

**KARNATAKA STATE OPEN UNIVERSITY**



MUKTHAGANGOTRI, MYSORE-06

Department of Studies in Information Technology

**Time Table of PCP (Blended Mode) for B.Sc Information Technology (CBCS) IV Semester  
2023-24 (Jan Batch) and Lateral Entry : 2024-25 (Jan Batch)**

Date	10am-11 am	11 am-12pm	12pm-1pm	1 pm-2 pm	2.00pm-2.30pm	2.30pm-3.30pm	3.30 pm-4.30 pm	4.30 pm-5.30pm
11-3-2026	NHM-TB	NHM-TB	RBS-CO	RBS-CO	<b>Lunch Break</b>	ADA-BD	ADA-BD	ADA-BD
12-3-2026	NHM-TB	NHM-TB	RBS-CO	RBS-CO		DBMS-UV	DBMS-UV	ADA-BD
13-3-2026	ADA-BD	ADA-BD	NHM-TB	NHM-TB		RBS-CO	RBS-CO	RBS-CO
16-3-2026	DBMS-UV	DBMS-UV	RBS-CO	RBS-CO		ADA-BD	ADA-BD	ADA-BD
17-3-2026	RBS-CO	DBMS-UV	DBMS-UV	DBMS-UV		ADA-BD	DBMS-UV	DBMS-UV
18-3-2026	DBMS-UV	DBMS-UV	DBMS-UV	ADA-BD		RBS-CO	RBS-CO	ADA-BD
19-3-2026	UV-Analysis and Design of Algorithms Practicals		NHM- Database Management System Practicals			RBS - Computer Organization and Embedded System Programming Practicals		
20-3-2026	NHM- Database Management System Practicals		RBS - Computer Organization and Embedded System Programming Practicals			UV-Analysis and Design of Algorithms Practicals		
23-3-2026	RBS - Computer Organization and Embedded System Programming Practicals		UV-Analysis and Design of Algorithms Practicals			NHM- Database Management System Practicals		
24-3-2026	RBS - Computer Organization and Embedded System Programming Practicals		NHM- Database Management System Practicals			UV-Analysis and Design of Algorithms Practicals		
25-3-2026	NHM- Database Management System Practicals		UV-Analysis and Design of Algorithms Practicals			RBS - Computer Organization and Embedded System Programming Practicals		
26-3-2026	NHM- Database Management System Practicals		UV-Analysis and Design of Algorithms Practicals			RBS - Computer Organization and Embedded System Programming Practicals		
27-3-2026	RBS - Computer Organization and Embedded System Programming Practicals		UV-Analysis and Design of Algorithms Practicals			NHM- Database Management System Practicals		

30-3-2026	NHM- Database Management System Practicals	RBS - Computer Organization and Embedded System Programming Practicals
31-3-2026	UV-Analysis and Design of Algorithms Practicals	RBS - Computer Organization and Embedded System Programming Practicals
01-4-2026	RBS - Computer Organization and Embedded System Programming Practicals	NHM- Database Management System Practicals
02-4-2026	UV-Analysis and Design of Algorithms Practicals	RBS - Computer Organization and Embedded System Programming Practicals
03-4-2026	NHM- Database Management System Practicals	UV-Analysis and Design of Algorithms Practicals
06-4-2026	UV-Analysis and Design of Algorithms Practicals	NHM- Database Management System Practicals

UV-Analysis and Design of Algorithms Practicals
NHM- Database Management System Practicals
UV-Analysis and Design of Algorithms Practicals
NHM- Database Management System Practicals
RBS - Computer Organization and Embedded System Programming Practicals
RBS - Computer Organization and Embedded System Programming Practicals

**Faculty Allotment Table**

Sl.No	Faculty code	Faculty Name	Course Code	Subject and Code
1.	UV	Dr. Umesh V, Asst. Professor, Dept. of IT, KSOU	BITDSC-8	Database Management System
2.	BD	Bhumika Dwarakanath, Solution Designer, Infineon Technologies Semiconductor India Pvt. Limited, # 65/2, Cauveri Colony, C V Raman Nagar, Bengaluru	BITDSC-9	Analysis and Design of Algorithms
3.	RBS	Dr. Rashmi.B.S, Asst. Professor, Dept. of IT, KSOU	BITDSC-10	Computer Organization and Embedded System Programming
4.	NHM	Dr. Nandini H M, Asst. Professor & Chairperson, Dept. of IT, KSOU	BITSEC-2	Tableau
5.	NHM	Dr. Umesh V, Asst. Professor, Dept. of IT, KSOU	BITDSC-8 Practicals	Database Management System
6.	UV	Dr. Nandini H M, Asst. Professor & Chairperson, Dept. of IT, KSOU	BITDSC-9 Practicals	Analysis and Design of Algorithms
7.	RBS	Dr. Rashmi.B.S, Asst. Professor, Dept. of IT, KSOU	BITDSC-10 Practicals	Computer Organization and Embedded System Programming

[Programme Co-ordinator]  
Dept. of Information Technology

[Dean (Study Centre)]  
KSOU, Mysore.