

SHAHEED RAJGURU COLLEGE OF APPLIED SCIENCES FOR WOMEN

B.Sc(Hons) [Instrumentation] VI Semester

w.e.f: 18-01-2024

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
MON		CS Th RES AI Lab	AAI Th DB AI Lab	PE Th NG AI Lab		RQC & ES Th SUK & RK AI Lab/ Industrial Lab	ES Th RK Industrial Lab		
TUE		PE Th NG AI Lab	AAI Th DB AI Lab	RQC & ES Th SUK & RK AI Lab/ Industrial Lab		RQC & ES Prac SUK & RK	RQC & ES Prac SUK & NAJ Microproc & Machine Lab		
WED	RQC & ES Th SUK & RK AI & Machine Lab	PE Practical (Gp1 & 2) NG& SK Machines Lab		AAI Th DB Microprocessor Lab		AAI (GP 1) & CS Practical (GP 2) DB & RES Analytical Lab & Machine Lab			
THUR	AAI (GP 2) & CS (GP 1)Practical DB & NG Analytical Lab & Machine Lab		AAI (GP 2) & CS (GP 1)Practical DB & RES			PE Th NG AI Lab	CS Th RES AI Lab		
FRI	RQC Th SUK AI Lab	CS Th RES AI Lab	AAI Th DB AI Lab	PE Prac (Gp1&2) NG & SK Machines Lab		PE Prac (Gp1&2) NG & SK Machines Lab	PE Th NG LT12	CS Th NAJ LT 12	

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

Teachers DB: Dr. Daya Bhardwaj

RES: Ms. Reshma Sinha

SUK: Dr. Sunil Kumar

RK: Dr. Ravi Kumar

Subjects CS: Control Systems

AAI: Advanced Analytical Instrumentation

PE: Power Electronics

RQC: Reliability & Quality Control

Rooms AI: Analytical Lab

NAJ: Dr. Naina Jaiswal

NG: Dr. Neha Garg

ES: Embedded System

B.Sc(Hons). [Instrumentation] IV Semester

w.e.f: **18-01-2024**

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
MON	GE IV Th	GE IV Th	ML Th SUK	BMI Th RES	Lunch Break	DSE2 Lab (Microprocessor Lab)			
	DSE Th*	DSE Th*	Microprocessor Lab	Microprocessor Lab		DSE2 Th	DSE2 Tut/Lab	Dse2 tut/Lab	
TUE		BMI Th RES Microprocessor Lab	ML Th SUK LT 12	DSE2 Th NG Microprocessor Lab		VAC IV			
WED	DSE2 Th NG Microprocessor Lab	OI Th HMD Microprocessor Lab	OI (GP-1) & BMI (GP-2) Practical HMD & RES Optics Lab (Electronics) & BMI Lab			SEC IV			
THU	ML Practical (GP 1 & 2) SUK Microprocessor Lab					BMI Th RES Industrial Lab	OI Th HMD Industrial Lab	AEC LaNAJuage	AEC Language
FRI		OI Th HMD Microprocessor Lab	OI (GP-2) & BMI (GP-1) Practical HMD & RES Optics Lab (Electronics) & BMI Lab			GE IV LAB			
					DSE LAB*				
					GE IV TH	GE IV TUT			
					DSE Th*	DSE Tut*			
SAT									

* For students who have taken DSE as a GE

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

Teachers RES: Ms. Reshma Sinha

SUK: Dr. Sunil Kumar

HMD: Ms. Himani Dua

NG: Dr. Neha Garg

Subjects ML: Machine Learning

BMI: Biomedical Instrumentation

OI: Optical Instrumentation

Class BMI: Biomedical Instrumentation Lab

B.Sc(Hons). [Instrumentation] II Semester

w.e.f: **18-01-2024**

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
MON		EI Th HMD Industrial Lab	FDC (GP 1) & EI (GP 2) Practical SK & HMD Industrial & Machine Lab			VAC II			
TUE		FDC (GP 2) & EI (GP 1) Practical SK & HMD Industrial & Machine Lab		FDC Th SK LT 12		GE II Lab			
WED			S & A Prac (GP1&2) NAJ & RK Industrial Lab	S & A Prac (GP1&2) SK & RK Industrial Lab		EI Th HMD Industrial Lab		AEC LaNAJuage	AEC Language
THUR	GE II Th	GE II Th	FDC Th SK LT 12	S & A Th RK LT 12		SEC II Lab			
FRI		S & A Th RK LT 12	FDC Th SK LT 12	S & A Prac (GP1&2) NAJ & RK Industrial Lab		S & A Prac (GP1&2) NAJ & RK Industrial Lab	EI Th HMD Industrial Lab		

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

Convenor

Teachers SK: Dr. Sneha Kabra

Subjects FDC: Fundamental of Digital Circuits

RK: Dr. Ravi Kumar

S & A: Sensors & Actuators

Principal

HMD: Ms. Himani Dua

EI: Electronic Instrumentation

NAJ: Dr. Naina Gautam

NG: Dr. Neha Garg