

### DEPARTMENT OF ELECTRONICS ENGINEERING SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY, SURAT सरदार वल्लभभाई नेशनल इंस्टिट्यूट ऑफ़ टेक्नोलॉजी, सूरत

क्रमांक:DoECE/Suppl. Exam/ 62] - A /2023-24

दिनांक: 03/07/2024

# (Revised) Supplementary Examination Schedule (July 2024)

ODD Semester (OLD SCHEME)

### B. Tech. II – Electronics & Communication Engineering (3<sup>rd</sup> Semester)

Exam Date	Time (02:00 PM to 05:00 PM)
15-07-2024	Engineering Mathematics-III (MA217)
16-07-2024	Electronic Circuits(EC201)
23-07-2024	Digital Logic Design(EC203)
18-07-2024	Signals and Systems(EC205)
19-07-2024	Network Analysis and Synthesis (EE207)

# B. Tech. IV – Electronics & Communication Engineering (7<sup>th</sup> Semester)

Exam Date	Time (02:00 PM to 05:00 PM)
23-07-2024	VLSI Design (EC403)
18-07-2024	Satellite Communication (EC623)
	Deep Learning (EC627)
	Embedded Systems (EC637)
19-07-2024	Optical Wireless Communication (EC411)
	Internet of Things (EC633)
	Advanced Processer Architecture (EC631)
20-07-2024	Microwave Engineering (EC401)

## B. Tech. III – Electronics & Communication Engineering (5<sup>th</sup> Semester)

<b>Exam Date</b>	Time (09:30 AM to 12:30 PM)
15-07-2024	Digital Signal Processing (EC305)
	Computer Architecture and Organization (EC321)
23-07-2024	Data Structures and Algorithms(EC323)
	VLSI Technology (EC325)
	Digital Image Processing(EC327)
18-07-2024	Digital Communication (EC303)
19-07-2024	Sensors and Transducers (EC361)
	Neural Networks (EC363)
20-07-2024	Transmission Lines and Electromagnetic Waves (EC301)

#### Note:

- The examinations will be conducted as per the Circular No.Dean (Acad.)/Suppl. Exam/282/2023-24, dated 20/05/2024.
- All the students are required to take their seat before 15 minutes of schedule time.

Dr. Deepak Joshi

Dr. Kamal Captin

**Examination Coordinator, DoECE** 

HOD, Doece

#### Copy to:

1) Dy. Registrar (Acad) 2) Chief Exam Coordinator 3) Student NB DoECE

4) upload@svnit.ac.in 5) All concerned Departments

In case any query, contact Examination Coordinators, DoECE