

# Shaheed Rajguru College of Applied Sciences for Women

Course: B.Sc(Hons) Electronics VI Semester

wef: 01-01-2022

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	
<b>Monday</b>		Photonics Ms. Surbhi Aggarwal	Control Systems Dr. Manoj Kumar	Embedded System Dr. Monika Tyagi	L U N C H B R E A K	Communication Electronics Practical Gp 6A Venika Gupta		Communication Electronics Practical Gp 6B Venika Gupta		
						Embedded System Practical Grp 6B Dr. Monika Tyagi		Control Systems Practical Group 6A Dr. Manoj Kumar		
<b>Tuesday</b>		Photonics Ms. Surbhi Aggarwal	Communication Electronics Venika Gupta	Embedded System Dr. Monika Tyagi			Photonics Practical Gp 6A Ms. Surbhi Aggarwal		Communication Electronics Practical Gp 6A Venika Gupta	
							Control Systems Practical Group 6B Dr. Manoj Kumar			
<b>Wednesday</b>		Photonics Ms. Surbhi Aggarwal	Communication Electronics Venika Gupta	Control Systems Dr. Manoj Kumar			Communication Electronics Practical Gp 6B Venika Gupta		Photonics Practical Gp 6A& 6B Ms. Surbhi Aggarwal	
							Embedded System Practical Grp 6A Dr. Monika Tyagi			
<b>Thursday</b>		Control Systems Dr. Manoj Kumar	Communication Electronics Venika Gupta	Embedded System Dr. Monika Tyagi			Embedded System Practical Grp 6A Dr. Monika Tyagi		Embedded System Practical Grp 6B Dr. Monika Tyagi	
							Control System Practical Grp 6B Dr. Neha Katyal			
<b>Friday</b>	Control Systems Dr. Manoj Kumar	Communication Electronics Venika Gupta	Photonics Ms. Surbhi Aggarwal	Embedded System Dr. Monika Tyagi		Photonics Practical Gp 6B Ms. Surbhi Aggarwal				
						Control System Practical Grp 6A Dr. Neha Katyal				
<b>Saturday</b>										

No change in timetable without the permission of Principal

Dr PunitaSaxena (convenor)

# Shaheed Rajguru College of Applied Sciences for Women

Course: B.Sc(Hons)Electronics IV Semester

wef: 03-01-2022

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
<b>Monday</b>	GE IV	GE IV	Op-Amplifier & its applications Ms. Preeti Singhal	Electronic Instrumentation Dr. Neha Katyal	L U N C H B R E A K	Op-Amp. Practical Group-4A Ms. Preeti Singhal		Signal and System Practical Group-4A Mr. Deepak Jaiswal	
						Signal and System Practical Group-4B Mr. Deepak Jaiswal		EI Practical Group-4B Dr. Neha Katyal	
<b>Tuesday</b>	GE IV	Signal & Systems Mr. Deepak Jaiswal	Op-Amplifier & its applications Ms. Preeti Singhal	Electronic Instrumentation Dr. Neha Katyal		Op-Amp. Practical Group-4B Ms. Preeti Singhal		Signal and System Practical Group-4B Mr. Deepak Jaiswal	
						EI Practical Group-4A Dr. Neha Katyal			
<b>Wednesday</b>	GE IV	Signal & Systems Mr. Deepak Jaiswal	Artificial Intelligence Dr. Manoj Kumar	Electronic Instrumentation Dr. Neha Katyal		Op-Amp. Practical Group-4A Ms. Preeti Singhal		EI Practical Group-4A Dr. Neha Katyal	
						SEC II - Artificial Intelligence Practical (Grp- 4B) Ms. Sonia Ahlawat			
<b>Thursday</b>	Artificial Intelligence Dr. Manoj Kumar	Signal & Systems Mr. Deepak Jaiswal	Op-Amplifier & its applications Ms. Preeti Singhal	Electronic Instrumentation Dr. Neha Katyal		Op-Amp. Practical Group-4B Ms. Preeti Singhal		Artificial Intelligence Practical Group 4A & 4B Dr. Manoj Kumar	
						Signal and System Practical Group-4A Ms. Venika Gupta			
<b>Friday</b>	Signal & Systems Mr. Deepak Jaiswal	Op-Amplifier & its applications Ms. Preeti Singhal	SEC II -Artificial Intelligence Practical (Grp-4A) Ms. Sonia Ahlawat		GE IV (Lab)				
			EI Practical Group-4B Dr. Neha Katyal						GE IV (TH)

No change in timetable without the permission of Principal

Dr PunitaSaxena (convenor)

# Shaheed Rajguru College of Applied Sciences for Women

Saturday									
----------	--	--	--	--	--	--	--	--	--

Subject: B.Sc(Hons) Electronics 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
<b>Monday</b>		AECC Dr. Smita	Semiconductor devices Ms. Sonia Ahlawat	GE II- Data Science Ms. Sonia Ahlawat	L U N C H B R E A K	Semiconductor device Practical Sonia Grp 2A			
<b>Tuesday</b>	Applied Physics Ms. Surbhi Aggarwal		AECC Dr. Smita	Semiconductor devices Ms. Sonia Ahlawat		GE II-Data Science Practicals Ms. Sonia Ahlawat		GE II-Data Science Practicals Dr. Monika Tyagi	
<b>Wednesday</b>	AECC Dr. Smita	GE II- Data Science Dr. Monika Tyagi	Semiconductor devices Ms. Sonia Ahlawat	Applied Physics Mr. Deepak Jaiswal		Applied Physics Practical Group 2A Ms. Surbhi Aggarwal			
						Applied Physics Practical Group 2B Mr. Deepak Jaiswal			
<b>Thursday</b>	Semiconductor devices Ms. Sonia Ahlawat	GE II- Data Science Ms. Sonia Ahlawat	Applied Physics Mr. Deepak Jaiswal			Applied Physics Practical Group 2B Ms. Surbhi Aggarwal			
						Applied Physics Practical Group 2A Mr. Deepak Jaiswal			
<b>Friday</b>	GE II- Data Science Dr. Monika Tyagi	Applied Physics Ms. Surbhi Aggarwal		AECC Dr. Smita		Semiconductor device Practical Group 2B Dr. Manoj Kumar			
<b>Saturday</b>									

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)