

SURENDRANATH COLLEGE

BSc Computer Science Odd Semester Provisional Class Routine for Session 2024-25(CCF and CBCS) w.e.f.

DAYS	PERIOD	1	2	3	4	Recess	5	6	7	8
	TIME	10.00-10.50	10.50-11.40	11.40-12.30	12.30-01.20	01.20-01.40	1.40-2.30	02.30-03.20	03.20-04.10	04.10-05.00
MON	CMSM-1st Sem	PHSD- L PRACTICAL		DK (Comp fundamentals-11)		RECESS	MM (Data vizualization-G2)	CEMD-CG/ PHSD-PG/ECOD- 71	SSP(Data viz-G3)	
	CMSM-3rd Sem	SNT (Data Structure-G2)					DK (Data structure lab-U2)	ECOD-71	RM (CompArch-G2)	
	CMSA-5th Sem	RNM (Python-G2)	RNM (Python lab-U2)				SSP(Python -G3)	RHM(DBMS lab-U2)		
	MCMS-1st Sem								Room 1 - Gr A - MM Room 2 - Gr B - RM Room 3 - Gr C - RNM Room 5 - Gr D - SNT Room 6 - Gr E – SSP	
	MCMS-3rd Sem								Room 11 - TS	
	CMSG-5th Sem									
	CMSM-1st Sem	ENVS- BSc MDC	MM (Data vizualization-G3)		MPHS+M1-PG		Certificate course	DK (Comp sundamentals-11)		CEMD-CG/ PHSD-PG/ECOD- 71
CMSM-3rd Sem	SWC(Comp arch-G2)		DK (Data structure lab-U2)		MPHS-L			ECOD-71		
CMSA-5th Sem	SSP(Python Lab-U2)		SSC (OOPs-G2)		PM (DIP-G2)	BR(Data mining lab-U2)				
MCMS-1st Sem			SMB(MCMS+M1-U1)					Room 1 - Gr A - MM Room 2 - Gr B - PM Room 3 - Gr C - RHM Room 5 - Gr D - SMB Room 6 - Gr E – SNT		
MCMS-3rd Sem								Room 11 - TS		
CMSG-5th Sem										
CMSM-1st Sem	SMB (Digital -G2)		SMB (Digital lab-11)		MMTH+M1-71	MM (Data viz-G3)		MM (Data vizualization lab-U2)		
CMSM-3rd Sem	MMTH- 71	MPHS-PG	SNT(Data Structure-G2)		SNT (Data Structure lab-U2)		BR (Mobile app-G2)			
CMSA-5th Sem	SSC (OOPs lab-U2)		SSP(Python Lab-U2)		PM (DIP-G2)		RC(DBMS-G3)			
MCMS-1st Sem					MM(MCMS+M1-L-U1)					
MCMS-3rd Sem	SSP(MCMS- L-U1)									
CMSG-5th Sem										
THU	CMSM-1st Sem	ENVS-B.Sc. MAJOR	ENGC-B.Sc. MAJOR	SMB (Digital-G2)		MTH-M1-71 / MPHS-L				
	CMSM-3rd Sem	BR (Mobile app lab-U2)		PHS-M1-L		SNT (Data Structure lab-U2)	SNT(DataStruct-G2)	MMTH- CG		
	CMSA-5th Sem	RNM (Python-G2)		SSC (OOPs lab-U2)		SSC (OOPs-G2)		PM (DIP lab-U2)		
	MCMS-1st Sem					SMB(CMS+M1-U1)	SMB(MCMS+M1-U1)			
	MCMS-3rd Sem							SSC(MCMS-U1)		
	CMSG-5th Sem									
FRI	CMSM-1st Sem	CEMD-L/PHSD-L/ECOD-71		CEMD-L/PHSD-L/ECOD-71		CONS-B.Sc. MAJOR	MPHS+M1-30			
	CMSM-3rd Sem	SWC(Comp arch lab-11)		DK (Data structure-11)		RNM (Mobile app lab-U2)	MPHS-PG	RM (CompArch-G2)		
	CMSA-5th Sem	BR(Data mining lab -U2)		RHM (DBMS-G2)		TS (DIP-G2)	SBS (Data mining-11)			

						Room 1 - Gr A - BR Room 2 - Gr B - DK Room 3 - Gr C - RC Room 5 - Gr D - SBS Room 6 - Gr E - SSC		
	MCMS-1st Sem							
	MCMS-3rd Sem							
	CMSG-5th Sem							
						Room 30 - SWC		
SAT	CMSM-1st Sem	SSP (Data vizualization lab-U2)	MPHS+M1-PG	MMTH+M1-71	ENGC-B.Sc. MDC	MM (Data viz-G3)	MPHS+M1- PG	CONS-B.Sc. MDC
	CMSM-3rd Sem	STS MI-MS L/ MMTH-71		MSTS-MSL/ MTH-MI-71	RNM (Mobile app-G2)			
	CMSA-5th Sem	RNM (Python-G2)		SBS(Data mining lab-U2)	RM (CompArch lab-11)			
	MCMS-1st Sem			SMB (MCMS+M1-30)	RC (DBMS lab-U2)			
	MCMS-3rd Sem				PM(DIP lab-U2)			
	CMSG-5th Sem							
IDC parallel classes *1: Room 1-MM, 2-RM, 3-RNM, 5-SNT, 6-SSP, 11-TS *2: Room 1-MM, 2-PM, 3-RHM, 5-SMB, 6-SNT, 11-TS *3: Room 1-BR, 2-DK, 3-RC, 5-SBS, 6-SSC, 30-SWC Classroom allottment for 1st Sem CMSD : Room 1 - Gr A, Room 2 - Gr B, Room 3 - Gr C, Room 5 - Gr D, Room 6 - Gr E Batches subject to change Ground Floor, Science Building: G1:Study room, G2:Class room, G3: room adjacent to student common room First floor, Science Building: 11: Hardware Lab, (on top of G3) Second floor, Science building: 21:Research Lab cum Reading room, 22: HoD cum Guest room, 23: Refurbish room (all on top of 11) Underground Science building, U1: Software Lab cum classroom (smaller), U2: Software Lab (larger)								