

इलेक्ट्रिकल इंजीनियरिंग विभाग
Department of Electrical Engineering
स.व.रा.पौ.सं., सूरत-७ / S.V.N.I.T., Surat-7
आवक नं./INWARD No.: 1601
जावक नं./OUTWARD No.: 1601
दिनांक / Date: 27/11/24

Sardar Vallabhbhai National Institute of Technology, Surat, India
Department of Electrical Engineering
ODD SEMESTER END EXAMINATION DECEMBER - 2024

Date : 26/11/2024

Section	B. Tech I (I Sem.)	B. Tech II (III Sem.)	B. Tech. III (V Sem.)	B. Tech IV (VII Sem.)	M. Tech I (PEED)	M. Tech I (PS)	M. Tech I (CA)	
Date/Time	09:30 AM to 12:30 PM	02:00 PM to 05:00 PM	09:30 AM to 12:30 PM	02:00 PM to 05:00 PM	02:00 PM to 05:00 PM			
02-12-2024 (Monday)	PH109 - Fundamentals of Physics	EE 201 - Electrical Machines I	EE 307 - Electrical & Electronic Measurements	ES - VI : EE 451 - Switched Mode Power Supply	ES - VI : EE 453 - Computer Method Power System	EEPE103 - Modelling of Electrical Machines and DC Drives	ELPS103 - Power System Protection	ELCA101 - Linear System Theory
03-12-2024 (Tuesday)	EE101 - Basic Electrical Engineering	EE 203 - Signals & Systems	EE 303 - Control Systems	EE 401 - Microcontroller and Embedded 'C' Programming		EEPE105 - Solar and Wind Energy Conversion and Control	ELPS101 - Computer-Aided Power System Analysis	ELCA129 - Process dynamics & Control (Elective - 2)
04-12-2024 (Wednesday)	MA113 - Mathematics - I	EC209 - Digital Circuits	HU 301 - Professional Ethics, Economics & Business Management	ES - IV : EE 425 - Advanced Power Electronics	ES - IV : EE 433 - Power System Operation & Control	EEPE141 - Adaptive Control and Soft Computing (Elective - II)	ELPS131 - Power System Transients (Elective - II)	ELCA103 - Robust & Optimal Control
05-12-2024 (Thursday)	---	EE 251 - Renewable Energy Sources (Elective)	EE 253 - Object-oriented Programming & Data Structure (Elective)	EE 301 - Power System Analysis	EE 403 - Electrical Machine Design	EEPE101 - Power Electronics - 1	ELPS105 - Restructuring in Power System	ELCA105 - Industrial Automation
06-12-2024 (Friday)	HS110 - English and Professional Communication	EE 231 - Electromagnetic Theory	EIS I : EE 363 - Optimization Methods*	EE 405 - Switch Gear and Protection		EEPE115 - Digital Signal Processing (Elective - I)	ELPS111 - Digital Signal Processing (Elective - I)	ELCA111 - Digital Signal Processing (Elective - I)
07-12-2024 (Saturday)	ME110 - Engineering Drawing	---	EE 305 - Power Electronic Converters	ES - V : EE 443 - Electric Vehicles	ES - V : EE 445 - Digital Signal Processing	---	---	---

SEATING ARRANGEMENT (B.Tech. - I)				
CLASS ROOM	EN-119	EN-120	EN-121	EN-225
STUDENTS	U24EE001-035 (35)	U24EE036-070 (35)	U24EE071-105 (35)	U24EE106-Last Number (27)

SEATING ARRANGEMENT (B.Tech. - II)				
CLASS ROOM	EN-225	EN-226	EN-227	EN-325
STUDENTS	U23EE001-031 (30)	U23EE032-061 (30)	U23EE062-093 (30)	U23EE096-Last Number (30)

SEATING ARRANGEMENT (B.Tech. - III)				
CLASS ROOM	EN-227	EN-325	EN-326	EN-327
STUDENTS	U22EE001-030 (26)	U22EE031-060 (28)	U22EE061-090 (29)	U22EE091-Last Number (21)

*EIS - I : EE363: Students shall seat in Classroom Nos. EN-325 (First 20 students) & EN-326 (21 to Last Number)

SEATING ARRANGEMENT (B.Tech. - IV)			
CLASS ROOM	EN-119	EN-120	EN-121
STUDENTS	U21EE001-038 (35)	U21EE039-076 (35)	U21EE077-Last Number (35)

SEATING ARRANGEMENT (B.Tech. II & IV year Elective subjects)		
CLASS ROOM	SUBJECT CODE	STUDENTS
EN-225	Elective : EE 251	SR. NO. 1 - 30 (First 30)
EN-226	Elective : EE 251	SR. NO. 31 - Last Number
EN-227	Elective : EE 253	SR. NO. 1 - 30 (First 30)
EN-325	Elective : EE 253	SR. NO. 31-Last Number
EN-119	ES - VI : EE 451, ES - IV : EE 425 & ES - V : EE 443	SR. NO. 1 - 30 (First 30)
EN-120	ES - VI : EE 451, ES - IV : EE 425 & ES - V : EE 443	SR. NO. 31 - Last Number
EN-225	ES - VI : EE 453, ES - IV : EE 433 & ES - V : EE 445	SR. NO. 1 - 30 (First 30)
EN-226	ES - VI : EE 453, ES - IV : EE 433 & ES - V : EE 445	SR. NO. 31 - Last Number

SEATING ARRANGEMENT (M.Tech. - I)		
CLASS ROOM	EN-326	EN-327
STUDENTS	M. tech (PEED) - All students	M. tech (PS) & M. tech (CA) - All students

Note - The Examination will be conducted as per the circular no. Acad/ End Sem/ 1229/ 2024-25, dtd - 22/11/2024.

Chairman/ Co-Chairman
Examination Cell
27/11/24

Head of Department
27/11/2024

DoEE
विभागाध्यक्ष / Head
इलेक्ट्रिकल इंजीनियरिंग विभाग
Department of Electrical Engineering
स.व.रा.पौ.सं., सूरत-७ / S.V.N.I.T., Surat-7

- Copy to : 1 All Heads and Faculty members (DoEE) through Mail
2 Dean (Academic)
3 Director - For kind information
4 Dy. Registrar (Academic)
5 Prof. I/C - CCC (For display on website)
6 Chief Co-ordinator (Examination)
7 Student Notice Board