

Shaheed Rajguru College of Applied Sciences for Women

Course: B.Sc (Hons) Electronics I Semester

wef 20-07-2018

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	
Monday		Mathematics Foundation Practical NK/SUA E Sim 1 Lab		GE	L U N C H B R E A K	Circuit Theory SA LT -21				
Tuesday	AECC LT -21	AECC LT -21	Mathematics Foundation SUA LT -21	GE		GE Practical				
Wednesday		Mathematics Foundation SUA LT -21	Mathematics Foundation SUA LT -21	Circuit Theory SA LT -21		Circuit Theory Practical SA E1 - Lab				
Thursday	GE _T	GE	Circuit Theory SA LT -21	Mathematics Foundation SUA E1-Lab		Circuit Theory Practical DJA E1 - Lab				
Friday	GE	AECC LT -21	AECC LT -21	Mathematics Foundation Practical VG/SUA E Sim 1 Lab		Mathematics Foundation Practical VG/SUA E Sim 1 Lab	Circuit Theory SA LT -21			

Subject	MFE – Mathematics Foundation for Electronics				CT – Basic Circuit Theory and Network Analysis		AECC - English	GE – Generic
Teacher Code	SUA – Ms. Surbhi Aggarwal	VG – Ms. Venika Gupta	NK – Dr. Neha Katyal	SA – Ms. Sonia Ahlawat	DJA – Mr. Deepak Jaiswal			

Shaheed Rajguru College of Applied Sciences for Women

Course: B.Sc (Hons) Electronics III Semester

wef 20-07-2018

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	L U N C H B R E A K	5	6	7	8
Monday	GE _T	GE	C Programming MT LT -21	Electronic Circuits SA LT -21		Electronic Circuits Practical DJA E2 - Lab Digital Electronics Practical PS E3 - Lab			
Tuesday	GE	Digital Electronics NK E2 - Lab	Digital Electronics NK E2 - Lab	Electronic Circuits SA LT -21		C Programming Practical MT/SUA E Sim 1 Lab		Mobile Application E Sim 2 Lab	
Wednesday	GE	C Programming MT E3 - Lab	C Programming MT E3 - Lab	Digital Electronics NK E3 - Lab		Mobile Application Practical E Sim 2 Lab			
Thursday	C Programming MT LT – 21	C Programming Practical MT/SUA E Sim 1 Lab		Electronic Circuits SA LT -21		Electronic Circuits Practical SA E2 - Lab Digital Electronics Practical NK E3 - Lab			
Friday		Digital Electronics NK E2 - Lab	Electronic Circuits SA E2 - Lab	GE		Generic Practical			

Subject	Electronic Circuits		Digital Electronics and Verilog		C Programming and Data Structures		Mobile Application	GE - Generic
Teacher Code	SA – Ms Sonia Ahlawat	DJA – Mr. Deepak Jaiswal	NK – Dr. Neha Katyal	PS – Ms. Preeti Singhal	MT – Monika Tyagi	SUA – Ms. Surbhi Aggarwal		

Shaheed Rajguru College of Applied Sciences for Women

Course: B.Sc (Hons) Electronics V Semester

wef 20-07-2018

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	L U N C H B R E A K	5	6	7	8	
Monday	Power Electronics MT LT - 21	Microprocessors PS E1 - Lab	Microprocessors PS E1 - Lab	Electromagnetics SUA E1 - Lab			Microprocessors Practical VG E4 - Lab Electromagnetics Practical NK Maths Lab 1			
Tuesday	Power Practical MT E1 - Lab Electromagnetics Practical SUA Maths Lab 1		Power Practical MT E1 - Lab Microprocessors Practical PS E4 - Lab				Numerical Analysis Practical VG E Sim 2 Lab Digital Signal Processing Practical DJA Maths Lab 1		Numerical Analysis VG E3 - Lab Digital Signal Processing DJA LT - 21	
Wednesday	Power Electronics DJA E 1 Lab	Power Electronics DJA E 1 Lab	Microprocessors PS E 1 Lab	Numerical Analysis VG E4 – Lab Digital Signal Processing DJA E 1 Lab			Microprocessors Practical VG E4 - Lab Electromagnetics Practical NK Maths Lab 1		Electromagnetics NK LT - 21	
Thursday		Microprocessors PS LT - 21	Electromagnetics NK E 3- Lab	Numerical Analysis VG E 3- Lab Digital Signal Processing DJA E 2- Lab			Electromagnetics SUA LT - 21			
Friday	Power Electronics MT LT - 21	Power Practical MT E1 - Lab Electromagnetics Practical SUA Maths Lab 1		Power Practical MT E1 - Lab Microprocessors Practical PS E4 - Lab			Power Practical MT E1 - Lab Microprocessors Practical PS E4 - Lab	Numerical Analysis VG E 3 - Lab Digital Signal Processing DJA E2 - Lab	Numerical Analysis Practical VG E Sim 2 Lab Digital Signal Processing Practical DJA Maths Lab 1	

Shaheed Rajguru College of Applied Sciences for Women

Subject	Microprocessors and Microcontrollers		Electromagnetics		Power Electronics	Numerical Analysis	Digital Signal Processing
Teachers Code	PS – Ms. Preeti Singhal	VG – Ms. Venika Gupta	NK – Dr. Neha Katyal	SUA – Ms. Surbhi Aggarwal	MT – Ms. Monika Tyagi	VG – Ms. Venika Gupta	DJA – Mr. Deepak Jaiswal