

DEPARTMENT OF COMPUTER ENGINEERING
ODD SEM : ACADEMIC YEAR 2020-21
ATKT EXAM TIME TABLE (06-12-20 TO 15-12-20) (REV-2016)(Choice Based - CBCS)

SEM III COMP

SR. NO.	DAY	DATE	TIME	SUBJECT	SUBJECT INCHARGE	Mode of Examination
1	Sunday	06/12/2020	11:30-12:30	APPLIED MATHEMATICS-III	Suwarna G	*Online through Google meet Platform
			06:00-07:00	ELECTRONIC CIRCUITS AND COMMUNATION FUNDAMENTALS	Florence	
2	Sunday	13/12/2020	11:30-12:30	DISCRETE MATHEMATICS	Archana I	
3	Monday	14/12/2020	11:30-12:30	DATA STRUCTURES	Smita J/ Sharvari G.	
4	Tuesday	15/12/2020	11:30-12:30	DIGITAL LOGIC DESIGN AND ANALYSIS	Sagar K	

SEM IV COMP

SR. NO.	DAY	DATE	TIME	SUBJECT	SUBJECT INCHARGE	Mode of Examination
1	Sunday	06/12/2020	03:00-04:00	APPLIED MATHEMATICS - IV	M.D.Kudre	*Online through Google meet Platform
2	Sunday	13/12/2020	03:00-04:00	OPERATING SYSTEM	Shubhangi C / Bhagyashree p	
			06:00-07:00	COMPUTER GRAPHICS	Sujit T	
3	Monday	14/12/2020	03:00-04:00	COMPUTER ORGANIZATION AND ARCHIECTURE	Deepti L	
4	Tuesday	15/12/2020	03:00-04:00	ANALYSIS OF ALGORITHMS	Suhas L	

SEM V COMP

SR. NO.	DAY	DATE	TIME	SUBJECT	SUBJECT INCHARGE	Mode of Examination
1	Sunday	06/12/2020	11:30-12:30	MULTIMEDIASYSTEM	Sharvari G.	*Online through Google meet Platform
			06:00-07:00	ADVANCE ALGORITHM	Suhas L.	
2	Sunday	13/12/2020	11:30-12:30	MICROPROCESSOR	Prakash B.	
3	Monday	14/12/2020	11:30-12:30	DATABASE MANAGEMENT SYSTEM	Manasi K	
4	Tuesday	15/12/2020	11:30-12:30	THEORY OF COMPUTER SCIENCE	Gayatri H	

SEM VI COMP

SR. NO.	DAY	DATE	TIME	SUBJECT	SUBJECT INCHARGE	Mode of Examination
1	Monday	14/12/2020	03:00-04:00	SOFTWARE ENGINEERING	Smita K	*Online through Google meet Platform

NOTE :

1. The IA Examination will be conducted in online mode for 20 Marks and 1 Hour duration.
2. The paper pattern will be a mixture of MCQs(50%) and descriptive questions (50%)where students have to solve the problem/write the answer on a piece paper and upload the scanned copy of the same or write the description in the space provided for writing answers.

Dr. Sharvari Govilkar
HOD (COMP)