

Term End Examination (TEE) Time Table

Faculty : Faculty of Engineering & Technology

Examination Month-Year : Dec-23

Class: Second Year B.Tech Backlog

Semester/Trimester: IV/IV, V, VI

Specialization	Exam Time Objective Type (O): 1 hr Descriptive Type (D): 1 hr 40 min for 40 marks exam and 2 hr for 50 marks exam.	Date	26 December 2023	27 December 2023	29 December 2023	30 December 2023	01 January 2024	02 January 2024	03 January 2024	04 January 2024	05 January 2024	06 January 2024	08 January 2024	09 January 2024
		Day	Tuesday	Wednesday	Friday	Saturday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Monday	Tuesday
		Pattern (S)-Semester (T)-Trimester	Semester IV (Backlog), Semester 3 (Backlog) and Trimester IV, V, VI (Backlog) AY 2022-23											
SYBTech-ECE-AI(S)	02.00 pm to 03.30 pm	(S)	Sem-3 Bk ECE2008B Control System and Fuzzy Logic (D)	Sem- 4 Bk MAS2065B Differential Equations and Transform Techniques (D)	Sem- 4 Bk ECE2010B Data Science (D)	Sem-3 Bk CET1068B Data Structures and Algorithms (D)	Sem- 4 Bk ECE2001B Integrated Circuits and Applications (D)	Sem-3 Bk ECE1002B Electronic Devices and Circuits (D)	Sem-3 Bk MAS2067B Probability and Statistics (D)	Sem 3 Bk ECE1003B Signals and Systems	Sem- 4 Bk ECE2003B Microcontroller and Applications (D)	Sem- 4 Bk ECE2002B Communication Systems (D)	Sem-3 Bk ECE1001B Digital Electronics (D)	
SY BTech - ECE(S)	02.00 pm to 03.30 pm	(S)	Sem- 4 Bk ECE2004B Power Converters and Machines (D)	Sem- 4 Bk MAS2065B Differential Equations and Transform Techniques (D)	Sem-3 Bk EEE1009B Principles of Control Systems (D)	Sem-3 Bk CET1068B Data Structures and Algorithms (D)	Sem- 4 Bk ECE2001B Integrated Circuits and Applications (D)	Bk ECE1002B Electronic Devices and Circuits (D)	Sem-3 Bk MAS2067B Probability and Statistics (D)	Sem 3 Bk ECE1003B Signals and Systems	Sem- 4 Bk ECE2003B Microcontroller and Applications (D)	Sem- 4 Bk ECE2002B Communication Systems (D)	Sem-3 Bk ECE1001B Digital Electronics (D)	
	02.00 pm to 04.00 pm	(T)	Tri-5 Bk ECE2005A Integrated Circuits and Applications(D)		Tri-5 Bk CET2001A/EC213/ECE207 A Data Structures and Algorithms (D)	Tri-6 Bk EE221/EEE207A/EEE2003A Control Systems (D)			Bk UMA2007A Probability and Statistics	Tri-6 Bk UMA2003A Transform Techniques and Vector Calculus (D)	Tri-6 Bk ECE2007A Communication Systems (D)			
SY BTech-Mech(S)	02.00 pm to 03.30 pm	(S)	Sem- 4 Bk MEC2007B Design of Machine Elements (D)	Sem-3 Bk MAS2065B Differential Equations and Transform Techniques (D)	Sem-3 Bk EEE1004B Applied Electrical and Electronics Engineering (D)	Sem- 4 Bk MEC2005B Fluid Mechanics & Machines (D)	Sem-3 Bk MEC2003B Engineering Metallurgy (D)	Sem-3 Bk MEC2008B Manufacturing Science (D)	Sem- 4 Bk MAS2067B Probability and Statistics (D)	Exam Time: 02.00 pm to 4.00 pm (2 hrs) Sem- 4 Bk MEC2006B Theory of Machines and Mechanisms (D)	Sem-3 Bk MEC2002B Strength of Materials (D)	Sem- 4 Bk MEC3006B Hydraulics and Pneumatics (D)		
	02.00 pm to 04.00 pm	(T)	Tri-6 Bk MEE2009A / Metrology and Quality Control (D) / ME234 Metrology	Tri-5 Bk UMA2005A Differential Equations and Transform Techniques (D)					Bk UMA2007A Probability and Statistics (D)	Tri-6 Bk MEE2010A/ME232 Hydraulic and Pneumatics (D)	Tri-5 Bk MEE2004A Manufacturing Science (D)	Bk ES223 Mathematics -III (D)	** Exam Time 02:30 pm to 03:30 pm Bk WPC2010B Philosophy of Science and Religion/Spirituality (O)	
SY BTech Rob&Auto	02.00 pm to 03.30 pm	(S)	Bk Sem- 4 RG MEC3027B Heat Power Engineering (D)	Sem-3 Bk MAS2065B Differential Equations and Transform Techniques (D)	Sem-3 Bk EEE1004B Applied Electrical and Electronics Engineering (D)	Sem- 4 Bk EEE2003B Control Systems (D)	Sem- 4 Bk MEC3035B Robot Dynamics and Manipulator Design (D)	Sem- 4 Bk MEC2008B Manufacturing Science (D)	Sem- 4 Bk MAS2067B Probability and Statistics (D)	Sem-3 Bk MEC2010B Robot Kinematics (D)	Sem-3 Bk MEC2002B Strength of Materials (D)	Sem-3 Bk MEC3006B Hydraulics and Pneumatics (D)		
	02.00 pm to 04.00 pm	(T)		Tri-5 Bk UMA2005A Differential Equations and Transform Techniques (D)		Tri-6 Bk EEE2003A Control Systems		Tri-6 Bk MEE2014A Robot Dynamics & Manipulator Design (D)	Bk UMA2007A Probability and Statistics (D)	Tri-6 Bk MEE2010A Hydraulic and Pneumatics (D)	Tri-4 Bk MEE2004A Manufacturing Science (D)	Bk SCI204A/ES223 Mathematics -III (D)	** Exam Time 02:30 pm to 03:30 pm Bk WPC1 Philosophy of Science and Religion/Spirituality (O)	
SY BTech-Petro	02.00 pm to 03.30 pm	(S)	Sem- 4 Bk PET2018B Petroleum Production Operations (D)	Sem-3 Bk MAS2065B Differential Equations and Transform Techniques (D)	Sem-3 Bk PET2013B Equipment Design and Drawing (D)	Sem- 4 Bk PET2014B Heat Transfer in Wellbores (D)	Sem- 4 Bk PET2002B Petroleum Geology-I (D)	Sem- 4 Bk PET2017B Reservoir Engineering-I (D)	Sem- 4 Bk MAS2067B Probability and Statistics (D)	Sem-3 Bk PET2007B Geomechanics (D)	Sem- 4 Bk PET2015B Drilling Operations (D)			
	02.00 pm to 04.00 pm	(T)		Tri-5 Bk UMA2006A Advanced Calculus and Transform Techniques (D)		Tri-6 Bk PEL2007A/PEL211A/PE233 Reservoir Engineering (D)			Bk UMA2007A Probability and Statistics (D)				World Famous Philosophers, Sages/Saints and Great Kings (O)	

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 report 30 min before the commencement of the examinations.

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