

PRESIDENCY UNIVERSITY

Private University Estd. in Karnataka State by Act No. 41 of 2013

Time Table for Make Up Examinations - MAY 2019

School of Engineering

Even Semester 2018-19

Day, Date	Time	Course Code & Name
	9.30 AM TO 11.30 AM	CIV 102 Environmental Science and Disaster Management
		EEE 101 Elements of Electrical Engineering
	01.00 PM to 03.00 PM	MAT 102 Engineering Mathematics – II
Manday May 27, 2010		CSE 151 Computer Programming
Monday, May 27, 2019		CSE 210 Operating Systems
		CSE 217 Compiler Design
		MEC 210 Design of Machines Elements - I
		MEC 212 Mechanical Vibrations
		CIV 201 Strength of Materials
		CIV 203 / CE A 203 Engineering Geology
		CIV 204 Concrete Technology and Construction Materials
		CIV 208 Fluid Mechanics
		CIV 209 Structural Analysis-II
	01.00 PM to 03.00 PM	CIV 216 Hydrology and Water Resources Engineering
		CSE 201 Data Structures
		CSE 205 Computer Organization and Architecture
		ECE 201/EEE 201 Analog Electronics
		ECE 205 Control Systems
		ECE 206 Linear Integrated Circuits
Tuesday, May 28, 2019		ECE 207 Microprocessor Programming and Interfacing
		ECE 210 Analog Communication
		ECE 213 Digital Signal Processing
		MEC 201 Basic Thermodynamics
		MEC 202 Kinematics of Machines
		PET 201 Applied Geology
		PET 202 Process Dynamic Control and Instrumentation
		PET 207 Oil and Gas Exploration
		PET 210 Well Logging and Formation Evaluation
		PET 220 Hydrocarbon Thermodynamics
		PET 311 Process Dynamic Control and Instrumentation
		ENG 101 English Communication: Written

Tuesday, May 28, 2019 01.00 PM to 04.00 PM CE A 201 Transport Phenomena CIV 210 Soll Mechanics CIV 210 Soll Mechanics CIV 2115 Estimating, Costing and Valuation CIV 218 Environmental Engineering II CSE 202 Digital Design CSE 209 Graph Theory and Combinatorics ECE 212 Digital Communication MAT 101 Engineering Mathematics — I MEC 203 Fluid Mechanics and Machines MEC 203 Fluid Mechanics and Machines MEC 204 Production Techniques MEC 401 Automotive Vehicles PET 208 Drilling Engineering — II PET 212 Reservoir Engineering — II PET 213 Petroleum Production Engineering PET 214 Surface Production Operations PET 218 Petroleum Geology ENG 102 English Communication: Spoken CSE 203 Discrete Mathematics CSE 203 Discrete Mathematics CSE 203 Discrete Mathematics CSE 203 Discrete Mathematics CSE 203 Theory of Computations ECE 217 Electromagnetic Theory and Transmission Lines CIV 212 Environmental Engineering CIV 212 Environmental Engineering CIV 203 Structure and Properties of Materials MEC 203 Discrete Mathematics CSE 203 Theory of Computations ECE 217 Petertomena Production Department of Materials MEC 203 Peter and Properties of Materials MEC 203 Discrete Mathematics CIV 212 Environmental Engineering PET 219 Hydrocarbon Exploration PET 219 Hydrocarbon Exploration PET 219 Hydrocarbon Exploration PET 219 Hydrocarbon Exploration PET 317 Advanced Drilling Engineering PET 317 Advanced Drilling Engineering PET 317 Advanced Drilling Engineering	Day, Date	Time	Course Code & Name
CE A 205 Construction Materials CIV 210 Soil Mechanics CIV 215 Estimating, Costing and Valuation CIV 218 Environmental Engineering II CSE 202 Digital Design CSE 209 Graph Theory and Combinatorics ECC 212 Digital Communication MAT 101 Engineering Mathematics — I MEC 203 Fluid Mechanics and Machines MEC 203 Fluid Mechanics and Machines MEC 204 Production Techniques MEC 401 Automotive Vehicles PET 208 Drilling Engineering PET 211 Well Completions and Testing PET 212 Reservoir Engineering — II PET 213 Petroleum Production Operations PET 218 Petroleum Geology ENG 102 English Communication: Spoken CSE 203 Discrete Mathematics CSE 203 Discrete Mathematics CSE 203 Theory of Computations ECC 217 Electromagnetic Theory and Transmission Lines CIV 212 Environmental Engineering CIV 205 Structure and Properties of Materials MEC 207 Renewable Energy Systems MEC 220 Operations Research MEC 221 Advanced Production Techniques PET 213 Phydrocarbon Exploration PET 317 Advanced Drilling Engineering	Tuesday, May 28, 2019	01.00 PM to 04.00 PM	CE A 201 Transport Phenomena
CIV 215 Estimating, Costing and Valuation CIV 218 Environmental Engineering II CSE 202 Digital Design CSE 209 Graph Theory and Combinatorics ECE 212 Digital Communication MAT 101 Engineering Mathematics – I MEC 203 Fluid Mechanics and Machines MEC 203 Fluid Mechanics and Machines MEC 204 Production Techniques MEC 401 Automotive Vehicles PET 208 Drilling Engineering PET 211 Well Completions and Testing PET 212 Reservoir Engineering — II PET 213 Petroleum Production Engineering PET 214 Surface Production Operations PET 218 Petroleum Geology ENG 102 English Communication: Spoken CSE 203 Discrete Mathematics CSE 207 Database Management Systems CSE 208 Theory of Computations ECE 217 Electromagnetic Theory and Transmission Lines CIV 212 Environmental Engineering CIV 205 Structural Analysis-I MEC 205 Structure and Properties of Materials MEC 217 Renewable Energy Systems MEC 217 Renewable Energy Systems MEC 220 Operations Research MEC 221 Advanced Production Techniques PET 219 Hydrocarbon Exploration PET 307 Directional Drilling PET 317 Advanced Drilling Engineering			CE A 205 Construction Materials
CIV 218 Environmental Engineering II CSE 202 Digital Design CSE 209 Graph Theory and Combinatorics ECE 212 Digital Communication MAT 101 Engineering Mathematics – I MEC 203 Fluid Mechanics and Machines MEC 204 Production Techniques MEC 401 Automotive Vehicles PET 208 Drilling Engineering PET 211 Well Completions and Testing PET 212 Reservoir Engineering — II PET 213 Petroleum Production Deprations PET 214 Surface Production Operations PET 218 Petroleum Geology ENG 102 English Communication: Spoken CSE 203 Discrete Mathematics CSE 207 Database Management Systems CSE 208 Theory of Computations ECE 217 Electromagnetic Theory and Transmission Lines CIV 212 Environmental Engineering CIV 205 Structural Analysis-I MEC 205 Structural Analysis-I MEC 207 Database Management Systems CSE 208 Theory of Computations ECE 217 Electromagnetic Theory and Transmission Lines CIV 212 Environmental Engineering CIV 205 Structural Analysis-I MEC 205 Structural Analysis-I MEC 217 Renewable Energy Systems MEC 221 Advanced Production Techniques PET 219 Hydrocarbon Exploration PET 307 Directional Drilling PET 317 Advanced Drilling Engineering			CIV 210 Soil Mechanics
CSE 202 Digital Design CSE 209 Graph Theory and Combinatorics ECE 212 Digital Communication MAT 101 Engineering Mathematics – I MEC 203 Fluid Mechanics and Machines MEC 204 Production Techniques MEC 401 Automotive Vehicles PET 208 Drilling Engineering PET 211 Well Completions and Testing PET 212 Reservoir Engineering — II PET 213 Petroleum Production Engineering PET 214 Surface Production Operations PET 218 Petroleum Geology ENG 102 English Communication: Spoken CSE 203 Discrete Mathematics CSE 207 Database Management Systems CSE 208 Theory of Computations ECC 217 Electromagnetic Theory and Transmission Lines CIV 212 Environmental Engineering CIV 205 Structural Analysis-1 MEC 205 Structure and Properties of Materials MEC 217 Renewable Energy Systems MEC 221 Advanced Production Techniques PET 219 Hydrocarbon Exploration PET 317 Advanced Drilling Engineering			CIV 215 Estimating, Costing and Valuation
CSE 209 Graph Theory and Combinatorics ECE 212 Digital Communication MAT 101 Engineering Mathematics – I MEC 203 Fluid Mechanics and Machines MEC 204 Production Techniques MEC 401 Automotive Vehicles PET 208 Drilling Engineering PET 211 Well Completions and Testing PET 212 Reservoir Engineering — II PET 213 Petroleum Production Engineering PET 214 Surface Production Operations PET 218 Petroleum Geology ENG 102 English Communication: Spoken CSE 203 Discrete Mathematics CSE 208 Theory of Computations ECE 217 Electromagnetic Theory and Transmission Lines CIV 212 Environmental Engineering CIV 205 Structural Analysis-1 MEC 205 Structural Analysis-1 MEC 205 Structure and Properties of Materials MEC 217 Renewable Energy Systems MEC 221 Advanced Production Techniques PET 219 Hydrocarbon Exploration PET 307 Directional Drilling PET 317 Advanced Drilling Engineering			CIV 218 Environmental Engineering II
Wednesday, May 29, 2019 01.00 PM to 03.00 PM MEC 203 Fluid Mechanics and Machines MEC 204 Production Techniques MEC 205 Filling Engineering PET 218 Petroleum Production Engineering PET 218 Petroleum Production Engineering PET 218 Petroleum Geology ENG 102 English Communication: Spoken CSE 203 Discrete Mathematics CSE 207 Database Management Systems CSE 208 Theory of Computations ECE 217 Electromagnetic Theory and Transmission Lines CIV 212 Environmental Engineering MEC 205 Structure and Properties of Materials MEC 217 Renewable Energy Systems MEC 220 Operations Research MEC 221 Advanced Production Techniques PET 219 Hydrocarbon Exploration PET 307 Directional Drilling PET 317 Advanced Drilling Engineering			CSE 202 Digital Design
MAT 101 Engineering Mathematics – I MEC 203 Fluid Mechanics and Machines MEC 204 Production Techniques MEC 401 Automotive Vehicles PET 208 Drilling Engineering PET 211 Well Completions and Testing PET 212 Reservoir Engineering – II PET 213 Petroleum Production Engineering PET 214 Surface Production Operations PET 218 Petroleum Geology ENG 102 English Communication: Spoken CSE 203 Discrete Mathematics CSE 207 Database Management Systems CSE 208 Theory of Computations ECE 217 Electromagnetic Theory and Transmission Lines CIV 212 Environmental Engineering CIV 205 Structure and Properties of Materials MEC 205 Structure and Properties of Materials MEC 217 Renewable Energy Systems MEC 220 Operations Research MEC 221 Advanced Production Techniques PET 219 Hydrocarbon Exploration PET 307 Directional Drilling PET 317 Advanced Drilling Engineering			CSE 209 Graph Theory and Combinatorics
MEC 203 Fluid Mechanics and Machines MEC 204 Production Techniques MEC 401 Automotive Vehicles PET 208 Drilling Engineering PET 211 Well Completions and Testing PET 212 Reservoir Engineering — II PET 213 Petroleum Production Engineering PET 214 Surface Production Operations PET 218 Petroleum Geology ENG 102 English Communication: Spoken CSE 203 Discrete Mathematics CSE 207 Database Management Systems CSE 208 Theory of Computations ECE 217 Electromagnetic Theory and Transmission Lines CIV 212 Environmental Engineering CIV 205 Structural Analysis-I MEC 205 Structure and Properties of Materials MEC 217 Renewable Energy Systems MEC 220 Operations Research MEC 221 Advanced Production Techniques PET 219 Hydrocarbon Exploration PET 307 Directional Drilling PET 317 Advanced Drilling Engineering			ECE 212 Digital Communication
MEC 204 Production Techniques MEC 401 Automotive Vehicles PET 208 Drilling Engineering PET 211 Well Completions and Testing PET 212 Reservoir Engineering - II PET 213 Petroleum Production Engineering PET 214 Surface Production Operations PET 218 Petroleum Geology ENG 102 English Communication: Spoken CSE 203 Discrete Mathematics CSE 207 Database Management Systems CSE 208 Theory of Computations ECE 217 Electromagnetic Theory and Transmission Lines CIV 212 Environmental Engineering CIV 205 Structural Analysis-I MEC 205 Structure and Properties of Materials MEC 217 Renewable Energy Systems MEC 220 Operations Research MEC 221 Advanced Production Techniques PET 219 Hydrocarbon Exploration PET 307 Directional Drilling PET 317 Advanced Drilling Engineering			MAT 101 Engineering Mathematics – I
MEC 401 Automotive Vehicles PET 208 Drilling Engineering PET 211 Well Completions and Testing PET 212 Reservoir Engineering — II PET 213 Petroleum Production Engineering PET 214 Surface Production Operations PET 218 Petroleum Geology ENG 102 English Communication: Spoken CSE 203 Discrete Mathematics CSE 207 Database Management Systems CSE 208 Theory of Computations ECE 217 Electromagnetic Theory and Transmission Lines CIV 212 Environmental Engineering CIV 205 Structural Analysis-1 MEC 205 Structural Analysis-1 MEC 207 Structural Analysis-1 MEC 217 Renewable Energy Systems MEC 220 Operations Research MEC 221 Advanced Production Techniques PET 219 Hydrocarbon Exploration PET 307 Directional Drilling PET 317 Advanced Drilling Engineering			MEC 203 Fluid Mechanics and Machines
PET 208 Drilling Engineering PET 211 Well Completions and Testing PET 212 Reservoir Engineering — II PET 213 Petroleum Production Engineering PET 214 Surface Production Operations PET 218 Petroleum Geology ENG 102 English Communication: Spoken CSE 203 Discrete Mathematics CSE 207 Database Management Systems CSE 208 Theory of Computations ECE 217 Electromagnetic Theory and Transmission Lines CIV 212 Environmental Engineering CIV 205 Structural Analysis-I MEC 205 Structure and Properties of Materials MEC 217 Renewable Energy Systems MEC 220 Operations Research MEC 221 Advanced Production Techniques PET 219 Hydrocarbon Exploration PET 307 Directional Drilling PET 317 Advanced Drilling Engineering	Wednesday, May 29, 2019	01.00 PM to 03.00 PM	MEC 204 Production Techniques
PET 211 Well Completions and Testing PET 212 Reservoir Engineering – II PET 213 Petroleum Production Engineering PET 214 Surface Production Operations PET 218 Petroleum Geology ENG 102 English Communication: Spoken CSE 203 Discrete Mathematics CSE 207 Database Management Systems CSE 208 Theory of Computations ECE 217 Electromagnetic Theory and Transmission Lines CIV 212 Environmental Engineering CIV 205 Structural Analysis-I MEC 205 Structural Analysis-I MEC 217 Renewable Energy Systems MEC 220 Operations Research MEC 221 Advanced Production Techniques PET 219 Hydrocarbon Exploration PET 307 Directional Drilling PET 317 Advanced Drilling Engineering			MEC 401 Automotive Vehicles
PET 212 Reservoir Engineering — II PET 213 Petroleum Production Engineering PET 214 Surface Production Operations PET 218 Petroleum Geology ENG 102 English Communication: Spoken CSE 203 Discrete Mathematics CSE 207 Database Management Systems CSE 208 Theory of Computations ECE 217 Electromagnetic Theory and Transmission Lines CIV 212 Environmental Engineering CIV 205 Structural Analysis-I MEC 205 Structural Analysis-I MEC 217 Renewable Energy Systems MEC 220 Operations Research MEC 221 Advanced Production Techniques PET 219 Hydrocarbon Exploration PET 307 Directional Drilling PET 317 Advanced Drilling Engineering			PET 208 Drilling Engineering
PET 213 Petroleum Production Engineering PET 214 Surface Production Operations PET 218 Petroleum Geology ENG 102 English Communication: Spoken CSE 203 Discrete Mathematics CSE 207 Database Management Systems CSE 208 Theory of Computations ECE 217 Electromagnetic Theory and Transmission Lines CIV 212 Environmental Engineering CIV 205 Structural Analysis-I MEC 205 Structural Analysis-I MEC 217 Renewable Energy Systems MEC 210 Operations Research MEC 221 Advanced Production Techniques PET 219 Hydrocarbon Exploration PET 307 Directional Drilling PET 317 Advanced Drilling Engineering			PET 211 Well Completions and Testing
PET 214 Surface Production Operations PET 218 Petroleum Geology ENG 102 English Communication: Spoken CSE 203 Discrete Mathematics CSE 207 Database Management Systems CSE 208 Theory of Computations ECE 217 Electromagnetic Theory and Transmission Lines CIV 212 Environmental Engineering CIV 205 Structural Analysis-I MEC 205 Structural Analysis-I MEC 217 Renewable Energy Systems MEC 217 Renewable Energy Systems MEC 220 Operations Research MEC 221 Advanced Production Techniques PET 219 Hydrocarbon Exploration PET 307 Directional Drilling PET 317 Advanced Drilling Engineering			PET 212 Reservoir Engineering – II
PET 218 Petroleum Geology ENG 102 English Communication: Spoken CSE 203 Discrete Mathematics CSE 207 Database Management Systems CSE 208 Theory of Computations ECE 217 Electromagnetic Theory and Transmission Lines CIV 212 Environmental Engineering CIV 205 Structural Analysis-I MEC 205 Structure and Properties of Materials MEC 217 Renewable Energy Systems MEC 220 Operations Research MEC 221 Advanced Production Techniques PET 219 Hydrocarbon Exploration PET 307 Directional Drilling PET 317 Advanced Drilling Engineering			PET 213 Petroleum Production Engineering
Thursday, May 30, 2019 101.00 PM to 03.00 PM 101.00 PM to 03.00 PM			PET 214 Surface Production Operations
CSE 203 Discrete Mathematics CSE 207 Database Management Systems CSE 208 Theory of Computations ECE 217 Electromagnetic Theory and Transmission Lines CIV 212 Environmental Engineering CIV 205 Structural Analysis-I MEC 205 Structure and Properties of Materials MEC 217 Renewable Energy Systems MEC 220 Operations Research MEC 221 Advanced Production Techniques PET 219 Hydrocarbon Exploration PET 307 Directional Drilling PET 317 Advanced Drilling Engineering			PET 218 Petroleum Geology
Thursday, May 30, 2019 O1.00 PM to 03.00 PM O1.00 PM to 03.00 PM			ENG 102 English Communication: Spoken
Thursday, May 30, 2019 O1.00 PM to 03.00 PM O1.00 PM to 03.00 PM			CSE 203 Discrete Mathematics
Thursday, May 30, 2019 01.00 PM to 03.00 PM 01.00 PM to 03.00 PM O1.00 PM to 03.00 PM ECE 217 Electromagnetic Theory and Transmission Lines CIV 212 Environmental Engineering CIV 205 Structural Analysis-I MEC 205 Structure and Properties of Materials MEC 217 Renewable Energy Systems MEC 220 Operations Research MEC 221 Advanced Production Techniques PET 219 Hydrocarbon Exploration PET 307 Directional Drilling PET 317 Advanced Drilling Engineering			CSE 207 Database Management Systems
Thursday, May 30, 2019 01.00 PM to 03.00 PM 01.00 PM to 03.00 PM MEC 205 Structure and Properties of Materials MEC 217 Renewable Energy Systems MEC 220 Operations Research MEC 221 Advanced Production Techniques PET 219 Hydrocarbon Exploration PET 307 Directional Drilling PET 317 Advanced Drilling Engineering			CSE 208 Theory of Computations
Thursday, May 30, 2019 01.00 PM to 03.00 PM MEC 205 Structure and Properties of Materials MEC 217 Renewable Energy Systems MEC 220 Operations Research MEC 221 Advanced Production Techniques PET 219 Hydrocarbon Exploration PET 307 Directional Drilling PET 317 Advanced Drilling Engineering			ECE 217 Electromagnetic Theory and Transmission Lines
Thursday, May 30, 2019 01.00 PM to 03.00 PM MEC 205 Structure and Properties of Materials MEC 217 Renewable Energy Systems MEC 220 Operations Research MEC 221 Advanced Production Techniques PET 219 Hydrocarbon Exploration PET 307 Directional Drilling PET 317 Advanced Drilling Engineering			CIV 212 Environmental Engineering
Thursday, May 30, 2019 O1.00 PM to 03.00 PM MEC 217 Renewable Energy Systems MEC 220 Operations Research MEC 221 Advanced Production Techniques PET 219 Hydrocarbon Exploration PET 307 Directional Drilling PET 317 Advanced Drilling Engineering			CIV 205 Structural Analysis-I
MEC 217 Renewable Energy Systems MEC 220 Operations Research MEC 221 Advanced Production Techniques PET 219 Hydrocarbon Exploration PET 307 Directional Drilling PET 317 Advanced Drilling Engineering	Thursday May 20 2010	04 00 084 +- 03 00 084	MEC 205 Structure and Properties of Materials
MEC 221 Advanced Production Techniques PET 219 Hydrocarbon Exploration PET 307 Directional Drilling PET 317 Advanced Drilling Engineering	Thursday, May 30, 2019	01.00 PM to 03.00 PM	MEC 217 Renewable Energy Systems
PET 219 Hydrocarbon Exploration PET 307 Directional Drilling PET 317 Advanced Drilling Engineering			MEC 220 Operations Research
PET 307 Directional Drilling PET 317 Advanced Drilling Engineering			MEC 221 Advanced Production Techniques
PET 317 Advanced Drilling Engineering			PET 219 Hydrocarbon Exploration
			PET 307 Directional Drilling
PET 405 Petroleum Corrosion Technology			PET 317 Advanced Drilling Engineering
			PET 405 Petroleum Corrosion Technology

Day, Date	Time	Course Code & Name
		CE A 208 Strength of Materials
		EEE A 102 Electrical Sciences
		EEE A 104 Electrical Sciences
Thursday, May 30, 2019	01.00 PM to 04.00 PM	MATH A 102 Probability and Statistics
		MATH A 203 Complex Variables and Transforms
		MATH A 104 Differential Equations, Fourier Series and Laplace Transforms
		PUE A 201 Environmental Science
		CHE 101 Engineering Chemistry
		CIV 301 Pavement Design
		CIV 211 Design of RC Elements
		CSE 204 Object Oriented Programming
		CSE 206 Microprocessors and Microcontrollers
		CSE 212 Analysis of Algorithms
		ECE 308 Embedded System Design Using ARM
		ECE 401 Artificial Neural Network
		EEE 203 Digital Design
Friday, May 31, 2019	01.00 PM to 03.00 PM	EEE 204 Electromagnetic Theory
111day, Way 31, 2013		EEE 209 Electrical and Electronic Measurements and
		Instrumentation
		EEE 210 Electrical Machines-II
		MEC 206 Mechanics of Solids
		MEC 208 Applied Thermodynamics
		MEC 209 Heat and Mass Transfer
		MEC 218 Advanced Mechanics of Solids
		PET 221 Drilling Fluids and Cements
		ENG 103 Technical Written Communication
	01.00 PM to 04.00 PM	CHE A 103 Engineering Chemistry
		CSE 211 Computer Networks
		CSE 213 Object Oriented Analysis and Design
		CSE 219 Big Data Analytics
	01.00 PM to 03.00 PM	CSE 222 Artificial Intelligence
	01.00 PM to 04.00 PM	MEC 211 Metrology and Mechanical Measurements
		MEC 216 Design of Transmission Systems
Monday, June 3, 2019		MAT 103 Engineering Mathematics – III
		ENG 104 Technical Spoken Communication
		ME A 101 Engineering Graphics
		ME A 103 Engineering Graphics
		ME A 106 Thermodynamics
		ME A 112 Material Science
		ME A 201 Applied Thermodynamics

Day, Date	Time	Course Code & Name
		CSE 215 Cryptography and Network Security
		CSE 221 Computer Graphics
	01.00 PM to 03.00 PM	MEC 301 Power Plant Engineering
		MEC 304 Production Planning and Control
Tuesday, June 4, 2019		MEC 309 Finite Element Methods
		MEC 312 Fundamentals of Aerospace Engineering
		MEC 402 Nanotechnology
		CIV 101 Elements of Civil Engineering
		MAT 104 Engineering Mathematics – IV
		CSE 302 Programming in C# and .Net Framework
		CSE 304 Mobile Communications
		CSE 306 Cloud Computing
Thursday June C 2010	01.00 PM to 03.00 PM	CSE 307 Data Mining and Warehouse
Thursday, June 6, 2019	01.00 PIVI to 03.00 PIVI	CSE 314 Software Architecture
		ECE 202/EEE 202 Signals and Systems
		MEC 101 Elements of Mechanical Engineering
		CSE 317 Programming in Python
	01.00 PM to 03.00 PM	ECE 101 Elements of Electronics Engineering
		COE A 102 Computer Programming
	01.00 PM to 04.00 PM	COE A 201 Logic in Computer Science
		COE A 207 Discrete Mathematics
		ENG A 102 Technical Report Writing
Friday luna 7 2010		ENG A 103 English
Friday, June 7, 2019		MATH A 103 Probability and Statistics
		MATH A 105 Calculus
		MATH A 201 Numerical Methods
		ME A 209 Computer Aided Design for Mechanical Engineers
		PUE A 106 Introduction to University Academic Processes
		PUE A 108 Introduction to Apperciation of Library and its Uses
Saturday, June 8, 2019	01.00 PM to 03.00 PM	MGT 112 Engineering Economics
		PHY 101 Engineering Physics
		CSE 216 Software Engineering
		MGT 113 Digital Entrepreneurship
	01.00 PM to 04.00 PM	PHY A 103 Engineering Physics

CIRCULAR NO. COE/2018-19/079

Date: 14 May 2019

Controller of Examinations