SWARNANDHRA

COLLEGE OF ENGINEERING & TECHNOLOGY AUTONOMOUS

EXAMINATION BRANCH

B.TECH – II SEMESTER (R16) SUPPLEMENTARY EXAMINATIONS, JULY - 2022

TIME TABLE

TIME: 10.00AM to 01.00PM

	_				111112 : 10.007	1101 10 01.001 101
	Date / Day					
Branch	19-07-2022 TUESDAY	21-07-2022 THURSDAY	23-07-2022 SATURDAY	26-07-2022 TUESDAY	28-07-2022 THURSDAY	30-07-2022 SATURDAY
CIVIL ENGINEERING (CE – 01)	Proficiency Course in English – II 16BS2T01	Linear Algebra and Vector Calculus 16MA2T01	Numerical Methods and Integral Transforms 16MA2T02	Engineering Chemistry 16BS2T02	Engineering Mechanics 16ME2T02	Engineering Drawing 16ME2T01
ELECTRICAL & ELECTRONICS ENGINEERING (EEE – 02)	Proficiency Course in English – II 16BS2T01	Linear Algebra and Vector Calculus 16MA2T01	Electrical Networks 16EE2T02	Engineering Physics 16BS2T03	OOPS Through C++ 16CS2T01	Engineering Drawing 16ME2T01
MECHANICAL ENGINEERING (ME – 03)	Proficiency Course in English – II 16BS2T01	Linear Algebra and Vector Calculus 16MA2T01	Basic Electrical and Electronics 16EE2T01	Engineering Physics 16BS2T03	Engineering Mechanics 16ME2T02	Engineering Drawing 16ME2T01
ELECTRONICS & COMMUNICATION ENGINEERING (ECE – 04)	Proficiency Course in English – II 16BS2T01	Linear Algebra and Vector Calculus 16MA2T01	Electrical Networks 16EE2T02	Engineering Physics 16BS2T03	OOPS Through C++ 16CS2T01	Environmental Science 16BS2T04
COMPUTER SCIENCE AND ENGINEERING (CSE – 05)	Proficiency Course in English – II 16BS2T01	Linear Algebra and Vector Calculus 16MA2T01	Numerical Methods and Integral Transforms 16MA2T02	Engineering Chemistry 16BS2T02	OOPS Through C++ 16CS2T01	Environmental Science 16BS2T04
INFORMATION TECHNOLOGY (IT – 12)	Proficiency Course in English – II 16BS2T01	Linear Algebra and Vector Calculus 16MA2T01	Numerical Methods and Integral Transforms 16MA2T02	Engineering Chemistry 16BS2T02	OOPS Through C++ 16CS2T01	Environmental Science 16BS2T04

-8.N.U-RO

G.N.Visweswara Rao Controller of Examinations Dr. S.Suresh Kumar Principal

Date: 10-05-2022 Narsapur.