

Term End Examination (TEE) Time Table

Department of School / Faculty : Engineering and Technology

Examination Month-Year : May/June-2023

Class: FY B Tech CS & BS

Semester/Trimester II / I, II, III

Exam Time Objective Type (O): 1 hr Descriptive Type (D): 1 hr 40 min for 40 marks exam and 2 hr. for 50 Marks	Date	26 May 2022	29 May 2022	30 May 2022	31 May 2022	01 June 2022	02 June 2022	05 June 2022	06 June 2022	07 June 2022	08 June 2022	09 June 2022	10 June 2022	12 June 2022	13 June 2022	
	Day	Friday	Monday	Tuesday	Wednesday	Thursday	Friday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Monday	Tuesday	
	Batch	Semester II Regular / Backlog, and Trimester - I / II / III Backlog														
09:30 am to 11:30 am	AY: 2022-23 Semester Pattern	Sem-II Rg CET1051B Business Communication and Value Science II (D)	Sem-II Rg CET2015B Data Structures-I (D)	Sem-I Bk MAS1020B Discrete Mathematics for Computer Science (D)	Sem-II Rg CET1050B Fundamentals of Economics (D)	Sem-I Bk PHY2064B Physics for Computing Science (D)	Sem-II Rg MAS1023B Linear Algebra (D)	Sem-I Bk EEE1001B Principles of Electrical Engineering (D)	Sem-II Rg ECE1006B Principles of Electronics Engineering(D)	Sem-I Bk MAS1021B Introductory Topics in Statistics, Probability, and Calculus (D)	Sem-II Rg MAS1024B Statistical Methods (D)	Sem-I Bk CET1048B Business Communication and Value Science - I (D)	Sem - I BK CET1047B Fundamentals of computer Science			
09:30 am to 11:30 am	AY: 2021-22 Trimester Pattern	Bk-T3 CET1006A Business Communication & Value Science - II (D)	BK - T3 CET2006A Data Structures-I (D)	Bk-T1 UMA1003A Discrete Mathematics for Computer Science (D)	BK - T3 CET1007A Fundamentals of Economics (D)	Bk-T1 PHY1002A Physics for Computing Science (D)	BK - T2 UMA1005A Linear Algebra (D)	Bk- T2 EEE1001A Principles of Electrical Engineering (D)	Bk-T2 ECE1023A Principles of Electronics Engineering (D)	Bk-T1 UMA1004A Introduction Topic in Statistics, Probability, and Calculus (D)	BK - T3 UMA1006A Statistical Methods (D)	Bk-T1 CET1005A Business Communication & Value Science - I (D)	BK T2 CET1004A Fundamentals of computer Science	Bk-T3 UPS2003A Study of Languages, Peace in Communications and Human Dynamics (O) (Online on Campus Objective Type (O): 1 hr)	Bk-T1 UPS2002A World Famous Philosophers, Sages/Saints and Great Kings (O) (Online on Campus Objective Type (O): 1 hr)	

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.



Scan for student Exam Instruction Manual

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