

Shaheed Rajguru College of Applied Sciences for Women

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

w.ef.-02.01.2021

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

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

Name of the Subject EVS: Environment Science, BCT & NA: Basic Circuit Theory and Network Analysis

No change in timetable without the permission of Principal

Dr PunitaSaxena (convenor)

Shaheed Rajguru College of Applied Sciences for Women

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

w.ef.-01.04.2021

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	English	Analog Devices Theory NG		GE I	Lunch Break	Transducers & Sensors Practical GP 1 & 2 SK & DB		Transducers & Sensors Practical GP 1 & 2 SK & HMD	
Tuesday	Analog Devices Theory NG			English		GE I Lab			
Wednesday	Transducers & Sensors Theory HMD	GE I		Analog Devices Theory NG		English	Analog Devices Theory NG		
Thursday	Transducers & Sensors Theory HMD	GE I		Transducers & Sensors Theory X		Analog Devices Practical GP 1 NG			
Friday	GE I	English		Transducers & Sensors Theory X		Analog Devices Practical GP 2 NG			
Saturday									

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

Name of the Subject EVS: Environment Science, BCT & NA: Basic Circuit Theory and Network Analysis

No change in timetable without the permission of Principal

Dr PunitaSaxena (convenor)

Shaheed Rajguru College of Applied Sciences for Women

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

w.ef.-02.01.2021

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		Operational Amplifiers and Applications Theory SK	Lunch Break	Electronic Instrumentation Theory HMD				
Tuesday	GE IV	Analytical Instrumentation Theory RES		Operational Amplifiers and Applications Theory SK		Operational Amplifiers and Applications Practical GP 1 SK				
Wednesday	GE IV	Operational Amplifiers and Applications Theory SK	Analytical Instrumentation Practical GP 1 & 2 DB & RES			Analytical Instrumentation Practical GP 1 & 2 DB & RES		Virtual Instrumentation Practical GP1 NG MATLAB Practical GP 2 SAM		
Thursday						Analytical Instrumentation Theory RES	Virtual Instrumentation Theory GP1 NG MATLAB Theory GP 2 SAM	Operational Amplifiers and Applications Practical GP 2 SK		
Friday	Virtual Instrumentation Practical GP1 RES		Operational Amplifiers and Applications Theory SK	Virtual Instrumentation Theory GP1 NG		GE IV Lab				
	MATLAB Practical GP 2 SAM			MATLAB Theory GP 2 SAM						GE IV
Saturday	Electronic Instrumentation Theory HMD									

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

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

w.ef.-02.01.2021

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 Mr. Sunil		AAI Theory DB	Embedded Systems Theory YP	Lunch Break	Embedded Systems Practical YP				
			ABI Theory SAM	RQC Theory SAM		RQC Practical RES				
Tuesday	Power Electronics Theory Mr. Sunil	Embedded Systems Theory YP	Control Systems Theory YP	AAI Theory DB		AAI Practical DB				
		RQC Theory Mr. Sunil		ABI Theory SAM		ABI Practical SAM				
Wednesday		Control Systems Practical GP 2 YP					Control Systems Practical GP 2 YP	Embedded Systems Theory YP		
							RQC Theory SAM			
Thursday	ABI Theory SAM	AAI Theory DB	Embedded Systems Theory YP	Control Systems Theory RES		Control Systems Practical GP 1 YP				
		ABI Theory SAM	RQC Theory Mr. Sunil							
Friday	Power Electronics Theory Mr. Sunil	Control Systems Theory YP	AAI Theory DB	Control Systems Theory RES	Power Electronics Practical GP 1 & 2 Mr. Sunil & X					

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 . Name of Subjects: AAI- Advanced Analytical Instrumentation, ABI: Advanced Biomedical Instrumentation, RQC: Reliability and Quality Control Techniques

No change in timetable without the permission of Principal

Dr PunitaSaxena (convenor)