Department of Electronics & Communication Engineering NIT Srinagar (WEF 16/03/2020)

Time Table

Semester: 4th Class Room: L14

Session: Spring 2020

Day	1 8:45-9:35 am	2 9:40-10:30 am	3 10:35-11:25 am	4 11:30-12:20 pm	12:25 1:20 pm	5 1: 20-2:10 pm	6 2:15-3:05 pm	7 3:10-4:00 pm	8 4:05-4:55 pm
Monday		Mathematics IV (MTH)				Digital Electronics & Logic Design (FK) Electrical Machines (ELE)		Digital Electronics Lab (G1) (FK)	
Tuesday	Control Systems (ELE)		Digital Electronics & Logic Design (FK)	Analog Electronics (AGM)	L U	Digital Electronics Lab (G2) (FK)		Communication Systems I Lab (G1) (SMS)/ Control System Lab (G2) (ELE)	
Wednesday	Electrical Machines (ELE)		Communication - I (SMS)		N C	Mathematics IV (MTH)	Control Systems (ELE)	(SMS)/ Contro	Systems I Lab (G2) ol System Lab (G1) ELE)
Thursday		Mathematics IV (MTH)	Digital Electronics & Logic Design (FK)		Н				cs II Lab (G1) AGM)
Friday		Analog Electronics (AGM)	Communication - I (SMS)						es II Lab (G2) AGM)

Faculty:

AGM: Mr. Abdul Gaffar Mir FK: Dr. Farida Khurshid SMS: Dr. Shahid Mehraj Shah **ELE: Faculty of Electrical Eng. Dept.** MTH: Faculty of Mathematics

Copy to: 1) Dept. of Electrical Engineering 2) Dept. of Mathematics

2) Notice Board

Department of Electronics & Communication Engineering NIT Srinagar (WEF 16/03/2020) Time Table

Semester: 6th

Session: Spring 2020

Day	1 8:45-9:35 am	2 9:40-10:30 am	3 10:35-11:25 am	4 11:30-12:20 pm	12:25 1:20 pm	5 1: 20-2:10 pm	6 2:15-3:05 pm	7 3:10-4:00 pm	8 4:05-4:55 pm
Monday	Multimedia Systems (RM)	VLSI Design (SAA)		Data Communications & Networking (AHM)		•			ronics Lab (G1) ΓN)
Tuesday	EDA Tools Lab Lecture (MM)	Computer Organization & Architecture (AAM)		Data Communications & Networking (AHM)	L	EDA Tools Lab (G2) (MM)			
Wednesday	Multimedia Systems (RM)	VLSI Design (SAA)		Communication Systems -II (GMR)	U N C	EDA Tools Lab (G1) (MM)			
Thursday	Power Electronics (TN)	Computer Organization & Architecture (AAM)	Data Comn & Netw (AH	orking	Н				onics Lab (G2)
Friday	Power Electronics (TN) Computer Organization & Architecture (AAM)			Communication Systems –II (GMR)				lia Systems RM)	

Faculty:

AHM: Prof. A. H. Mir AAM: Mr. A. A. Mir GMR: Prof. G. M. Rather SAA: Dr. Sheikh Aamir Ahsan

TN: Tabish Nazir RM: RamEEsa Mushtaq MM: Mahwash Manzoor

Copy to: 1)Dept. of Electrical EnginEEring

2)Notice Board

Class Room: PF1

Department of Electronics & Communication Engineering NIT Srinagar (WEF 16/03/2020)

Time Table

Semester: 8th

Session: Spring 2020

Day	1 8:45-9:35 am	2 9:40-10:30 am	3 10:35-11:25 am	4 11:30-12:20 pm	12:25 1:20 pm	5 1: 20-2:10 pm	6 2:15-3:05 pm	7 3:10-4:00 pm	8 4:05-4:55 pm
Monday		Industrial Organization & Management (HSS)	Computer Networks (NF)/ Graph Theory(CSE)			Biomedical Image Processing (OS)	Computer & Network Security (AGM)		
Tuesday	Microwave Engineering (CF)	Biomedical Image Processing (OS)	Industrial Organization & Management (HSS)			Embedded System (CF)	Computer & Network Security (AGM)		
Wednesday		Embedded System (CF)	Industrial Organization & Management (HSS)	Computer Networks (NF)/ Graph Theory (CSE)	L U	Biomedical Image Processing (OS)		Microwave Er (GF	
Thursday	Optical Communication Lab (G1) (MM)/ Image Processing Lab (G2) (OS)		Embedded System (CF)	Computer & Network Security (AGM)	N C H		ngg, Lab (G2) RB)		
Friday	Optical Communication Lab (G2) (MM)/ Image Processing Lab (G1) (OS)		Microwave Er (CF)						

Faculty:

GRB: Dr. Ghulam Rasool Begh OS: Dr. Omkar Singh AGM: Mr. Abdul Gaffar Mir HSS: Faculty from Humanities Dept.

NF: Nazia Farooq

MM: Ms. Mahwash Manzoor CF: Contract Faculty

Class Room: L15

Department of Electronics & Communication Engineering NIT Srinagar (WEF 16/03/2020)

Time Table

Semester: M Tech (CIT/ME)

Session: Spring 2020

Day	1 8:45-9:40 am	2 9:40-10:35 am	3 10:35-11:30 am	4 11:30-12:25 pm	12:25 1:20 pm	5 1: 20-2:15 pm	6 2:15-3:10 pm	7 3:10-4:05 pm	8 4:05-5:00 pm
Monday	Special Topics in Microelectronics (NUD)		Image Processing (FK)	Management Information System (AAM)		Pattern Classification (SMS)		VLSI Design Lab G1 (AS)/ Image Processing Lab G2 (AHM)	
Tuesday	VLSI Design (AS)	Special Topics in Microelectronics (NUD)	Physical Electronics-II (SAA)		L U	Operational (MTF		Advanced Design Techniques Lab G1 (SAA/RM)	
Wednesday	Special Topics in Applied Mathematics (OS)		Image Processing (FK)	Management Information System (AAM)	N	Operational Research (MTH)	Advanced Design Techniques Lab G2 (SAA/RM)		
Thursday	VLSI Design (AS)		Physical Electronics-II (SAA)	Wireless Communication (GRB)	C H	Pattern Classification (SMS) VLSI Design (AS)/ Image Proces (AHM)		ocessing Lab G1	
Friday	Wireless Communication (GRB)		Special Topics in Applied Mathematics (OS)	Image Processing (FK)		Management Information System (AAM)		Communication skills & Research Techniques (CF)	

Faculty:

GRB: Dr. Ghulam Rasool Begh

AHM: Prof. A.H. Mir AAM: Aijaz Ahmad Mir AS: Dr. Amandeep Singh NUD: Prof. Najeeb-ud-din SAA: Dr. Sheikh Aamir Ahsan FK: Dr. Farida Khurshid SMS: Dr. Shahid Mehraj Shah RM: Ms. Rameesa Mushtaq

MTH: Faculty from Mathematics Department

Class Room: Seminar Room