



सूक्ष्म कणिका एवं संचार अभियांत्रिकी विभाग / Department of Electronics and Communication Engineering

Time Table – Spring/Even Semester : 2018

Day	Time		09:00 – 10:00	10:00 – 11:00	11:00 – 12:00	12:00 – 13:00	14:00 – 17:00
	Semester						
Monday	B.Tech	IV	Numerical Methods and Probability Theory MAL 1401 (S. Ontela)	Analog Communication – ECL 1404 (R. Ngangbam)	Analog Circuits - ECL 1401 (R. S. Dhar)	Computer Org. & Operating Sys – CSL 14xx (S. Dash)	Analog Circuits Lab ECP 1401 (ECE) (S. Hungyo & S. Biswas)
		VI	Info. Theory and Coding – ECL 1602 (C. Koley)	Digital Signal Processing – ECL 1601 (A. Ghosh)		Solar Photovoltaics – ECL 1604 (S. Hungyo)	
		VIII		Environmental Science – CHL 1802 (A. Koya)		RADAR Communication – ECL 1802 (A. Ghosh)	PROJECT
	M.Tech	II	Intro. to Nanoelectronics – ECL 2207 (R. S. Dhar)	MOS Transistor Modeling – ECL 2206 (P. Singh)			
Tuesday	B.Tech	IV	Analog Circuits – ECL 1401 (R. S. Dhar)	Numerical Methods and Probability Theory MAL 1401 (S. Ontela)		Computer Org. & Operating Sys – CSL 14xx (S. Dash)	Measurement Laboratory (S. Debnath & U. Das)
		VI	Wireless Sensor Networks – ECL 1624 (R. Ngangbam)	RF & Microwave Engineering - ECL 1603 (C. Koley)	Advance Electronic Circuits - ECL 1606 (S. Bordoloi)	Digital Signal Processing – ECL 1601 (A. Ghosh)	RF & μ W Engg. Lab – ECP 1603 (C. Koley & T. Narendra)
		VIII		RADAR Communication - ECL 1802 (A. Ghosh)			PROJECT
	M.Tech	II		Mixed Signal VLSI – ECL 2208 (S. Hungyo)	VLSI Physical Design – ECL 2205 (P. Singh)	Intro. to Nanoelectronics – ECL 2207 (R. S. Dhar)	Digital VLSI Lab – ECP 2204 (P. Singh, R. S. Dhar & M. Deb)
Wednesday	B.Tech	IV		Analog Circuits – ECL 1401 (R. S. Dhar)	EEM (EEL 1402) (U. Das)	Analog Communication – ECL 1404 (R. Ngangbam)	Analog Circuits Lab ECP 1401 (EEE) (R. Ngangbam & S. Biswas)
		VI	Advance Electronic Circuits – ECL 1606 (S. Bordoloi)	Wireless Sensor Networks – ECL 1624 (R. Ngangbam)	RF & Microwave Engineering – ECL 1603 (C. Koley)	Solar Photovoltaics – ECL 1604 (S. Hungyo)	
		VIII	Environmental Science – CHL 1802 (A. Koya)		Digital System Design – ECL 1823 (S. Bordoloi)		PROJECT
	M.Tech	II	MOS Transistor Modeling – ECL 2206 (P. Singh)	Mixed Signal VLSI – ECL 2208 (S. Hungyo)			TCAD Lab – ECP 2205 (R. S. Dhar, P. Singh & M. Deb)
Thursday	B.Tech	IV	Computer Org. & Operating Sys – CSL 14xx (S. Dash)		EEM (EEL 1402) (U. Das)	Analog Communication – ECL 1404 (R. Ngangbam)	
		VI	Info. Theory and Coding – ECL 1602 (C. Koley)	Wireless Sensor Networks – ECL 1624 (R. Ngangbam)	RF & Microwave Engineering – ECL 1603 (C. Koley)	Advance Electronic Circuits – ECL 1606 (S. Bordoloi)	DSP Lab – ECP 1601 (A. Ghosh & T. Narendra)
		VIII	Digital System Design – ECL 1823 (S. Bordoloi)	Environmental Science – CHL 1802 (A. Koya)			PROJECT
	M.Tech	II		VLSI Physical Design – ECL 2205 (P. Singh)	Mixed Signal VLSI – ECL 2208 (S. Hungyo)	Intro. to Nanoelectronics – ECL 2207 (R. S. Dhar)	
Friday	B.Tech	IV	Numerical Methods and Probability Theory MAL 1401 (S. Ontela)	Analog Circuits - ECL 1401 (R. S. Dhar)	Analog Communication – ECL 1404 (R. Ngangbam)	EEM (EEL 1402) (U. Das)	
		VI	Solar Photovoltaics – ECL 1604 (S. Hungyo)	Digital Signal Processing – ECL 1601 (A. Ghosh)		Info. Theory and Coding – ECL 1602 (C. Koley)	
		VIII		Digital System Design – ECL 1823 (S. Bordoloi)		RADAR Communication – ECL 1802 (A. Ghosh)	VLSI Lab II – ECP 1803 (S. Bordoloi, M. Deb & T. Narendra)
	M.Tech	II		MOS Transistor Modeling – ECL 2206 (P. Singh)		VLSI Physical Design – ECL 2205 (P. Singh)	