




11.04.2022

TENTATIVE TIME-TABLE FOR I SEMESTER BE
SEMESTER END EXAMINATIONS, MAY 2022

Time: 2:00 PM to 5:00 PM

Date and Day	Physics Cycle	Chemistry Cycle
05.05.2022 – Thursday	20MA110: Engineering Mathematics – I / MA110: Engineering Mathematics – I MA110: Engineering Mathematics - I (Advanced Calculus)	
07.05.2022 – Saturday	20PH110: Engineering Physics/ PH110: Engineering Physics / PH110: Engineering Physics - I	20CH110: Engineering Chemistry / CH110: Engineering Chemistry
09.05.2022 – Monday	20CS110: Introduction to Programming / CS110: Introduction to Programming / CS110: Programming in C / CS110: Problem Solving Using C	20CV110: Engineering Mechanics/ CV110: Engineering Mechanics
11.05.2022 – Wednesday	20EE110: Elements of Electrical Engineering / EE110: Elements of Electrical and Electronics Engineering	20EC110: Elements of Electronics Engineering
13.05.2022 – Friday	20ME110: Elements of Mechanical Engineering / ME110: Elements of Mechanical Engineering	20HU120: Innovation Studies 2.00 PM to 3.30 PM (1 ½ Hours)
16.05.2022 – Monday	--	20HU130 - Functional English 2.00 PM to 3.30 PM (1 ½ Hours)

Note: The laboratory examination scheduled will be announced by the concerned departments.


 (Dr. A.M. SANTOSHKUMAR)
 Controller of Examinations
 16/04/2022
 16/04/2022


16.04.2022

TENTATIVE TIME TABLE FOR I SEMESTER - COMPUTER SCIENCE & BUSINESS SYSTEMS
SEMESTER END EXAMINATIONS, MAY 2022

Time: 2:00 PM to 5:00 PM

DATE & DAY	SUBJECT CODE	TITLE OF THE SUBJECT
05.05.2022 – Thursday	20CB110	Discrete Mathematics
07.05.2022 – Saturday	20CB120	Statistics, Probability and Calculus
09.05.2022 – Monday	20CB130	Fundamental of Computer Science
11.05.2022 – Wednesday	20CB140	Principles of Electrical Engineering
13.05.2022 – Friday	20CB150 / CB150	Physics for Computer Science / Physics for Computer Science
16.05.2022 – Monday	20CB160	Business Communication and Value Science-I (1 ½ Hours) – 2.00 to 3.30 PM


 (Dr. A.N. SANTOSH KUMAR)
 Controller of Examinations


 16/4/22

16/04/2022