

SHAHEED RAJGURU COLLEGE OF APPLIED SCIENCES FOR WOMEN

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

w.e.f: 16-08-2023

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	MT Theory Dr. Naina Analytical Lab	S & S / Comm Theory Dr. Ravi/Dr. Sunil Microprocessor Lab/Analytical Lab		ABI Theory RES Analytical Lab		ABI Practical GP 1 RES Analytical Lab			
TUESDAY	MT Theory RES Analytical Lab	Micro-P Theory HMD Microprocessor Lab	(GP1) /MT Practical (GP2) HMD/Dr. Naina	(GP1) /MT Practical (GP2) HMD/SK		S & S / Comm Practical NG/Dr. Ravi/Dr. Sunil Microprocessor Lab/Industrial Lab			
WEDNESDAY		Micro-P Theory HMD Analytical Lab		Micro-P Practical (GP2) /MT Practical HMD/RES Machine Lab/Industrial Lab		MT Theory Dr. Naina Microprocessor Lab	ABI Theory RES Microprocessor Lab		
THURSDAY	Comm Theory/S & S Dr. Sunil/Dr. Ravi Analytical Lab/ Machine Lab		ABI Theory DB Analytical Lab	Micro-P Theory HMD Analytical Lab		MT Theory RES Analytical Lab	Micro-P Practical (GP1) /MT Practical (GP2) HMD/RES Machine Lab/Industrial Lab		
FRIDAY	Micro-P Theory HMD Analytical Lab	ABI Theory DB Analytical Lab		Micro-P Practical (GP2) /MT Practical (GP1) HMD/Dr. Naina Machine Lab/Industrial Lab		ABI Practical GP 2 RES Analytical Lab			

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

Subjects MT:Measurement Technology

S & S: Signal & Sys

Comm:Communication Systems

RES: Ms Reshma Sinha

ABI: Advanced Biomedical Instrumentatio

Micro-P: Microprocessor

DB: Dr. Daya Bhardwaj

HMD: Himani Dua Sehgal

Convenor

Principal

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

w.e.f 16-08-2023

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 DSE Th*	GE III Th DSE Th*	AI Theory DB LT 12	Op-Amp Theory SK LT 12		ogramming SK (Microprocessor lab) / Programming with MATLAB Dr. S DSE Th			
TUESDAY			AI Practical GP 1 DB Analytical Lab			VAC			
WEDNESDAY	DSE VHDL/MATLAB processor Lab/Machin Dr. Naina/ Dr. Sunil	DSE VHDL/MATLAB processor Lab/Machin Dr. Naina/ Dr. Sunil	Op-Amp GP 1/MTI Practical GP 2 SK/NG Industrial Lab/Microprocessor Lab			AI Practical GP 2 DB Analytical Lab			
THURSDAY	MTI Theory NG LT 12		Op-Amp GP 2/MTI Practical GP 1 SK/NG Industrial Lab/Microprocessor Lab	Op-Amp Theory SK LT 12		SEC			
FRIDAY		MTI Theory NG LT 12	Op-Amp Theory SK LT 12	AI Theory DB LT 12		GE III LAB			
						DSE LAB*			
SATURDAY	EVS G2 LT12	EVS G2 LT12	EVS G2 LT12			GE III Th DSE Th*	GE III Tut DSE Tut*		

* For students who have taken DSE as a GE

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

Subjects AI: Analytical Instrumentation
 SK: Dr. Sneha Kabra

Op-Amp: Operational Amplifiers
DB: Dr. Daya Bhardwaj

MTI:: Mathematical Techniques for Instrumentation
NG: Dr. Neha Garg

Convenor

Principal

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

w.e.f 16-08-2023

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	AE Theory NG LT 12	BCT Theory HMD LT 12	BCT (GP 1)/AE Practical(GP 2) HMD/NG Machine Lab/Industrial Lab			VAC	VAC	VAC	VAC
TUESDAY		BCT Theory Dr. Naina LT 12	AE Theory NG LT 12	T & M Theory Dr. Ravi LT 12		GE I Lab			
WEDNESDAY			T & M Practical GP 1 Dr. Ravi Machine Lab			GE I Th	GE I Tut/Lab	GE I Lab	
THURSDAY	GE I Th	GE I Th	EVS Theory LT 12 Dr. Abhilasha	T & M Theory Dr. Ravi Machine Lab		SEC Lab	SEC Lab	SEC Lab	
FRIDAY	EVS Theory LT 04 Dr. Abhilasha		BCT (GP 2)/AE Practical(GP 1) Dr. Sunil /NG Machine Lab/Industrial Lab			BCT Theory HMD Microprocessor Lab	AE Theory NG Microprocessor Lab	AEC Lanaguage	AEC Language
						T & M Practical GP 1 Dr. Ravi Machine Lab			

AE: Analog Electronic T&M: Testing & Measurement

BCT: Basic Circuit Theory

NG: Dr. Neha Garg

HMD: Ms. Himani Dua Sehgal

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

Convenor

Principal