




EXAMINATION BRANCH


III B.Tech, II Semester (NR21) Supplementary External Examinations, December-2024/January-2025

Time: 01.15PM to 04.15PM

Branch	19-12-2024 Thursday	21-12-2024 Saturday	24-12-2024 Tuesday	28-12-2024 Saturday	31-12-2024 Tuesday	03-01-2025 Friday
CE - 01	Structural Analysis-II (CE3201PC)	Environmental Engineering (CE3202PC)	Foundation Engineering (CE3203PC)	Structural Engineering-II (STEEL) (CE3204PC)	Electrical Installation and Costing (EE3211OE)	Prestressed Concrete (CE3207PE)
EEE - 02	Fundamentals of Management for Engineers (SM3201MS)	Power Electronics (EE3202PC)	Switch Gear and Protection (EE3203PC)	Electrical and Electronics Instrumentation (EE3206PE)	Fundamentals of Internet of Things (EC3211OE)	-
ME - 03	Design of Machine Members-II (ME3201PC)	Heat Transfer (ME3202PC)	CAD & CAM (ME3203PC)	Unconventional Machining Processes (ME3201PE)	Basics of Civil Engineering (CE3211OE)	Finite Element Methods (ME3204PC)
ECE - 04	Antennas and Propagation (EC3201PC)	Digital Signal Processing (EC3202PC)	VLSI Design (EC3203PC)	Embedded System Design (EC3222PE)	Electrical Installation and Costing (EE3211OE)	-
CSE - 05	Machine Learning (CS3201PC)	Compiler Design (CS3202PC)	Design and Analysis of Algorithms (CS3203PC)	Python Programming (CS3210PE)	Fundamentals of Internet of Things (EC3211OE)	-
CSE (CS) - 62	Ethical Hacking (CY3201PC)	Compiler Design (CY3202PC)	Software Engineering (CY3203PC)	Secure Protocol Design (CY3211PE)	Fundamentals of Internet of Things (EC3211OE)	-
CSE (AI&ML) - 66	Machine Learning (AM3201PC)	Compiler Design (AM3202PC)	Computer Networks (AM3203PC)	Computer Vision (AM3209PE)	Fundamentals of Internet of Things (EC3211OE)	-
CSE (DS) - 67	Big Data Analytics Through HADOOP (DS3201PC)	Compiler Design (DS3202PC)	Computer Networks (DS3203PC)	Data Preparation and Analysis (DS3210PE)	Fundamentals of Internet of Things (EC3211OE)	-

Notification Date: 28.10.2024


Controller of Examinations


PRINCIPAL
PRINCIPAL
NARSIMHA REDDY ENGINEERING COLLEGE