

Shaheed Rajguru College of Applied Sciences for Women

Subject: V semester

w.e.f: 20-07-2021

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		AAI Theory DB	Communication System Theory Mr. Sunil		L U N C H B R E A K	Microprocessor Theory HMD		MT Theory Dr. Sunil		
			Signals & Systems Theory YP							
Tuesday		AAI Practical DB Group 1					AAI Practical DB Group 1	Microprocessor Theory HMD		
Wednesday	Communication System Practical Mr. Sunil						AAI Practical DB Group 2			
	Signals & Systems Practical YP						Microprocessor Practical HMD Group 1			
Thursday	AAI Theory DB		MT Theory Dr. Sunil	Communication System Theory Dr. Sunil			MT Practical Group 1 & 2 SK & RES			
				Signals & Systems Theory YP						
Friday	MT Theory RES		AAI Theory DB	Signals & Systems Theory YP			Microprocessor Practical HMD Group 2			
				Communication System Theory Dr. Sunil						
Saturday										

Teachers: DB:Dr.Daya Bhardwaj , SK: Dr. Sneha Kabra, HMD: Ms. HimaniDua Sehgal, YP: Dr. Yogesh Pratap RES: Ms. Reshma Sinha

Subjects: AAI: Advanced Analytical Instrumentation, MT: Measurement Technology

No change in timetable without the permission of Principal

Dr PunitaSaxena (convenor)

Shaheed Rajguru College of Applied Sciences for Women

Subject: III semester

w.e.f.: 16-08-2021

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 III	GE III	DE & VHDL Practical Group 2 SK		L U N C H B R E A K	DE & VHDL Practical Group 2 SK		BMI Theory RES	
			BMI Practical Group1 DB			BMI Practical Group 1 RES			
Tuesday	GE III	DE & VHDL Theory SK	DE & VHDL Practical Group 1 SK			DE & VHDL Practical Group 1 SK		Programming with MATLAB Theory Dr. Sunil	
			BMI Practical Group 2 RES			BMI Practical Group 2 RES		Virtual Instrumentation Theory YP	
Wednesday	GE III	BMI Theory RES	DE & VHDL Theory SK	EM Theory NG		EM Practical Group 1 NG			
						Programming with MATLAB Practical YP		Programming with MATLAB Practical Dr. Sunil	
Thursday			EM Theory NG			EM Practical Group 2 NG			
						Virtual Instrumentation Practical YP			
Friday	EM Theory NG	DE & VHDL Theory SK		BMI Theory RES	GE III Lab				
					GE III	GE III(Tut)			
Saturday									

Teachers: DB:Dr.Daya Bhardwaj , SK: Dr. Sneha Kabra, NG: Ms. Neha Garg, YP: Dr. Yogesh Pratap RES: Ms. Reshma Sinha

Subjects: DE & VHDL- Digital Electronics & VHDL, EM- Engineering Mathematics, BMI- Biomedical Instrumentation

Shaheed Rajguru College of Applied Sciences for Women

Subject: I semesterw.ef.: as per the University notification

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 X	GE I	L U N C H B R E A K	Applied Physics Practical GP 1 & 2 NG &X		BCT & NA Practical GP1 & GP3 Y& HMD		
Tuesday	BCT & NA Theory X	Applied Physics Practical GP 1 & 2 NG &X		EVS Dr.Smita		GE I Lab				
Wednesday		GE I	Applied Physics Practical Group 3 X			GE I	GE I(Tut)			
			BCT & NA Practical GP 2 Y			EVS Dr.Smita	Applied Physics Practical Group 3 X			
							BCT & NA Practical GP 2 Y			
Thursday		GE I	Applied Physics Theory X			BCT & NA Theory HMD		BCT & NA Practical GP1 & 3 Mr. Sunil&X		
Friday	GE I		BCT & NA Theory X	Applied Physics Theory X		EVS Dr.Payal Mago				
Saturday										

Subjects: EVS: Environment Sciences , BCT & NA: Basic Circuit Theory & Network Analysis

Teachers: HMD: Ms. HimaniDua Sehgal, NG: Ms. Neha Garg

No change in timetable without the permission of Principal

Dr PunitaSaxena (convenor)