

Shaheed Rajguru College of Applied Sciences for Women

Course: B.Sc(Hons) Instrumentation VI Semester

wef: 28-03-2022

Time	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	
Day	1	2	3	4		5	6	7	8	
Monday		Power Electronics Theory Dr. Sunil Analytical Lab		ABI Theory RES Analytical Lab	L U N C H B R E A K	ABI Practical RES GP1 Biomedical Lab				
						Control Systems Practical Dr. Ravi GP2 Machines Lab				
Tuesday	Power Electronics Theory Dr. Sunil Analytical Lab		RQC Theory Dr. Naina Analytical Lab	Embedded System Theory Dr. Ravi Microprocessor Lab		Embedded System Practical Dr. Ravi Microprocessor Lab				
				RQC Theory Dr. Naina Analytical Lab		RQC Practical RES Machines Lab (Computer Lab)				
Wednesday	ABI Theory RES Analytical Lab		Embedded System Theory Dr. Ravi Industrial Lab	Control Systems Theory Dr. Ravi Industrial Lab		Power Electronics Practical GP 1&2 SK & Dr. Naina Machine Lab		Power Electronics Practical GP 1&2 SK & Dr. Sunil Machine Lab		
Thursday	ABI Theory RES Analytical Lab	Control Systems Theory RES Analytical Lab		Embedded System Theory Dr. Ravi Machine Lab		Embedded System Theory Dr. Ravi Machine Lab				
				RQC Theory Dr. Sunil LT 12		RQC Theory Dr. Sunil LT 12				
Friday	ABI Practical RES GP2 Biomedical Lab		ABI Practical DB GP2 Biomedical Lab			Control Systems Theory Dr. Ravi Analytical Lab				
	Control Systems Practical Dr. Naina GP1 Machine Lab		Control Systems Practical GP1 Machine Lab Dr. Ravi							
Saturday										

Teachers: DB: Dr. Daya Bhardwaj, SK: Dr. Sneha Kabra, RES: Ms. Reshma Sinha, Dr. Sunil
Subjects: ABI: Advanced Biomedical Instrumentation, RQC: Reliability and Quality Control

No change in timetable without the permission of Principal

Dr PunitaSaxena (convenor)

Shaheed Rajguru College of Applied Sciences for Women

Course: B.Sc. (Hons) Instrumentation IV Semester

wef: 28-03-2022

Time	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	
Day	1	2	3	4		5	6	7	8	
Monday	GE IV	GE IV	Analytical Instrumentation Theory DB LT 12	Operational Amplifiers & Applications Theory SK LT 12	L U N C H B R E A K	Operational Amplifiers & Applications Practical GP 1 SK Industrial Lab				
						Electronic Instrumentation Practical GP 2 HMD Machine Lab				
Tuesday	GE IV	Analytical Instrumentation Theory DB LT 12		Operational Amplifiers & Applications Theory SK LT 12		Operational Amplifiers & Applications Practical GP 2 SK Industrial Lab				
						Electronic Instrumentation Practical GP 1 HMD Machine Lab				
Wednesday	GE IV	Analytical Instrumentation Theory DB LT 12	Analytical Instrumentation Practical GP 1 DB Analytical Lab			B	Analytical Instrumentation Practical GP 1 DB Analytical Lab		Electronic Instrumentation Theory HMD LT 12	
			MATLAB Practical GP 2 Dr. Naina Microprocessor Lab				MATLAB GP 2 Dr. Sunil Microprocessor Lab			
Thursday	Electronic Instrumentation Theory HMD LT 12		Operational Amplifiers & Applications Theory SK LT 12	Analytical Instrumentation Practical GP 2 DB Analytical Lab		R	Analytical Instrumentation Practical GP 2 DB Analytical Lab			
				Virtual Instrumentation Practical GP 1 Dr. Naina Microprocessor Lab			E	Virtual Instrumentation GP 1 Dr. Naina Microprocessor Lab	Virtual Instrumentation GP 1 NG Microprocessor Lab	
Friday	Virtual Instrumentation Theory GP 1 NG Microprocessor Lab		Operational Amplifiers & Applications	Electronic Instrumentation Theory HMD LT 12		A		GE IV (Lab)		
	MATLAB GP 2 Theory Dr. Sunil Machine Lab						K	GE IV (TH)	GE IV (Tut.)	

No change in timetable without the permission of Principal

Dr PunitaSaxena (convenor)

Shaheed Rajguru College of Applied Sciences for Women

		Theory SK LT 12					
Saturday							

Teachers: DB:Dr. Daya Bhardwaj , SK: Dr. Sneha Kabra, HMD: Ms. Himani Dua Sehgal, NG: Ms. Neha Garg, Dr. Sunil, Dr. Naina

Subject: B.Sc (Hons) Instrumentation II Semester

wef: 07-04-2022

Time	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
Day	1	2	3	4		5	6	7	8
Monday	Analog Devices Theory NG LT 12	English Mr. Piyush LT 12	Analog Devices Theory NG Industrial lab	GE II	L U N C H B R E A K	Transducers & Sensors Theory Dr. Sunil LT 12			
Tuesday	Analog Devices Practical NG GP 1 Industrial Lab		English Mr. Piyush Microprocessor Lab	Analog Devices Theory NG Machine Lab		GE II Lab			
	Transducers & Sensors Practical Dr. Naina GP 2 Industrial Lab					GE II (Th)	GE II (Tut)		
Wednesday	English Mr. Piyush LT 12	GE II	Analog Devices Practical NG GP 2 Industrial Lab			Transducers & Sensors Theory HMD LT 12			
			Transducers & Sensors Practical Dr. Sunil GP 1 Industrial Lab						
Thursday	English Mr. Piyush Microprocessor Lab	GE II	Analog Devices Practical NG GP 2 Industrial Lab			Analog Devices Theory NG Machine Lab			
			Transducers & Sensors Practical HMD GP 1 Industrial Lab						
Friday	GE II	Transducers & Sensors Theory HMD LT 12	Analog Devices Practical NG GP 1 Industrial Lab			Transducers & Sensors Theory Dr. Sunil LT 12			
			Transducers & Sensors Practical Dr. Naina GP 2 Industrial Lab						
Saturday									

No change in timetable without the permission of Principal

Dr PunitaSaxena (convenor)

Shaheed Rajguru College of Applied Sciences for Women

Teachers: HMD: Ms. Himani Dua Sehgal, NG: Ms. Neha Garg, Dr. Sunil, Dr. Naina

No change in timetable without the permission of Principal

Dr PunitaSaxena (convenor)