



sasi
INSTITUTE OF
TECHNOLOGY &
autonomous
ENGINEERING

Accredited by NAAC with "A" Grade,
Recognised by UGC under section 2(f) & 12(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 2023-24

IV B. Tech I Semester Autonomous (SITE18M Regulations) Regular Examinations, October 2023

Time-Table

Timings: 10.00 A.M. to 01.00 P.M.


Date Branch	28-10-2023 (Saturday)	30-10-2023 (Monday)	01-11-2023 (Wednesday)	03-11-2023 (Friday)	06-11-2023 (Monday)	08-11-2023 (Wednesday)	10-11-2023 (Friday)
Civil Engineering	---	Contracts, Specifications & Project Management (18CECET7010)	Hydrology and Water Resource Engineering (18CECET7020)	Non- Conventional Sources of Energy (18CEM0704G)	Ground Water development & Management (18CECEP706C)	Engineering with Geo- synthetics (18CECEP705C)	Fundamental of Internet of Things (18CEECO703F)
Electrical & Electronics Engineering	---	Power System Protection (18EEET7010)	Smart Grid (18EEEP702B)	Non- Conventional Sources of Energy (18EEMEO706G)	Electrical Energy Conservation & Auditing (18EEEP704B)	Electrical & Hybrid Vehicles (18EEEP703A)	Flexible Alternating Current Transmission Systems (18EEEP705A)
Mechanical Engineering	---	Refrigeration & Air conditioning (18MEMEP703A)	Instrumentation & Mechatronics (18MEMET7020)	Building Materials (18MECE0705E)	Production Planning & Control (18MEMEP704C)	Operation Research (18MEMET7010)	Internet of Things (18MECSO706A)
Electronics & Communication Engineering	---	Engineering Economics & Financial Management (18CMMST7010)	Electronic Measurements & Instrumentation (18ECECT7020)	Embedded and Real Time Concepts (18CECEP703A) Cellular & Mobile Communications (18CECEP703C)	Wireless Sensor Networks (18CECEP704B) Production Planning and Control (18ECMEO706F)	Electrical & Hybrid Vehicles (18CECE0705D) Green Buildings & Sustainability (18ECCE0705F)	Internet of Things (18ECCSO706A) Radar Systems (18CECEP704A)

Date Branch	28-10-2023 (Saturday)	30-10-2023 (Monday)	01-11-2023 (Wednesday)	03-11-2023 (Friday)	06-11-2023 (Monday)	08-11-2023 (Wednesday)	10-11-2023 (Friday)
Electronics & Communication Technology	Electronics Measurements & Instrumentation (18ETETN7100)	Low Power VLSI Design (18ETETP702B)	RF System Design (18ETET77010)	Software Defined Radio (18ETETP703A)	Global Positioning Systems (18ETETP704A)	R Programming (18ETIT0703E)	Operating Systems (18ETCSO706L)
Computer Science & Engineering	---	Data Warehousing and Data Mining (18SCSIT7010)	Software Project Management (18CSCSP702A) Software Testing (18CSCSP702J)	Non-Conventional Sources of Energy (18CSMEO705G) Industrial Robotics (18CSMEO705C)	Data Science (18CSCSP704F)	Cyber Security (18CSCSP703H)	Fundamentals of Internet of Things (18CSECO706F)
Computer Science and Technology	---	Data Analytics (18CTCTT7010)	Design Patterns (18CTCTP702G)	Non-Conventional Sources of Energy (18CTMEO705G)	Compiler Design (18CTCTP704M)	Software Quality Assurance (18CTCTP703J)	Fundamentals of Internet of Things (18CTECO706F)
Information Technology	---	Machine Learning (18ITITT7010)	Software Project Management (18ITITP703A)	Industrial Robotics (18ITMEO705C)	Cloud Computing (18ITITP704B)	Distributed Databases (18ITITP702A)	Fundamentals of Internet of Things (18ITECO706F)



Controller of Examinations
Date: 30-08-2023

Copy to:

							
HOD (CE)	HOD (EEE)	HOD (ME)	HOD (ECE)	HOD (ECT)	HOD (CSE)	HOD (CST)	HOD (IT)


Principal



sasi
INSTITUTE OF
TECHNOLOGY &
ENGINEERING
autonomous

Accredited by NAAC with "A" Grade,
Recognised by UGC under section 2(f) & 2(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, October-2023
Time-Table**

Timings: 10:00 A.M to 01:00 P.M

Date Branch	30-10-2023 (Monday)	01-11-2023 (Wednesday)	03-11-2023 (Friday)	06-11-2023 (Monday)	08-11-2023 (Wednesday)
Civil Engineering	Contracts, Specifications & Project Management (18CECEET7010)	E-Commerce (18CEIT0703D)	Advanced Concrete Technology (18CECEP704B)	Rural Water Supply and Onsite Sanitation Systems (18CECEP705D) Advanced Transportation Engineering (18CECEP705B)	Design of Steel Structures (18CECEET7020)
Electrical & Electronics Engineering	Power System Protection (18EEEEET7010)	Smart Grid (18EEEEEP702B)	Internet & Web Hosting (18EEIT0705B) VLSI Design (18EEEC0705G) Designing Database Management Systems (18EECSO705G)	Green Engineering Systems (18EEMEO704D)	Electrical and Hybrid Vehicles (18EEEEEP703A)
Mechanical Engineering	Flexible Manufacturing Systems (18MEMEP703C)	Instrumentation & Control Systems (18MEMET7020)	Environmental Pollution and Control (18MECEO705D) Building Materials (18MECEO705E) Cloud Computing (18MEIT0705F) Designing Database Management Systems (18MECSO705G)	Automobile Engineering (18MEMEP704A)	Operation Research (18MEMET7010)

Date Branch	30-10-2023 (Monday)	01-11-2023 (Wednesday)	03-11-2023 (Friday)	06-11-2023 (Monday)	08-11-2023 (Wednesday)
Electronics & Communication Engineering	Optical Communications (18ECECP702A) Low Power VLSI (18ECECP702B)	Electronic Measurements & Instrumentation (18ECECT7010)	Embedded System Design (18ECECP703C) Bio-Medical Electronics (18ECECT703B)	Python Programming (18ECCSO704B)	Operations Research (18ECMEO705A) Electrical and Hybrid Vehicles (18ECEEO705C)
Computer Science & Engineering	Unified Modeling Language (18CSCSP702A) Data Warehousing & Mining (18CSCSP702C)	Design Patterns (18CSCSP703A) Artificial Intelligence (18CSCSP703C)	Robotics (18CSMEO704B)	Compiler Design (18SCST7010)	Digital Image Processing (18CSECO705D) Internet of Things and its Applications (18CSECO705B)
Information Technology	R Programming (18ITITP702A)	Cryptography and Network security (18ITITT7010)	Robotics (18ITMEO704B)	Cloud Computing (18ITITP703A)	Internet of Things and its Applications (18ITTECO705B)



Controller of Examinations

Date: 30-08-2023



Principal

Copy to:

HOD (CE)	HOD (EEE)	HOD (ME)	HOD (ECE)	HOD (CSE)	HOD (IT)
					