



St. Peter's Engineering College

(UGC Autonomous)

Maisammaguda Village, Dhulapally, Opp. to Forest Academy, Hyderabad

Examination Branch

I Year B.Tech., I-Semester (SR20) Supplementary Examinations February -2022

Time Table

TIME:- FN: 10:00 AM TO 1:00 PM

BRANCH	DATE, SESSION AND DAY				
	24.02.2022 (Thursday)	26.02.2022 (Saturday)	02.03.2022 (Wednesday)	04.03.2022 (Friday)	07.03.2022 (Monday)
	FN	FN	FN	FN	FN
Civil Engineering (01-CE)	Linear Algebra and Advanced Calculus AS20-00BS06	Engineering Chemistry AS20-00BS02	Basic Electrical Engineering AS20-02ES01	English AS20-00HS01	Engineering Mechanics AS20-03ES01
Electrical & Electronics Engineering (02- EEE)	Linear Algebra and Advanced Calculus AS20-00BS06	Engineering Chemistry AS20-00BS02	Electrical Circuits-I AS20-02PC01	English AS20-00HS01	Electronic Devices and Circuits AS20-04ES01
Mechanical Engineering (03- ME)	Linear Algebra and Advanced Calculus AS20-00BS06	Engineering Chemistry AS20-00BS02	Basic Electrical Engineering AS20-02ES01	English AS20-00HS01	Engineering Mechanics AS20-03ES01
Electronics & Communications Engineering (04- ECE)	Linear Algebra and Advanced Calculus AS20-00BS06	Engineering Chemistry AS20-00BS02	Basic Electrical Engineering AS20-02ES01	English AS20-00HS01	Electronic Devices and Circuits AS20-04ES01
Computer Science & Engineering (05- CSE)	Linear Algebra and Advanced Calculus AS20-00BS06	Applied Physics AS20-00BS08	Basic Electrical Engineering AS20-02ES01	Programming for Problem Solving AS20-05ES01	Engineering Graphics and Design AS20-03ES02
Information Technology (12- IT)	Linear Algebra and Advanced Calculus AS20-00BS06	Applied Physics AS20-00BS08	Basic Electrical Engineering AS20-02ES01	Programming for Problem Solving AS20-05ES01	Engineering Graphics and Design AS20-03ES02
Artificial Intelligence & Machine Learning (66- AI & ML)	Linear Algebra and Advanced Calculus AS20-00BS06	Applied Physics AS20-00BS08	Basic Electrical Engineering AS20-02ES01	Programming for Problem Solving AS20-05ES01	Engineering Graphics and Design AS20-03ES02

Note: Any discrepancy in this time table may be informed to COE immediately.


Controller of Examinations


Principal



St. Peter's Engineering College

(UGC Autonomous)

Maisammaguda Village, Dhulapally, Opp. to Forest Academy, Hyderabad

Giving Wings to Thoughts

Examination Branch

I Year B.Tech., II-Semester (SR20) Supplementary Examinations February -2022

Time Table

TIME:- FN 10:00 AM TO 12:00 PM

BRANCH	DATE, SESSION AND DAY				
	25.02.2022 (Friday)	28.02.2022 (Monday)	03.03.2022 (Thursday)	05.03.2022 (Saturday)	08.03.2022 (Tuesday)
	FN	FN	FN	FN	FN
Civil Engineering (01-CE)	Differential Equations And Vector Calculus AS20-00BS01	Engineering Physics AS20-00BS04	Programming For Problem Solving AS20-05ES01	Engineering Graphics And Design AS20-03ES02	Energy science and engineering AS20-01ES01
Electrical & Electronics Engineering (02- EEE)	Differential Equations And Vector Calculus AS20-00BS01	Applied Physics AS20-00BS08	Programming For Problem Solving AS20-05ES01	Engineering Graphics And Design AS20-03ES02	Power Systems -1 AS20-02PC02
Mechanical Engineering (03- ME)	Differential Equations And Vector Calculus AS20-00BS01	Engineering Physics AS20-00BS04	Programming For Problem Solving AS20-05ES01	Engineering Graphics And Design AS20-03ES02	Workshop Technology AS20-03ES03
Electronics & Communications Engineering (04- ECE)	Differential Equations And Vector Calculus AS20-00BS01	Applied Physics AS20-00BS08	Programming For Problem Solving AS20-05ES01	Engineering Graphics And Design AS20-03ES02	Network Analysis AS20-04ES02
Computer Science & Engineering (05- CSE)	Differential Equations And Vector Calculus AS20-00BS01	Engineering Chemistry AS20-00BS02	Data Structures Through C++ AS20-05ES03	Electronic Devices & Circuits AS20-04ES01	English AS20-00HS01
Information Technology (12- IT)	Differential Equations And Vector Calculus AS20-00BS01	Engineering Chemistry AS20-00BS02	Data Structures Through C++ AS20-05ES03	Electronic Devices & Circuits AS20-04ES01	English AS20-00HS01
Artificial Intelligence & Machine Learning (66- AI & ML)	Differential Equations And Vector Calculus AS20-00BS01	Engineering Chemistry AS20-00BS02	Data Structures Through C++ AS20-05ES03	Electronic Devices & Circuits AS20-04ES01	English AS20-00HS01

Note: Any discrepancy in this time table may be informed to COE immediately.


Controller of Examinations


Principal



St. Peter's Engineering College

(UGC Autonomous)

Maisammaguda Village, Dhulapally, Opp. to Forest Academy, Hyderabad

Examination Branch

II Year B.Tech., I-Semester (SR20) Regular End Examinations February -2022

Time Table

TIME:- FN: 10:00 AM TO 1:00 PM; AN: 2:00 PM TO 5:00 PM

BRANCH	DATE, SESSION AND DAY				
	14.02.2022 (Monday)	16.02.2022 (Wednesday)	18.02.2022 (Friday)	21.02.2022 (Monday)	23.02.2022 (Wednesday)
Civil Engineering (01-CE)	Universal Human Values II (AS20-00HS07)	Surveying And Geomatics (AS20-01PC01)	Fluid Mechanics (AS20-01PC02)	Building Materials, Construction And Planning (AS20-01ES02)	Strength Of Materials-I (AS20-01PC03)
Electrical & Electronics Engineering (02- EEE)	Universal Human Values II (AS20-00HS07)	Electrical Circuits-II (AS20-02PC03)	DC Machines (AS20-02PC04)	Electro Magnetic Theory (AS20-02PC05)	Analog Electronics (AS20-04ES09)
Mechanical Engineering (03- ME)	Universal Human Values II (AS20-00HS07)	Mechanics Of Solids (AS20-03PC01)	Production Technology (AS20-03PC02)	Material Science And Metallurgy (AS20-03ES05)	Thermodynamics (AS20-03PC03)
Electronics & Communications Engineering (04- ECE)	Universal Human Values II (AS20-00HS07)	Electronic Devices And Circuits-1 (AS20-04ES03)	Signals And Stochastic Process (AS20-04PC01)	Digital Systems Design (AS20-04PC02)	Data Structures (AS20-05ES07)
Computer Science & Engineering (05- CSE)	Probability and Random Processes (AS20-00BS10)	Computer Organization & Architecture (AS20-05ES05)	Digital Electronics (AS20-04ES06)	Object Oriented Programming Through Java (AS20-05PC01)	Mathematical Foundations For Computer Science (AS20-05PC02)
Information Technology (12- IT)	Probability and Random Processes (AS20-00BS10)	Computer Organization & Architecture (AS20-05ES05)	Digital Electronics (AS20-04ES06)	Object Oriented Programming Through Java (AS20-05PC01)	Analysis and Design of Algorithms (AS20-12PC01)
Artificial Intelligence & Machine Learning (66- AI & ML)	Probability and Random Processes (AS20-00BS10)	Computer Organization & Architecture (AS20-05ES05)	Digital Electronics (AS20-04ES06)	Python (AS20-EC701PC)	Mathematical Foundations For Computer Science (AS20-05PC02)


Controller of Examinations


Principal