

Shaheed Rajguru College of Applied Sciences for Women

B.Sc. (H) Electronics I Semester

w.e.f. – 18.11.2020

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		Basic Circuit Theory and Network Analysis Practical Group A SA		GE I	L U N C H B R E A K	Maths FE SuA	AECC			
		Basic Circuit Theory and Network Analysis Practical Group B SuA								
Tuesday	Ckt. Theory SA	AECC	Maths FE Practical Group A & Group B SuA				GE I Lab			
Wednesday		GE I	Ckt. Theory SA	Maths FE SuA			GE I (Theory)			
							Basic Circuit Theory and Network Analysis Practical Group A SA			
							Basic Circuit Theory and Network Analysis Practical Group B SuA			
Thursday	Ckt. Theory SA	GE I	Maths FE Practical Group A & Group B SuA				Maths FE SuA	AECC		
Friday	GE I	Ckt. Theory SA	AECC	Maths FE SuA						

Subject	Core: Maths FE – Mathematics Foundation for Electronics	Core: Ckt. Theory – Basic Circuit Theory and Network Analysis			AECC – English	GE I – Generic Elective
Teacher Code	SuA – Ms. Surbhi Aggarwal	SA – Ms. Sonia Ahlawat	SuA – Ms. Surbhi Aggarwal	RRA – Mr. Rituraj Anand		

No change in timetable without the permission of Principal

Dr. Punita Saxena (Convenor)

Shaheed Rajguru College of Applied Sciences for Women

B.Sc. (H) Electronics II Semeste

w.e.f. – 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		Semiconductor Devices Practical Group A SA		GE II	L U N C H B R E A K	AP SuA	AECC	Semiconductor Devices Practical Group B SA		
Tuesday	SC Devices SA	AECC	Applied Physics Practical SuA				GE II Lab			
							GE II (Theory)			
Wednesday		GE II	SC Devices SA	AP SuA			Semiconductor Devices Practical Group B SA			
Thursday	SC Devices SA	GE II	Applied Physics Practical SuA				AP SuA	AECC		
Friday	GE II	SC Devices SA	AECC	AP SuA		Semiconductor Devices Practical Group A SA				

Subject	Core: SC Devices' Semiconductor Devices	Core: AP- Applied Physics	AECC – Environmental Sciences	GE II– Generic Elective
Teacher Code	SA – Ms. Sonia Ahllawat	SuA – Ms. Surbhi Aggarwal		

No change in timetable without the permission of Principal

Dr. Punita Saxena (Convenor)

Shaheed Rajguru College of Applied Sciences for Women

B.Sc. (H) Electronics IV Semester

w.e.f. – 2.1.2021

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	S&S DJA	EI NK	L U N C H B R E A K	Op-Amp MK	EI Practical Group C NK		
							S&S Practical Group-D DJA		
Tuesday	GE IV	Op-Amp MK	S&S DJA	EI NK			S&S Practical Group-C DJA		Op-Amp Practical MK
							EI Practical Group D NK		
Wednesday	GE IV	S&S DJA	Op-Amp MK	EI NK			EI Practical Group C NK		Op-Amp Practical MK
							S&S Practical Group-D DJA		
Thursday	GE IV	S&S S&S DJA	EI NK	IoT Theory DJA			IoT Practical Group-C DJA		S&S Practical Group-C DJA
							EI Practical Group D NK		IoT Practical Group-D MK
Friday	IoT Practical Group-C MK		IoT Theory DJA	Op-Amp MK		GE IV Lab			
	IoT Practical Group-D DJA								
Saturday									

Subject	Core :Operational Amplifiers & Applications	Core: S&S - Signal and Systems	Core: Electronic Instrumentation	Sec- IoT - Internet of Things	Generic Elective: GE IV
----------------	---	--------------------------------	----------------------------------	-------------------------------	-------------------------

No change in timetable without the permission of Principal

Dr. Punita Saxena (Convenor)

Shaheed Rajguru College of Applied Sciences for Women

Teacher Code	Mk- Dr. Manoj Kumar	DJA- Mr. Deepak Jaiswal	Dr, Neha Katyal	DJA- Mr. Deepak Jaiswal	
---------------------	---------------------	-------------------------	-----------------	-------------------------	--

No change in timetable without the permission of Principal

Dr. Punita Saxena (Convenor)

Shaheed Rajguru College of Applied Sciences for Women

B.Sc. (H) Electronics VI Semester

w.e.f. – 2.1.2021

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		VLSI MK	CE VG	Photonics SuA	L U N C H B R E A K	CE Practical Group E VG			
						ES Practical Group F MT			
Tuesday	ES MT	Photonics SuA	CE VG	VLSI MK		ES Practical Group E MT		Photonics Practical Group E & Group F SuA	
						CE Practical Group F VG			
Wednesday	ES MT	VLSI MK	Photonics SuA			CE Practical Group E VG		VLSI Practical Group E & Group F NK	
						ES Practical Group F MT			
Thursday	ES MT	Photonics SuA	CE VG	VLSI MK		ES Practical Group E MT			
								CE Practical Group F VG	
Friday	VLSI Practical Group E & Group F NK		CE VG	ES MT	Photonics Practical Group E & Group F SuA				
Saturday									

Subject	Core: CE- Communication Electronics	Core: Photonics	ES: Embedded Systems	DSE: Basic VLSI Design	
Teacher Code	VG – Ms. Venika Gupta	SuA- Ms. Surbhi Aggarwal	MT- Ms. Monika Tyagi	Mk- Dr. Manoj Kumar	NK- Dr. Neha Katyal

No change in timetable without the permission of Principal

Dr. Punita Saxena (Convenor)

Shaheed Rajguru College of Applied Sciences for Women

No change in timetable without the permission of Principal

Dr. Punita Saxena (Convenor)