

## Shaheed Rajguru College of Applied Sciences for Women

Course: B.Sc (Hons) Electronics II Semester

wef 01-01-2018

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>	EVS BHS LT-22	EVS BHS LT-22	Semiconductor Devices SA LT-22	Applied Physics SUA LT-22	<b>L U N C H  B R E A K</b>	GE	Semiconductor Devices SA LT-21		
<b>Tuesday</b>			Applied Physics SUA LT-21	GE		GE Practical			
<b>Wednesday</b>		EVS BHS LT-22	EVS BHS LT-22	GE		Semiconductor Devices SA LT-22	Applied Physics SUA LT-22		
<b>Thursday</b>		GE		Semiconductor Devices SA LT-13		Semiconductor Devices Practical (Group – 1) – SA E1 - Lab Applied Physics Practical (Group – 2) – DJA Physics Lab			
<b>Friday</b>	GE <sub>T</sub>			Applied Physics SUA LT-21		Semiconductor Devices Practical (Group – 2) – SA E1 - Lab Applied Physics Practical (Group – 1) – DJA Physics Lab			

Subject	SD - Semiconductor Devices	AP – Applied Physics			EVS – Environmental Studies	GE – Generic
Teacher Code	SA – Ms. Sonia Ahlawat	SUA – Ms. Surbhi Aggarwal	DJA – Mr. Deepak Jaiswal	BHS-Dr. Bhawana		

## Shaheed Rajguru College of Applied Sciences for Women

Course: B.Sc (Hons) Electronics IV Semester

wef 01-01-2018

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 <sub>T</sub>	Signals & Systems DJA LT – 32	Signals & Systems Practical (Group – 1) – DJA (E Sim 2 Lab) Electronic Instrumentation Practical ( Group – 2) – NK (E1 – Lab)		<b>L U N C H  B R E A K</b>	Operational Amplifiers Practical (Group – 1) – PRS E2 - Lab Robotics Practical (Group – 2) – MT/ SA E Sim 1 Lab			
<b>Tuesday</b>	GE	Operational Amplifiers PRS LT – 21	Signals & Systems Practical (Group – 2) – VG (E Sim 2 Lab) Electronic Instrumentation Practical ( Group – 1) – NK (E1 – Lab)			Signals & Systems Practical (Group – 1) – DJA (E Sim 2 Lab) Electronic Instrumentation Practical ( Group – 2) – NK (E1 – Lab)	Signals & Systems DJA LT – 21	Signals & Systems DJA LT – 21	
<b>Wednesday</b>	GE	Electronic Instrumentation NK E2 Lab	Signals & Systems Practical (Group – 2) – DJA (E Sim 2 Lab) Electronic Instrumentation Practical ( Group – 1) – NK (E1 – Lab)			Operational Amplifiers Practical (Group – 2) – PRS E2 - Lab Robotics Practical (Group – 1) – MT/SUA E Sim 1 Lab			
<b>Thursday</b>	Electronic Instrumentation NK E2-LAB	Electronic Instrumentation NK E2-LAB	Signals & Systems DJA LT – 13	GE		Robotics MT E Sim 2 Lab	Robotics MT E Sim 2 Lab	Operational Amplifiers PRS LT – 13	
<b>Friday</b>	Operational Amplifiers PRS LT – 21	Operational Amplifiers PRS LT – 21	Electronic Instrumentation NK LT – 21	GE		GE Practical			

Subject	Operational Amplifiers and Applications	Signals and Systems		Electronic Instrumentation	Robotics			GE
Teacher Code	PRS – Ms. Preeti Singhal	DJA – Mr. Deepak Jaiswal	VG – Ms. Venika Gupta	NK – Dr. Neha Katyal	MT – Ms. Monika Tyagi	SA – Ms. Sonia Ahlawat	SUA – Ms. Surbhi Aggarwal	

## Shaheed Rajguru College of Applied Sciences for Women

Course: B.Sc (Hons) Electronics VI Semester

wef 01-01-2018

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>		Embedded Systems PP LT-21	Embedded Systems PP LT-21	Control Systems MT LT-33 VLSI Design SA LT-21	<b>L U N C H  B R E A K</b>	Communication Electronics VG LT-22	Photonics SUA LT-22		
<b>Tuesday</b>	Control Systems Practical (Group – 1) – MT Maths Lab VLSI Design Practical (Group – 2) – NK E Sim 1 Lab		Control Systems MT E2 - Lab VLSI Design SA LT-22	Photonics SUA LT-22		Communication Electronics VG LT-22	Communication Electronics Practical (Group – 1) – VG E2 Lab Photonics Practical (Group – 2) – SUA Optics Lab		
<b>Wednesday</b>		Photonics SUA LT-21	Communication Electronics Practical (Group – 2) – VG E2 Lab Photonics Practical (Group – 1) – SUA Optics Lab			Communication Electronics VG LT-21	Embedded Systems PP LT-21	Embedded Systems Practical (Group – 2) – PP/MT E Sim 2 Lab	
<b>Thursday</b>		Photonics SUA LT-22	Communication Electronics Practical (Group – 1) – VG E2 Lab Photonics Practical (Group – 2) – SUA Optics Lab			Communication Electronics VG LT-22	Embedded Systems PP LT-22	Embedded Systems Practical (Group – 2) – PP/MT E Sim 2 Lab	
<b>Friday</b>	Control Systems Practical (Group – 2) – MT Maths Lab VLSI Design Practical (Group – 1) – NK E Sim 1 Lab		Control Systems MT E2 Lab VLSI Design SA LT-22	Control Systems MT E2 Lab VLSI Design SA LT-22		Communication Electronics Practical (Group – 2) – VG E2 Lab Photonics Practical (Group – 1) – SUA Optics Lab			

Subject	Communication Electronics	Photonics	Embedded Systems		Control Systems	Basic VLSI Design	
Teacher Code	VG – Ms. Venika Gupta	SUA – Ms. Surbhi Aggarwal	PP – Dr. Praveen Pandey	MT – Ms. Monika Tyagi	MT – Ms. Monika Tyagi	SA – Ms. Sonia Ahlawat	NK – Dr. Neha Katyal

Shaheed Rajguru College of Applied Sciences for Women