

SHAHEED RAJGURU COLLEGE OF APPLIED SCIENCES FOR WOMEN

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

27th Jan. 2025

Days	1 9:00-10:00	2 10:00-11:00	3 11:00-12:00	4 12:00-1:00	Lunch Break 1:00-1:30	5 1:30-2:30	6 2:30-3:30	7 3:30-4:30	8 4:30-5:30
	GE IV Th	GE IV Th	BMI Theory RES Microp processor Lab	OI Theory HMD Microp processor Lab			VI Practical NG Microp processor Lab		
MONDAY									
TUESDAY	ML (GP 2) Practical SNK Microp processor Lab		BMI (GP 1) & ML (GP 2) Practical RES & SNK Analytical Lab & Microp processor Lab			ML Theory SNK Microp processor Lab	OI Theory HMD Microp processor Lab	VAC	
WEDNESDAY	VAC		BMI Theory DB Analytical Lab	VI Theory NG Microprocessor Lab		OI (GP 1) & BMI (GP 2) Practical HMD & RES Optics Lab & Analytical Lab			
THURSDAY	VI Theory NG Microprocessor Lab	BMI Theory DB Analytical Lab	OI Theory HMD Microprocessor Lab	ML Theory SNK Microprocessor Lab			SEC		
FRIDAY	ML (GP 2) Practical SNK Microp processor 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
SATURDAY			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 Lesrnng
NG- Dr. Neha Garg

OI-Optical Instrumentation
SNK-Dr. Sunil Kumar

Principal

HMD-Dr. Himani Dua

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
MONDAY	VAC		EI Theory HMD Industrial Lab	S & A Theory NJ Analytical Lab			S & A Practical (GP 1) Practical NJ Industrial Lab		
TUESDAY	S & A Practical (GP 2) Practical NJ Industrial Lab		EI (GP1) & FDC (GP 2) Practical HMD & NG Machine Lab & Industrial Lab				GE II Lab		
WEDNESDAY			S & A Practical (GP 1) NJ Industrial Lab	S & A Practical (GP 1) Practical SNK Industrial Lab	EI Theory HMD Analytical Lab	FDC Theory NG Industrial Lab	S & A Theory NJ Industrial Lab	VAC	
THURSDAY	GE II Th	GE II Th	FDC Theory NG LT 12	EI Theory HMD LT 12			EI (GP2) HMD Machine Lab		
FRIDAY			S & A Practical (GP 2) & FDC (GP 1) Practical NJ & NG Industrial Lab		FDC Theory NG LT 12	SEC			
SATURDAY	AEC	AEC							

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

Convenor

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

Principal