Shaheed Rajguru College of Applied Sciences for Women

Subject: B.Sc.(Hons) Instrumentation II semester

w.ef. 01-01-2019

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 Tuesday	Transducers & Sensors Practical Lab E1 SK & SOS GP 1& 2 Analog Devices and Circuits Practical Industrial Lab NG GP 2		Transducers & Sensors Theory SOS Microprocessor Lab Analog Devices and Circuits Theory NG Microprocessor	GE II	L U N C	Analog Device Prac	es and Circuits ctical rial Lab	,	8
Wednesday		Analog Devices and Circuits Theory NG Microprocessor	Lab Transducers & Sensors Practical Lab E1 DB & HMD		Н	Transducers & Sensors Theory SOS LT 12		glish 04	
Thursday	GE II*	Lab GE II	Analog Devices Theory Microproce Analog Devices	NG ssor Lab	B R E A	Analog Devices and Circuits Practical Industrial Lab NG GP 1 Transducers & Sensors		Eng	lich
Friday	GE II		Analog Devices Practic Industrial Lab	cal	K	Transducers & Sensors Theory LT 12 HMD		English LT 12	

Shaheed Rajguru College of Applied Sciences for Women

Subject: B.Sc. (Hons) Instrumentation IV semester

w.ef. 01-01-2019

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	Operational Amplifiers Practical Industrial Lab SK GP 1 Electronic Instrumentation Practical Machine Lab HMD GP 2		L U	Electronic Instrumentation Theory HMD LT 12		Analytical Instrumentation Theory RES LT 12	
Tuesday	GE IV	Operational Amplifiers and Applications Theory SK LT 12	Operational Amp Industri SK (Electronic Ins Practical M HMD GI	ial Lab GP2 trumentation achine Lab	N C H	Analytical Instrumentation Practical Analytical Lab RES GP1 Virtual Instrumentation Practical Microprocessor Lab NG GP 2 Analytical Instrumentation Practical Microprocessor Lab YP			entation Practical
Wednesday	GE IV	Electronic Instrumentation Theory HMD LT 12	Analytical Instrumentation Theory RES LT 12	Operational Amplifiers and Applications Theory SK LT 12	B R	Practical In SK (Electronic In Practical M	Amplifiers Idustrial Lab GP 1 strumentation Iachine Lab OGP 2	Virtual Instrumentation Theory YP Microprocessor Lab GP 2 Matlab Theory Machine Lab GP 2 X	
Thursday		Operational Amplifiers and Applications Theory SK LT12	Operational Amp Industri SK O Electronic Ins Practical M HMD GI	E A K	Analytical Instrumentation Practical Analytical Lab RES GP2 Matlab Practical Microprocessor Lab DB GP1			actical	
Friday	Analytical Instrumentation Theory RES LT 12	Operational Amplifiers and Applications Theory SK LT 12	Electronic Instrumentation Theory HMD LT12	GE IV		GE IV Lab			

Shaheed Rajguru College of Applied Sciences for Women

Subject: B.Sc.(Hons) Instrumentation VI semester

w.ef. 01-01-2019

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	Advanced Biomedical Instrumentation Theory		Embedded System & Robotics Theory X LT 12		L U	Power Electronics Theory SOS Microprocessor Lab	Control Systems Theory YP		
		SAM LT 12	_	and Quality Control Theory DB coprocessor Lab	N		Microprocessor Lab		
Tuesday	SOS Microprocessor Lab		Advanced Biomedical Instrumentation	Embedded System & Robotics Theory X LT 12	С	Embedded System & Robotics Practical X Sim Lab 1			
			Theory Reliability and Quality SAM Control Theory SAM LT 12 Microprocessor Lab			Reliability and Quality Control Practical SAM Maths Lab			
Wednesday	Power Electronic Practical Industrial Lab SOS GP1 Control Systems Practical Machine Lab YP GP2		Power Electronics Practical Industrial Lab SOS GP2 Control Systems Practical Machine Lab YP GP1		B R	Advanced Biomedical Instrumentation Practical Biomedical Lab SAM & RES GP 1& 2			al
Thursday	Power Electronics Practical Industrial Lab SOS GP1 Control Systems Practical Machine Lab YP GP2		Power Electronics Theory SOS LT 12	Control Systems Theory YP LT 12	E A K	Advanced Biomedical Instrumentation Theory SAM LT 12			
Friday	Power Electronics Practical Industrial Lab SOS GP2 Control Systems Practical Machine Lab YP GP1		Control Systems Theory YP Microprocessor Lab	Embedded System & Robotics Theory Microprocessor Lab X Reliability and Quality Control Theory SAM Analytical Instrumentation Lab		Control Systems Theory YP Microprocessor Lab Reliability and C Control Practic Maths Lab		ctical Quality cal NG	

