Department of Electronics & Communication Engineering NIT Srinagar (WEF 1/8/2019)

Time Table

Semester: 3rd Class Room: L14/PF1/EEA1

Session: Autumn 2019

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		Basic Electronics (FK) EEA1	Electronics Circuit I Lab (G1) Principles of Elect Eng. Lab (G2)					Network Analysis (AGM) PF1	Mathematics III (MTH) PF1
Tuesday					L U		Principles of Electrical Engineering (EE) PF1	Signal & System (RM) PF1	Mathematics III (MTH) PF1
Wednesday		Basic Electronics (FK) L14	Signal & System (RM) L14		N C H	(E)	Principles of Electrical Engineering (EE) PF1		
Thursday			Basic Electronics (FK) L14			Network (AG L1	M)	Mathematics III (MTH) PF1	Electronics Engineering Materials (MM) PF1
Friday		Electronics Circ Principles of Elec					Signal & System (RM) PF1	Principles of Electrical Engineering (EE) PF1	Electronics Engineering Materials (MM) PF1

Faculty:

AGM: Mr. Abdul Gaffar Mir FK: Dr. Farida Khursheed

RM: Rameesa

MTH: Faculty of Mathematics

EE: Faculty from Electrical Engineering MM: Faculty from Metallurgical Department

Copy to: Notice Board

Department of Electronics & Communication Engineering NIT Srinagar (WEF 01/08/2019) Time Table

Semester: 5th

Session: Autumn 2019

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	Electron Devices (SAA)		Applied EMF & Waves (GMR)			Mathematics (MDF)	Data Structures (CS)		
Tuesday	Data Structures (CS)	Random Processes Noise & Systems (GRB)	Microprocessors (AAM)		L U	Microprocessor Lab (G1) (AAM/RM) Data Structures Lab (G2) (CS)			
Wednesday	Electron Devices (SAA)		Applied EMF & Waves(GMR)		N C	Microprocessor Lab (G2) (AAM/RM) Data Structures Lab (G1) (CS)			
Thursday	Data Structures (CS)	Random Processes Noise & Systems (GRB)	Applied EMF & Waves (GMR)	Microprocessors (AAM)	Н	Mathematics (MDF)			
Friday	Random Processes Noise & Systems (GRB)		Data Structures (CS)	Microprocessors (AAM)					

Faculty: AAM: A. A. Mir

GMR: Prof. G. M. Rather GRB: Dr. G. R. Begh

SAA: Dr. Sheikh Aamir Ahsan

MDF: Faculty of Mathematics Department

CS: Faculty of Computer Science

Copy to Notice Board

Class Room: PF1

Department of Electronics & Communication Engineering NIT Srinagar (WEF 01/08/2019)

Time Table

Semester: 7th Class Room: L14

Session: Autumn 2019

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	Wireless Communication (SMS)		Molecular Electronics (Elective I) (NUD)			Measurement & Electrical Power System (EE)		EDA Tools Lab (G1) Power System Lab (G2)	
Tuesday	Analog & Mixed Signal Design (BK)		Radar System (RM)		L U		al Processing OS)	Wireless Communication (SMS)	Measurement & Instrumentation (MM)
Wednesday	Molecular Electronics (Elective I) (NUD)				N C	Analog & Mixed Signal Design (BK) Wireless Communication (SMS)		Digital Signal Processing (OS)	
Thursday	Measurement & Instrumentation (MM)				Н			Electrical Power System (EE)	VLSI Tech (Elective II) (AA)
Friday	Radar System (RM)						Electrical Power System (EE)	EDA Tools Power Syster	

Faculty:

NUD: Prof. Najeeb Ud-Din OS: Dr. Omkar Singh SMS: Dr. Shahid Mehraj Shah MM: Mahwash Manzoor

BK: Baseerat Khan RM: Rameesa AA: Asifa Amin

EE: Faculty from Electrical Department

Copy to: Notice Board

Department of Electronics & Communication Engineering NIT Srinagar (WEF 01/08/2019) Time Table

Semester: M Tech (CIT/ME)

Session: Autumn 2019

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	VLSI Technology (AS)		Organic Electronics (NUD) (ME) (L14)/ R-DBMS (CIT) (CSE)		L U				
Tuesday	Embedded System (OS)		Physical Electronics-1 (SAA)		N C	Digital Communication (SMS)	Computer Networks (Nazia)	(Gro HDL La	Veb Design Lab oup-2) aboratory oup-1)
Wednesday	Organic Electronics (NUD) (L14)/ R-DBMS (CIT) (CSE)	Embedded System (OS)	Advanced Computer Architecture (AHM)	Special Topics in Communication (SMS)	Н			Internet and Web Design Lab (Group-1) HDL Laboratory (Group-2)	
Thursday	VLSI Technology (AS)	Physical Electronics-1 (SAA)	Advanced Computer Architecture (AHM)			Digital Com (SM			
Friday	Computer Networks (Nazia)		Special Topics in Communication (SMS)						

Faculty:

NUD: Prof. Najeeb-ud-din AHM: Prof. AH Mir AS: Dr. Amandeep Singh SAA: Dr. Sheikh Aamir Ahsan OS: Dr. Omkar Singh **Class Room: Seminar Room**