



Ref. No: SPEC/AEC/2021-22/II-I-Sem/26

Date: 31.01.2022.

**EXAMINATION BRANCH**  
**CIRCULAR**

With the Reference to the Government Circular Dated 29-01-2022, all the II B.Tech., I-Semester Regular students are here by informed that Mid 2 Examinations for II B.Tech I Sem are scheduled from 3-2-2021 through offline mode. Time table for Mid-2 examinations is displayed in college website. It is to inform that External Practical and Theory examinations will be conducted as per the academic calendar after mid -2 examinations.

  
**Controller of Examinations**

  
**Principal**

Head Academics	Head IQAC (i/c)	CIVIL	EEE	MECH	ECE	CSE	IT	AI & ML	H & S	PRO	Security

**Copy to:**

1. Honorable Secretary for Information
2. HODs for information
3. Circular to all Class Rooms
4. File



# St. PETER'S ENGINEERING COLLEGE (UGC - AUTONOMOUS)



Affiliated to JNTUH, Approved by AICTE, Accredited by NAAC with "A" Grade, NBA Programs Accredited (CSE, EEE, MECH), An ISO Certified Institution

## II Year B.Tech. I-Semester (SR20) Mid-2 Examinations Time Table Feb-2022 (A. Y: 2021-2022)

TIME:- FN: 10.00 AM TO 11.30 AM & AN: 02.00 PM TO 03.30 PM

BRANCH	DATE, SESSION AND DAY				
	03.02.2022 (Thursday)		04.02.2022 (Friday)		05.02.2022 (Saturday)
	FN	AN	FN	AN	FN
<b>Civil Engineering (01-CE)</b>	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)
<b>Electrical &amp; Electronics Engineering (02- EEE)</b>	Universal Human Values II (AS20-00HS07)	Electrical Circuits-II (AS20-02PC03)	DC Machines (AS20-02PC04)	Electro Magnetic Theory (AS20-02PC05)	Analog Electronics (AS20-04ES09)
<b>Mechanical Engineering (03- ME)</b>	Universal Human Values II (AS20-00HS07)	Mechanics Of Solids (AS20-03PC01)	Production Technology (AS20-03PC02)	Material Science And Metallurgy (AS20-03ES05)	Thermodynamics (AS20-03PC03)
<b>Electronics &amp; Communications Engineering (04- ECE)</b>	Universal Human Values II (AS20-00HS07)	Electronic Devices And Circuits-I (AS20-04ES03)	Signals And Stochastic Process (AS20-04PC01)	Digital Systems Design (AS20-04PC02)	Data Structures (AS20-05ES07)
<b>Computer Science &amp; Engineering (05- CSE)</b>	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)
<b>Information Technology (12- IT)</b>	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)
<b>Artificial Intelligence &amp; Machine Learning (56- AI &amp; ML)</b>	Probability and Random Processes (AS20-00BS10)	Computer Organization & Architecture (AS20-05ES05)	Digital Electronics (AS20-04ES06)	Python (AS20-07PC02)	Mathematical Foundations For Computer Science (AS20-05PC02)

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

Controller of Examinations

Principal