



क्रमांक: DoECE/suppli./SS8-D /2026-27

दिनांक: 29-06-2026

Supplementary / End Semester Exam Schedule (July-2026)
Students Under NEP Scheme

**B. Tech. I – Electronics and VLSI Engineering
(1st Semester)**

Exam Date	Time (02:30 PM to 05:30 PM)
13-07-2026	English and Professional Communication(HS110)
14-07-2026	Mathematics-I(MA117)
15-07-2026	Semiconductor Physics and Devices(VL101)
16-07-2026	Fundamentals of Computer and Programming(CS110/VL103)
17-07-2026	Fundamentals of Electrical Engineering(EE110)

**B. Tech. I – Electronics and VLSI Engineering
(2nd Semester)**

Exam Date	Time (02:30 PM to 05:30 PM)
06-07-2026	Indian Value System and Social Consciousness(HS120)
07-07-2026	Energy and Environmental Engineering(EG110)
08-07-2026	Electronic Circuits(VL102)
09-07-2026	Digital Logic Design(VL104)
10-07-2026	Network Analysis and Synthesis(EE104)
11-07-2026	Mathematics-II(MA116)

**B. Tech. II – Electronics and VLSI Engineering
(3rd Semester)**

Exam Date	Time (09:30 AM to 12:30 PM)
13-07-2026	Digital Signal Processing(VL201)
14-07-2026	Control Systems(EE259)
15-07-2026	Microprocessors and Microcontrollers(VL205)
16-07-2026	Professional Ethics, Economics, and Business Management(MG210)
17-07-2026	Analog Circuits(VL203)

**B. Tech. II – Electronics and VLSI Engineering
(4th Semester)**

Exam Date	Time (09:30 AM to 12:30 PM)
06-07-2026	Data Structure and Algorithms (VL202)
07-07-2026	Linear IC Applications (VL208)
08-07-2026	Digital Integrated Circuits (VL210)
09-07-2026	Electromagnetic Waves (VL204)
10-07-2026	Analog and Digital Communication (VL206)
11-07-2026	Drones Design, Communication and Control(Minor) (ECECM212) Liner Algebra(EC232) (Honors)

Seating Arrangement:

For All	EC022N, Ground Floor, DoECE
For Energy and Environmental Engineering(EG110)	Old CRC Room No:-4, First Floor

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