

Bapuji Institute of Engineering & Technology, Davangere-04
Department of Computer Science & Engineering
Tentative Even semester Time Table for the Academic Year 2022-2023

Semester: 4th, Section: 'B', Room No: A245

DOC: 17-05-2023

DAYS/ TIME	8-9	9-10	10.00- 10.30	10.30 - 11.30	11.30-12.30	12.30-02.00	02.00-03.00	03.00-04.00	04.00-05.00	
MON	DAA	MC	B R E A K	MATHS	OS	L U N C H B R E A K	←---DAA(B1)/MC(B2)/PY(B3)---->		*OS(T)	
TUE	MC	DAA		←---DAA(B2)/MC(B3)/PY(B1)---->			21MATDIP41	21KSK47		
WED	MATHS	OS		←---WEB LAB--->			21MATDIP41	21KKBK47		
THU	←---WEB LAB--->			MATHS	BIOLOGY		21MATDIP41	←---DAA(B3)/MC(B1)/PY(B2)---->		
FRI	OS	MATHS		MC	DAA		←---WEB LAB--->		BIOLOGY	
SAT	UNIX/WEB	PYTHON		OS(T)	UHV		PYTHON	UNIX/WEB	UHV	


Note: 1. First hour of all the lab sessions should be engaged as tutorial class in the class/lab


L: Lecture T: Tutorial R: Remedial


2. * indicates compensatory classes of 1st and 3rd Saturday.

Subjects and Faculty:

SI No.	Subject Name	Sub Code	Faculty In-Charge	
1	MATHEMATICAL FOUNDATIONS FOR COMPUTING (MATHS)	21CS41	Dr. J PRADEEP KUMAR	
2	DESIGN AND ANALYSIS OF ALGORITHMS (DAA)	21CS42	Prof. VISHWANATH V K + Dr. GT	
3	MICROCONTROLLER AND EMBEDDED SYSTEMS (MC)	21CS43	Prof. RAHIMA B+ GS(B2)+NP(B3)+RBR(B1)	
4	OPERATING SYSTEMS (OS)	21CS44	Prof. WASEEM KHAN	
5	BIOLOGY FOR ENGINEERS (BIOLOGY)	21BE45	Dr. JAGADEESH M R	
6	PYTHON PROGRAMMING LABORATORY (PY)	21CSL46	Prof. VAISHNAVI A I+ JAN(B1) +Dr.NKR(B2)+ SK (B3)	
7	SAMSKRUTIKA KANNADA/BALAKE KANNADA	21KSK47/ 21KKBK47	(A+B+C)	
8	Ability Enhancement Course- IV	Web Programming (WEB LAB)	21CSL481	Prof. NASEER R + Prof. RAGHU B R + WK + Dr.ARMS
		Unix Shell Programming (UNIX)	21CS482	Prof. MADHU N HIREMATH
9	Universal Human Values (UHV)	21UH49	Dr. SANTOSH K. C	
10	Inter/Intra Institutional Internship	21INT49	Prof. NARESH PATEL K.M	
11	Additional Mathematics - II (DIPMATHS)	21MATDIP41	Dr. ANIL KUMAR K N Dr. SHANMUKHA M C Prof. PALLAVI G H	


Time Table In-Charge


Head of the Dept.


Principal