



SASI
INSTITUTE OF
TECHNOLOGY &
ENGINEERING
autonomous

Accredited by NAAC with "A" Grade,
Recognised by UGC under section 2(f) & 2(i)(B)
Approved by AICTE - New Delhi
Permanently Affiliated to JNTUK, SBTET,
Ranked as "A" Grade by Govt. of A.P.,

College
Code
K6

Examination Section
Academic Year 2022-23

IV B.Tech I Semester Autonomous (SITE18 Regulations) Supplementary Examinations, April-2023
Revised Time-Table
Timings: 10:00A.M to 01:00 P.M

Date	Branch	02-05-2023 (Tuesday)	04-05-2023 (Thursday)	06-05-2023 (Saturday)	08-05-2023 (Monday)	09-05-2023 (Tuesday)			
Civil Engineering	Rural Water Supply and Onsite Sanitation Systems (18CECEP705D) Advanced Transportation Engineering (18CECEP705B)	E-Commerce (18CEIT703D)	Advanced Concrete Technology (18CECEP704B)	Contracts, Specifications & Project Management (18CECET7010)	Design of Steel Structures (18CECET7020)	Design of Street Structures (18CECET7020)			
							Internet & Web Hosting (18EIT70705B)	Power System Protection (18EBEET7010)	Smart Grid (18EBEET702B)
Electrical & Electronics Engineering	Electrical and Hybrid Vehicles (18EBEET703A)	Green Engineering Systems (18EEMEO704D)	Designing Database Management Systems (18EBCSO705G)	Power System Protection (18EBEET7010)	Smart Grid (18EBEET702B)	Smart Grid (18EBEET702B)			
							Environmental Pollution and Control (18MECEO705D)	Power System Protection (18EBEET7010)	Smart Grid (18EBEET702B)
Mechanical Engineering	Operation Research (18MEMET7010)	Automobile Engineering (18MEMEP704A)	Designing Database Management Systems (18MECSO705G)	Instrumentation & Control Systems (18MEMET7020)	Flexible Manufacturing Systems (18MEMEP703C)	Flexible Manufacturing Systems (18MEMEP703C)			
							Building Materials (18MECEO705E)	Instrumentation & Control Systems (18MEMET7020)	Flexible Manufacturing Systems (18MEMEP703C)
							Cloud Computing (18MEIT705F)		
Electronics & Communication Engineering	Operations Research (18ECMEO705A) Electrical and Hybrid Vehicles (18ECEEO705C) Optimization Techniques (18ECEEO704B)	Embedded System Design (18ECECP703C) Bio-Medical Electronics (18ECECT703B)	Python Programming (18ECCSO704B)	Electronic Measurements & Instrumentation (18ECECT7010)	Optical Communications (18ECECP702A) Low Power VLSI (18ECECP702B)	Optical Communications (18ECECP702A) Low Power VLSI (18ECECP702B)			
							Designing Database Management Systems (18MECSO705G)	Electronic Measurements & Instrumentation (18ECECT7010)	Optical Communications (18ECECP702A) Low Power VLSI (18ECECP702B)

Date	Branch	02-05-2023 (Tuesday)	04-05-2023 (Thursday)	06-05-2023 (Saturday)	08-05-2023 (Monday)	09-05-2023 (Tuesday)
Computer Science & Engineering	Digital Image Processing (18CSECO705D)	Internet of Things and its Applications (18CSECO705B)	Robotics (18CSME0704B)	Design Patterns (18CSCSP703A)	Compiler Design (18CSCST7010)	Unified Modeling Language (18CSCSP702A)
	Artificial Intelligence (18CSCSP703C)			Data Warehousing & Mining (18CSCSP702C)		
Information Technology	Internet of Things and its Applications (18ITTECO705B)	Robotics (18ITME0704B)	Cloud Computing (18ITTP703A)	Cryptography and Network security (18ITTT7010)	R Programming (18ITTP702A)	

RAN
21.3.23

Principal

Controller of Examinations

Date: 21-03-2023

Copy to CE / EEE / ME / ECE / CSE / IT