NARASARAOPETA NEC ENGINEERING COLLEGE

(R16) IV B.TECH I SEM SUPPLEMENTARY END EXAMINATIONS MARCH - 2025

TIME TABLE

TIME : 1.00 PM TO 4.00 PM

BRANCH/DATE	10.03.2025	12.03.2025	15.03.2025	18.03.2025	20.03.2025	22.03.2025
CIVIL ENGINEERING (01- CE)	ESTIMATION COSTING AND VALUATION (R16CE4101)	ENVIRONMENTAL ENGINEERING-II (R16CE4102)	CONSTRUCTION TECHNOLOGY AND MANAGEMENT (R16CE4103)	OPEN CHANNEL HYDRAULICS (R16CE4108)	PHOTOGRAMMETRY AND REMOTE SENSING (R16CE4114) / BRIDGE ENGINEERING (R16CE4116)	WATER SHED MANAGEMENT (R16CC410E22)
ELECTRICAL AND ELECTRONICS ENGINEERING (02 - EEE)	POWER SYSTEM OPERATION AND CONTROL (R16EE4101)	SWITCHGEAR AND PROTECTION (R16EE4102)	UTILIZATION OF ELECTRICAL ENERGY (R16EE4103)	POWER QUALITY (R16EE4107)	PLC AND AUTOMATION (R16EE4109)	INTERNET OF THINGS (R16CC410E7) / WEB TECHNOLOGIES (R16CC410E8)
MECHANICAL ENGINEERING (03 - ME)	FINITE ELEMENT METHODS (R16ME4101)	CAD/CAM (R16ME4102)	ADVANCED MANUFACTURING PROCESSES (R16ME4103)	POWER PLANT ENGINEERING (R16ME4104)	PRODUCTION PLANNING AND CONTROL (R16ME4111)	ROBOTICS (R16CC410E14)
ELECTRONICS AND COMMUNICATION ENGINEERING (04 - ECE)	OBJECT ORIENTED PROGRAMMING THROUGH JAVA (R16EC4101)	MICROCONTROLLERS AND EMBEDDED SYSTEMS (R16EC4102)	COMPUTER NETWORKS (R16EC4103)	BIO MEDICAL INSTRUMENTATION (R16EC4107)	RADAR SYSTEMS (R16EC4110)	GLOBAL POSITIONING SYSTEM (R16CC410E18)
COMPUTER SCIENCE AND ENGINEERING (05 - CSE)	INTERNET OF THINGS (R16CS4101)	BIG DATA ANALYTICS (R16CS4102)	SOFTWARE TESTING METHODOLOGY (R16CS4105)	MOBILE AD-HOC AND SENSOR NETWORKS (R16CS4110)	CLOUD COMPUTING (R16CC410E9)	

NOTE:

i. ANY OMISSION OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY.

ii. EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.

iii. THE HODS ARE REQUESTED TO INFORM THE EXAMINATION SECTION (AUTONOMOUS) ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUDED IN THE ABOVE LIST IMMEDIATELY.

V· M CONTROLLER OF EXAMINATIONS

CHIEF CONTROLLER OF EXAMINATIONS