Course: B.Sc (Hons) Electronics II Semester

wef 01-01-2018

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	EVS	EVS	Semiconductor	Applied		GE	Semiconductor		
	BHS	BHS	Devices	Physics			Devices		
	LT-22	LT-22	SA	SUA			SA		
			LT-22	LT-22	L		LT-21		
Tuesday			Applied	GE	U	GE Practical			
			Physics		N				
			SUA		C				
			LT-21		H				
Wednesday		EVS	EVS	GE		Semiconductor	Applied		
		BHS	BHS		В	Devices	Physics		
		LT-22	LT-22		R	SA	SUA		
					E	LT-22	LT-22		
Thursday		GE		Semiconductor	A	Semiconduct	tor Devices Practi	cal (Group –	1) - SA
				Devices	K		E1 - Lab		
				SA		Applied Physics Practical (Group – 2) – DJA			
				LT-13		Physics Lab			
Friday	GE_T	_		Applied		Semiconductor Devices Practical (Group – 2) – SA			
				Physics		E1 - Lab			
				SUA		Applied Physics Practical (Group – 1) – DJA			DJA
				LT-21			Physics La	.b	

Subject	SD - Semiconductor	D - Semiconductor AP – Appl		EVS – Environmental Studies	GE – Generic
	Devices				
Teacher Code	SA – Ms. Sonia Ahlawat	SUA – Ms. Surbhi Aggarwal	DJA – Mr. Deepak Jaiswal	BHS-Dr. Bhawana	

Course: B.Sc (Hons) Electronics IV Semester

wef 01-01-2018

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	GE_{T}	Signals & Systems DJA LT – 32	Signals & Systems Practical (Group – 1) – DJA (E Sim 2 Lab) Electronic Instrumentation Practical (Group – 2) – NK			Operational Amplifiers Practical (Group PRS E2 - Lab Robotics Practical (Group – 2) – MT/ E Sim 1 Lab		• ,	
Tuesday	GE	Operational Amplifiers PRS LT – 21	(E1 – Lab) Signals & Systems Practical (Group – 2) – VG (E Sim 2 Lab) Electronic Instrumentation Practical (Group – 1) – NK (E1 – Lab)		L U N C H	Signals & Systems Practical (Group – 1) – DJA (E Sim 2 Lab) Signal Syste		Signals & Systems DJA LT – 21	Signals & Systems DJA LT – 21
Wednesday	GE	Electronic Instrumentation NK E2 Lab	Signals & Systems Practical (Group – 2) – DJA (E Sim 2 Lab) Electronic Instrumentation Practical (Group – 1) – NK (E1 – Lab)		B R E A	Operational Amplifiers Practical (Group – 2) - E2 - Lab Robotics Practical (Group – 1) – MT/SUA E Sim 1 Lab		·	
Thursday	Electronic Instrumentation NK E2-LAB	Electronic Instrumentation NK E2-LAB	Signals & Systems DJA LT – 13	GE		Robotics MT E Sim 2 Lab	Robotics MT E Sim 2 Lab	Operational Amplifiers PRS LT – 13	
Friday	Operational Amplifiers PRS LT – 21	Operational Amplifiers PRS LT – 21	Electronic GE Instrumentation NK LT – 21			GE Practical			

Subject	Operational	Signals a	and Systems	Electronic		GE		
	Amplifiers and			Instrumentation				
	Applications							
Teacher	PRS – Ms. Preeti	DJA – Mr.	VG – Ms. Venika	NK – Dr. Neha Katyal	MT – Ms. Monika	SA – Ms. Sonia	SUA - Ms.	
Code	Singhal	Deepak Jaiswal	Gupta		Tyagi	Ahlawat	Surbhi	
							Aggarwal	

Course: B.Sc (Hons) Electronics VI Semester

wef 01-01-2018

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		Embedded	Embedded	Control Systems		Communication	Photonics		
		Systems	Systems	MT		Electronics	SUA		
		PP	PP	LT-33		VG	LT-22		
		LT-21	LT-21	VLSI Design		LT-22			
				SA					
				LT-21					
Tuesday	Control Syste	ms Practical	Control Systems	Photonics		Communication	Communication		
	(Group –	1) – MT	MT	SUA		Electronics	Practical (Gro	(up-1)-VG	
	Maths		E2 - Lab	LT-22	L	VG	E2 1		
	VLSI Desig		VLSI Design		${f U}$	LT-22	Photonics Prac	tical (Group –	
	(Group –		SA		N		2) - 3		
	E Sim			LT-22 C		Optic			
Wednesday		Photonics	Communication Electronics		H	Communication	Embedded	Embedded Systems Practical	
		SUA	Practical (Gro	oup – 2) – VG		Electronics	Systems	(Group – 2)	
		LT-21		Lab	В	VG	PP	E Sim 2 Lab	
				cal (Group – 1) –	R	LT-21	LT-21		
			SUA		E				
				es Lab	A				
Thursday		Photonics		on Electronics	K	Communication	Embedded	Embedded Syste	
		SUA		oup – 1) – VG		Electronics	Systems	(Group – 2)	
		LT-22		Lab		VG	PP	E Sim 2	Lab
				cal (Group – 2) –		LT-22	LT-22		
				JA					
			Optics Lab						
Friday	Control Syste		Control Systems Control Systems			Communication			
	(Group –		MT MT			Practical (Grou			
	Maths		E2 Lab E2 Lab			E2 Lab			
	VLSI Desig		VLSI Design VLSI Design			Photonics Practic			
	(Group –		SA	SA		- SUA			
	E Sim	1 Lab	LT-22 LT-22			Optics Lab			

Subject	Communication Electronics	Photonics	Embedded Systems		Control Systems	Basic VLSI Design	
Teacher Code	VG – Ms. Venika Gupta	SUA – Ms. Surbhi Aggarwal	PP – Dr. Praveen Pandey	MT – Ms. Monika Tyagi	MT – Ms. Monika Tyagi	SA – Ms. Sonia Ahlawat	NK – Dr. Neha Katyal