

SHAHEED RAJGURU COLLEGE OF APPLIED SCIENCES FOR WOMEN

B.Sc(Hons) [Instrumentation] VI Semester

w.e.f:

2-Jan-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	RQC Theory Dr. Sunil AI Lab	PE Theory NG AI Lab	RQC Theory Dr. Sunil AI Lab	CS Theory RES AI Lab		PE (GP-1) & CS (GP-2) Practical NG & RES Industrial Lab & Control Lab			
TUESDAY	PE (GP-2) & CS (GP-1) Practical NG & RES Industrial Lab & Control Lab		PE Theory NG AI Lab	CS Theory RES AI Lab		ES & R Dr. Ravi LT 12	RQC Theory Dr. Sunil LT 12		
WEDNESDAY	PE Theory NG AI Lab	CS Theory RES AI Lab		PE (GP-1) & CS (GP-2) Practical NG & RES Industrial Lab & Control Lab		ES & R Dr. Naina LT 12	ES & R Dr. Ravi AI		
THURSDAY	ES & R (GP1) and RQC Practical (GP2) Dr. Naina & Dr. Sunil Microprocessor Lab & Machine Lab		ES & R (GP2) and RQC Practical (GP1) Dr. Naina & Dr. Sunil Microprocessor Lab & Machine Lab			CS Theory RES LT 12	ES & R Dr. Naina LT 12		
FRIDAY	PE (GP-2) & CS (GP-1) Practical NG & RES Industrial Lab & Control Lab		PE Theory NG LT 12	RQC Theory Dr. Sunil LT 12		ES & R (GP1) and RQC Practical (GP2) Dr. Naina & X Microprocessor Lab & Machine Lab	ES & R (GP2) and RQC Practical (GP1) Dr. Naina & X Microprocessor Lab & Machine Lab		

Subject Name: RQC: Reliability and Quality Control ; PE: Power Electronics ; CS: Control Systems ; ES & R: Embedded System & Robotics

Teachers' Name: NG: Ms. Neha Garg; RES: Ms. Reshma Sinha

Lab: AI: Analytical Lab

B.Sc(Hons) [Instrumentation] IV Semester

w.e.f

5-Jan-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 IV Th	GE IV Th	AI Theory DB LT 12	OA & A Theory SK LT 12			El Theory HMD AI Lab	VI(GP-1) & MATLAB (GP-2) Theory Dr. Naina & Dr. Ravi Machine Lab & Microprocessor Lab		
			OA & A (GP-1) and El Practical (GP-2) SK & HMD Industrial Lab & Machine Lab				Analytical (GP-1) & MATLAB (GP-2) Practical DB & RES (MATLAB) & Dr. Naina (MATLAB) Analytical Lab & Microprocessor Lab			
WEDNESDAY	GE IV Th	AI Theory DB LT 12		OA & A Theory SK LT 12			OA & A (GP-2) and EI Practical (GP-1) SK & HMD Industrial Lab & Machine Lab			
			EI Theory HMD AI Lab				Analytical (GP-2) & VI (GP-1) Practical DB & NG Analytical Lab & Microprocessor Lab			
FRIDAY	EI Theory HMD AI Lab	AI Theory DB AI Lab	OA & A (GP-2) and EI Practical (GP-1) SK & HMD Industrial Lab & Machine Lab				GE IV Lab			
							GE IV Th	GE IV Tut		

Subject Name: AI: Analytical Instrumentation; QA & A: Operational Amplifiers & Applications; EI: Electronic Instrumentation ; VI: Virtual Instrumentation; MATLAB: Programming Using MATLAB

Teachers' Name: DB: Dr. Daya Bhardwaj; SK: Dr. Sneha Kabra; HMD: Ms. Himani Dua Sehgal; NG: Ms. Neha Garg; RES: Ms. Reshma Sinha

Lab: AI: Analytical Instrumentation Lab

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

w.e.f

20-03-2023

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		FDC Theory X LT 12	FDC & EI Practical X Industrial Lab & Machine Lab			VAC	VAC	VAC	VAC	
TUESDAY	EI Theory HMD AI Lab	FDC Theory X LT 12	S & A Theory Dr. Ravi AI Lab			GE II Lab GE II Th	GE II Tut/Lab	GE II Lab		
WEDNESDAY	FDC & EI Practical X & HMD Industrial Lab & Machine Lab	S & A Theory Dr. Ravi AI Lab				SEC Lab SEC Th	SEC Lab	SEC Lab		
THURSDAY	GE II Th	GE II Th	FDC Theory X LT 12	S & A Theory Dr. Ravi AI Lab			AEC Language	AEC Language		
FRIDAY	S & A Practical (GP-1)					S & A Practical (GP-2)				
	Dr. Ravi					Dr. Ravi				
	Industrial Lab					Industrial Lab				

GE II

Generic Elective II

Subject Name: FDC:Fundamentals of Digital Circuits; EI: Electronic Instrumentation ; S&A: Sensors & Actuators

Teachers' Name: HMD: Ms. Himani Dua Sehgal

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

Convenor

Principal