

# Shaheed Rajguru College of Applied Sciences for Women

Subject: B.Sc.(Hons) Instrumentation I semester

w.ef. 20-07-2019

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
<b>Monday</b>	Applied Physics Theory NG LT 12	BCT & NA Practical Electronics and Industrial Lab DB & SOS GP1&2		GE I	L  U  N  C H B  R  E  A   K	BCT & NA Theory SOS LT-12			
<b>Tuesday</b>		Applied Physics Theory HMD Microprocessor Lab	BCT & NA Theory SOS LT-12	GE I		GE I Lab			
<b>Wednesday</b>			BCT & NA Practical Electronics and Industrial Lab DB & SOS GP1&2			Applied Physics Theory HMD LT-12	EVS Theory LT-12		
<b>Thursday</b>	GE I	GE I		BCT & NA Theory SOS Machines Lab		Applied Physics Theory NG LT-12	EVS Theory LT-12		
<b>Friday</b>	GE I	Applied Physics Practical Physics Lab SK & HMD		Applied Physics Practical Physics Lab NG & YP		Applied Physics Practical Physics Lab NG & YP			
<b>Saturday</b>									

# Shaheed Rajguru College of Applied Sciences for Women

Subject: B.Sc. (Hons) Instrumentation III semester

w.ef. 20-07-2019

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
<b>Monday</b>	GE III	GE III	Digital Electronics & VHDL Theory SK LT 12		L	Biomedical Instrumentation Practical RES GP-1 Biomedical Lab			
						Virtual Instrumentation Practical YP GP-2 Microprocessor Lab			
<b>Tuesday</b>	GE III	Digital Electronics & VHDL Theory SK LT 12	Digital Electronics & VHDL Practical SK GP-1 Electronics and Industrial Lab		U	Engineering Mathematics Theory NG LT-12		Biomedical Instrumentation Theory RES LT-12	
			Engineering Mathematics Practical NG GP-2 Microprocessor Lab			Engineering Mathematics Practical NG GP-1 Microprocessor Lab			
<b>Wednesday</b>	GE III	Biomedical Instrumentation Theory RES LT-12		Digital Electronics & VHDL Theory SK LT 12	N	Digital Electronics & VHDL Practical SK GP-2 Electronics and Industrial Lab		Digital Electronics & VHDL Practical SK GP-1 Electronics and Industrial Lab	
						Engineering Mathematics Practical NG GP-1 Microprocessor Lab		Engineering Mathematics Practical NG GP-2 Microprocessor Lab	
<b>Thursday</b>	Engineering Mathematics Theory NG LT-02	Digital Electronics & VHDL Practical SK GP-2 Electronics and Industrial Lab		Biomedical Instrumentation Theory RES LT-12	C	Biomedical Instrumentation Practical DB GP-2 Biomedical Lab			
		Engineering Mathematics Practical NG GP-1 Microprocessor Lab				MATLAB Programming Practical SAM GP-1 Microprocessor Lab			
<b>Friday</b>	Engineering Mathematics Theory NG LT-12	MATLAB Programming Theory SAM GP-1 <b>Machine Lab</b>		GE III	H	GE III Practical			
		Virtual Instrumentation YP Theory GP-2 <b>Microprocessor Lab</b>							
					R				
					B				
					E				
					A				
					K				

# Shaheed Rajguru College of Applied Sciences for Women

Subject: B.Sc.(Hons) Instrumentation V semester

w.ef. 20-07-2019

Time	9:00-10:00	10:00-11:00	11:00-12:00	12:00-1:00		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
<b>Monday</b>	Adv. Biomedical Instrumentation Theory SAM Analytical Lab	Microprocessor Theory HMD Analytical Lab		Measurement Technology Theory RES Analytical Lab	L  U	Microprocessor Practical HMD GP-2 Machines Lab			
	Adv. Analytical Instrumentation Practical DB Analytical Lab GP-1					N C	Signal & Systems Theory YP Analytical Lab	Measurement Technology Theory RES Analytical Lab	
<b>Tuesday</b>	Adv. Biomedical Instrumentation Theory SAM Biomedical Lab GP-2				H  B		Communication Systems Theory SOS LT-04		
	Adv. Analytical Instrumentation Theory DB Analytical Lab	Microprocessor Practical HMD GP-1 Machines Lab				Signal & Systems Practical Machines Lab YP			
<b>Wednesday</b>	Measurement Technology Practical SAM GP-2 Industrial Lab				R  E	Microprocessor Practical HMD GP-2 Machines Lab			
	Signal & Systems Theory YP Analytical Lab	Microprocessor Theory HMD LT-12	Adv. Analytical Instrumentation Theory DB Analytical Lab			Measurement Technology Practical RES GP-1 Industrial Lab			
<b>Thursday</b>	Communication Systems Theory SOS LT-12		Adv. Biomedical Instrumentation Theory SAM Microprocessor Lab		A K	Microprocessor Theory HMD LT-12	Microprocessor Practical HMD GP-1 Machines Lab		
	Communication Systems Theory SOS Analytical Lab	Measurement Technology Theory RES LT-12		Adv. Analytical Instrumentation Theory DB LT-12			Adv. Biomedical Instrumentation Theory SAM LT-12		
<b>Friday</b>	Signal & Systems Theory YP Microprocessor Lab		Adv. Biomedical Instrumentation Theory SAM Analytical Lab						

No change In timetable without the permission of Principal

Dr Punita Saxena(convenor)

# Shaheed Rajguru College of Applied Sciences for Women

No change In timetable without the permission of Principal

Dr Punita Saxena(convenor)