

Shaheed Rajguru College of Applied Sciences for Women

Subject: I semester

w.ef.-10.08.2020

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	EVS Dr. Smita	Applied Physics Theory X		GE I	Lunch Break	BCT Theory X	BCT Theory HMD			
Tuesday	Applied Physics Theory X			EVS Dr. Smita		GE I Lab				
						GE I (Th)				
Wednesday		GE I	Applied Physics Practical GP 1 X			Applied Physics Practical GP 1 YP		BCT Theory HMD		
Thursday	Applied Physics Theory X	GE I	Applied Physics Practical X			GP 2				
Friday	GE I		BCT Theory	Applied Physics Theory X		BCT Practical GP 1 & 2 SK & HMD		BCT Practical GP 1 & 2 SK & DB		
Saturday										

DB:Dr. Daya Bhardwaj SK: Dr. Sneha Kabra HMD: Ms. Himani Dua Sehgal

No change in timetable without the permission of Principal

Dr PunitaSaxena (convenor)

Shaheed Rajguru College of Applied Sciences for Women

Subject: III semester

w.ef.- 10.08.2020

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 III*	GE III			Lunch Break	Digital Electronics & VHDL Theory SK	Biomedical Instrumentation Theory RES			
Tuesday	GE III	Programming using MATLAB Theory SAM		Programming using MATLAB Practical SAM		Digital Electronics & VHDL Practical SK GP 1				
		Virtual Instrumentation Theory YP		Virtual Instrumentation Practical YP		Engineering Mathematics NG GP 2				
Wednesday	GE III		Biomedical Instrumentation Theory RES			Digital Electronics & VHDL Practical SK GP 2				
						Engineering Mathematics NG GP 1				
Thursday	Engineering Mathematics Theory NG	Biomedical Instrumentation Theory RES	Biomedical Instrumentation Practical GP 1 & 2			Biomedical Instrumentation Practical GP 1 & 2 DB & RES		Digital Electronics & VHDL Theory SK		
Friday	Programming using MATLAB Practical SAM			Digital Electronics & VHDL Theory SK						
	Virtual Instrumentation Practical YP				GE III	GE III(Tut)				
Saturday	Engineering Mathematics Theory NG									

DB:Dr. Daya Bhardwaj SK: Dr. Sneha Kabra NG: Ms. Neha Garg YP: Dr. Yogesh Pratap RES: Ms. Reshma Sinha SAM: Dr. Sarul Malik

No change in timetable without the permission of Principal

Dr PunitaSaxena (convenor)

Shaheed Rajguru College of Applied Sciences for Women

Subject: V semester

w.ef.- 10.08.2020

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	Measurement Technology Practical GP 1 & 2 RES & SAM				Lunch Break	Microprocessors Theory HMD	Signals & Systems Theory YP	Advanced Analytical Instrumentation Theory DB	
Tuesday	Advanced Biomedical Instrumentation Theory SAM	Measurement Technology Theory RES	Advanced Analytical Instrumentation Theory DB	Communication Theory NG		Microprocessor Practical HMD GP 1			
Wednesday	Measurement Technology Theory RES	Communication Theory X	Signals & Systems Theory YP	Advanced Biomedical Instrumentation Theory SAM		Advanced Analytical Instrumentation Practical GP 1 DB			
Thursday	Advanced Biomedical Instrumentation Theory SAM			Signals & Systems Theory YP		Advanced Biomedical Instrumentation Practical GP 2 SAM			
Friday	Communication Theory NG	Measurement Technology Theory RES		Signals & Systems Theory YP		Signals & Systems Practical YP		Communication Practical NG	Communication Practical X
				Communication Theory X		Advanced Analytical Instrumentation Theory DB		Microprocessors Theory HMD	
Saturday	Microprocessors Theory HMD					Microprocessor Practical HMD GP 2			

DB:Dr. Daya Bhardwaj SK: Dr. Sneha Kabra HMD: Ms. Himani Dua Sehgal NG: Ms. Neha Garg YP: Dr. Yogesh Pratap RES: Ms. Reshma Sinha SAM: Dr. Sarul Malik

No change in timetable without the permission of Principal

Dr PunitaSaxena (convenor)

Shaheed Rajguru College of Applied Sciences for Women

No change in timetable without the permission of Principal

Dr PunitaSaxena (convenor)