

SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY::PUTTUR (Autonomous)

(Approved by AICTE, New Delhi & Affiliated to JNTUA, Anantapuramu)
(Accredited by NBA & Accredited by NAAC with 'A' Grade)
(An ISO 9001:2008 Certified Institution)
Siddharth Nagar, Narayanavanam Road, PUTTUR-517 583

Examinations Branch

TIME TABLE

B. Tech II Year II Semester (R18) Supplementary Examinations February 2022

Time: 02.00PM to 05:00PM

Date/ Day	CE	AGE	EEE	WE	ECE	CSE	CSIT
12-02-2022 SATURDAY	18ME0346 Mechanical Engineering (Common to CE & AGE)		18ECO444 Digital Electronics	. 18ME0307 Non - Conventional Energy Resources	18EC0407 Analog Circuits	18HS0836 Discrete Mathematics	
15-02-2022 TUESDAY	18CE0108 Engineering Geology	18AG0703 Hydrology, Ground Water & Well Engineering	18HS0833 Probability & Statistics, Numerical Methods	18EE0240 Basic Electrical & Electronics Engineering	18EC0408 Analog Communications	18CS0509 Formal Languages and Automata Theory	
17-02-2022 THURSDAY	18CE0109 Surveying & Geomatics (Common to CE & AGE)		18EE0206 Power Electronics	18ME0308 Manufacturing Processes	18EC0409 Probability Theory and Stochastic Processes	18CS0510 Operating Systems	18CI0601 Fundamentals of Operating Systems
19-02-2022 SATURDAY	18CE0110 Materials, Testing & Evaluation	18AG0702 Principles of Soil Science	18EE0207 Electrical Machines - II	18ME0309 Thermodynamics	18HS0812 Managerial Economics and Financial Analysis	18CSO511 Object Oriented Programming	
22-02-2022 TUESDAY	18CE0111 Mechanics of Solids	18ME0350 Thermodynamics & Heat Engines	18EC0403 Signals & Systems	18ME0310 Theory of Machines	18HS0803 Biology for Engineers		

 $\textbf{Note: 1.} \ \textbf{If any omissions or clashes in this time table may please be informed to the undersigned immediately.}$

CONTROLLER OF EXAMINATIONS

Controller of Examinations
Siddharth Institute of Engineering & Technology
(AUTONOMOUS)
PUTTUR - 517 583, Chittoor (DIST.) A.P.

PRINCIPAL

PRINCIPAL
Siddharth Institute of Engineering & Technology
AUTONOMOUS, Siddharth Nagar
PUTTUR - 517 583, Chittoor Dist.