# Department of Electronics & Communication Engineering NIT Srinagar (WEF 8/03/2021)

### **Time Table**

Semester: 4th Session: Spring 2021 **Class Room: L-14** 

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

Faculty:

AGM: Prof. 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

#### Department of Electronics & Communication Engineering NIT Srinagar (WEF 4/03/2021) Time Table

Semester: 6<sup>th</sup> Session: Spring 2021

**Class Room: Online** 

Day	1 8:45-9:40 am	2 9:45-10:40 am	3 10:45-11:40 am	4 11:45-12:40 pm	12:40 2:00 pm	5 2: 00-2:55 pm	6 3: 00-3:55 pm	7 4: 00-4:55 pm	
Monday		Computer Organization & Architecture (AAM)		Multimedia Systems		Communication Systems -II (GMR)		Power Electronics (ELE)	
Tuesday		Data Communications & Networking (AHM)		Multimedia Systems	L		EDA Tools Lab (G2) (SAA)/ Power Electronics Lab (G1) (ELE)		
Wednesday		Power Electronics (ELE)		Communication Systems -II (GMR)	U N C	Multimedia Systems	(SAA)/Power E	ols Lab (G1) lectronics Lab (G2) ELE)	
Thursday		Computer Organization & Architecture (AAM)	Data Communications & Networking (AHM)		н	Communication Systems –II (GMR)		l Design SAA)	
Friday		Multimedia Systems	Data Communications & Networking (AHM)	Computer Organization & Architecture (AAM)				l Design SAA)	

Faculty: AHM: Prof. AH Mir GMR: Prof. G. M. Rather AAM: Prof. A. A. Mir SAA: Dr. Sheikh Aamir Ahsan ELE: Faculty from Electrical Engineering department

Copy to: 1) Dept. of Electrical Engineering 2) Notice Board

I/C Time Tables (ECE Dept.)

# Department of Electronics & Communication Engineering NIT Srinagar (WEF 4/03/2021)

#### **Time Table**

Semester: 8th Session: Spring 2021 **Class Room: PF1** 

Day	1 8:45-9:40 am	2 9:45-10:40 am	3 10:45-11:40 am	4 11:45-12:40 pm	12:40 2:00 pm	5 2: 00-2:55 pm	6 3: 00-3:55 pm	7 4: 00-4:55 pm	
Monday		Molecular Electronics (NUD)	Industrial Organization & Management (HSS)			Computer & Network Security (BK)	Project G1 (AAM)/ Image Processing Lab (G2) (OS)		
Tuesday		Molecular Electronics (NUD)	Industrial Organization & Management (HSS)	Microwave Engineering (SMS)		Biomedical Image Processing (OS)		2 (AAM)/ g Lab (G1) (OS)	
Wednesday			Biomedical Image Processing (OS)		L U	Microwave Ei (GR			
Thursday		Molecular Electronics (NUD)	Computer & Network Security (BK)		N C H	Microwave Engg. Lab (G2) (GRB)/			
Friday		Molecular Electronics (NUD)	Microwave Engineering (SMS)						

Faculty:

NUD: Prof. Najeeb Ud Din GRB: Dr. Ghulam Rasool Begh AAM: Prof. AA Mir SMS: Dr. Shahid Mehraj Shah OS: Dr. Omkar Singh BK: Dr. Burhan Khursheed HSS: Faculty from Humanities Dept.

## Department of Electronics & Communication Engineering NIT Srinagar (WEF 4/03/2021)

### **Time Table**

## Semester: M Tech (CIT/ME) Session: Spring 2021

**Class Room: Seminar Room** 

Day	1 8:45-9:40 am	2 9:45-10:40 am	3 10:45-11:40 am	4 11:45-12:40 pm	12:40 2:00 pm	5 2: 00-2:55 pm	6 3: 00-3:55 pm	7 4: 00-4:55 pm
Monday		Organic Materials in VLSI (NUD)	Wireless Communication (GRB) Special Topics in Applied Mathematics (OS)			Physical Electronics-II (SAA)		
Tuesday		Organic Materials in VLSI (NUD)	Wireless Co (G	L U	Advanced Design (ME)/ Image Proc			
Wednesday			Image Processing (FK)		N	Physical Electronics-II (SAA)	Communication s Techn	
Thursday		Organic Materials in VLSI (NUD)	VLSI Design (AS) Image Processing (FK)		C H	Special Topics in Applied Mathematics (OS)		
Friday		Organic Materials in VLSI (NUD)	VLSI Design (AS)				VLSI De (AS)/ Advar Techniques	nced Design

Faculty:

NUD: Prof. Najeeb-ud-din GRB: Dr. Ghulam Rasool Begh FK: Dr. Farida Khurshid AS: Dr. Amandeep Singh SAA: Dr. Sheikh Aamir Ahsan OS: Dr. Omkar Singh

I/C Time Tables (ECE Dept.)