



IAE Schedule sample:



You Choose, We Do It!

St. JOSEPH'S COLLEGE OF ENGINEERING
(An Autonomous Institution)

St. Joseph's Group of Institutions
Jeppiaar Educational Trust
OMR, Chennai - 119.



Internal Assessment Schedule
November 2021 – March 2022 - For I Semester UG/PG - Programmes (ODD SEMESTER)

Report No	Report Period	Test Period	Report Entry Period
I	08.11.2021 – 12.02.2022	IAE – I 29.11.2021 – 04.12.2021	12.02.2022 – 15.02.2022
		IAE – II 17.12.2021 – 23.12.2021	
		IAE – III 19.01.2022 – 25.01.2022	
		IAE – IV 07.02.2022 – 12.02.2022	
II	14.02.2022 – 05.03.2022	PART - A 21.02.2022 – 26.02.2022	05.03.2022 – 08.03.2022
		MODEL THEORY 28.02.2022 – 05.03.2022	

060122 CONTROLLER OF EXAMINATIONS

Model Schedule sample:



You Choose, We Do It!

St. JOSEPH'S COLLEGE OF ENGINEERING
(An Autonomous Institution)

We Make You Shine

St. JOSEPH'S INSTITUTE OF TECHNOLOGY
OFFICE OF CONTROLLER OF EXAMINATIONS
St. Joseph's Group of Institutions
Jeppiaar Educational Trust, OMR, Chennai - 119.





Model Exam - II - Time Table January - 2022
E.G. III Semester (Time : 8:30 A.M – 11:30 A.M)

EXAM DATE	MECH	ECE	EEE	CSE	ICE	EE	CHEN	BT	CIVIL	IT
21.01.22 (FV)	Transform and Partial Differential Equations MA2020 (Courses in MECH, ECE, ICE, CHEN & CIVIL)	Linear Algebra and Partial Differential Equations MA2020	Transform and Partial Differential Equations MA2020 (Courses in MECH, ECE, ICE, CHEN & CIVIL)	Discrete Mathematics MA2020 (Courses in CSE & IT)	Transform and Partial Differential Equations MA2020 (Courses in MECH, ECE, ICE, CHEN & CIVIL)	Probability and Statistics MA2020	Transform and Partial Differential Equations MA2020 (Courses in MECH, ECE, ICE, CHEN & CIVIL)	Transform and Partial Differential Equations MA2020 (Courses in MECH, ECE, ICE, CHEN & CIVIL)	Discrete Mathematics MA2020 (Courses in CSE & IT)	Discrete Mathematics MA2020 (Courses in CSE & IT)
22.01.22 (SA)	Engineering Thermodynamics MA2020	Fundamentals of Data Structures I C2020	Digital Logic Circuits C2020 (Courses in ECE, EE & ICE)	Digital Principles and System Design C2020 (Courses in CSE & IT)	Digital Logic Circuits EE2020 (Courses in ECE, EE & ICE)	Process Calculations C2020	Strength of Materials I C2020	Strength of Materials I C2020	Digital Principles and System Design C2020 (Courses in CSE & IT)	Digital Principles and System Design C2020 (Courses in CSE & IT)
24.01.22 (SA)	Fluid Mechanics and Machinery C2020	Electronic Circuits I E2020	Electronic Devices and Circuits C2020 (Courses in ECE, EE & ICE)	Data Structures C2020 (Courses in CSE & IT)	Electronic Devices and Circuits C2020 (Courses in ECE, EE & ICE)	Fluid Mechanics For Chemical Engineers E2020	Applied Thermodynamics For Chemical Engineers E2020	Fluid Mechanics C2020	Data Structures C2020 (Courses in CSE & IT)	Data Structures C2020 (Courses in CSE & IT)
25.01.22 (TW)	Manufacturing Technology - I MA2020	Signals and Systems E2020	Electrical Machines EE2020	Communication Engineering E2020	Transformers Engineering EE2020	Fluid Mechanics For Chemical Engineers C2020	Basic Industrial Biotechnology E2020	Surveying C2020	Manufacturing Technology - I MA2020	Surveying C2020
27.01.22 (TH)	Electrical Drives and Controls E2020	Digital Electronics E2020	Power Plant Engineering EE2020	Object Oriented Programming C2020 (Courses in CSE, IT, EE & ICE)	Object Oriented Programming C2020 (Courses in CSE, IT, EE & ICE)	Principles of Electrical and Electronic Engineering E2020	Bioprocess Chemistry E2020	Construction Materials C2020	Object Oriented Programming C2020 (Courses in CSE, IT, EE & ICE)	Object Oriented Programming C2020 (Courses in CSE, IT, EE & ICE)
28.01.22 (FV)		Control Systems Engineering E2020	Electromagnetic Theory EE2020		Electrical Measurements E2020	Control Systems Engineering C2020	Oil Refining E2020	Engineering Geology C2020		

Note : 1. Syllabus for Model Exam - II - from all 5 Units.
2. Weightage will be given for attendance.

University exam schedule sample:



The College, No. 10 St. Joseph's College of Engineering
 (An Autonomous Institution)
 St. Joseph's Group of Institutions
 Jeppiaar Educational Trust
 OMR, Chennai - 195.



OFFICE OF THE CONTROLLER OF EXAMINATIONS

B.E./B.Tech. DEGREE END SEMESTER THEORY EXAMINATIONS – NOV / DEC 2022

TIME TABLE - REGULAR (R - 2017)

REVISED

Branch Name : B.E. Civil Engineering

Sl. No.	Subject Code	Subject Name	Exam Date	Timing
03	MA3053	Transforms and Partial Differential Equations	03-FEB-22	9.30 A.M. to 12.30 P.M
03	CE3360	Strength of Materials I	07-FEB-22	9.30 A.M. to 12.30 P.M
03	CE3362	Fluid Mechanics	08-FEB-22	9.30 A.M. to 12.30 P.M
03	CE3351	Surveying	12-FEB-22	9.30 A.M. to 12.30 P.M
03	CE3362	Engineering Geology	16-FEB-22	9.30 A.M. to 12.30 P.M
03	CE3391	Construction Materials	19-FEB-22	9.30 A.M. to 12.30 P.M
05	CE3562	Structural Analysis I	02-FEB-22	9.30 A.M. to 12.30 P.M
05	ENS496	Water Supply Engineering	22-FEB-22	9.30 A.M. to 12.30 P.M
05	CE3560	Design of Reinforced Cement Concrete Elements	10-FEB-22	9.30 A.M. to 12.30 P.M
05	CE3591	Foundation Engineering	14-FEB-22	9.30 A.M. to 12.30 P.M
05	GIS014	Geographic Information System	17-FEB-22	9.30 A.M. to 12.30 P.M
05	CA3551	Environment and Agriculture	21-FEB-22	9.30 A.M. to 12.30 P.M
07	CE3762	Railways, Airports, Docks and Harbour Engineering	01-FEB-22	9.30 A.M. to 12.30 P.M
07	CE3763	Structural Design and Drawing	04-FEB-22	9.30 A.M. to 12.30 P.M
07	CE3761	Estimation, Costing and Valuation Engineering	08-FEB-22	9.30 A.M. to 12.30 P.M
07	OML751	Testing of Materials	11-FEB-22	9.30 A.M. to 12.30 P.M
07	EN4591	Municipal Solid Waste Management	15-FEB-22	9.30 A.M. to 12.30 P.M



Page 1 of 20

J. S. Jeyaraj
 CONTROLLER OF EXAMINATIONS
 22/01/2022

Internal Assesment and University Exam Key Uploaded :

St. JOSEPH'S COLLEGE OF ENGINEERING
You Choose We Do It

Feed Back | Logout

Note's Upload Notes View Circular View Events View Form Download

Notes View

Staff Name : SHALINI M
Designation : ASSISTANT PROFESSOR
Department : CSE
Employee No : TCS11
[View Profile](#)
[Update Profile](#)
[Change Password](#)

Academic Year : 2020 - 2021
Course Name : BE
Department : EEE
Semester : 5
Subject Name : EE8501-Power System Analysis
Notes Type : IAE-Unit Keys
Note Type Description : Unit3
OK

Copy right © St Joseph's College of Engineering


Type here to search

28°C Mostly clear ENG 21:43 05-12-2021

Upload Mark on Portal

Search results - x *TNCOGN10296 x naac login - Bing x merge pdf - Bing x Merge PDF files x reduce pdf size x qformat_Model x Sice x

Not secure | 125.17.181.197/model/sindex.php

PROFILE MARKS RECORDS  PASSWORD LOG OUT

YEAR: 2020 Batch: 2018 DEPARTMENT: CSE SUBJECT: CS8603
SEC: B TERM: 1 EXAM: IAE1

312318104465	JAI GANESH B	34	312318104098	MANIRAJ J	35
312318104466	JAYAPRAKASH S	34	312318104099	MARIA R	29
312318104467	JAYASHREE V	41	312318104100	MARIA DEMETRAUS T	25
312318104468	JAYASURYA T K	41	312318104101	MAXIMIN JOSHUA M	30
312318104469	JENI KAMALAM J	24	312318104102	MEGHA NAGARAJAN	30
312318104470	JENISHA ROSHAN A	40	312318104103	MOHAMMED ARIF S	24
312318104471	JERIN ROSE R P	36	312318104104	MOHAMMED HALIDH Y	34
312318104472	JINIS CHANDRA C J	24	312318104105	MORRIS M	24
312318104473	JOEL DARIUS J	34	312318104106	NANDHINI R	34
312318104474	JOHNSAMUEL P	AB	312318104108	NIRVEEN PADMAKAR A M	24
312318104475	JOSEPH ELFIN V	24	312318104109	NIRANJANA A	35
312318104476	JOSHUA PRADEEP	34	312318104110	NITHISH PIO DELIGHTS	24
312318104477	JOVIN FRANK PRINCE	26	312318104111	NIVETHITHA S	34
312318104478	JULIA SHARON T	37	312318104112	PADMA PRIYA	24
312318104479	JWALAPRASAD N	34	312318104113	PAWITRA S	37
312318104480	KAMATHAM VENKAT KETH	27	312318104114	POOJA J	34
312318104481	KEERTHANA R	34	312318104115	POOJA R	34
312318104482	KENNY ANGELO L	24	312318104116	POOJA SRI C	36
312318104483	KIRAN G MA	24	312318104117	PORCHELVAN K	24
312318104484	KIRUTHIGA R	26	312318104118	PRAHADISHWAR S	15
312318104485	KOWSHIC PRASANNA N G	24	312318104119	PRAKASH RAJ B	30

Type here to search

28°C Mostly clear 21:47 05-12-2021

University Question Paper Sample

Register No:

Question Paper Code : 10074

St. JOSEPH'S COLLEGE OF ENGINEERING, CHENNAI - 119
(An Autonomous Institution)

ME./M.Tech. DEGREE END SEMESTER EXAMINATIONS, APRIL/MAY 2022

Second Semester
Computer Science and Engineering
CP1204 - BIG DATA ANALYTICS
(Regulations 2021)

Time : Three Hours

Maximum : 100 Marks

Answer ALL questions

PART - A (10 X 2 = 20 Marks)

1. Explain traditional data analytic architecture.
2. List out the best practices of Big Data Analytics.
3. Define Hadoop 2.0.
4. Explain about MapReduce.
5. What is meant by data partitioning?
6. What is meant by rule mining?
7. What do you mean by data stream?
8. What is Real Time Analytics Platform (RTAP)?
9. Define NoSQL database.
10. What is Hbase?

PART - B (5 X 13 = 65 Marks)

- 11.a List the main characteristics of Big Data. Explain it with a suitable example. (13)
- OR**
- 11.b With a necessary example, discuss about; (13)
- (i) Analysis
 - (ii) Reporting

10074

- 12.a With a neat sketch, explain about the HDFS scheme. (13)

OR

- 12.b Discuss about the different algorithms used in MapReduce. (13)
- 13.a With the necessary sketch, explain about various steps involved in data handling. (13)

OR

- 13.b With a neat sketch, explain about different data partitioning methods. (13)
- 14.a Explain the data streaming concept in detail. (13)

OR

- 14.b With example, explain about sampling techniques for proficient stream processing. (13)
- 15.a Explain in detail about HIVE. (13)

OR

- 15.b Explain about; (13)
- (i) Aggregate data models
 - (ii) Pig data model
 - (iii) HiveQL queries

PART - C (1 X 15 = 15 Marks)

- 16.a Perform a case study on Stock Market Prediction with following requirements: (15)
- (i) Briefly introduce about stock market and its prediction
 - (ii) The solution path of the stock market prediction

OR

- 16.b Discuss how the Big Data analytics is used in social media data processing. (15)

University Question Paper Feedback Form

Date: FN /AN

St. JOSEPH'S COLLEGE OF ENGINEERING

BE.B.Tech.DEGREE EXAMINATION

ANNA UNIVERSITY

QUESTION PAPER FEED BACK FORM

CLASS :

● NAME OF THE SUBJECT WITH CODE :

NAME OF THE SUBJECT TEACHER :

DATE OF EXAMINATION :

REMARKS

SIGNATURE OF THE STAFF & NAME

PLACE :

DATE :

University Key Preparation

11/25/22, 8:18 AM

St. Joseph's College of Engineering Mail - Preparation of Key - Reg



Ms. SHALINI M <shalinim@stjosephs.ac.in>

Preparation of Key - Reg

1 message

COE St.Joseph's <coe@stjosephs.ac.in>
To: "shalinim@stjosephs.ac.in" <shalinim@stjosephs.ac.in>

Wed, Aug 24, 2022 at 2:48 PM

Dear Sir/Madam

Sub: End Semester Theory Examinations – 2021-2022 Even Semester – Preparation of Key – Reg.

I request you to prepare the Key for the End Semester Theory Examinations held during **June/July 2022**, under the Autonomous stream of our Institution, for the subject mentioned below.

Subject Code and Name: CP1204 - BIG DATA ANALYTICS


I request you to set the key as per the instructions given in the enclosure. The Soft copy of the key in the prescribed format should reach the exam office (Mail id: coe@stjosephs.ac.in) **on or before 27.08.2022**. The key prepared by you should be scrutinized by Subject staff and endorsed by HOD. The key should be duly signed by you, the Subject Staff and HOD.

With Regards,
Dr. S. Annadurai

Controller of Examinations
Mobile No: 9500003099

Encl: 1. Question paper
2. Instructions for Preparing Key with Scheme of Evaluation

2 attachments

 CP1204_SET_II_IE.pdf
373K

 KEY INSTRUCTION.pdf
100K

Internal Assesment Question Paper Verification

St. JOSEPH'S COLLEGE OF ENGINEERING, CHENNAI - 119.

QUESTION PAPERS VERIFICATION

DATE :

S.No	NAME OF THE STAFF	SUB CODE & SUB NAME	REQUIREMENT	SIGNATURE
1	N. Hariprasad	EC80937 Digital Image Processing	-	<i>[Signature]</i>
2	P. Senthil	CE8709 SDD	15 456	<i>[Signature]</i>
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
17				
18				
19				
20				
21				
22				
23				
24				
25				
26				
27				
28				
29				
30				
31				