

# SREENIDHIINSTITUTE OF SCIENCE AND TECHNOLOGY

## B.Tech - II - Year - I Sem - SUPPLEMENTARY (A22 REGULATIONS) END EXAMINATIONS, SEPTEMBER - 2024

## TIME TABLE

TIME ⇒FN:-09:15 AM TO 12:15 PM

<b>在联系基本企业有限的</b>				DATE A	ND DAY			
BRANCH	02-09-2024 Monday	03-09-2024 Tuesday	04-09-2024 Wednesday	05-09-2024 Thursday	06-09-2024 Friday	09-09-2024 Monday	10-09-2024 Tuesday	13-09-2024 Friday
CIVIL ENGINEERING	Strength of Materials –I -9K301	Surveying-9K303	Building Materials and Construction Planning-9K304	Fluid Mechanics- 9K302	Complex Variables and Statistics - 9HC13			
ELECTRICAL AND ELECTRONICS ENGINEERING	Measurements & Instrumentation- 9A312	Electrical Circuits and Networks - II - 9A304	Digital Logic Design- 9CC05	Business Economics and Financial Analysis- 9ZC01	Complex Variables and Transform Techniques-9HC14	Electro Magnetic Fields -9A302	Electronic Devices and Circuits-9CC01	Electrical Machines – I -9A303
MECHANICAL ENGINEERING	Metallurgy and Material science - 9B304	Thermodynamics- 9B303	JAVA programming - 9EC41	Business Economics and Financial Analysis- 9ZC01	Complex Variables and Statistics - 9HC13	Mechanics of Solids- 9B305	17	
ELECTRONICS AND COMMUNICATION ENGINEERING	Universal Human Values-9HC03	Signals and Systems-9CC02	Probability Theory and Stochastic Process-9CC03	Business Economics and Financial Analysis- 9ZC01	Complex Variables and Transform Techniques-9HC14		Electronic Devices and Circuits-9CC01	
COMPUTER SCIENCE AND ENGINEERING	Universal Human Values-9HC03	Discrete Mathematics- 9F303	Digital Electronics- 9CC51	Object Oriented Programming through Java- 9EC02		Quantitative Aptitude and Logical Reasoning- 9HC16		
INFORMATION TECHNOLOGY	Universal Human Values-9HC03	Discrete Mathematics- 9F303	Digital Electronics- 9CC51	Object Oriented Programming through Java- 9EC02	_	Quantitative Aptitude and Logical Reasoning- 9HC16		NH.
ELECTRONICS AND COMPUTER - ENGINEERING	Universal Human Values-9HC03	Signals and Systems-9CC02	Discrete Structures and Graph Theory- 9D301	Object Oriented Programming through Java- 9EC02	Environmental Science-9HC05	Quantitative Aptitude and Logical Reasoning- 9HC16	Electronic Devices and Circuits-9CC01	





BRANCH		DATE AND DAY											
	02-09-2024 Monday	03-09-2024 Tuesday	04-09-2024 Wednesday	05-09-2024 Thursday	06-09-2024 Friday	09-09-2024 Monday	10-09-2024 Tuesday	13-09-2024 Friday					
CYBERSECURITY (CSE)	Universal Human Values-9HC03	Discrete Mathematics- 9F303	Fundamentals of Computer Networks- 9JC01	Object Oriented Programming through Java- 9EC02	Statistical Method's and Number Theory-9J301	Quantitative Aptitude and Logical Reasoning- 9HC16	Computer Organization & Architecture- 9CC56						
AIML (CSE)	Universal Human Values-9HC03	Discrete Mathematics- 9F303	Python Programming- 9FC02	Object Oriented Programming through Java- 9EC02	Probability and Statistics-9HC15	Quantitative Aptitude and Logical Reasoning- 9HC16							
DATA SCIENCE (CSE)	Universal Human Values-9HC03	Discrete Mathematics- 9F303	Python Programming- 9FC02	Object Oriented Programming through Java- 9EC02	Probability and Statistics-9HC15	Quantitative Aptitude and Logical Reasoning- 9HC16							
INTERNET OF THINGS-(CSE)	Introduction to IOT- 9f302	Discrete Mathematics- 9F303	Digital Electronics- 9CC51	Object Oriented Programming through Java- 9EC02	Statistical Methods and Number Theory- 9J301	Quantitative Aptitude and Logical Reasoning- 9HC16	-	-					

DATE:- 23-07-2024

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 HoDs of CIVIL/EEE/ME/ECE/CSE/IT/ECM/CS/DS/IOT/AIML/ENGLISH/MATHS/PHYSICS/CHEMISTRY 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.

0/0

Elim



## SREENIDHIINSTITUTE OF SCIENCE AND TECHNOLOGY

B.Tech - II - Year - I Sem - SUPPLEMENTARY (A20 REGULATIONS) END EXAMINATIONS, SEPTEMBER - 2024

## TIME TABLE

TIME ⇒FN:-09:15 AM TO 12:15 PM

				I	DATE AND DAY	and a second plant	WEB DUTIES OF		
BRANCH	02-09-2024 Monday	03-09-2024 Tuesday	04-09-2024 Wednesday	05-09-2024 Thursday	06-09-2024 Friday	09-09-2024 Monday	10-09-2024 Tuesdaỳ	11-09-2024 Wednesday	13-09-2024 Friday
CIVIL ENGINEERING	Universal Human Values (8HC17)	Surveying and Geomatics (8K302)	Complex analysis, Probability, and Statistics (8HC15)	Building Materials and Planning (8K303)	Soft Skills (8HC03)	Basics of Entrepreneurship (8ZC02)/PP&CA (8FC22)	Solid Mechanics (8K301)	Comprensive Test and Viva Voce-III (8K394)	-
ELECTRICAL AND ELECTRONICS ENGINEERING	Environmental Science and Ecology (8HC05)	Electrical Circuits & Networks - II (8A304)	Transform Techniques & Numerical Methods (8HC14)	Digital Logic Design (8CC02)	Electro Magnetic Fields (8A302)	Programming in Java (8EC42)	Electronic Devices and Circuits (8CC01)	Comprensive Test and Viva Voce-III (8A383)	Electrical Machines – I (8A303)
MECHANICAL ENGINEERING	Environmental Science and Ecology (8HC05)	Materials Science and Metallurgy (8B307)	Complex Analysis, Probability And Statistics (8HC15)	Thermodynamics (8B306)	Economics, Accountancy and Management Science (8ZC01)	MD&CADP (8B308)	Python Programming and Algorithms (8FC21)	Comprensive Test and Viva Voce-III (8B393)	(44
ELECTRONICS AND COMMUNICATION ENGINEERING	Universal Human Values (8HC17)	Signals and Systems (8CC03)	Transform Techniques & Numerical Methods (8HC14)	Digital Logic Design (8CC02)	Soft Skills (8HC03)	Probability Theory and Stochastic Process (8C304)	Electronic Devices and Circuits (8CC01)	Comprensive Test and Viva Voce-III (8C364)	
COMPUTER SCIENCE AND ENGINEERING	Universal Human Values (8HC17)	Computer Organization (8DC12)	Discrete Mathematics (8F303)	Basic Electrical Engineering (8AC41)	Soft Skills (8HC03)	Analog Electronic Circuits (8CC54)	Object Oriented Programming through Java (8EC02)	Comprensive Test and Viva Voce-III ((8E378)	144
INFORMATION TECHNOLOGY	Environmental Science and Ecology (8HC05)	Computer Organization (8DC12)	Discrete Mathematics (8F303)	Basic Electrical Engineering (8AC41)	Economics, Accountancy and Management Science (8ZC01)	Analog Electronic Circuits (8CC54)	Object Oriented Programming through Java (8EC02)	Comprensive Test and Viva Voce-III (8F393)	***
ELECTRONICS AND COMPUTER ENGINEERING	Environmental Science and Ecology (8HC05)	Signals and Systems (8CC03)	Python and Shell Programming (8D309)	Digital Logic Design (8CC02)	Economics, Accountancy and Management Science (8ZC01)	Software Engineering (8D310)	Electronic Devices and Circuits (8CC01)	Comprensive Test and Viva Voce-III (8D385)	Discrete Structures and Graph Theory (8D301)





				D	ATE AND DAY				
BRANCH	02-09-2024 Monday	03-09-2024 Tuesday	04-09-2024 Wednesday	05-09-2024 Thursday	06-09-2024 Friday	09-09-2024 Monday	10-09-2024 Tuesday	11-09-2024 Wednesday	13-09-2024 Friday
CYBERSECURITY (CSE)	Universal Human Values (8HC17)	Computer Organization & Architecture (8DC11)	Discrete Mathematics (8F303)	Probability and Statistics (8HC16)	Elements of Electrical and Electronics Engineering (8AC48)	Software Engineering (8D310)	Object Oriented Programming through Java (8EC02)	Comprensive Test and Viva Voce-III (8J378)	-
AIML (CSE)	Universal Human Values (8HC17)	Computer Organization & Architecture (8DC11)	Discrete Mathematics (8F303)	Probability and Statistics (8HC16)	Elements of Electrical and Electronics Engineering (8AC48)	Software Engineering (8D310)	Object Oriented Programming through Java (8ECO2)	Comprensive Test and Viva Voce-III (8L378)	-
DATA SCIENCE (CSE)	Universal Human Values (8HC17)	Computer Organization & Architecture (8DC11)	Discrete Mathematics (8F303)	Probability and Statistics (8HC16)	Elements of Electrical and Electronics Engineering (8AC48)	Software Engineering (8D310)	Object Oriented Programming through Java (8ECO2)	Comprensive Test and Viva Voce-III (8M378)	
INTERNET OF THINGS-(CSE)	Universal Human Values (8HC17)	Computer Organization & Architecture (8DC11)	Discrete Mathematics (8F303)	Probability and Statistics (8HC16)	Elements of Electrical and Electronics Engineering (8AC48)	Software Engineering (8D310)	Object Oriented Programming through Java (8EC02)	Comprensive Test and Viva Voce-IH(81378)	:: :::

DATE:- 23-07-2024

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

Controller of Examinations

PP&CA:- Python Programming and Computer Algorithms(CIVIL)

Chief Superintendent of Examinations

Copy to:

1 The Director / Principal for kind information

2 HoDs of CIVIL/EEE/ME/ECE/CSE/IT/ECM/CS/DS/IOT/AIML/ENGLISH/MATHS/PHYSICS/CHEMISTRY with request to cirulate 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.

0/c & um



## SREENIDHIINSTITUTE OF SCIENCE AND TECHNOLOGY

## B.Tech - II - Year - I Sem - SUPPLEMENTARY (A18 REGULATIONS) END EXAMINATIONS, SEPTEMBER - 2024

#### TIME TABLE

TIME ⇒FN:-09:15 AM TO 12:15 PM

				DATE AN	D DAY			
BRANCH	02-09-2024 Monday	03-09-2024 Tuesday	04-09-2024 Wednesday	05-09-2024 Thursday	06-09-2024 Friday	09-09-2024 Monday	10-09-2024 Tuesday	11-09-2024 Wednesday
CIVIL ENGINEERING	**	Engineering Mathematics-III	Building Materials and Planning	Management Science and Financial Accounting	Surveying and Geomatics	Introduction to Solid Mechanics	Elements of Mechanical Engineering	
ELECTRICAL AND ELECTRONICS ENGINEERING	Electrical Circuits and Networks - II	Transform Techniques and Numerical Methods	Electro Magnetic . Fields	Electrical Machines – I	Digital Logic Design	Electronic Devices and Circuits	Elements of Mechanical Engineering	Environmental Science and Ecology
MECHANICAL ENGINEERING	Fluid Mechanics and Hydraulic Machinery	Engineering Mathematics-III	Thermodynamics		Machine Drawing and Computer aided drawing Practice	Materials Engineering	Mechanics of Solids	Environmental Science and Ecology
ELECTRONICS AND COMMUNICATION ENGINEERING	Probability Theory and Stochastic	Transform Techniques and Numerical Methods	Signals and Systems	Electrical Technology	Digital Logic Design	Electronic Devices and Circuits	Elements of Mechanical Engineering	Environmental Science and Ecology
COMPUTER SCIENCE AND ENGINEERING	Basic Electrical Engineering	Discrete Mathematics	Object Oriented Programming through Java	Management Science and Financial Accounting	Python Programming	Analog Electronic Circuits		
INFORMATION TECHNOLOGY	Basic Electrical Engineering	Discrete Mathematics	Object Oriented Programming through Java	Management Science and Financial Accounting	Python Programming	Analog Electronic Circuits		
ELECTRONICS AND COMPUTER ENGINEERING	Discrete Structures and Graph Theory	Data Structures	Signals and Systems	Management Science and Financial Accounting	Digital Logic Design	Electronic Devices and Circuits	1	**

DATE: - 23-07-2024

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 HoDs of CIVIL/EEE/ME/ECE/CSE/IT/ECM/CS/DS/IOT/AIML/ENGLISH/MATHS/PHYSICS/CHEMISTRY 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.

de & un



# SREENIDHIINSTITUTE OF SCIENCE AND TECHNOLOGY B.Tech - II - Year - I Sem - SUPPLEMENTARY (A17 REGULATIONS) END EXAMINATIONS, SEPTEMBER - 2024 TIME TABLE

TIME ⇒FN:-09:15 AM TO 12:15 PM

	DATE AND DAY											
BRANCH	02-09-2024 Monday	03-09-2024 Tuesday	04-09-2024 Wednesday	05-09-2024 Thursday	06-09-2024 Friday	09-09-2024 Monday	10-09-2024 Tuesday	11-09-2024 Wednesday				
CIVIL ENGINEERING	Strength of Materials -I	Engineering Mathematics-III	Surveying	••	Manegerial Economics and Finanacial Analysis	Fluid Mechanics-l	Basic Mechanical Engineering	Programming in Java				
ELECTRICAL AND ELECTRONICS ENGINEERING		Engineering Mathematics-III	Electro Magnetic Fields	Electrical Machines - I	Switching Theory and Logic Design	Electronic Devices and Circuits	Basic Mechanical Engineering	Circuits and Networks – II				
MECHANICAL ENGINEERING	Fluid Mechanics and Hydraulic Machinery	Engineering Mathematics-III	Thermodynamics	***	Managerial Economics and Financial Analysis	Metallurgy and Material Science	Mechanics of Solids	Tap 1				
ELECTRONICS AND COMMUNICATION ENGINEERING	Probability Theory and Stochastic Process	Engineering Mathematics-III	Signals and Systems		Switching Theory and Logic Design	Electronic Devices and Circuits		Java Programming				
COMPUTER SCIENCE AND ENGINEERING		Engineering Mathematics-III	Object Oriented Programming through Java	Elements of Electronics Engineering	Switching Theory and Logic Design	Computer Organization and Microprocessor Interfacing	Mathematical Foundations of Computer Science					
INFORMATION TECHNOLOGY	14-	Engineering Mathematics-III	Object Oriented Programming through Java	Elements of Electronics Engineering	Managerial Economics and Financial Analysis	Digital Logic Design and Computer Organization	Mathematical Foundations of Computer Science					
ELECTRONICS AND COMPUTER ENGINEERING	Probability Theory and Stochastic Process	Engineering Mathematics-III	Object Oriented Programming through Java		Data Communication and Computer Networks	Electronic Devices and Circuits	Discrete Structures and Graph Theory					
BIO-TECHNOLOGY	Biochemistry	Mathematics for Biotechnology – II	Microbiology	Elements of Electronics Engineering	Momentum and Heat Transfer	Cell Biology		12				

DATE: - 23-07-2024

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 HoDs of CIVIL/EEE/ME/ECE/CSE/IT/ECM/CS/DS/IOT/AIML/ENGLISH/MATHS/PHYSICS/CHEMISTRY 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.





## SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY

### B.Tech - II - Year - I Sem - SUPPLEMENTARY (A15 REGULATIONS) END EXAMINATIONS, SEPTEMBER - 2024 TIME TABLE

TIME ⇒ FN:-09:15 AM TO 12:15 PM

BRANCH		DATE AND DAY											
	02-09-2024 Monday	03-09-2024 Tuesday	04-09-2024 Wednesday	05-09-2024 Thursday	06-09-2024 Friday	09-09-2024 Monday	10-09-2024 Tuesday	11-09-2024 Wednesday					
CIVIL ENGINEERING	Strength of Materials -I	Engineering Mathematics-III	Surveying		Manegerial Economics and Finanacial Analysis	Fluid Mechanics-I	Basic Mechanical Engineering	Programming in Java					
ELECTRICAL AND ELECTRONICS ENGINEERING	Fluied Mechanic and Hydralic Machinery	Engineering Mathematics-III	Electro Magnetic Fields	Electrical Machines – I	Switching Theory and Logic Design	Electronic Devices and Circuits		Circuits and Networks – II					
MECHANICAL ENGINEERING	Fluied Mechanic and Hydralic Machinery	Engineering Mathematics-III	Thermodynamics	Elements of Electronics Engineering	10	Metallurgy and Material Science	Mechanics of Solids						
ELECTRONICS AND COMMUNICATION	Probability Theory And Stochastic Process	Engineering Mathematics-III	Signals and Systems		Switching Theory and -Logic Design	Electronic Devices and Circuits	Elements of Mechanical Engineering						
COMPUTER SCIENCE AND ENGINEERING	Elements of Electrical Engineering	Engineering Mathematics-III	Object Oriented Programming through Java	Elements of Electronics Engineering	Switching Theory and Logic Design		Mathematical Foundations of Computer Science	. *					
INFORMATION TECHNOLOGY	Elements of Electrical Engineering	Engineering Mathematics-III	Object Oriented Programming through Java	Elements of Electronics Engineering	-	Digital Logic Design and Computer Organization	Mathematical Foundations of Computer Science						
ELECTRONICS AND COMPUTER ENGINEERING	Discrete Structures and Graph Theory	Engineering Mathematics-III	Object Oriented Programming through Java		Switching Theory and Logic Design	Electronic Devices and Circuits	Elements of Mechanical Engineering						
BIO-TECHNOLOGY	Biochemistry	Mathematics for Biotechnology-II	Microbiology	Elements of Electronics Engineering	Process Engineering Calculations	Cell Biology							

DATE:- 23-07-2024

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 HoDs of CIVIL/EEE/ME/ECE/CSE/IT/ECM/CS/DS/IOT/AIML/ENGLISH/MATHS/PHYSICS/CHEMISTRY 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.





# SREENIDHIINSTITUTE OF SCIENCE AND TECHNOLOGY B.Tech - II - Year - I Sem - SUPPLEMENTARY (A14 REGULATIONS) END EXAMINATIONS, SEPTEMBER - 2024 TIME TABLE

TIME ⇒FN:-09:15 AM TO 12:15 PM

		DATE AND DAY											
BRANCH	02-09-2024 Monday	03-09-2024 Tuesday	04-09-2024 Wednesday	05-09-2024 Thursday	06-09-2024 Friday	09-09-2024 Monday	10-09-2024 Tuesday	11-09-2024 Wednesday					
ELECTRICAL AND ELECTRONICS ENGINEERING	**)	Engineering Mathematics-III	Electro Magnetic Fields	Electrical Machines – I	Switching Theory and Logic Design	Electronic Devices and Circuits		Circuits and Networks – II					
MECHANICAL ENGINEERING	Electronics for Mechanical Engg.	Engineering Mathematics-III	Thermodynamics	Basic Electrical Engineering		Metallurgy and Material Science	Mechanics of Solids	ion <sub>a</sub>					
ELECTRONICS AND COMMUNICATION	Probability Theory And Stochastic Process	Engineering Mathematics-III	Signals and Systems	Electrical Technology	Switching Theory and Logic Design	Electronic Devices and Circuits							
COMPUTER SCIENCE AND ENGINEERING	Basic Electrical Engineering	Engineering Mathematics-III	Object Oriented Programming through Java	Advanced Data Structures	Switching Theory and Logic Design	Electronic Devices and Circuits	Mathematical Foundations of Computer Science						
INFORMATION TECHNOLOGY	Basic Electrical Engineering	Engineering Mathematics-III	Object Oriented Programming through Java		Switching Theory and Logic Design	Electronic Devices and Circuits	Mathematical Foundations of Computer Science						
ELECTRONICS AND COMPUTER ENGINEERING	Discrete Structures and Graph Theory	Engineering Mathematics-III	Object Oriented Programming Through Java	24	Switching Theory and Logic Design	Electronic Devices and Circuits	Basic Mechanical Engineering						
BIO-TECHNOLOGY	Biochemistry	Mathematics for Biotechnology-III	Microbiology		Process Engineering Calculations	Cell Biology	Basic Mechanical Engineering						

DATE: - 23-07-2024

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 HoDs of CIVIL/EEE/ME/ECE/CSE/IT/ECM/CS/DS/IOT/AIML/ENGLISH/MATHS/PHYSICS/CHEMISTRY 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.

%

