

Shaheed Rajguru College of Applied Sciences for Women

Course- B.Sc.(Hons) Instrumentation Ist Sem

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		Applied Physics Theory DB LT 12	BCT & NA Theory SOS LT 24	GE I	L U N C H B R E A K				
Tuesday	BCT & NA Theory SOS (Microprocessor Lab)		Applied Physics Theory DB LT 14	GE I		GE I Lab			
Wednesday	Applied Physics Practical HMD & NG (Physics Lab 2) GP 1 & 2						EVS LT 04		
Thursday	GE I*	GE I	BCT & NA Practical SK & SOS (Electronic Instrumentation Lab) GP 1 & 2			BCT & NA Practical DB & SOS (Electronic Instrumentation Lab) GP 1 & 2			
Friday	GE I	Applied Physics Theory DB LT 12		BCT & NA Theory SOS LT 12		EVS LT 12			
Saturday									

DB	Dr.Daya Bhardwaj		NG	Ms. Neha Garg
SK	Dr.Sneha Kabra		HMD	Ms. Himani Dua
SOS	Dr. Sonal Singh			

Shaheed Rajguru College of Applied Sciences for Women

Course- B.Sc(Hons) Instrumentation Vth Sem

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	S/g & System Theory YP (Microprocessor Lab)	Microprocessor Theory HMD (Microprocessor Lab)	Microprocessor Practical HMD (Electronics Lab E4) GP 1		L U N C H	Advanced Analytical Instrumentation Practical RES (Analytical Lab) GP 1			
	Communication System Theory SOS LT 12		Measurement Technology YP Practical (Industrial Lab) GP 2			Advanced Analytical Instrumentation Practical SAM (Analytical Lab) GP 2		Advanced Analytical Instrumentation Practical RES (Analytical Lab) GP 2	
Tuesday	Microprocessor Practical HMD (Electronics Lab E4) GP 2		Microprocessor Theory HMD LT 12	Advanced Analytical Instrumentation Theory SAM (LT 12)	B R E A K	Advanced Analytical Instrumentation Practical SAM (Analytical Lab) GP 2		Advanced Analytical Instrumentation Practical RES (Analytical Lab) GP 2	
	Measurement Technology YP Practical (Industrial Lab) GP 1					Microprocessor Theory RES (Microprocessor Lab)		Microprocessor Theory HMD (LT 12)	Advanced Analytical Instrumentation Theory RES (LT 12)
Wednesday	S/g & System Theory YP (Microprocessor Lab)		Measurement Technology Theory RES (Microprocessor Lab)		B R E A K	Microprocessor Theory HMD (LT 12)	Advanced Analytical Instrumentation Theory RES (LT 12)		
	Communication System Theory SOS LT 03	Communication System Theory SOS LT 04				Measurement Technology Theory RES (Microprocessor Lab)	Microprocessor Theory HMD (LT 12)	Advanced Analytical Instrumentation Theory RES (LT 12)	
Thursday	Microprocessor Theory HMD (LT 12)	S/g & System Theory YP (Machine Lab)	Microprocessor Practical HMD (Electronics Lab E4) GP 1		A K	Measurement Technology Theory RES (LT 12)	Advanced Analytical Instrumentation Theory RES (LT 12)		
		Communication System Theory SOS (LT 12)	Measurement Technology RES Practical (Industrial Lab) GP 2					Measurement Technology Theory RES (Microprocessor Lab)	
Friday	Advanced Analytical Instrumentation Theory SAM LT 12	Microprocessor Practical HMD (Electronics Lab E4) GP 2		Measurement Technology Theory RES (Microprocessor Lab)	A K	Communication System Practical SOS (Electronics Lab E2)			
		Measurement Technology RES Practical (Industrial Lab) GP 1				Signal & system practical YP (Microprocessor Lab)			
Saturday									

SOS	Dr.Sonal Singh		RES	Ms. Reshma		YP	Dr.Yogesh Pratap
SAM	Dr.Sarul Malik		HMD	Ms. Himani Dua			

Shaheed Rajguru College of Applied Sciences for Women