

SURENDRANATH COLLEGE

BSc Computer Science Odd Semester Provisional Class Routine for Session 2023-24(CBCS)

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	ENVS		SSP(Data vizualization lab-U2)		RECESS	MM(Data vizualization-G3)		*1(IDC)	MINOR
	CMSA-3rd Sem		GEN		SNT(OS-G3)		RM(Comp Math Lab-U2)			SWC(Arch-G2)
	CMSA-5th Sem						RHM(DBMS-G2)		DK(IP-G3)	
	MCMS-1st Sem									SSP(U1)
	CMSG-3rd Sem		SNT(U1)							
	CMSG-5th Sem									
TUE	CMSM-1st Sem	ENVS	ENGC	MINOR		RECESS	DK(Comp fundamentals-11)		*2(IDC)	
	CMSA-3rd Sem		SWC(Arch-G2)		SNT(OS-G2)		SMB(Archi-G2)		RM(CMath-G2)	
	CMSA-5th Sem		SSP(Python Lab-U2)		SSC(OOPs-G3)		RC(DBMS Lab-U2)		SBS(DM Lab-U2)	
	MCMS-1st Sem			MM(S1-U1)						
	CMSG-3rd Sem							SSC(U1)		
	CMSG-5th Sem									
WED	CMSM-1st Sem	ENVS	ENGC	MINOR		RECESS	MINOR		SMB(Digital-G3)	
	CMSA-3rd Sem	GEN		MM(IoT-G2)			PM(Graphics-G2)		GEN	
	CMSA-5th Sem	SSC(OOPs Lab-U2)		SSP(Python-G3)					PM(IP-G2)	
	MCMS-1st Sem						SNT(U1)			
	CMSG-3rd Sem	SSP(U1)							MM(U1)	
	CMSG-5th Sem									
THU	CMSM-1st Sem	ENVS	ENGC	SMB(Digital Lab-11)		RECESS	MINOR			
	CMSA-3rd Sem	SWC(Arch Lab-11)		SNT(OS Lab-U2)			SNT(OS G2)	SWC(Arch-G2)	GEN	PM (Graphics-G2)
	CMSA-5th Sem						SSC(OOPs Lab-U2)			
	MCMS-1st Sem						SMB(U1)		SNT(U1)	
	CMSG-3rd Sem								SSC(G2)	
	CMSG-5th Sem									
FRI	CMSM-1st Sem			DK(Comp Funda-11)		RECESS	*3(IDC)		Const. Value	MINOR
	CMSA-3rd Sem	GEN							RM(Comp Math-G2)	
	CMSA-5th Sem	SSC(OOPs-G2)		RC(DBMS-G2)			DK(IP Lab-U2)		SBS(DM-11)	
	MCMS-1st Sem									XX(U1)
	CMSG-3rd Sem	XX(U1)	XX(U1)	XX(U1)	SSC(U1)					
	CMSG-5th Sem									
SAT	CMSM-1st Sem		MINOR			RECESS	Const. Value	SMB(Digital-G2)	SSP(Data viz Lab-U2)	Const. Value
	CMSA-3rd Sem		MM(IoT-G2)	SMB(Arch-G2)			GEN		PM (Graphics-G2)	
	CMSA-5th Sem		RHM(DBMS Lab-U2)				SBS(DM-G3)		DK(IP Lab-U2)	
	MCMS-1st Sem		SSP(U1)							
	CMSG-3rd Sem						MM(U1)			
	CMSG-5th Sem									

IDC parallel classes *1:MM(A - 1)+RC(B - 2)+RHM(C - 3)+RM(D - 5) +SNT(E - 6), SSP(F - 30),SWC(G - CZ) *2: DK(A - 1) + MM(B - 2)+ PM(C - 3)+SMB(D - 5)+ SNT(E - 6)+SSP(F - 30)+ SSC(G - 33) , *3: RC(A - 1)+ RHM(B - 2)+ RM(C - 3)+ SBS(D - 5)+ SSC(E - 6)+ SWC(F - 30)+ TS(G - 33) 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)