# B.Tech - III - Year - II Sem - (A17 Regulations) Supplementary Examination, February / March - 2022.

### **REVISED TIME TABLE**

### TIME a 02:00 PM TO 05:00 PM

	DATE AND DAY									
BRANCH	24-02-2022 26-02-2022 Thursday Saturday		02-03-2022 Wednesday	04-03-2022 Friday	07-03-2022 Monday	09-03-2022 Wednesday	11-03-2022 Friday	15-03-2022 Tuesday	19-03-2022 Saturday	
CIVIL ENGINEERING	Irrigation and Water Resources Engineering	IDT / BPE (OE-II)	Design of Steel Structures	IHC&G/ GM&E (OE-III)	Logical Reasoning  Design and Detailing of Hydraulic Structures (IV- II)		Transportation Engineering	Advanced Construction Techniques (PE-II)		
ELECTRICAL AND ELECTRONICS ENGINEERING	Switch Gear and Protection	OSC/ BPE/IDT (OE-II)	Measurements and Instrumentation	IHC&G/PPC/ GM&E (OE-III)	Logical Reasoning	Microprocessor and Microcontrollers	Smart Grid (IV-I)	Intellectual Property Rights	High Voltage Engg (PE-I)	
MECHANICAL ENGINEERING	Heat Transfer		Dynamics of Machinery	AE/ <b>Data Analytics</b> / FM&I (OE-III)	Logical Reasoning	Automobile Engineering / AMT (PE-I)	Design of Machine Members-II	CAD/CAM		
ELECTRONICS AND COMMUNICATION ENGINEERING	Microwave and Optical Communications	OSC /BPE / IDT (OE- II)	Linear and Digital IC Applications	GM&E/IHC&G /Data Analytics (OE-III)	Logical Reasoning	Cellular Mobile Communications	Electrical Technology	Intellectual Property Rights (IV-II)	SDR / DEIOTA/ SDSD (PE-II)	
COMPUTER SCIENCE AND ENGINEERING	Web Technologies	Basics of Entrepreneurship (OE-I)	Machine Learning (PE-IV)	Big Data Analytics (PE-III)	Logical Reasoning	Computer Networks*		Mobile Computing (IV- II)	Theory of Computation*	
INFORMATION TECHNOLOGY	Web Technologies	Product and Services / BOE (OE-I)	ASD/ Machine Learning(PE-IV)	SADP/Big Data Analytics (PE- III)	Logical Reasoning	Computer Networks*	Automata Complier Design *	Mobile Computing (IV- II)		
ELECTRONICS AND COMPUTER ENGINEERING	Shell Programming and Scripting Languages	Product and Services (OE-I)	Machine Learning (PE-IV)	Big Data Analytics (PE-III)	Logical Reasoning	Microprocessor and Microcontrollers	Information Security (IV-II)	Design and Analysis of Algorithms		
BIO-TECHNOLOGY	Molecular Toxicology (PE-II)	IDT / PPB (OE-II)	Plant Biotechnology	GM&E / Data Analytics (OE- III)	Logical Reasoning	Clinical Trial and Regulatury Affairs (IV-II)	Immunology	BioProcess Engineering		

DATE:02-03-2022

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

IDT:-Innovation and Design Thinking BPE:-Basics of Polity and Ecology OSC:-Operating Systems Concepts

PPB:-Python Programming for Biotechnology (BT)

ASD:-Agile Software Development(IT)

AE:-Advance Entrepreneurship (ME) SADP:-Software Architecture and Design Patterns (IT) GM&E:-General Management and Entrepreneurship FM&I:-Fundamentals of Measurements and Instrumentation **DEIOTA:-Developing Emdedded IOT Appciations** 

SDR:-Software Defined Radio (ECE)

IHC&G:-Indian History, Culture and Georaphy

PPC:-Python Programming Concepts(ME)

SDSD:-Structured Digital System Design (ECE)

Controller of Examinations

Copy to:

1 The Director / Principal for kind information

2 Dean Examinations,

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

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

Chief Superintendent of Examinations



## SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY

B.Tech III Year II Sem

### B.Tech - III - Year - II Sem - (A15 Regulations) Supplementary Examination, February / March - 2022.

#### REVISED TIME TABLE

TIME a 02:00 PM TO 05:00 PM

	DATE AND DAY									
BRANCH	24-02-2022 Thursday	26-02-2022 Saturday	02-03-2022 Wednesday	04-03-2022 Friday	07-03-2022 Monday	09-03-2022 Wednesday	11-03-2022 Friday	15-03-2022 Tuesday	17-03-2022 Thursday	19-03-2022 Saturday
CIVIL ENGINEERING	Irrigation and Water Resources Engineering	BPE / IDT	Design of Steel Structures	IHCG	Logical Reasoning	Design and Detailing of Hydraulic Structures	Transportation Engineering	Advanced Construction Techniques	GME	
ELECTRICAL AND ELECTRONICS ENGINEERING	Switch Gear and Protection	FOS/ BPE/EPMSF	Measurements and Instrumentation	Utilization of Electrical Energy	Logical Reasoning	Microprocessor and Microcontrollers	Smart Grid	Intellectual Property Rights	GME	Power Semi Conductor Drives
MECHANICAL ENGINEERING	Heat Transfer	FOS/BOIRM/FMI	Dynamics of Machinery		Logical Reasoning	Automobile Engineering / AMT	Design of Machine Members-II	CAD/CAM		
ELECTRONICS AND COMMUNICATION ENGINEERING	Microwave and Optical Communications	FOS/ BPE / IDT/BI for IOT	Linear and Digital IC Applications	IHCG/Data Analytics	Logical Reasoning	Cellular Mobile Communications/Enter prise Resource Planning	Managerial Economics and Financial Analysis	Intellectual Property Rights	GME	SDR/DEIOTA/ SDSD/Developing IOT with Case Studies/Embedded C Programming
COMPUTER SCIENCE AND ENGINEERING	Data Sciences	BOE / BOE by Wadhwani Concept/HBDA/IOT/ BOIRM	Compiler Design	Cloud Computing/ Scripting Languages /ADBS/MAD/SWMA	Logical Reasoning	Operating Systems	Mobile Computing	Linux Programming		
INFORMATION TECHNOLOGY	Data Sciences	BOIRM / BOE / BOE by Wadhwani Concept/HBDA/BDA	Compiler Design	Cloud Computing/SWMA	Logical Reasoning	Computer Networks	Human Computer Interface	Data Warehousing and Data Mining		Python Programming
ELECTRONICS AND COMPUTER ENGINEERING	Web Technologies	Hadoop and Big Data Analytics/IRS / C# and .NET Framework/ BI for IoT / HBDA	Product and Services	Social, Web and Mobile Analytics/DCCN/Cloud computing	Logical Reasoning	Microprocessor and Microcontrollers	Information Security	Design and Analysis of Algorithms		Developing IoT with Case Studies
BIO-TECHNOLOGY	Molecular Toxicology	IDT	Plant Biotechnology	Data Analytics	Logical Reasoning	Industrial Bio Technology/Enterprise Resource Planning	Immunology	Biochemical Reaction Engineering	GME	Python Programming/Manageme nt Science

DATE:02-03-2022

**BOIRM**: -Banking Operations, Insurance and Risk Management(ME&IT) **GME**:- General Management and Entrepreneurship-(CIVIL,EEE,ECE&BT)

**FMI:**- Fundamentals of Measurements and Instrumentation(ME)

AMT:-Additive Manufacturing Technologies (ME)

SDSD:- Structured Digital System Design (ECE), IRS:-Information Retrival System (IT)

HBDA:-Hadoop and Big Data Analytics (CSE.IT.ECM)

FOS:-Fundamentals of Operating Systems (EEE,ME&ECE) **BPE**:-Basics of Polity and Ecology-(CIVIL,ECE& EEE) **IHCG**:- Indian History, Culture and Geography-(CIVIL&ECE) **IDT**:- Innovation and Design Thinking-(CIVIL,ECE&BT)

IOT:-Introduction to Internet of Things (CSE)

MAD:-Multimedia and Application Development (CSE)

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

**BOE**: Basics of Entrepreneurship (CSE &IT)

**DEIOTA:-** Developing Embedded IOT Applicationns(ECE)

**SDR**:- Software Defined Radio(ECE)

EPMSF: Enterprenuership Project Management & Structured

Finance (EEE)

ADBA: Advanced Database Systems(CSE)

Controller of Examinations

Copy to:

1 The Director / Principal for kind information

2 Dean Examinations,

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

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

Chief Superintendent of Examinations



## SREENIDHIINSTITUTE OF SCIENCE AND TECHNOLOGY

## B.Tech - III - Year - II Sem - (A14, A12 & A11 Regulations) Supplementary Examination, February / March - 2022.

## **REVISED TIME TABLE**

TIME a 02:00 PM TO 05:00 PM

				TIME a 02:0	<u>00 PM TO 05:00 I</u>	<u>PM</u>				
	DATE AND DAY									
BRANCH	24-02-2022	26-02-2022	02-03-2022	04-03-2022	07-03-2022	09-03-2022	11-03-2022	15-03-2022	17-03-2022	19-03-2022
	Thursday	Saturday	Wednesday	Friday	Monday	Wednesday	Friday	Tuesday	Thursday	Saturday
ELECTRICAL AND ELECTRONICS ENGINEERING	Power Systems – III	OSC / SAP-II	Measurements and Instrumentation	Utilization of Electrical Energy	Logical Reasoning	Microprocessor and Microcontrollers		Managerial Economics and Financial Analysis	GME	
MECHANICAL ENGINEERING	Heat Transfer	SAP-II	Dynamics of Machinery	Principle of Finite Element Method	Logical Reasoning	Automobile Engineering	Design of Machine Members-II	<b>Environmental Studies</b>		
ELECTRONICS AND COMMUNICATION ENGINEERING	Microwave and Optical Communications	TSSN/ <b>SAP-II</b>	Digital Design Through Verilog HDL	Computer Organization	Logical Reasoning	Digital Signal Processing	Microprocessors, Microcontrollers and Applications	Managerial Economics and Financial Analysis		
COMPUTER SCIENCE AND ENGINEERING		BOIRM / SAP -II	Compiler Design	Object Oriented Analysis and Design	Logical Reasoning	Information Security	SPM/ Computer Forenscis	Linux Programming		
INFORMATION TECHNOLOGY		BOIRM / SAP-II	Compiler Design	Cloud Computing	Logical Reasoning	Software Engineering and OOAD	Microprocessor and Interfacing	Managerial Economics and Financial Analysis	GME	
ELECTRONICS AND COMPUTER ENGINEERING	Shell Programming and Scripting Languages	PMSF / <b>SAP-II</b>		Data Communications and Computer Networks	Logical Reasoning	Microcontrollers and Applications	Operating Systems		GME	Theory of Computation
BIO-TECHNOLOGY	Molecular Toxicology	SAP-II	Plant Biotechnology	Momentum and Heat Transfer / CB	Logical Reasoning	Mass Transfer and Separations	Genetic Engineering	Environmental Studies		

DATE:02-03-2022

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

Controller of Examinations

Chief Superintendent of Examinations

### Copy to:

- 1 The Director / Principal for kind information
- 2 Dean Examinations,
- 3 HoDs of CIVIL/EEE/ME/ECE/CSE/IT/ECM/BT/S&H/MBA with request to circulate among the students and arrange to place a copy on the notice board.
- 4 The SAP Section with a request to send SMS to parents & Students and also place it in the website.