigations (A1CNT201) / Sensor & Adhoc Networks (A1CNT202) / Cyber Laws (A1CNT203) [CSE & CNIS]	Human Computer Interaction (A1CST201) / Bio-informatics & Applications (A1CST202) / B2B & B2C e-Commerce (A1CST203)
CSE (CNIS)	Advanced Computer Networks (A1CNT101) [CSE & CNIS]	Advanced Data Structures (A1CST101) [CSE & CNIS]	OOP Using JAVA (A1CST102) [CSE & CNIS]	Information Security (A1CNT102)	Computer Forensics & Investigations (A1CNT201) / Sensor &Adhoc Networks (A1CNT202) / Cyber Laws (A1CNT203) [CSE & CNIS]	Network Perimeter Security (A1CNT204) / Secure Coding Practices (A1CNT205) / Network Programming (A1CNT206)

NOTE:

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

DEAN- EXAMINATIONS

Date: 28.01.2016

PRINCIPAL

PRINCIPAL

MVGE Contact of Engineering

Chicrimsveluse (PO)

VIZIANASARAM-6Page 133 of 13

MBA. I SEMESTER (A1) REGULAR EXAMINATIONS, DECEMBER 2015

MVGR COLLEGE OF ENGINEERING (AUTONOMOUS)

TIME: 02 TO 05.00 P.M.

	28-12-2015	30-12-2015	02-01-2016	04-01-2016	06-01-2016	08-01-2016
}	Perspectives of Management (A1MBT001)	Business Environment and Law (A1MBT002)	Economics for Managers (A1MBT003)	Accounting for Managers and Reporting (A1MBT004)	Managing People (A1MBT005)	Quantitative Techniques for Managers (A1MBT006)

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

DEAN-EXAMINATIONS

DATE: 10-12-2015

DEAN - EXAMINATIONS
M V G R COLLEGE OF ENGINEERING

CHUTALAVALASA VELINAGERAM 535 63**5** PRINCIPAL
PRINCIPAL
MVGR College of Engineering
Chinthalavalasa (PO)
VIZIANACARAM-535008

MBA. II SEMESTER (A1) REGULAR SEMESTER END EXAMINATIONS, JUNE 2016

MVGR COLLEGE OF ENGINEERING (AUTONOMOUS)

VTIME: 02 TO 05.00 P.M.

27-06-2016	27-06-2016 29-06-2016		04-07-2016	07-07-2016	09-07-2016
Financial Management (A1MBT101)	Human Resource Management (A1MBT102)	Marketing Management (A1MBT103)	Business Research Methods (A1MBT104)	Corporate Social Responsibility and Governance (A1MBT105)	Production and Operations Management (A1MBT106)

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

DEAN-EXAMINATIONS

DATE: 06-06-2016

PRINCIPAL

WVGR College of Engineering Vijeyaram Nagar, Chinihalavaless VIZIANA GARAM-535005

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA EXAMINATION BRANCH, KAKINADA

MBA III SEMESTER (R13 REGULATIONS) REGULAR / SUPPLEMENTARY EXAMINATIONS - JAN/FEB, 2016

2013 & 2014 ADMITTED BATCHES ONLY

REVISED TIME TABLE

TIME - 10.00 AM TO 1.00 PM

		1	T	T	,	<u> </u>				
18-01-2016 (Monday)	20-01-2016 (Wednesday)	22-01-2016 (Friday)	25-01-2016 (Monday)	27-01-2016 (Wednesday)	28.01.2016 (Thursday)	29.01.2016 (Friday)	30.01.2016 (Saturday)	01.02.2016 (Monday)	02.02.2016 (Tuesday)	03.02.2016 (Wednesday)
Legal Aspects of Business (MB1331)	Retail Manageme nt (MB1332)	9 Strategic Management (MB1330)	Elective - I Product Management (MB1333)	Elective - I Investment Management (MB1335)	Elective - I Compensation & Performance Management (MB1337)	Elective - I E - Business (MB1339)	Elective - II Promotion & Distribution Managemen t (MB1334)	Elective - II Banking and Insurance (MB1336)	Elective-II Management of Industrial Relations (MB1338)	Elective - II Enterprise Resource Planning (MB133A)

NOTE: (i) If Government declares holiday on any of the above dates, the examinations will be conducted as usual

(ii) Any omissions or clashes in this Time Table may please be informed to the Controller of Examinations immediately.

(iii) The Principals are requested to inform the University, if any other substitute subjects that are not included in the above time table immediately

DATE: 05-01-2016

10.m

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY :: KAKINADA EXAMINATION BRANCH, KAKINADA

MBA IV SEMESTER (2013 & 2014 ADMITTED BATCHES) REGULAR/SUPPLEMENTARY EXAMINATIONS - JUNE/JULY, 2016

TIME TABLE

TIME - 02.00 PM TO 5.00 PM

27.06.2016	29.06.2016	01.07.2016	02.07.2016	04.07.2016	05.07.2016	07.07.2016	08.07.2016	09.07.2016	11.07.2016
(Monday)	(Wednesday)	(Friday)	(Saturday)	(Monday)	(Tuesday)	(Thursday)	(Friday)	(Saturday)	(Monday)
Logistic and Supply Chain Management (MB1341)	Entrepreneur ship Development (MB1342)	Elective-III Services Marketing (MB1343)	Elective-III International Financial Management (MB1344)	Global Human Resource Management (MB1345)	Elective-III Information Systems Audit & Control (MB1346)	Elective-IV Consumer Behavior (MB1347)	Elective-IV Financial Risk Management (MB1348)	Elective-IV Management of Change and Development (MB1349)	Elective-IV Software Project Management (MB134A)

NOTE: (i) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS IMEDIATELY.

(ii) EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.

(iii) FOR ANY OTHER CLARIFICATION IN RESPECT OF THE ABOVE EXAMINATIONS PLEASE CONTACT THE CONTROLLER OF EXAMINATIONS /OR 9652300902.

N. Hohan Rar

Date: 13-06-2016 Controller of Examinations