

COLLEGE OF ENGINEERING, PUNE-05
DEPARTMENT OF COMPUTER ENGINEERING AND INFORMATION TECHNOLOGY
Tentative Timetable

S. Y. Btech Computer Engineering - Div1

Semester – IV

2020-21

W.E.F. 29/01/2021

Venue: Different Online Classrooms

Time Slot	DAY →	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	TIME						
1	9:00-9:50						
2	9:50-10:00	Break					
3	10:00-10:50	S1: TOC-Tut	S2: TOC-Tut	S3: TOC-Tut	S5: TOC-Tut	S4: TOC-Tut	
4	10:50-11:00	Break					
5	11:00-11:50	VCPDE	VCPDE	VCPDE	DSA-II	VCPDE	
6	11:50-12:00	Break					
7	12:00-12:50	TOC	TOC	DC	DC	MPT	
8	12:50-1:30						
9	1:30-3:20	S1: RPPOOP-Lab S2: DSA2-Lab S3: MPT-Lab S4:IFC-SA-Lab	S2: RPPOOP-Lab S3: DSA2-Lab S4: MPT-Lab S5:IFC-SA-Lab	S3: RPPOOP-Lab S4: DSA2-Lab S5: MPT-Lab S1:IFC-SA-Lab	S4: RPPOOP-Lab S5: DSA2-Lab S1: MPT-Lab S2:IFC-SA-Lab	S5: RPPOOP-Lab S1: DSA2-Lab S2: MPT-Lab S3:IFC-SA-Lab	
10	3:20-3:30	Break					
11	3:30-4:20	MPT	MPT	TOC	RPPOOP	BE	
12	4:20-4:30	Break					
13	4:30-5:20	IFC-SA	DC	DSA-II		BE	
14	5:20-5:30	Break					
15	5:30-6:20			BE	BE		

Faculty Assignment for Courses, Short Names
S. Y. Btech Computer Engineering - Div1

SUBJECT	FACULTY
VCPDE	Dr. S. P. Kavishwar
BE	
TOC	Pravin Pawar
SA (IFC)	
MPT	A. Sawant
DC	Vibhavari Kamble
DSA-II	Shrida Kalamkar
RPPOOP	Sheetal Rathod

Time Table Incharge

LAB	Assignment of Batches to Faculty
RPPOOP	S1, S3 & S4: Sheetal Rathod S2 & S5: Khushal Khairnar
MPT	S1 to S5: Pravin Pawar
DSA-II	S1 to S5: Shrida Kalamkar
SA (IFC)	

Short Name	Subject
VCPDE	Vector Calculus and Partial Differential Equations
BE	Biology for Engineers
TOC	Theory of Computation
SA	Sensors and Automation (IFC)
MPT	Microprocessor Techniques
DC	Data Communication
DSA-II	Data Structures and Algorithms – II
RPPOOP	Rapid Prototyping Practice Using Object Oriented Programming

HOD

COLLEGE OF ENGINEERING, PUNE-05
DEPARTMENT OF COMPUTER ENGINEERING AND INFORMATION TECHNOLOGY
Tentative Timetable

S. Y. Btech Computer Engineering - Div2

Semester – IV

2020-21

W.E.F. 29/01/2021

Venue: Different Online Classrooms

Time Slot	DAY →	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	TIME						
1	9:00-9:50						
2	9:50-10:00	Break					
3	10:00-10:50	S1: TOC-Tut	S2: TOC-Tut	S3: TOC-Tut	S4: TOC-Tut		
4	10:50-11:00	Break					
5	11:00-11:50	VCPDE	VCPDE	VCPDE	DSA-II	VCPDE	
6	11:50-12:00	Break					
7	12:00-12:50	TOC	TOC	TOC	DC	S5: TOC-Tut	
8	12:50-1:30	Lunch Break					
9	1:30-3:20	S1: RPPOOP-Lab S2: DSA2-Lab S3: MPT-Lab S4: IFC-SA-Lab	S2: RPPOOP-Lab S3: DSA2-Lab S4: MPT-Lab S5: IFC-SA-Lab	S3: RPPOOP-Lab S4: DSA2-Lab S1: IFC-SA-Lab	S4: RPPOOP-Lab S5: DSA2-Lab S1: MPT-Lab S2: IFC-SA-Lab	S5: RPPOOP-Lab S1: DSA2-Lab S2: MPT-Lab S3: IFC-SA-Lab	
10	3:20-3:30	Break					
11	3:30-4:20			DC	RPPOOP	BE	
12	4:20-4:30	Break					
13	4:30-5:20	IFC-SA	DC	DSA-II	MPT	BE	
14	5:20-5:30	Break					
15	5:30-6:20	MPT	MPT	BE	BE		

Faculty Assignment for Courses, Short Names
S. Y. Btech Computer Engineering - Div2

SUBJECT	FACULTY
VCPDE	Dr K V Dalvi
BE	
TOC	Jibi Abraham
SA	
MPT	A. Sawant
DC	Deepak Kshirsagar
DSA-II	Ashwini Matange
RPPOOP	Sunil Mane

Time Table Incharge

LAB	Assignment of Batches to Faculty
RPPOOP	S1 to S5: Sunil Mane
MPT	S1 to S5: Satish Kumbhar
DSA-II	S1 to S5: Ashwini Matange
SA	

	Subject
VCPDE	Vector Calculus and Partial Differential Equations
BE	Biology for Engineers
TOC	Theory of Computation
SA	Sensors and Automation
MPT	Microprocessor Techniques
DC	Data Communication
DSA-II	Data Structures and Algorithms – II
RPPOOP	Rapid Prototyping Practice Using Object Oriented Programming

HOD