



SREE VENKATESWARA COLLEGE OF ENGINEERING

(UGC Autonomous Institution)

Accredited by NBA , NAAC with Grade 'A', UGC 2(f) Recognized & ISO 9001:: 2015 Certified

(Approved by AICTE, New Delhi and Affiliated to JNTUA, Ananthapuramu)

North Rajupalem, Kodavaluru(V&M) , S.P.S.R Nellore (Dt)-524316



I B TECH II SEMESTER (SVCN B.Tech R23) SUPPLEMENTARY EXAMINATIONS DEC/JAN-2025/2026

S.No	Date of Exam	27.12.2025 (SATURDAY)	30.12.2025 (TUESDAY)	03.01.2026 (SATURDAY)	06.01.2026 (TUESDAY)	08.01.2026 (THURSDAY)
	Branch(s)	(02:00 PM TO 05:00PM)	(02:00 PM TO 05:00PM)	(02:00 PM TO 05:00PM)	(02:00 PM TO 05:00PM)	(02:00 PM TO 05:00PM)
1	ECE	Communicative English (23HS1001)	Network Analysis (23EC2001)	Differential Equations & Vectors Calculus (23BS1004)	Chemistry (23BS1002)	Basic Civil & Mechanical Engineering (23ES1001)
2	CSE	Engineering Graphics (23ES1003)	Data Structures (23CS2001)	Differential Equations & Vectors Calculus (23BS1004)	Engineering physics (23BS1001)	Basic Electrical & Electronics Engineering (23ES1002)
3	AI & DS	Communicative English (23HS1001)	Data Structures (23CS2001)	Differential Equations & Vectors Calculus (23BS1004)	Chemistry (23BS1002)	Basic Civil & Mechanical Engineering (23ES1001)
4	CSE (AI & ML)	Communicative English (23HS1001)	Data Structures (23CS2001)	Differential Equations & Vectors Calculus (23BS1004)	Chemistry (23BS1002)	Basic Civil & Mechanical Engineering (23ES1001)
5	CSE(AI)	Communicative English (23HS1001)	Data Structures (23CS2001)	Differential Equations & Vectors Calculus (23BS1004)	Chemistry (23BS1002)	Basic Civil & Mechanical Engineering (23ES1001)
6	EVT	Communicative English (23HS1001)	Network Analysis (23EC2001)	Differential Equations & Vectors Calculus (23BS1004)	Chemistry (23BS1002)	Basic Civil & Mechanical Engineering (23ES1001)
7	EEE	Engineering Graphics (23ES1003)	Electrical Circuits Analysis-I (23EE2001)	Differential Equations & Vectors Calculus (23BS1004)	Engineering physics (23BS1001)	Basic Electrical & Electronics Engineering (23ES1002)


CONTROLLER OF EXAMINATIONS


PRINCIPAL