

Name of School / Faculty :		Faculty of Engineering										Examination Month-Year :		
Class :		BT B.Tech										2022		
Date	6/June/2022	7/June/2022	8/June/2022	9/June/2022	10/June/2022	13/June/2022	14/June/2022	15/June/2022	16/June/2022	17/June/2022	20/June/2022	21/June/2022		
Day	Monday	Tuesday	Wednesday	Thursday	Friday	Monday	Tuesday	Wednesday	Thursday	Friday	Monday	Tuesday		
Name of Schools	VI (Regular and IV, V, VI (Backlog))													
Chemical Engg.	Regular (10.00 am to 12 noon) On Campus Online Mode	(Tri-6 Rg) CHE2009A / CHE201A / CH211 Chemical Technology - I (D)		(Tri-6 Rg) CHE2019A / CHE211A / CH234 Chemical Reaction Engineering - I (D)		(Tri-6 Rg) CHE2009A / CHE209A / CH231 Process Heat Transfer (D)		(Tri-6 Rg) UMA2007A Probability and Statistics (D) / CHE219A / CH233 Process Instrumentation (D) (Tri-6 Bk) (SC209A) / (ES231) Mathematics-III (D)				(Tri-6 Rg) CET2011A Operating Systems Minor in CSE (D)		
	Backlog (1.00 pm to 2.30 pm) On Campus Online Mode		(Tri-5 Bk) CHE2005A / CHE206A / CH222 Mechanical Operations in Chemical Engineering (O)		(Tri-5 Bk) UMA2006A Advanced Calculus and Transform Techniques (D)		(Tri-5 Bk) CHE2006A / CHE207A / CH223 Chemical Engineering Thermodynamics-I (O)		(Tri-5 Bk) CHE200A / CH232 Chemical Engineering Thermodynamics (O)			(Tri-5 Bk) CHE2003A Momentum Transfer, CHE205A / CH221 / PCE202A Fluid Mechanics,		
	Backlog (4.00 pm to 5.00 pm) On Campus Online Mode	(Tri-4 Bk) CHE2002A / CHE201A / CH211 Chemical Technology-I (O)		(Tri-4 Bk) CHE2001A/CHE202A / CH212 Mechanics of Materials (O) / SC209A / ES224 Strength of Materials (O)		(Tri-4/5 Bk) CHE2004A Mass Transfer-I (O) / POE201A Organic Chemistry (O)		(Tri-4 Bk) CHE2007A / CHE203A / CH213 Material and Energy Balance Calculations (O)		(Tri-4 Bk) ES212 Physical and Inorganic Chemistry / SC210A Inorganic Chemistry & Catalysis / UCH2002A Inorganic and Organic Chemistry (O)			(Bk) CET2001A Data Structure and Algorithms	
Civil Engg.	Regular (10.00 am to 12 noon) On Campus Online Mode	(Tri-6 Rg) CVE2009A / CE234/CVE215A Environmental Engineering I / Environmental Engineering (D)		(Tri-6 Rg) CVE2009A / CVE210A / CE224 Concrete Technology (D)		(Tri-6 Rg) CVE2010A / CVE214A / CE233 Theory of Structures (D)		(Tri-6 Rg) UMA2007A Probability and Statistics (D) / CVE213A / CE232 Irrigation Engineering (D)			(Tri-6 Rg) CVE2006A / CVE212A / CE231 Soil Mechanics (O)		(Tri-6 Rg) CET2011A Operating Systems Minor in CSE (D)	
	Backlog (1.00 pm to 2.30 pm) On Campus Online Mode		(Tri-5 Bk) CVE2005A / CVE201A / CE211 Surveying (D)		(Tri-5 Bk) CVE2004A / CVE209A / CE223 Analysis of Structures (O)		(Tri-5 Bk) CVE2007A Open Channel Hydraulics (O) /				(Tri-5 Bk) PEL2010A Geology (O)			
	Backlog (4.00 pm to 5.00 pm) On Campus Online Mode	(Tri-4 Bk) CVE2002A / CVE208A / CE221 Fluid Mechanics (O)		(Tri-4 Bk) CVE2001A / CVE208A / CE212 Strength of Materials (O)		(Tri-4 Bk) CVE2003A / CE214 Construction Materials (O)		(Tri-4 Bk) CVE2004A / CE213 Building Design and Drawing (O)			(Tri-4 Bk) UMA2001A Advanced Calculus and Numerical Methods (D)			(Bk) CET2001A Data Structure and Algorithms
Computer Engg & Technology	Regular (10.00 am to 12 noon) On Campus Online Mode	(Tri-6 Rg) CET2016A Computer Networks (D)		(Tri-6 Rg) CET2014A Parallel Programming (D) /		(Tri-6 Rg) CET2017A Theory of Computation (D)		(Tri-6 Rg) UMA2007A Probability and Statistics (D)			(Tri-6 Bk) CET212A / CS233 Software Engineering and Project Management (D)			
	Backlog (1.00 pm to 2.30 pm) On Campus Online Mode		(Tri-5 Bk)& (Tri-6 Bk) CET2013A / CET210A / CS231 Data Structure-II with C++ Programming/Data Structures-II (O)		(Tri-4/5 Bk) CET2004A / CS214 Object Oriented Programming (O)		(Tri-5 Bk) CET2008A/ CS222 Microprocessor and Interfacing Technique s (O)			(Tri-5 Bk) SC200A / ES222 Mathematics -III (D)			(Tri-5 Bk) & (Tri-6 Bk) CET2012A Microprocessor Architecture (O) / CET211A / CS232 Microprocessor and Microcontroller (D)	
	Backlog (4.00 pm to 5.00 pm) On Campus Online Mode	(Tri-4 Bk) CET2009A / CET207A / CS221 Data Structures-I with C Programming/ Data Structures-I (O)		(Tri-4 Bk) CET2007A / CET205A / CS215A / CS215 Computer Organization and Architecture (O)		(Tri-4 Bk) CET2003A / CS213 Digital Electronics and Logic Design (D) / ECE2003A Digital Electronics (O)		(Tri-4 Bk) CET2003A / CS212 Principles of Programming Languages (O) / CET2005A Principles of Programming Languages with Python Programming (O)		(Tri-5/6 Bk) CET2011A / CET213A / CS234 Operating Systems (O)	(Tri-4 Bk) UMA2002A / CET201A / CS211 Discrete Mathematics (O)			
Electrical Engg.	Regular (10.00 am to 12 noon) On Campus Online Mode	(Tri-6 Rg) EEE2004A Electrical Machines II (D) / (Tri-6 Bk) ECE2003A / ECE223 Computer Organization and Microprocessors (D)		(Tri-6 Rg) EEE2005A Power Systems (D) / (Tri-6 Bk) EEE211A / EE233 Data Communication (D)		(Tri-6 Rg) EE232 Electromagnetics and Transmission Lines (D) (Tri-5 JEEE2002A) / EEE210A Electromagnetics and Transmission Lines (D)		(Tri-6 Rg) UMA2007A Probability and Statistics (D) / (Tri-6 Bk) EEE2009A / EE231 Power System Generation and Transmission (D)			(Tri-6 Rg) EEE2009A Renewable Energy Systems (D)			(Tri-6 Rg) CET2011A Operating Systems Minor in CSE (D)
	Backlog (1.00 pm to 2.30 pm) On Campus Online Mode		(Tri-5 Bk) ECE2004A/ECE222 Linear Integrated Circuits (O)		(Tri-5 Bk) UMA2004A Advanced Calculus and Linear Algebra (D) / SC201A / ES211 Mathematics- III (D)		(Tri-5 Bk) EEE2003A / EEE207A/EE221 Control Systems (O)		(Tri-5 Bk) ECE2011A Analog and Digital Integrated circuits (O)			(Tri-5 Bk) ECE202A / EC212 Digital Electronics (O)		
	Backlog (4.00 pm to 5.00 pm) On Campus Online Mode	(Tri-4 Bk) ECE209A / EC214 Electronic Circuits (O)		(Tri-4 Bk) EEE1002A Signal Analysis / (Tri-5 Bk) ECE205A / EC221 Signals and Systems (O)		(Tri-4 Bk) EE213 Electrical and Electronic Measurements / EEE1005A/ EE219/ EEE201A Electrical Circuit Analysis (O)		(Tri-4 Bk) EE212 Electrical Circuits and Machine / EEE2001A / EE219 - EEE202A Electrical Machines-I (O)			(Tri-4 Bk) ECE2010A Analog and Digital Electronics(D)			(Tri-4 Bk) CET2001A Data Structure and Algorithms (O)
Electronics & Communication Engg.	Regular (10.00 am to 12 noon) On Campus Online Mode	(Tri-6 Rg) ECE2007A Communication System (D) / (Tri-6 Bk) ECE212A / EC231 Analog Communication (D) (Tri-4 Bk) ECE2004A / EC223 Computer Organization and Microprocessors (D)		(Tri-6 Rg) FET2003A Finance and Costing (D)		(Tri-6 Rg) EEE2003A / EEE207A / EE221 Control Systems (D)		(Tri-5 Bk) UMA2007A Probability and Statistics (D) / (Tri-6 Bk) ECE213A / EC232 Object Oriented Programming (O)			(Tri-6 Rg) ECE2008A / ECE214A / EC233 Microcontroller and Applications (D)			(Tri-6 Rg) CET2011A Operating Systems Minor in CSE (D)
	Backlog (1.00 pm to 2.30 pm) On Campus Online Mode		(Tri-5 Bk) ECE2006A / EC222 Linear Integrated Circuits (O) / ECE2005A Integrated Circuits and Applications (ICA)		(Tri-4-5 Bk) SC201A/ ES211 Mathematics- III (D)		(Tri-5 Bk) EE223/ EEE213A Electrical Machines / Electrical Circuits and Machines (O)			(Tri-5 Bk) EEE2007A Power Devices and Machines (O)				
	Backlog (4.00 pm to 5.00 pm) On Campus Online Mode			(Tri-4 Bk) ECE2001A / ECE205A / EC221 Signals and Systems (O)				(Tri-4 Bk) ECE2002A / ECE201A / EC211 Electronic Devices and Circuits (O)						(Tri-4 Bk) ECE2003A / ECE202A / EC212 Digital Electronics (O)

*If you are a student of the Faculty of Engineering, you must attend the examination in person. If you are a student of the Faculty of Science and Religion, you can attend the examination online. (Exam Duration: 1.30 pm to 2.30 pm with 15 min Online Exam)

Name of School / Faculty : Faculty of Engineering		Examination Month-Year : Jun-22										
Class: B.Tech		Semester: 3rd										
Date	6/Jun/2022	7/Jun/2022	8/Jun/2022	9/Jun/2022	10/Jun/2022	13/Jun/2022	14/Jun/2022	15/Jun/2022	16/Jun/2022	17/Jun/2022	20/Jun/2022	21/Jun/2022
Day	Monday	Tuesday	Wednesday	Thursday	Friday	Monday	Tuesday	Wednesday	Thursday	Friday	Monday	Tuesday
Mechanical Engg	Regular (10.00 am to 12 noon) On Campus Online Mode (Tri-6 Rg) MEE2009A Metrology and Quality Control (D) / (Tri-6 Bk) MEE211A / ME234 Metrology (D)		(Tri-6 Rg) MEE2010A Hydraulic and Pneumatics (D) (Tri-6 Bk) MEE209A / ME232 Hydraulic and Pneumatics (D)	(Tri-6 Rg) MEE2008A Design of Machine elements (D) (Tri-6 Bk) MEE210A / ME233 Design of Machine elements (D)		(Tri-6 Rg) UMA2005A Differential Equations and Transform Techniques (O) (Tri-5 Bk) SC2004A / ES223 Mathematics- III (D)	(Tri-6 Rg) UMA2007A Probability and Statistics (D) (Tri-6 Bk) MEE2008A / ME231 Applied Thermodynamics (O)		(Tri-5 Bk) MEE2003A / MEE205A / ME221 Theory of Machines (O) (Tri-4 Bk) **Exam Time 1.30 pm to 02.30 pm (MEE102B) Material Science For Equivalence student		(Tri-5 Bk) MEE2004A / Manufacturing Science (O)	(Tri-6 Rg) CET2011A Operating Systems Minor in CSE (D)
	Backlog (1.30 pm to 2.30 pm) On Campus Online Mode		(Tri-5 Bk) MEE2006A / ME222 Fluid Mechanics (O)	(Tri-5 Bk) MEE2005A Fluid Mechanics and Machinery (O)								
	Backlog (4.00 pm to 5.00 pm) On Campus Online Mode	(Tri-4 Bk) EEE1006A / EEE205A / EE215 Applied Electrical and Electronics Engineering (O)		(Tri-4-5 Bk) MEE203A / ME213 Basic Thermodynamics (O) / (Tri-4 Bk) MEE2020A Engineering Thermodynamics (O)	(Tri-4 Bk) CVE2001A / MEE201A / ME211 Strength of Material (O)		(Tri-4-5 Bk) MEE2020A / ME224 Manufacturing Processes (O)		(Tri-4-5 Bk) MEE2001A / MEE207A / ME212A Engineering Metallurgy (O)			(Tri-4 Bk) CET2001A Data Structure and Algorithms /
Petroleum Engg	Regular (10.00 am to 12 noon) On Campus Online Mode (Tri-6 Rg) MEE2014A / MRA202A / MER203A Robot Dynamics & Manipulator Design (D)		(Tri-6 Rg) MEE2010A / MEE209A / MEG114A Hydraulics & Pneumatics (D)	(Tri-6 Rg) EEE2003A / MER108A Control Systems (D)		(Tri-6 Rg) UMA2007A Probability and Statistics (D) / (Tri-6 Bk) MRA2004A / MER104A Thermodynamics and Heat Transfer (D)		(Tri-6 Bk) ECE2010A / MER1107A Sensor Technology (D)			(Tri-6 Rg) CET2011A Operating Systems Minor in CSE (D)	
	Backlog (1.30 pm to 2.30 pm) On Campus Online Mode		(Tri-5 Bk) UMA2005A Differential Equations and Transform Techniques (D) / (Tri-4 Bk) SC2004A / ES223 Mathematics- III (D)	(Tri-5 Bk) MEE2012A / MRA201A / MER102A Robot Kinematics (O)		(Tri-5 Bk) MEE2004A Manufacturing Science (O)						
	Backlog (4.00 pm to 5.00 pm) On Campus Online Mode	(Tri-4 Bk) EEE1006A / EEE206A / EE218 Applied Electrical and Electronics Engineering (O)		(Tri-4 Bk) ECE210A / EC225 Applied Electronics Engineering (O)	(Tri-4 Bk) CVE2001A / MEE206A Strength of Materials (O)		(Tri-4 Bk) MEE2020A / MEG108A Manufacturing Processes (O)		(Tri-4 Bk) MEE2001A / MEE207A / MEG107A Engineering Metallurgy (O)			(Tri-4 Bk) CET2001A Data Structure and Algorithms /
Petroleum Engg	Regular (10.00 am to 12 noon) On Campus Online Mode (Tri-6 Rg) PEL2007A / PEL211A / PE233 Reservoir Engineering (D)		(Tri-6 Rg) PEL2006A / PEL210A / PE211 Petroleum Field Instrumentation and Control (D)		(Tri-6 Rg) PEL2001A / PEL212A / PE234 Equipment Design and Drawing (D)		(Tri-6 Bk) UMA2007A Probability and Statistics (D)		(Tri-6 Bk) PEL2008A / PEL207A / PE222 Petroleum Production Operations (D)			
	Backlog (1.30 pm to 2.30 pm) On Campus Online Mode		(Tri-5 Bk) PEL2003A / PEL206A / PE221 Drilling Operations (D)	(Tri-5 Bk) UMA2006A Advanced Calculus and Transform Techniques (D) / (Tri-4 Bk) SC2004A / ES223 Mathematics- III (D)		(Tri-5 Bk) PEL2004A / PEL205A / PE212 Petroleum Geology-I		(Tri-5 Bk) PEL2009A / PE224 Chemical Engineering Thermodynamics / PEL2005A Hydrocarbon Thermodynamics (O)			CHE2003A Momentum Transfer (O)	
	Backlog (4.00 pm to 5.00 pm) On Campus Online Mode	(Tri-4 Bk) EEE205A / EE215 Applied Electrical and Electronics Engineering (O)		(Tri-4 Bk) PEL201A / PE212 Fluid Mechanics for Petroleum Engineer	(Tri-4 Bk) PEL2020A / PE213 Geo Mechanics / CHE201A Mechanics of Materials		(Tri-4 Bk) UCH2001A / SC208A / ES213 Oil Field Chemistry (O)		(Tri-5 Bk) PEL2002A / PEL206A / PE223 Heat Transfer in Wellbore			
Polymer Engg	Regular (10.00 am to 12 noon) On Campus Online Mode (Tri-6 Rg) POE2009A / POE210A / PO233 Polymer Rheology (D)		(Tri-6 Bk) POE2005A / POE208A / PO231 Polymer Materials - II (D)		(Tri-6 Rg) POE2005A Process Instrumentation and Control (D)		(Tri-6 Rg) UMA2007A Probability and Statistics (D) / (Tri-6 Bk) POE204A / PO214 Thermodynamics (D)		(Tri-6 Rg) POE2007A Macromolecular Physics (D)			
	Backlog (1.30 pm to 2.30 pm) On Campus Online Mode		(Tri-5 Bk) POE2004A Heat Transfer and Mass Transfer (O) / POE205A / PO221 Heat Transfer (O)	(Tri-5 Bk) UMA2006A Advanced Calculus and Transform Techniques (D) / SC2004A / ES223 Mathematics - III (D)		(Tri-5 Bk) POE2003A / POE203A / PO213 Process Calculations (O)		(Tri-5 Bk) SC2006A / ES212 Physical and Inorganic Chemistry /	(Tri-5 Bk) POE2002A / POE207A / PO223 Polymer Materials - I (O)		CHE2003A Momentum Transfer (O) (Tri-4 Bk) POE202A / PO212 Fluid Mechanics (O)	(Tri-5 Bk) POE2006A / POE209A / PO232 Polymer Structure Property Relations (O)
	Backlog (4.00 pm to 5.00 pm) On Campus Online Mode	(Tri-4 Bk) POE2001A / POE206A / PO222 Polymer Chemistry (O)		(Tri-4 Bk) SC2004A / ES224 Organic Chemistry (O)		(Tri-4-5 Bk) POE201A / PO211 Strength of Materials (O) / CHE2001A Mechanics of Materials						

Note: 1) Any student missing during the examination is punishable as per the university rules and regulations.
 2) University authorities reserve rights for any change in schedule.
 Candidates appearing for above said Examinations are requested to login the link: <https://mitwpu.co.in/exam/login.jsp> minimum 30 min before the commencement of the examinations.



Sd/
Ganesh B Pokale
 Controller of Examinations
 MIT World Peace University