

INSTITUTE OF 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.,

Examination Section

Academic Year 2023-24

III B.Tech I Semester Autonomous (SITE21 Regulations) Regular Examinations, November-2023 Time Table

Timings: 10:00 AM to 01:00 PM

Date Branch	04-12-2023 (Monday)	07-12-2023 (Thursday)	09-12-2023 (Saturday)	12-12-2023 (Tuesday)	14-12-2023 (Thursday)	16-12-2023 (Saturday)
Civil Engineering	Soil Mechanics (21CECET5010)	Transportation Engineering (21CECET5020)	Disaster Management (21CECEN5090)	Remote Sensing and GIS (21CECEP504D)	Production Planning and Control (21CEMEO505F)	Design and Drawing of Reinforced Concrete Structures (21CECET5030)
Electrical & Electronics Engineering	Energy Studies (21EEEEN5090)	Power Generation Transmission & Distribution (21EEEET5010)	Control Systems (21EEEET5030)	Power Electronics (21EEEET5020)	Special Electrical Machines (21EEEEP505A)	Industrial Robotics (21EEMEO504C)
Mechanical Engineering	Machine Tools and Metrology (21MEMET5010)	Dynamics of Machinery (21MEMET5020)	Design of Machine Elements – II (21MEMET5030)	Conventional and Non-Conventional Power Stations (21MEMEP504A)	Air, Noise Pollution and Control (21MECEO505G)	Machine Drawing (21MEMEN5010)
Electronics & Communication Engineering	Digital Modulation and Coding (21ECECT5010)	Antenna Theory and Design (21ECECT5020)	Linear IC Applications (21ECECT5030)	System Design Through Verilog 21ECECP504C Computer Architectures & Organization (21ECECP504A)	Operation Research 21ECMEO505A Fundamentals of Mechanical Engineering (21ECMEO505B)	Biology for Engineering (21CMBIN5090)

Date Branch	04-12-2023 (Monday)	07-12-2023 (Thursday)	09-12-2023 (Saturday)	12-12-2023 (Tuesday)	14-12-2023 (Thursday)	16-12-2023 (Saturday)
Electronics & Communication Technology	Digital Modulation and Coding (21ETETT5010)	Microelectronics & VLSI Design (21ETETT5020)	Linear IC Applications (21ETETT5030)	Radiation Systems (21ETETP504B)	Data Structure Through C (21ETCSO505E)	Biology for Engineering (21CMBIN5090)
Computer Science & Engineering	Automata Theory & Compiler Design (21CSCST5010)	Computer Networks (21CSCST5020)	Data Warehousing and Mining (21CSCST5030)	Software Testing (21CSCSP504A) Software Project Management (21CSCSP504B)	Fundamentals of Microprocessors and Microcontrollers (21CSECO505B) Fundamentals of Integrated Circuits (21CSECO505A)	Intellectual Property Rights (21CSCSN5090)
Computer Science & Technology	Automata Theory & Compiler Design (21CTCTT5010)	Computer Networks (21CTCTT5020)	Data Warehousing and Mining (21CTCTT5030)	Software Testing (21CTCTP504A)	Fundamentals of Microprocessors and Microcontrollers (21CTECO505B)	Intellectual Property Rights (21CTCTN5090)
Information Technology	Automata Theory& Compiler Design (211TITT5010)	Computer Networks (21ITITT5020)	Data Warehousing and Data Mining (21ITITT5030)	Fundamentals of Data Science (21ITITP504B)	Operational Research (21ITMEO505A)	Intellectual Property Rights (21ITITN5090)
Artificial Intelligence & Machine Learning	Engineering Economics & Financial Management (21AMMAT5010)	Computer Networks (21AMAMT5020)	Software Engineering (21AMAMT5030)	Web Programming (21AMAMT504B)	Fundamentals of Digital Signal Processing (21AMECO505C)	Intellectual Property Rights (21AMAMN5090)

Controller of Examinations Date: 30-09-2023

Copy to:

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



Accredited by NAAC with "A" Grade, College INSTITUTE OF Recognised by UGC under section 2(f) &12(B) TECHNOLOGY & Approved by AICTE - New Delhi

Code K6

Examination Section

Academic Year 2023-24

III B.Tech I Semester Autonomous (SITE18M Regulations) Supplementary Examinations, November-2023 Time Table

Timings: 10:00 AM to 01:00 PM

Date Branch	04-12-2023 (Monday)	07-12-2023 (Thursday)	09-12-2023 (Saturday)	12-12-2023 (Tuesday)	14-12-2023 (Thursday)	15-12-2023 (Friday)	16-12-2023 (Saturday)	18-12-2023 (Monday)
Civil Engineering	Geo-Technical Engineering (18CECET5010)	Theory of Structures-1 (18CECET5020)	Hydraulic and Hydraulics Machinery (18CECET5030)	Solid and Hazardous Waste Management (18CECEP506A)		Python Programming (18CECSO5051)	Biology for Engineers (18CMBIN5100)	Reinforced Concrete Structures (18CECET5040)
Electrical & Electronics Engineering	Management Science (18CMMST5030)	Power Generation, Transmission & Distribution (18EEEET5020)	Microprocessors & Micro Controllers (18EEEET5010)	Power Electronics (18EEEET5040)	Electrical Measurements & Instrumentation (18EEEET5050)			Industrial Robotics (18EEMEO506B)
Mechanical Engineering	Machine Tools & Metrology (18MEMET5010)	Design of Machine Elements-1 (18MEMET5020)	Heat Transfer (18MEMET5030)	Electrical & Hybrid Vehicles (18MEEEO506D)	CAD/CAM/CIM (18MEMET5040)		Biology for Engineers (18CMBIN5100)	Conventional & Non- Conventional Power Stations (18MEMEP505A) Industrial Robotics With Artificial Intelligence (18MEMEP505C)
Electronics & Communication Engineering	Management Science (18CMMST5010)	Control Systems (18ECECT5020)	Digital Signal Processing (18ECECT5050)	Micro Processors & Micro Controllers (18ECECT5040)	Computer Architecture & Organization (18ECECT5030)		Biology for Engineers (18CMBIN5100)	System Design Through Verilog (18ECECP506C) Antennas Wave Propagation (18ECECP506A)

Date Branch	04-12-2023 (Monday)	07-12-2023 (Thursday)	09-12-2023 (Saturday)	12-12-2023 (Tuesday)	14-12-2023 (Thursday)	15-12-2023 (Friday)	16-12-2023 (Saturday)	18-12-2023 (Monday)
Electronics & Communication Technology	Management Science (18CMMST5010)	Control Systems (18ETETT5020)	Digital Signal Processing (18ETETT5050)	Microprocessors & Micro Controllers (18ETETT5040)	Telecommunications and Switching Networks (18ETETT5030)		Biology for Engineers (18CMBIN5100)	Radiation Systems (18ETETP506A)
Computer Science & Engineering	Management Science (18CMMST5010)	Database Management Systems (18CSCST5020)	Operating Systems (18CSCST5030)	Artificial Intelligence (18CSCSP504C) Mobile Application Development (18CSCSP504I) Unified Modelling Language (18CSCSP504D)	Computer Graphics (18CSITO505J)		Biology for Engineers (18CMBIN5090)	
Computer Science & Technology	Management Science (18CMMST5010)	Database Management Systems (18CTCTT5020)	Operating Systems (18CTCTT5030)	OOA&D Through UML (18CTCTP504A)	App Technologies (18CTCSO505K)		Biology for Engineers (18CMBIN5100)	
Information Technology	Management Science (18CMMST5010)	Data Base Systems (18ITITT5020)	Operating Systems (18ITITT5030)	User Interface Design (18ITITP504A)	App Technologies (18ITCSO505K)		Biology for Engineers (18CMBIN5090)	



Controller of Examinations

Date: 30-09-2023

Copy to:

		7					
HOD (CE)	HOD (EEE)	HOD (ME)	HOD (ECE)	HOD (ECT)	HOD (CSE)	HOD (CST)	HOD (IT)



Accredited by NAAC with "A" Grade, College Recognised by UGC under section 2(f) &12(B) TECHNOLOGY & Approved by AICTE - New Delhi Permanently Affiliated to JNTUK, SBTET, Ranked as "A" Grade by Govt. of A.P.,

Code K6

Examination Section

Academic Year 2023-24

III B. Tech I Semester Autonomous (SITE18M Regulations) Regular Examinations, November-2023 Time Table

(for Readmitted Students only)

Timings: 10:00 AM to 01:00 PM

Date	04-12-2023	07-12-2023	09-12-2023	12-12-2023	14-12-2023	15-12-2023	16-12-2023	18-12-2023
Branch	(Monday)	(Thursday)	(Saturday)	(Tuesday)	(Thursday)	(Friday)	(Saturday)	(Monday)
Electronics & Communication Engineering	Management Science (18CMMST5010)	Control Systems (18ECECT5020)	Digital Signal Processing (18ECECT5050)	Micro Processors & Micro Controllers (18ECECT5040)	Computer Architecture & Organization (18ECECT5030)		Biology for Engineers (18CMBIN5100)	System Design Through Verilog (18ECECP506C)

Controller of Examinations

Date: 30-09-2023

Copy to:

HOD (ECE)

		* III
•		No.
		4 · · · ·
·		
		4) ¹



INSTITUTE OF TECHNOLOGY & 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

III B.Tech II Semester Autonomous (SITE18 Regulations) Supplementary Examinations, November - 2023 Time-Table

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

Qate Branch	05-12-2023 (Tuesday)	06-12-2023 (Wednesday)	08-12-2023 (Friday)	11-12-2023 (Monday)	13-12-2023 (Wednesday)	15-12-2023 (Friday)	16-12-2023 (Saturday)	18-12-2023 (Monday)
Civil Engineering	Personality Development & professional Communication (18CMEGT6010)	Theory of Structures-II (18CECET6020)	Reinforced Concrete Structures (18CECET6030)	Remote Sensing & GIS Applications (18CECEP605D)	Advanced Methods in Structural Analysis (18CECEN6090)	Python Programming (18CECSO604B)		 4 : 1
Electrical & Electronics Engineering	Personality Development & Professional Communication (18CMEGT6020)	HVDC Transmission Systems (18EEEEP606B)	Power Systems — II (Operation and Control) (18EEEET6030)	Electrical Measurements & Instrumentation (18EEEET6040)	Engineering Economics and Financial Management (18CMMST6050)		Biology for Engineers (18CMBIT6010)	
Mechanical	Personality Development &	Theory of Machines-II	Internal Combustion	Design of Transmission Systems (18MEMEN6090)	CAD/CAM	Python Programming		
Engineering	Professional Communication (18CMEGT6020)	(18MEMET6010)	Engines (18MEMEP603C)	Environmental Pollution And Control (18MECEO605B)	(18MEMEP604B)	(18MECSO605B)		

Date Branch	05-12-2023 (Tuesday)	06-12-2023 (Wednesday)	08-12-2023 (Friday)	11-12-2023 (Monday)	13-12-2023 (Wednesday)	15-12-2023 (Friday)	16-12-2023 (Saturday)	18-12-2023 (Monday)
Electronics & Communica tion Engineering	Computer Architecture & Organization (18ECECT6020)	Computer Networks (18ECECT6060)	CMOS VLSI Design (18ECECP603B)	Digital Image Processing (18ECECP604C) Microwave Theory and Techniques (18ECECP604A) Digital Design Through Verilog HDL (18ECECP604B)	Engineering Economics and Financial Management (18CMMST6050)	12-70-4	Biology for Engineers (18CMBIT6010)	Antennas and Wave Propagation (18CECEP603A)
Computer Science & Engineering	Formal Languages & Automata Theory (18CSCST6010)	Database Systems (18CSCST6020)	Software Engineering (18CSCSP603A)	Operations Research (18CSMEO604A)	Engineering Economics & Financial Management (18CMMST6050)			3 8 °
Information Technology	UI Design (18ITITP603B)	Computer Networks (181T1TT6010)	Software Engineering (181T1TT6020)	Operational Research (18ITMEO604A)	Engineering Economics & Financial Management (18CMMST6050)	pandi 	·	

add

Controller of Examinations Date: 30-09-2023

Copy to:

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



INSTITUTE OF Recognised by UGC under section 2(f) &12(8)
Approved by AICTE - New Delhi Permanently Affiliated to JNTUK, SBTET, Ranked as "A" Grade by Govt. of A.P.,

Examination Section

Academic Year 2023-24

III B.Tech II Semester Autonomous (SITE18M Regulations) Supplementary Examinations, November-2023 Time-Table

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

Date Branch	05-12-2023 (Tuesday)	06-12-2023 (Wednesday)	08-12-2023 (Friday)	11-12-2023 (Monday)	13-12-2023 (Wednesday)	15-12-2023 (Friday)	16-12-2023 (Saturday)
Civil Engineering	Design of Steel Structures (18CECET6020)	Theory of Structures-II (18CECET6010)	Production Planning and Control (18CEMEO603F)	Remote Sensing & GIS Applications (18CECEP605C)	Ground Improvement Techniques (18CECEP604A)		4 : '
Electrical & Electronics Engineering-	VLSI Design (18EEECO605A)	HVDC Transmission Systems (18EEEEP603B)	Power Systems Operation and Control (18EEEET6010)	Designing Database Management Systems (18EEITO604C)	Engineering Economics and Financial Management (18CMMST6020)	and 100 to	Biology for Engineers (18CMBIT6090)
Mechanical Engineering	Design of Machine Elements – II (18MEMET6020)	Theory of Machines-II (18MEMET6010)	Prime Movers for Auto Mobiles (18MEMEP603A)	Environmental Pollution and Control (18MECEO605D)	Smart Manufacturing & IIOT (18MEMEP604C)		
Electronics & Communicatio	VLSI Design (18ECECT6010)	Computer Networks	Advanced Digital Signal Processing (18ECECP603C)	Operations Research (18ECMEO606A)	Digital Image Processing (18ECECP604C)	Python Programming (18ECCSO6051)	
n Engineering	(18ECECTOVIO)	(18ECECT6020)	Embedded System Design (18ECECP603A)	Artificial Intelligence (18ECCSO606M)	Microwave Engineering (18ECECP604A)	(10200000)	
Electronics & Communicatio n Technology	VLSI Design (18ETETT6020)	Computer Networks (18ETETT6030)	Embedded System Design (18ETETP604C)	Designing Database Management Systems (18ETAIO605F)	Engineering Economics and Financial Management (18CMMST6010)	Python Programming (18ETITO606F)	# : ^

Date Branch	05-12-2023 (Tuesday)	06-12-2023 (Wednesday)	08-12-2023 (Friday)	11-12-2023 (Monday)	13-12-2023 (Wednesday)	15-12-2023 (Friday)	16-12-2023 (Saturday)
Computer Science & Engineering	Machine Learning (18CSCSP604L) Design Patterns (18CSCSP604G)	Computer Networks (18CSCST6020)	Software Engineering (18CSCST6030)	Operations Research (18CSMEO605A)	Engineering Economics & Financial Management (18CMMST6010)	Automata Theory & Compiler Design (18CSCST6060)	
Computer Science &Technology	Data Warehousing & Data Mining (18CTCTT6010)	Computer Networks (18CTCTT6020)	Software Engineering (18CTCTT6030)	Operations Research (18CTMEO605A)	Engineering Economics & Financial Management (18CMMST6060)	Artificial Intelligence (18CTCTP604F)	• y **
Information Technology	Data Warehousing & Data Mining (18ITTTT6020)	Computer Networks (18ITITT6030)	Software Engineering (181TITT6040)	R Programming (18ITITP605A)	Engineering Economics & Financial Management (18CMMST6010)	Fundamentals of Micro Processors and Micro Controllers (18ITECO606E)	

Controller of Examinations Date: 30-09-2023

Copy to:

100			12-13-11-2	L L L So			
HOD (CE)	HOD (CSE)	HOD (CST)	HOD (ECE)	HOD (ECT)	HOD (EEE)	HOD (IT)	HOD (ME)

. . .



INSTITUTE OF TECHNOLOGY & 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

III B.Tech I Semester Autonomous (SITE18 Regulations) Supplementary Examinations, November-2023 Time Table

Timings: 10:00 AM to 01:00 PM

Date Branch	04-12-2023 (Monday)	07-12-2023 (Thursday)	09-12-2023 (Saturday)	12-12-2023 (Tuesday)	14-12-2023 (Thursday)	15-12-2023 (Friday)	16-12-2023 (Saturday)
Civil Engineering	Geo-Technical Engineering (18CECET5030)	Theory of Structures-I (18CECET5020)	Hydraulic Engineering (18CECET5050)	Green Engineering Systems (18CEMEO506D)	Hydrology and Water Resources Engineering (18CECET5040)		Biology for Engineers (18CMBIT5010)
Electrical & Electronics Engineering	Management Science (18CMMST5030)	Power Systems – I (Apparatus and Modeling) (18EEEET5020)	Microprocessors (18EEEET5010)	Power Electronics (18EEEET5040)		Python Programming (18EECSO505B)	14.7
Mechanical Engineering	Manufacturing Technology (18MEMET5020)	Design of Machine Elements (18MEMET5030)	Heat Transfer (18MEMET5040)	Electrical and Hybrid Vehicles (18MEEEO505C)		Python Programming (18MECSO505B)	Biology for Engineers (18CMBIT5010)
Electronics & Communication Engineering		Control Systems (18ECECT5010)	Digital Signal Processing (18ECECT5050)	Micro Processors & Micro Controllers (18ECECT5040)	Personality Development Professional Communication (18CMEGT5020)		
Computer Science & Engineering	Management Science (18CMMST5030)	Computer Networks (18CSCST5040)	Operating Systems (18CSCST5050)				Biology for Engineers (18CMBIT5010)
Information Technology		Database Systems (18ITITT5040)	Operating Systems (18ITITT5050)				

10C)

Controller of Examinations

Date: 30-09-2023 Copy to:

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



Accredited by NAAC with "A" Grade, College

Code K6

Examination Section

Academic Year 2023-24

III B.Tech I Semester (SITE21 Regulations) Regular Examinations for B.Tech (Minors), November-2023 Time Table

Timings: 10:00 AM to 01:00 PM

Date Branch	18-12-2023 (Monday)	
Civil Engineering	Operating Systems (21MRCST5010)	
Electronics & Communication Engineering	Operating Systems (21MRCST5010)	
Computer Science & Engineering	Principles of Communication Systems (21MRECT5010)	



Controller of Examinations Date: 30-09-2023

Copy to:

		e)
HOD (CE)	HOD (ECE)	HOD (CSE)

