

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

**B.Sc(Hons) [Instrumentation (Hons.)] 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>		ADC Theory SK Industrial Lab	AI-II Theory DB Analytical Lab	RM Theory SK LT 12		GE VI(Lab)			
						GE VI Th.	GE VI Tut/Lab	GE VI Lab	
<b>TUESDAY</b>		ADC Theory SK LT 12	AI-II Theory DB LT 12	RM Theory SK LT 12			CS Theory RES Analytical Lab		
<b>WEDNESDAY</b>		RM (GP 1) & CS (GP 2) Practical SK & RES Microprocessor Lab & Machine Lab		ADC Theory SK LT 12		SEC			
<b>THURSDAY</b>		RM Theory SK LT 12	AI-II (GP-1) & ADC (GP-2) Practical DB & SK Analytical Lab & Industrial Lab				AI-II (GP-1) & RM (GP-2) Practical DB & SK Analytical Lab & Microprocessor Lab		
<b>FRIDAY</b>	GE VI Th	GE VI Th	AI-II (GP-2) & ADC (GP-1) Practical DB & SK Analytical Lab & Industrial Lab				AI-II (GP-2) & CS (GP-1) Practical DB & RES Analytical Lab & Machine Lab	CS Theory RES Analytical Lab	

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

**Convenor**

Subjects AI-II -Analytical Instrumentation-II  
Teachers DB- Dr. Daya Bhardwaj

ADC-Analog Devices & Circuits  
SK-Prof. Sneha Kabra  
RES-Ms. Reshma Sinha

RM- Research Methodology

CS-Control Systems

**Principal**

**B.Sc(Hons). [Instrumentation (Hons.)] 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	BMI Theory RES Microprocessor Lab	OI Theory HMD Microprocessor Lab	[Yellow Cell]	VI Practical NG Microprocessor Lab				
<b>TUESDAY</b>	ML (GP 2) Practical SNK Microprocessor Lab		BMI (GP 1) & ML (GP 2) Practical RES & SNK Analytical Lab & Microprocessor Lab			ML Theory SNK Microprocessor Lab	OI Theory HMD Microprocessor Lab	VAC		
<b>WEDNESDAY</b>	VAC		BMI Theory DB Analytical Lab	VI Theory NG Microprocessor Lab		OI (GP 1) & BMI (GP 2) Practical HMD & RES Optics Lab & Analytical Lab				
<b>THURSDAY</b>	VI Theory NG Microprocessor Lab	BMI Theory DB Analytical Lab	OI Theory HMD Microprocessor Lab	ML Theory SNK Microprocessor Lab		SEC				
<b>FRIDAY</b>	ML (GP 2) Practical SNK Microprocessor Lab		ML (GP 1) & OI (GP 2) Practical SNK & HMD Microprocessor Lab & Optics Lab			GE IV Lab				
						GE IV Th	GE IV Tut/Lab	GE IV Lab		
<b>SATURDAY</b>			AEC	AEC						

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

**Convenor**

Subjects BMI-Biomedical Instrumentation  
Teachers DB-Dr. Daya Bhardwaj

VI-Virtual Instrumentation  
RES-Ms. Reshma Sinha

ML-Machine Lesrning  
NG- Dr. Neha Garg

OI-Optical Instrumentation  
SNK-Dr. Sunil Kumar

HMD-Dr. Himani Dua

**Principal**

**B.Sc(Hons). [Instrumentation (Hons.)] 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		EI Theory HMD Industrial Lab	S & A Theory NJ Analytical Lab	VAC	S & A Practical (GP 1) Practical NJ Industrial Lab				
<b>TUESDAY</b>	S & A Practical (GP 2) Practical NJ Industrial Lab		EI (GP1) & FDC (GP 2) Practical HMD & NG Machine Lab & Industrial Lab			GE II Lab				
<b>WEDNESDAY</b>		S & A Practical (GP 1) NJ Industrial Lab	S & A Practical (GP 1) Practical SNK Industrial Lab	EI Theory HMD Analytical Lab		GE II Lab Th	GE II Tut/Lab	GE II Lab		
<b>THURSDAY</b>	GE II Th	GE II Th	FDC Theory NG LT 12	EI Theory HMD LT 12		FDC Theory NG Industrial Lab		S & A Theory NJ Industrial Lab	VAC	
<b>FRIDAY</b>		S & A Practical (GP 2) & FDC (GP 1) Practical NJ & NG Industrial Lab		FDC Theory NG LT 12		EI (GP2) HMD Machine Lab				
						SEC				
<b>SATURDAY</b>	AEC	AEC								

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

**Convenor**

**Principal**

Subjects EI-Electronic Instrumentation  
HMD-Dr. Himani Dua

S & A- Sensors & Actuators  
NJ-Dr. Naina Jaiswal

FDC- Fundamentals of Digital Circuits  
NG-Dr. Neha Garg