

SHAHEED RAJGURU COLLEGE OF APPLIED SCIENCES FOR WOMEN

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

w.e.f: **1-Aug-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	
MONDAY		EOM & PE Practical (GP1 & GP2) HMD & NG Microprocessor Lab & Machine Lab		ABMI Theory RES Microprocessor Lab		GE V(Lab)				
						GE V Th.	GE V Tut/Lab	GE V Lab		
TUESDAY		EOM Theory HMD Microprocessor Lab	ABMI Theory RES Microprocessor Lab	CS & RQC Theory NJ & SNK Microprocessor Lab & LT 12			CS & RQC Practical NJ & SNK Industrial Lab & Machine Lab			
WEDNESDAY	PE Theory SNK Microprocessor Lab	CS & RQC Theory NJ & SNK Microprocessor Lab & Analytical Lab	PE Theory SNK Microprocessor Lab	EOM Theory HMD Microprocessor Lab			EOM & PE Practical (GP2 & GP1) HMD & SNK Microprocessor Lab & Machine Lab		SEC	
	SEC			CS & RQC Theory NJ & SNK Microprocessor Lab & Analytical Lab		PE Theory SNK Microprocessor Lab		ABMI Practical (GP1) RES Analytical Lab		
FRIDAY	GE V Th	GE V Th	EOM Theory HMD Microprocessor Lab	ABMI Practical (GP2) RES Analytical Lab			ABMI Practical (GP2) RES Analytical Lab	ABMI Practical (GP2) DB Analytical Lab		

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

Convenor

Subjects Teachers EOM: Essentials of Microprocessor
DB: Dr. Daya Bhardwaj

PE: Power Devices and Electrical Machines
HMD: Dr. Himani Dua NG: Dr.Neha Garg

ABMI: Advanced Biomedical Instrumentation
RES: Ms. Reshma Sinl SNK: Dr. Sunil Kumar

CS: Communication systems
NJ: Dr. Naina Jaiswal

Principal

RQC: Reliability and Q

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

w.e.f

1-Aug-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	
MONDAY	GE III Th	GE III Th	AI Theory DB LT 12	MTI Theory NG LT 12		PWM Practical / SAS Theory SNK & RES Microprocessor Lab & Analytical Lab	PWM Practical / SAS Practical SNK & RES Microprocessor Lab & Machines Lab		PWM Practical SNK Microprocessor Lab	
TUESDAY	VAC Theory	OAA Theory SK LT 12	AI & OAA Practical (GP 1 & GP 2) DB & SK Analytical Lab & Industrial Lab			AI & MTI Practical (GP 1 & GP 2) DB & NG Analytical Lab & Microprocessor Lab	SEC			
WEDNESDAY	SEC		OAA Theory SK LT 12	AI & OAA Practical (GP 2 & GP 1) DB & SK Analytical Lab & Industrial Lab		AI & OAA Practical (GP 2 & GP 1) DB & SK Analytical Lab & Industrial Lab	AI & MTI Practical (GP 2 & GP 1) DB & NG Analytical Lab & Machine Lab			
THURSDAY	EVS Theory Dr. Pooja LT 12	AI Theory DB LT 12	EVS Theory Dr. Pooja LT 12	SAS Theory RES LT 12		MTI Theory NG LT 12	PWM Theory SNK Microprocessor Lab	VAC Practical		
FRIDAY	EVS Practical Dr.Pooja LT 12	OAA Theory SK LT 12	PWM & SAS Theory SNK & RES Machine Lab & LT 12	MTI Theory NG LT 12		GE III Lab				
SATURDAY							GE III Th	GE III Tut/Lab	GE III Lab	

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

Convenor

Subjects AI: Analytical Instrumentation
EVS: Environmental Studies

Teachers DB: Dr. Daya Bhardwaj

OAA: Operational Amplifiers & Applications

SK: Dr. Sneha Kabra NG: Dr. Neha Garg

MTI: Mathematical Techniques for Instrumentation

SNK: Dr. Sunil Kuma RES: Ms. Reshma Sinha

Principal

PWM: Programming with MATLAB

SAS: Signals & System

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

w.e.f

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 Theory	T & M Practical (Group 1 & 2) SK & RES Industrial Lab		BCT Theory HMD Analytical Lab		BCT & AE Practical (GP 1 & GP 2) HMD & NG Machine Lab & Industrial Lab				
TUESDAY			AE Theory NG LT 12	BCT Theory HMD Machine Lab		GE I Lab				
WEDNESDAY			BCT & AE Practical (GP 2 & GP 1) HMD & NG Machine Lab & Industrial Lab			AE Theory NG LT 12	T & M Theory RES LT 12	T & M Theory SK LT 12	VAC Practical	
THURSDAY	GE I Th	GE I Th	T & M Practical (Group 1) SK Industrial Lab			BCT Theory HMD Microprocessor lab	AE Theory NG LT 12	SEC	SEC	
FRIDAY	SEC	SEC	T & M Practical (Group 2) SK Industrial Lab			EVS Theory Dr. Pooja LT 12	EVS Practical Dr.Pooja LT 12			
SATURDAY										

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

Convenor

Principal

Subjects T&M: Testing & Measurement
Teachers SK: Dr. Sneha Kabra

AE: Analog Electronics
NG: Dr. Neha Garg

BCT: Basic Circuit Theory
HMD: Dr. Himani Dua
EVS: Environment Sciences