Department of Electronics & Communication Engineering National Institute of Technology, Srinagar

Notice

Dated: 31-12-2021

Supplementary examination for Theory (Even Semester)

Lab	No. of students	Date/Time	Faculty	Whatsapp Number
Communication System (CSE, Old Scheme)	3	05-01-2022 10 AM	Dr. Gausia Qazi	9419015436
Digital Electronics & Logic Design (IT, Old Scheme)	2	05-01-2022 10 AM	Dr. Amandeep Singh	7508250907
Digital Electronics & Logic Design (CSE, New Scheme)	5	05-01-2022 10 AM	Dr. Amandeep Singh	7508250907
Digital Electronics & Logic Design (ECE, New Scheme)	1	05-01-2022 10 AM	Dr. Farida Khursheed	9906540293
Communication System (ECE, New Scheme)	5	07-01-2022 10 AM	Dr. Shahid M Shah	7889519497
Communication System (IT, Old Scheme)	4	07-01-2022 10 AM	Dr. Gausia Qazi	9419015436

Note: Old scheme applies for batches from year 2016 to 2018. New scheme is applicable from year 2019 onwards batches.

Copy to:

- 1) Concerned Faculty
- 2) I/C Examination CSE & IT
- 3) Office for the record
- 4) CR of respective semesters

I/C Examination Co-ord nator Department/of FCE

Department of Electronics & Communication Engineering National Institute of Technology, Srinagar

Notice

Dated: 31-12-2021

Supplementary examination for Labs (Even Semester)

Lab	No. of	Date/Time	Faculty	Contact
	students			Details
Communication System Lab	3	03-01-2022	Dr. Shahid M	7889519497
(ECE, New Scheme)		10 AM	Shah	
Communication System Lab	7	12-01-2022	Dr. Gausia Qazi	9419015436
(IT, Old Scheme)		10 AM		
Communication System Lab	3	12-01-2022	Dr. Gausia Qazi	9419015436
(CSE, Old Scheme)		10 AM		
Communication System Lab	8	12-01-2022	Dr. Gausia Qazi	9419015436
(CSE, New Scheme)		10 AM		
Digital Electronics & Logic	5	13-01-2022	Dr. Ashok	8102350942
Design Lab (IT, Old Scheme)		10 AM	Kumar	

Note: Old scheme applies for batches from year 2016 to 2018. New scheme is applicable from year 2019 onwards batches.

Copy to:

- 1) Concerned Faculty
- 2) I/C Examination CSE & IT
- 3) Office for the record

I/C Examination Co-ordinator
Department of ECE