

B.Tech - IV - Year - I Sem (A18 Regulations) Regular & Supplementary Examinations, January - 2023.

TIME TABLE

TIME ⇒FN:-10:00 AM to 01:00 PM

	DATE AND DAY								
BRANCH	10-01-2023 Tuesday	12-01-2023 Thursday	17-01-2023 Tuesday	19-01-2023 Thursday	21-01-2023 Saturday	24-01-2023 Tuesday	27-01-2023 Friday		
CIVIL ENGINEERING	Design and Detailing of Hydraulics Structures(7K718)	Ground Improvement Techniques (7KC74)	Estimation, costing and valuation(7K719)	Finite Element Method for Civil Engineers(7K717)	Internet of Things (7DC55)/ Innovation and Design Thinking (7ZC24)(OE-III)	Artificial Intelligence (7EC20)			
ELECTRICAL AND ELECTRONICS ENGINEERING	Data Base Systems (7FC23) (OE-III)	Power System Analysis and Control (7A714)	Renewable Energy Sources (7A715) (PE-II)	PSD (7A729)/Power Semi Conductor Drives (7A713)	Utilization of Electrical Energy (7A716) (PE-I)	Artificial Intelligence (7EC20)			
MECHANICAL ENGINEERING	Robotics (7B722)	Product Design (7B736)/RE&EM (7B735)/ NDTM	Additive Manufacturing Processes (7B723)	PPE (7B730)/ Production Planning Control (7B731) (PE-II)	Nanotechnology (7B728) / Mechatronics (7B724) /OR	FMSMV (7B841)/ Jet Propulsion and Rocket Engineering (7B843)			
ELECTRONICS AND COMMUNICATION ENGINEERING	ERTOS (7C828) /DDVUVM (7C827)/ RC (7C831) / Machine Learning (7CC29)/SC	Microwave and Optical Communications (7C714)	Computer Networks (7EC05)	ESD (7C724)/DDVSV (7C723)/SDR (7C726)/ Artificial Neural Networks (7C725) (PE-III)	OSC (7EC67)/ Innovation and Design Thinking (7ZC24)/FIMS/ IHCG	SOCA (7C833)/ MSD (7C832)/ DL (7C834)/ 5G Communications (7C835)(PE-V)			
COMPUTER SCIENCE AND ENGINEERING	Information Security (7EC08)	Software Automation and Testing (7F719)	Agile Software Development (7FC12)(PE-IV)	Linux Programming (7F708)	Big Data Analytics (7EC18)(PE-III)	Artificial Intelligence (7EC20)	Cyber Security (7FC20)		
INFORMATION TECHNOLOGY	Information Security(7E709)	Business Intelligence (7EC19)(PE-IV)	Andriod Application Development(7F707)	Linux Programming (7F708)	Big Data Analytics (7EC18) (PE-III)	Artificial Intelligence (7EC20)	Cyber Security (7FC20)		
ELECTRONICS AND COMPUTER ENGINEERING	Embedded and Real Time Systems (7D706)	VLSI Design (7D707)	EPMSF(7ZC19)/ Advanced Entrepreneurship (7ZC23)	Artificial Intelligence and Deep Learning (7DC61)	Big Data Analytics (7EC18)		Cyber Security (7FC20)		

DATE:13-12-2022

ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS IMMEDIATELY

Note: No Student will be allowed to the examination hall without college uniform, ID's and Hall-ticket. If any student carries mobile to the examinations hall, it will be confiscated.

ERTOS:-Embedded Real Time Operating Systems (ECE) DDVSV:-Digital Design Verification with System Verilog (ECE)

RE&EM:-Renewable Energy and Energy Management (ME)

ESD:-Embedded System Design

FMSMV:-Flexible Manufacturing System & Machine Vision (ME),SDR:-Software Defined Radio (ECE)
DDVUVM:-Digital Design and Verification with Universal Verification Methodology (ECE)
SOCA:- System-on-Chip Architecture, MSD:-Mixed Signal Design, DL:-Deep Learning (ECE)
EPMSF:-Enterpreneurship Management and Structured Finance (ECM), RC:-Radar Communications (ECE)

PSD:-Power System Deregulation (EEE)
PPE:-Power Plant Engineering (ME)
OSC:-Operating systems concepts (ECE)
NDTM:-Non-Destructive Testing of Material (ME)

Controller of Examinations

Chief Superintendent of Examinations

1 The Director / Principal for kind information

- 2 HoDs of CIVIL/EEE/ME/ECE/CSE/IT/ECM/S&H with request to circulate among the students and arrange to place a copy on the notice board.
- 3 The SAP Section with a request to send SMS to parents & Students and also place it in the website.



B.Tech - IV - Year - I Sem (A17 Regulations) Supplementary Examinations, January - 2023.

TIME TABLE

TIME ⇒FN:-10:00 AM to 01:00 PM

	DATE AND DAY									
BRANCH	10-01-2023 Tuesday	12-01-2023 Thursday	17-01-2023 Tuesday	19-01-2023 Thursday	21-01-2023 Saturday	24-01-2023 Tuesday	27-01-2023 Friday	30-01-2023 Monday		
CIVIL ENGINEERING	Disaster Mitigation and Management (PE-V) IV-II	Ground Improvement Techniques (PE-III)	Estimation and Valuation	Finite Element Method for Civil Engineers	Concrete Technology	Structural Engineering Design & Detailing	Intellectual Property Rights	Pre-stressed Concrete Stuctures (PE-IV)		
ELECTRICAL AND ELECTRONICS ENGINEERING	Management Science	Power System Analysis and Control	Reactive Power Control & Management (PE-V)		Utilization of Electrical Energy	HVDC & FACTS (PE-III)				
MECHANICAL ENGINEERING	Management Science	Finite Element Method	Refrigeration and Air Conditioning / AMP (PE-II)	Power Plant Engineering(PE-IV)	RES/ Mechatronics (PE-III)	Jet Propulsion and Rocket Engineering(PE-V)	Intellectual Property Rights	Metrology & Instrumentation		
ELECTRONICS AND COMMUNICATION ENGINEERING	ERTS / MIMO OFDM/ FPGA Architecture And Application (PE-IV)	VLSI Technology and Design	Computer Networks	DDTV / PP / Satellite Communication (PE- III)	Liner Control Systems		Introduction to System Engineering / SCA / WCN (PE-V)			
COMPUTER SCIENCE AND ENGINEERING	Information Security	Software Automation and Testing	Advanced Enterpreneurship (OE-III)	CC/ Artificial Intelligence and Deep Learning (PE-V)	Innovation snd Design Thinking (OE-II)	Compiler Design	Intellectutal Property Rights			
INFORMATION TECHNOLOGY	Information Security	Software Automation and Testing	GME/ Advanced Enterpreneurship (OE-III)	ASE/ Artificial Intelligence and Deep Learning (PE-V)	Innovation snd Design Thinking (OE-II)	Mobile Application Development	Intellectutal Property Rights			
ELECTRONICS AND COMPUTER ENGINEERING	Embedded and Real Time Systems*	VLSI Design	GME (OE-II)	Artificial Intelligence and Deep Learning (PE- IV)	Innovation snd Design Thinking (OE-II)	Automata Theory and Compiler Design	Intellectutal Property Rights			
BIO-TECHNOLOGY	Management Science	Food Bio Technology (PE-III)	Downstream Processing	Animal Biotechnology	Mass Transger and Seperation	Cancer Biology (PE IV)	Industrial and Envirmental Bio Technology			

DATE: 13-12-2022 ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS IMMEDIATELY

Note: No Student will be allowed to the examination hall without college uniform, ID's and Hall-ticket. If any student carries mobile to the examinations hall, it will be confiscated.

PP:-Python Programming (ECE) RES:-Renewable Energy systems (ME) CC:-Cloud Computing (CSE)

DDTV:-Digital Design Through Verilog (ECE) WCN:-Wireless Communications and Networks (ECE)

SCA:-System on-Chip Architecture (ECE)

AMP:-Advanced Manufacturing Processes (ME)

GME:-Genreal Management and Entrepreneurship (IT.ECM)

ASE:-Advanced Software Engineering (IT)

Controller of Examinations

Chief Superintendent of Examinations

1 The Director / Principal for kind information

- 2 HoDs of CIVIL/EEE/ME/ECE/CSE/IT/ECM/S&H with request to circulate among the students and arrange to place a copy on the notice board.
- 3 The SAP Section with a request to send SMS to parents & Students and also place it in the website.



B.Tech - IV - Year - I Sem (A15 Regulations) Supplementary Examinations, January - 2023.

TIME TABLE

TIME ⇒FN:-10:00 AM to 01:00 PM

	DATE AND DAY									
BRANCH	10-01-2023 Tuesday	12-01-2023 Thursday	17-01-2023 Tuesday	19-01-2023 Thursday	21-01-2023 Saturday	24-01-2023 Tuesday	27-01-2023 Friday	30-01-2023 Monday		
CIVIL ENGINEERING	Disaster Mitigation and Management IV-II	Ground Improvement Techniques	Estimation and Valuation	Finite Element Method for Civil Engineers	Concrete Technology	Structural Engineering Design and Detailing	Intellectual Property Rights	Pre-stressed Concrete Stuctures (PE-IV)		
ELECTRICAL AND ELECTRONICS ENGINEERING	Management Science	Power System Analysis and Control	Reactive Power Control and Management	:	Renewable Sources of Energy	HVDC & FACTS				
MECHANICAL ENGINEERING	Management Science	Finite Element Method	Refrigeration and Air Conditioning / AMP		Renewable Energy Systems		Intellectual Property Rights	Metrology and Instrumentation		
ELECTRONICS AND COMMUNICATION ENGINEERING	ERTOS*/WCN/CMOS Digital IC Design	VLSI Technology and Design	Computer Networks	DSP Processsors and Architecture /DDTV/ MIMO	Control Systems	Radar Systems	Cellular and Mobile Communications			
COMPUTER SCIENCE AND ENGINEERING	Information Security	Software Automation and Testing	AE by WC / AE by Non W.C/ERP	ASD/ BDA / Neural Networks	Data Ware Housing and Data Mining	Principles of Operations Research / FCE	Intellectutal Property Rights			
INFORMATION TECHNOLOGY	Information Security	Software Automation and Testing	FIMS / AE by WC / AE by Non W.C/ERP	BDA/ Artificial Intelligence and Deep Learning	EPMSF/ Innovation snd Design Thinking	Mobile Application Development	Intellectutal Property Rights	Data Sciences		
ELECTRONICS AND COMPUTER ENGINEERING	Embedded and Real Time Systems*	VLSI Design	Enterprise Resource Planning	Database Security /BDA/IOT	General Management and Entrepreneurship	Automata Theory and Compiler Design	Intellectutal Property Rights			
BIO-TECHNOLOGY	Management Science	Computational Biology /Enzyme Engineering	Downstream Processing	Animal Biotechnology	Momentum and Heat Transfer	Cancer Biology (PE IV)/Food Biotechnology	Clinical Research and Regulatory Affairs			

ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS IMMEDIATELY DATE:13-12-2022

Note: No Student will be allowed to the examination hall without college uniform, ID's and Hall-ticket. If any student carries mobile to the examinations hall, it will be confiscated.

IOT:- Internet of Things (ECM)

FCE:-Fundamentals of Communication Engineering -E (CSE)

FREC:-Fundamentals of Renewable Energy Sources - E (CSE)

EPMSF:-Enterpreneurship Project Management and Structured Finance (IT)

AMP:-Advanced Manufacturing Processes (ME)

SWSN: Semantic Web and Social Networks - B (CSE)

BDA:- Big Data Analytics - B,E (CSE)

DDTV:- Digital Design Through Verilog (ECE

FIMS:-Financial Institutions, Markets and Services (IT)

ERTOS:- Embedded Real Time Operating System (ECE)

WCN:- Wireless Communications and Networks (ECE)

AE by WC:-Advanced Enterpreneurship by Wadhwani Concept (CSE,IT)

Controller of Examinations

Chief Superintendent of Examinations

1 The Director / Principal for kind information

2 HoDs of CIVIL/EEE/ME/ECE/CSE/IT/ECM/S&H with request to circulate among the students and arrange to place a copy on the notice board.

3 The SAP Section with a request to send SMS to parents & Students and also place it in the website.



B.Tech - IV - Year - I Sem (A14 & A12 Regulations) Supplementary Examinations, January - 2023.

TIME TABLE

TIME ⇒FN:-10:00 AM to 01:00 PM

	DATE AND DAY									
BRANCH	10-01-2023 Tuesday	12-01-2023 Thursday	17-01-2023 Tuesday	19-01-2023 Thursday	21-01-2023 Saturday	24-01-2023 Tuesday	27-01-2023 Friday			
ELECTRICAL AND ELECTRONICS ENGINEERING	Management Science	Power Systems - IV	FCN/ High Voltage Engineering	Power Semi Conductor Drives	Non conventional Sources of Energy		Culture, Values, Professional Ethics and IPR			
MECHANICAL ENGINEERING	Operations Research	Design for Manufacturing / Mechatronics	Refrigeration and Air Conditioning	Power Plant Engineering	CAD/CAM	Metrology & Instrumentation	Culture, Values, Professional Ethics and IPR			
ELECTRONICS AND COMMUNICATION ENGINEERING	Management Science	VLSI Technology and Design	Fundamentals of Computer Networks	Satellite Communications	Control Systems		Cellular and Mobile Communications			
COMPUTER SCIENCE AND ENGINEERING	Management Science	Scripting Languages	IRS/ Electronic Commerce / Internet of Things	Cloud Computing	Data Ware Housing and Data Mining	Software Testing	Culture, Values, Professional Ethics and IPR			
INFORMATION TECHNOLOGY	Management Science	Web Technologies	Computer Graphics	Information Security	Big Data Analysis	Software Testing	Culture, Values, Professional Ethics and IPR			
ELECTRONICS AND COMPUTER ENGINEERING	Embedded and Real Time Systems*	VLSI Design	LEEB / Total Quality Management	Environmental Studies	Data Ware Housing and Data Mining	Software Testing	Culture, Values, Professional Ethics and IPR			
BIO-TECHNOLOGY	Management Science	Computational Molecular Biology	Downstream Processing	Animal Biotechnology	Food Science and Technology	Industrial and Environmental Biotechnolgy	Bioreactor Design and Bioprocess Control			

DATE :13-12-2022 ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS IMMEDIATELY

Note: No Student will be allowed to the examination hall without college uniform, ID's and Hall-ticket. If any student carries mobile to the examinations hall, it will be confiscated.

IRS:- Information Retrival System (CSE)

LEEB :- Legal and Economic Environment of Business (ECM)

FCN:- Fundamental of Computer Network (EEE)

Controller of Examinations

Chief Superintendent of Examinations

1 The Director / Principal for kind information

- 2 HoDs of CIVIL/EEE/ME/ECE/CSE/IT/ECM/S&H with request to circulate among the students and arrange to place a copy on the notice board.
- 3 The SAP Section with a request to send SMS to parents & Students and also place it in the website.