

Name of School / Faculty of Engineering & Technology Faculty:

Class: III/IV, V, VI Second Year B.Tech Semester/Trimester: 16 December, 2022 19 December, 2022 20 December, 2022 21 December, 2022 22 December, 2022 23 December, 2022 30 December, 2022 02 January, 2023 03 January, 2023 04 January, 2023 05 January, 2023 15 December, 2022 **26 December, 2022** 27 December, 2022 28 December, 2022 29 December, 2022 Monday Friday Tuesday Friday Monday Thursday Monday Tuesday Thursday Wednesday Friday Wednesday Wednesday Thursday Tuesday Thursday Exam Time Specialization Objective Type (O): 1 hr Descriptive Type (D): 2 hr Pattern Semester III (Regular) and Trimester IV, V, VI (Backlog) (S)-Semester (T)-Trimester CET2021B CET2016B MAS2066B CET2018B CET2020B 02.00 pm to 04.00 pm (S) Software Engineering SY-BTech-CS&BS(S) Operating Systems Concepts (D) Data Structures-II (D) Computational Statistics (D) Computer Organization (D) Fundamentals (D) CET2006B CET1043B CET1044B CET2002B MAS1025B CET2003B Operating Systems Software Engineering and Project SYBTech CS-A&D(S) 02.00 pm to 04.00 pm Discrete Mathematics with Graph Fundamentals of Data Structures Digital Electronics and Computer Database Management Systems Theory (D) Management (D) Architecture (D) CET1043B MAS1025B CET1044B CET2005B 02.00 pm to 04.00 pm Discrete Mathematics with Graph | CET2003B Operating Systems Fundamentals of Data Structures SY-BTech-CS&F(S) (S)Digital Electronics and Computer Computer Networks (D) Theory Architecture MAS2065B EEE2001B ECE1004B Analog and Digital EEE1003B EEE2002B EEE2003B 02.00 pm to 04.00 pm Differential Equations and SY BTech El&CE(S) Computer Organization and **Integrated Circuits** Electrical Circuit Analysis Control Systems (D) Electrical Machines - l Transform Techniques Operating Systems MAS2065B CIV1021B CIV1015B CIV1003B 02.00 pm to 04.00 pm SY-BTech-Ci&SI(S) Building Planning and Drafting CIV1004B Fluid Mechanics CIV1005B Soil Mechanics Differential Equations and Strength of Materials Fundamentals of Infrastructure with CAD (D) Transform Techniques CET1068B ECE2008B ECE1002B Electronic Devices | ECE1003B Signals and Systems | MAS2067B ECE1001B 02.00 pm to 04.00 pm Control System and Fuzzy Logic Data Structures and Algorithms SYBTech-ECE-AI(S) and Circuits Probability and Statistics Digital Electronics (D) CHE2010B Biochemistry Exam Time: 10.00 am to 12.00 Exam Time: 10.00 am to 12.00 CHE2012B CHE2009B BIO3020B CHE2011B WPC2001B **SY BTech -Bio Engineering** Human Anatomy and Physiology 02.00 pm to 04.00 pm Microbiology and Microbial (MEC1104B) Cell and Molecular Biology(D) **Biochemical Process Calculations** Peaceful Communication and Techniques Material Science for Engineers Collaborative Human Dynamics (Only for Equivalance (Only for Equivalance Student) CET2006B CET2005B Software Engineering and Project Computer Networks (D) CHM2001B CHE2005B Management (D) (Minor in CSE Mechanical CHE2002B Chemical CHE2003B Momentum Transfer CHE2001B 02.00 pm to 04.00 pm (Minor in CSE Mechanical core, Inorganic and Organic Material and Energy Balance Technology Mechanics of Materials core, Robotics & Chemistry (D) Calculations Robotics & Automation, Civil, Automation, Civil, Chemical Chemical Engineering, SECE & Engineering,) SoEE) SY BTech -Chemical Tri -5 Bk Tri-4 Bk Tri -5 Bk CHE2006A Tri-5 Bk SCI210A CHE2005A Tri -5 Bk UMA2007A Tri -5 Bk Tri -5 Bk ES224 Organic Chemistry (O) / Chemical Engineering CHE2004A Mass Transfer - I (D) Inorganic Chemistry and Catalysis CH221 Fluid Mechanics (D)/ Tri-4 Bk Probability and Statistics D) Tri -6 Bk Tri-4 Bk Tri-4 Bk Mechanical Operations in UMA2006A CHE2007A/CHE203A/CH213 Tri -6 Bk Thermodynamics - I (O) / Tri -6 Bk Tri -6 Bk ES212 Physical and Inorganic Chemical Engineering (O)/ 02.00 pm to 04.00 pm CHE201A/CH211 CHE2008A Chemical Tri -6 Bk CHE202A/CH212 (O)/ Tri -6 Bk CHE2010A CH231 Heat Transfer (O) Material and Energy Balance Tri -5 Bk Advanced Calculus and CHE2009A Process Heat Tri -6 Bk CH234 CH233 SCI205A/ES231 Mathematics-III Tri -5 Bk Chemical Technology (D) Technology - II (O) Mechanics of Materials Chemistry (O) CH223 Transform Techniques (O) Chemical Reaction Engineering Calculations (D) CH222 Mechanical Chemical Reaction Engineering Transfer (D) Process Instrumentation (O) Engineering Thermodynamics - I (D) (D) Opertions (O) CIV1021B MAS2065B CIV1003B Strength of Materials CIV1001B **Exam Time: 2.00 pm To 03.00 02.00 pm to 04.00 pm Building Planning and Drafting CIV1004B Fluid Mechanics (D) CIV1005B Soil Mechanics (D) Differential Equations and Concrete Technology (D) (D) Transform Techniques (D) with CAD (D) WPC501A/WPC4/UPS2004A Philosophy of Science and Religion/Spirituality SY BTech-Civil **Exam Time: 03.00 pm To Tri -6 Bk 04.00 pmCVE2008A CE231/CVE212A Tri-4 Bk WPC1 Tri -5 Bk Tri-4 Bk Tri -5 Bk Tri 5 Bk **Environmental Engineering I** Tri-4 Bk Tri -5 Bk Tri-4 Bk Tri-4 Bk UMA2001A CE232 Soil Mechanics (O)/ CE233/CVE214A/CVE2010A UMA2007A Tri-4 Bk World Famous Philosophers, CE213/CVE203A 02.00 pm to 04.00 pm CE212/CVE202A/CVE2001A CE223/CVE209A/CVE2004A CE224/CVE210A/CVE2009A CE214/CVE204A ES221/SCI202A CE221/CVE208A/CVE2002A CE211/CVE201A/CVE2005A (O) / CE234 Tri -5 Bk Advanced Calculus and PEL2010A Geology (O) Theory of Structures (O) Sages/Saints and Great Kings Probability and Statistics (D) Irrigation Engineering (O) uilding Design and Drawing (O) Mathematics-III (D) Strength of Materials (O) Analysis of Structures (O) Concrete Technology (O) **Environmental Engineering** Construction Materials (O) Fluid Mechanics (O) Surveying (O) Numerical Methods (D) CVE2007A (O) Open Channel Hydraulics (O) MAS1025B Discrete CET1044B CET2006B CET1043B CET2005B Computer CET2003B Operating Systems Software Engineering and Project 02.00 pm to 04.00 pm Mathematics with Graph Theory Fundamentals of Data Structures Digital Electronics and Computer Networks (D) Architecture (D) Management (D) SY BTech - CSE Tri-5 Bk Tri-4 Bk Tri-4 Bk Tri-5 Bk Tri-4 Bk Tri-4 Bk Tri-4 Bk CS211/CET201A/ Discrete UMA2003A CET2008A Principles of Tri-4 Bk CET2012A Microprocessor UMA2002A Discrete CS214/CET204A ECE2003A Digital Electronics Transform Techniques and Programming Languages with Tri-5 Bk CET2014A Parallel Programming | CS231/CET210A Data Structure-II Structures (O) / CS215A/CET205A/CET2007A Tri-5 Bk **Object Oriented Programming** Tri-6 Bk (O)/Mathematics (O)/ Architectures (O) / Vector Calculus (D) / CS222/CET208A Tri-4 Bk/Tri-5 Bk UMA2007A Computer Organization and Python Programming (O)/ CET2016A Computer Networks 02.00 pm to 04.00 pm Tri-4 Bk CET2011A/CS234/CET213A Tri-6 Bk Tri-6 Bk (O)/CET2009A/CET207A Microprocessor and Interfacing Probability and Statistics (D) Tri-5 Bk Tri-5 Bk Architecture (O)/ Tri-5 Bk Tri-4 Bk CS213/CET203A Tri-6 Bk CS233/CET212A CS232/CET211A Operating Systems (O) CS215 Computer Organization CS223/CET209A CS212/CET202A Techniques (O) CS221/ Data Structures-I,Data ES222/SCI203A Mathematics-III | CET2013A Data Structures-II with | Digital Electronics and Logic **CET2017A** Software Engineering and Project | Microprocessor and Structures-I with C Data and Mobile **Principles of Programming** C++ Programming (O) Management (O) Design (O) Microcontroller (O) Theory of Computation (D) Programming (O) Communication (O) Languages (O) CET2006B Software Engineering and Project Tri-4 Bk Tri-4 Bk Tri-5 Bk Management (D) ECE2011A EE213 Tri-4 Bk CET2001A (Minor in CSE) Tri-5 Bk UMA2004A Tri-4 Bk Tri-6 Bk Tri-6 Bk Tri-4 Bk Tri-6 Bk ECE2010A Advanced Calculus and Linear Tri-4 Bk Data Structures and Algorithms Mechanical core, Robotics & | EEE1002A Signal Analysis (O) Electrical and Electronics Tri-5 Bk Tri-4 Bk Analog and Digital Integrated EE231 UMA2007A EE232 EE212 ECE203A/EC223 EEE2001A/EE216/EEE202A ECE209A/EC214 02.00 pm to 04.00 pm Analog and Digital Electronics SY BTech - EE Automation, Civil, Chemical Measurements (O)/ ECE206A/EC222 Algebra (O) / Circuits (O) / Power System Generation and Computer Organization & Probability and Statistics (D) Electrical Circuits and Machines Electromagnetics and Linear Integrated Circuits (O) Engineering, SECE & SoEE) / Tri-5 Bk ECE205A/EC221 Signals and Tri-4 Bk Electrical Machines (O) Tri-4 Bk Electronic Circuits (O) Tri-6 Bk **Transmission Lines** Transmission (O) Microprocessors (O) ES211 Mathematics-III (D) EEE1005A/EE218 EEE207A/EE221 Control Systems EE233 Data Communication Systems (O) **5** Bk (O) Electrical Circuit Analysis (O) (O) ECE202A/EC212 Digital Electronics EEE1009B CET1068B ECE1002B ECE1001B Digital Electronics MAS2067B ECE1003B Principles of Control Systems 02.00 pm to 04.00 pm Data Structures and Algorithms Electronic Devices and Circuits Probability and Statistics (D) Signals and Systems (D) SY BTech - ECE(S) Tri-5 Bk Tri-5 Bk Tri-6 Bk EEE213A Tri-4 Bk Tri-6 Bk EC232/ECE213A ECE2005A ECE2001A Signals and Systems ECE2008A Electrical Circuits and Machines / Tri-5 Bk Tri-4 Bk Tri-6 Bk Tri-6 Bk Tri-4 Bk Tri-6 Bk **Object Oriented Programming** Tri-5 Bk Integrated Circuits and Tri-5 Bk Tri-4 Bk CET2001A/EC213/ECE207A ECE203A UMA2003A Microcontroller and Applications Tri-5 Bk 02.00 pm to 04.00 pm EE221/EEE207A/EEE2003A EC212/ECE202A/ECE2003A ECE2007A EC222/ECE206A EC211/ECE201A/ECE2002A EEE2007A (O) / Applications (O) / Data Structures and Algorithms Tri-5 BK EE223 Electrical Machines / Computer Organization & Transform Techniques and Control Systems Digital Electronics Communication Systems Tri-6 Bk Linear Integrated Circuits (O) Electronic Devices and Circuits (O) Power Devices and Machines Tri-6 Bk EC221/ECE205A EC233/ECE214A Microcontroller Tri-4 Bk Vector Calculus (D) Microprocessors (O) EC231/ECE212A FET2003A Signals and Systems (O) ES211/SCI201A Finance and Costing Analog Communication (O) Mathematics-III (D)

1/2

Dec-2022

Examination Month-Year

Term End Examination (TEE) Time Table

Name of School /
Faculty:
Class: Second Year B.Tech
Semester/Trimester:

:	Second Year B.Tech	1		I				I		T							Semester/Trimester:	III/IV, V, VI
		Date	15 December, 2022	16 December, 2022	19 December, 2022	20 December, 2022	21 December, 2022	22 December, 2022	23 December, 2022	26 December, 2022	27 December, 2022	28 December, 2022	29 December, 2022	30 December, 2022	02 January, 2023	03 January, 2023	04 January, 2023	05 January, 202
Specialization	Exam Time Objective Type (O): 1 hr Descriptive Type (D): 2 hr	Pattern (S)-Semester (T)-Trimester	Thursday	Thursday Friday Monday Tuesday Wednesday Thursday Friday Monday Tuesday Wednesday Thursday Wednesday Thursday Tuesday Wednesday Thursday Tuesday Wednesday Thursday Semester III (Regular) and Trimester IV, V, VI (Backlog)														
SY BTech-Mech(S)	02.00 pm to 04.00 pm	(S)	EEE1004B Applied Electrical and Electronics Engineering (D)		CET2006B Software Engineering and Project Management (D) (Minor in CSE Mechanical core, Robotics & Automation, Civil, Chemical Engineering, SECE & SoEE)		MEC2002B Strength of Materials (D)		MEC2003B Engineering Metallurgy (D)	MEC2008B Manufacturing Science (D)		MEC2001B Engineering Thermodynamics (D	CET2005B Computer Networks (D) (Minor in CSE Mechanical core, Robotics & Automation, Civil, Chemical Engineering,)	MAS2065B Differential Equations and Transform Techniques (D)				
	02.00 pm to 04.00 pm	(T)	Tri-4 Bk EEE1006A / EEE205A/ EE215 Applied Electrical and Electronics Engineering (O)	Tri-4 Bk MEE203A/ME213 Basic Thermodynamics (D) / Tri-4 Bk MEE2002A Engineering Thermodynamics (D)	Tri-6 Bk MEE2008A/MEE210A/ME233 Design of Machine Elements (D)	Tri-5 Bk MEE205A/ME221 Theory of Machines	UMA2007A Probability and Statistics (D)	Tri-5 Bk ME222/MEE206A Fluid Mechanics (O)	Tri-4 Bk MEE2001A/ME212/MEE207A Engineering Metallurgy (D)	Tri-4 Bk MEE202A/ME224 Manufacturing Processes (O)	Tri-6 Bk MEE2009A Metrology and Quality Control	Tri-5 Bk MEE2004A Manufacturing Science (O)	Tri-4 Bk CVE2001A / MEE201A / ME211 Strength of Materials (D)	Tri-5 Bk UMA2005A Differential Equations and Transform Techniques (D)	Tri-6 Bk MEE208A/ME231 Applied Thermodynamics (I	Tri-6 Bk MEE2010A/MEE209A/ME2 32 D) Hydraulic and Pneumatics (D)		
BTech Rob&Auto	02.00 pm to 04.00 pm	(S)	EEE1004B Applied Electrical and Electronics Engineering (D)		CET2006B Software Engineering and Project Management (D) (Minor in CSE Mechanical core, Robotics & Automation, Civil, Chemical Engineering, SECE & SoEE)		MEC2002B Strength of Materials (D)		MEC3006B Hydraulics and Pneumatics (D)	ECE2013B Sensor Technology (D)		MEC2010B Robot Kinematics (I	CET2005B Computer Networks (D) (Minor in CSE Mechanical core, Robotics & Automation, Civil, Chemical Engineering,)	MAS2065B Differential Equations and Transform Techniques (D)				**Exam Time: 2.00 pm
	02.00 pm to 04.00 pm	(T)		Tri -6 Bk EEE2003A Control Systems	Tri-4 Bk CVE2001A Strength of Materials (D)		UMA2007A Probability and Statistics (D)		Tri-4 Bk MEE2001A Engineering Metallurgy (D)	Tri-4 Bk MEE2004A Manufacturing Science (O)		Tri-5 Bk MEE2012A Robot Kinematics (C	Tri-6 Bk MEE2014A Robot Dynamics & Manipulator Design (O)		PET2011B Petroleum Field Instrumentation and Contro	ol	-	WPC501A/WPC4/U Philosophy of Scien Religion/Spiritu **Exam Time: 03.0 04.00 pm WPC1 World Famous Philo
Y BTech-Petro	02.00 pm to 04.00 pm	(S)	PET2013B Equipment Design and Drawing (D)		PET2011B Petroleum Field Instrumentation and Control (D)				PET2012B Fluid Mechanics for Petroleum Engineers (D)			PET2007B Geomechanics (D)		MAS2065B Differential Equations and Transform Techniques (D)				Sages/Saints and
	02.00 pm to 04.00 pm	(T)	Tri-6 Bk PE234/PEL212A Equipment Design and Drawing (D)	Tri-5 Bk PE224 Chemical Engineering Thermodynamics (D)	Tri-4 Bk / TRI-6 Bk PEL2006A/PE211 Petroleum Field Instrumentation and Control (O)	Tri-5 Bk PE223 Heat Transfer in Well Bores (D)	UMA2007A Probability and Statistics (D)	Tri-5 Bk PE221 Drilling Operations (I	Tri-4 Bk PEL201A/PE212 Fluid Mechanics for Petroleum Engineers (D)	Tri-4 Bk ES213 Oil Field Chemistry (D)	Tri-6 Bk ES231 Mathematics-III (D)	Tri-4 Bk PEL202A/PE213 Geomechanics (O)	Tri-5 Bk / TRI-6 Bk PEL2008A/PE222 Petroleum Production Operations (D)	Tri-5 Bk UMA2006A Advanced Calculus and Transform Techniques (D)	Tri-6 Bk PEL2007A/PEL211A/PE23 Reservoir Engineering (O			
h - Polymer	02.00 pm to 04.00 pm	(T)	Tri-4 Bk POE202A Fluid Mechanics	Tri-5 Bk POE209A Polymer Structure Property Relations	Tri-4 Bk SCI209A Organic Chemistry (O)		UMA2007A Probability and Statistics (D)	Tri-6 Bk POE2008A Process Instrumentation and Control	Tri-4 Bk POE206A Polymer Chemistry (O)	Tri-6 Bk POE2007A Macromolecular Physics (D)	Tri-6 Bk POE2009A Polymer Rheology (I	Tri-4 Bk D) POE207A Polymer Materials-I (E))	Tri-5 Bk UMA2006A Advanced Calculus and Transform Techniques (D)				

Note: 1) Any unfair means during the examination is punishable as per the University rules and regulations.
2) University authorities reserves rights for any change in schedule.

Candidates appearing for above said Examinations are requested to login the link: https://mitwpu.codetantra.com/login.jsp minimum 30 min before the commencement of the examinations.



Scan for student Exam Instruction Manual

Sd/
Dr.Sakthi Ganesh Murugesan
Controller of Examination
MIT World Peace University
Kothrud, Pune-411038

Dec-2022