

**SHAHEED RAJGURU COLLEGE OF APPLIED SCIENCES FOR WOMEN**

**B.Sc(Hons) Computer Science VI Semester**

w.e.f:

**2nd Jan. 2025**

Days	1	2	3	4	Lunch Break	5	6	7	8	
	9:00-10:00	10:00-11:00	11:00-12:00	12:00-1:00	1:00-1:30	1:30-2:30	2:30-3:30	3:30-4:30	4:30-5:30	
<b>MONDAY</b>	DL (PR) PG (CS-LAB1) CC (PR) UB (CS-LAB2)		ML (TH) (NG) (SR-2)	AI (TH) (SN) (SR-2)		GE VI(Lab)				
						GE VITH.	GE VI Tut/Lab	GE VI Lab		
<b>TUESDAY</b>	ML (PR) G1 (NG) (CS-LAB2) PP (PR) G2 (YC) (CS-LAB1) AI (PR) G3 (SN) (CS-LAB3)		ML (TH) (NG) (SR-2)	DL (TH) PG (SR-2) CC (TH) UB (LAB-4)			DL (TH) PG (LT-21) CC (TH) DB (LAB-4)			
<b>WEDNESDAY</b>	PP (PR) YC G1&G3 (LAB1) ML (PR) NG G2 (CS-LAB2)		PP (TH) (YC) (SR-2)	DL (TH) PG (SR-2) CC (TH) UB (LAB-4)			SEC			
<b>THURSDAY</b>			PP (TH) (YC) (SR-2)	PP (TH) (YC) SR-2)			ML (TH) (NG) (SR-2)			
<b>FRIDAY</b>	GE VI Th	GE VI Th	AI (PR) G1& G2 (CS-LAB1) ML (PR) G3 (CS-LAB2)				AI (TH) (SN) LT-11	AI (TH) (SN) LT-11		
Subject	Machine Learning	Cloud Computing	Introduction to Parallel Programming	Artificial Intelligence						
Subject Code	ML	CC	PP	AI						
Teacher	Ms. Neha Gandhi	Dr. Urmil Bharti	Dr. Pushkar Gole	Ms. Sandhya	Ms. Yogita Chopra	Dr. Aakanksha	Prof. Deepali Bajaj			
Teacher Code	NG	UB	PG	SN	YC	AAK	DB			

No change in Time table is possible without the permission of the Principal

**Convenor**

**Principal**

**B.Sc(Hons) Computer Science IV Semester**

w.e.f

**2nd Jan. 2025**

Days	1	2	3	4	Lunch Break	5	6	7	8	
	9:00-10:00	10:00-11:00	11:00-12:00	12:00-1:00	1:00-1:30	1:30-2:30	2:30-3:30	3:30-4:30	4:30-5:30	
<b>MONDAY</b>	GE IV Th	GE IV Th	DM-1 (TH) UB (LT 22) NS(TH) MN (LAB-4)	DBMS (TH) (DB) (LT-22)		DAA (TH) (TS) (SR-2)				
<b>TUESDAY</b>	CN (TH) (AAK (LT-22)	DBMS (TH) (DB) (LT-22)	CN (PR) G1 (AAK) (CS-LAB2) DAA (PR) G3 (TS) (CS-LAB3) DBMS (PR) G2 (DB) (CS-LAB1)			DM-1 (TH) UB (LT-12) NS(TH) MN (CS-LAB3)	DAA (TH) (TS) (LT-22)	VAC		
<b>WEDNESDAY</b>	VAC		DM-1 (TH) UB (LT-22) NS(TH) MN (LAB-4)	CN (TH) (AAK) (LT-22)		CN (PR) G3 (AAK) (CS-LAB2) DAA (PR) G2 (TS) (CS-LAB3) DBMS (PR) G1 (DB) (CS-LAB1)	DAA (TH) (TS) (SR-2)			
<b>THURSDAY</b>	CN (PR) G2 (AAK) (CS-LAB2) DAA (PR) G1 (TS) (CS-LAB3) DBMS (PR) G3 (DB) (CS-LAB1)		DM-1 (PR) UB (CS-LAB4) NS(TUT) MN (LT-22)			SEC				
<b>FRIDAY</b>			CN (TH) (AAK) (LT-22)	DBMS (TH) (DB) (SR-2)		GE IV Lab				
<b>SATURDAY</b>			AEC	AEC						

Subject	Computer Networks	Design and Analysis of Algorithms	Database Management System	Data Structure Using Python	Network Security	Data Mining-1	
Subject Code	CN	DAA	DBMS	DSuP	NS	DM-1	
Teacher	Dr. Aakanksha	Ms. Tina Sachdeva	Dr. Monika	Dr. Urmil Bharti	Dr. Suruchi Chawla	Dr. Aakanksha	Prof. Deepali Bajaj
Teacher Code	AAK	TS	MN	UB	SC	AAK	DB

No change in Time table is possible without the permission of the Principal

**Convenor**

**Principal**

**B.Sc(Hons) Computer Science II Semester**

w.e.f

27th Jan. 2025

Days	1	2	3	4	Lunch Break	5	6	7	8
	9:00-10:00	10:00-11:00	11:00-12:00	12:00-1:00	1:00-1:30	1:30-2:30	2:30-3:30	3:30-4:30	4:30-5:30
<b>MONDAY</b>	VAC		DMS(PR) G1 (SM) (CS-LAB1) PC (PR) G3 (PG) (CS-LAB3) OOP C++ (PR) G2 (SC) (CS-LAB2)		Lunch Break	PC (TH) (PG) (LT-22)			
<b>TUESDAY</b>			OOP C++ (TH) SC (LT-22)	DMS (TH) (SM) (LT-22)		GE II Lab			
<b>WEDNESDAY</b>	PC (TH) (PG) (LT-22)	PC (TH) (PG) (LT-22)	DMS(PR) G3 (SM) (CS-LAB1) PC (PR) G2 (PG) (CS-LAB3) OOP C++ (PR) G1 (SC) (CS-LAB2)			OOP C++ (TH) (SC) (SR-2)	DMS (TH) (SM) (SR-2)	VAC	
<b>THURSDAY</b>	GE II	GE II	DMS(PR) G2 (SM) (CS-LAB1) PC (PR) G1 (PG) (CS-LAB3) OOP C++ (PR) G3 (SC) (CS-LAB2)						
<b>FRIDAY</b>			OOP C++ (TH) SC (SR-2)	DMS (TH) (SM) (LT-22)		SEC- 2 A1 MN (CS- LAB3) SEC- 2 A2 UB (Comms Lab in EC dept.) SEC-2 A3 G3 (Microprocessor lab in Instru Lab) SEC-2 SM&NG (LAB4)			
<b>SATURDAY</b>	AEC	AEC							

Subject	Probability of Computing	Discrete Mathematics Structure	Object Oriented Programming				
Subject Code	PC	DMS	OOP C++				
Teacher	Dr. Suruchi Chawla	Ms. Seema	Dr. Pushkar Gole	Dr. Monika	Ms. Neha Gandhi	Dr. Urmil Bharti	
Teacher Code	SC	SM	PG	MN	NG	UB	

No change in Time table is possible without the permission of the Principal

**Convenor**

**Principal**