

III B.Tech-II Semester:

Subject name: – CLOUD COMPUTING FOR AI

Branch: CSM & CAI

Time: 2 Hours

Sessional Examination-I

Subject code: 23ACA15

Max Marks: 25

Part A

Answer all the questions, each question carry equal marks

5 x 2 = 10 M

Q. NO	QUESTION	CO	BL
1	Write down the characteristics of Cloud Computing.	CO1	Apply
2	Define NLP?	CO1	Remember
3	Mention the usage of GCP.	CO1	Apply
4	Write down the advantages of Blob.	CO2	Apply
5	What is meant by Data Ingestion?	CO2	Evaluate

Part B

Answer all the questions, each question carry equal marks

3 x 5 = 15 M

Q. NO	QUESTION	CO	BL
6.(a)	Briefly describe about the Cloud Service Models.	CO1	Understand
OR			
6.(b)	Explain in detail about Vision and Analytics.	CO1	Understand
7.(a)	Write down the differences between Iaas, PaaS and SaaS.	CO1	Analyze
OR			
7.(b)	Mention the usage of BigQuery.	CO2	Apply
8.(a)	Explain in detail about Data Ingestion and Processing Pipelines.	CO2	Understand
OR			
8.(b)	Explain in detail about Apache Hadoop.	CO2	Understand

III B.Tech-II Semester:

Subject name: BIG DATA ANALYTICS & AI APPLICATIONS

Branch: CSM & CAI

Time: 2 Hours

Sessional Examination-I

Subject code: 23ACA16

Max Marks: 25

Part A

Answer all the questions, each question carry marks

5 x 2 =10 M

Q. NO	QUESTION	CO	BL
1	List the five characteristics of Big Data.	CO1	L2
2	What is the role of HDFS?	CO1	L3
3	Differentiate between Data Lake and Data Warehouse.	CO1	L3
4	What are DataFrames in Spark?	CO2	L2
5	What is Impala?	CO2	L2

Part B

Answer all the questions, each question carry equal marks

3 x 5 =15 M

Q. NO	QUESTION	CO	BL
6.(a)	Explain the concept of Big Data and its key characteristics (5 V's).	CO1	L3
OR			
6.(b)	Describe Hadoop ecosystem and explain the role of HDFS, YARN, and MapReduce.	CO1	L2
7.(a)	What are the types of Analytics and explain it?	CO1	L2
OR			
7.(b)	Explain in detailed Spark SQL and its features.	CO2	L1
8.(a)	Describe Apache Kafka architecture and working.	CO2	L1
OR			
8.(b)	Explain about PIG architecture.	CO2	L4

SRI VENKATESWARA COLLEGE OF ENGINEERING & TECHNOLOGY (A)
RVS NAGAR, CHITTOOR

III B.Tech-II Semester:

Subject name: – FULL STACK AI DEVELOPMENT

Branch: CSM & CAI

Time: 2 Hours

Sessional Examination-I

Subject code:23ACA17

Max Marks: 25

Part A

Answer all the questions, each question carry equal marks

5 x 2 =10 M

Q. NO	QUESTION	CO	BL
1	What are semantic tags? Give one example.	CO1	L1
2	Define Responsive Web Design.	CO1	L1
3	What are ES6 features? Name any two.	CO1	L1
4	What is npm?	CO2	L1
5	Define CRUD operations.	CO2	L1

Part B

Answer all the questions, each question carry equal marks

3 x 5 =15 M

Q. NO	QUESTION	CO	BL
6.(a)	Explain HTML forms, input types, and client-side validation.	CO1	L2
OR			
6.(b)	Explain ES6 features in JavaScript with suitable examples.	CO1	L2
7.(a)	Explain the process of hosting a website using GitHub Pages.	CO1	L2
OR			
7.(b)	Explain routing and middleware in Express.js with examples.	CO2	L2
8.(a)	Explain Mongoose schema and data modeling.	CO2	L2
OR			
8.(b)	Explain JWT-based authentication mechanism.	CO2	L2

III B.Tech-II Semester:

Subject name: – PREDICTIVE ANALYTICS

Branch: CSM

Time: 2 Hours

Sessional Examination-I

Subject code:23ACD20

Max Marks: 25

Part A

Answer all the questions, each question carry equal marks

5 x 2 =10 M

Q. NO	QUESTION	CO	BL
1	What is predictive Analytics?	CO1	L2
2	List out types of Predictive Models.	CO1	L1
3	Write about one specific Application of Predictive Analytics.	CO1	L3
4	Specify types of Missing Values.	CO2	L2
5	How to calculate covariance matrix in Principal Component Analysis (PCA)?	CO2	L3

Part B

Answer all the questions, each question carry equal marks

3 x 5 =15 M

Q. NO	QUESTION	CO	BL
6.(a)	What is Business Intelligence and list out its various applications? List the steps in the BI workflow.	CO1	L2
OR			
6.(b)	Categorize Regression models. Distinguish Linear Regression and Polynomial Regression with suitable example.	CO1	L4
7.(a)	Write in detail about Time Series Analytics with Suitable examples.	CO1	L3
OR			
7.(b)	How to deal with Duplicate Data and Inconsistent Categorical Data with suitable example?	CO2	L2
8.(a)	Explain the following Categorical Data Encoding Techniques with suitable examples of implementation: i. One –Hot Encoding ii. Target Encoding iii. Label Encoding	CO2	L3
OR			
8.(b)	What is Imbalanced Datasets? Explain Techniques to Handle Imbalanced Data with suitable examples.	CO2	L2

SRI VENKATESWARA COLLEGE OF ENGINEERING & TECHNOLOGY (A)

RVS NAGAR, CHITTOOR

III B.Tech-II Semester:

Subject name: –Automation and Robotics

Branch: CSE, CSM, CAI & CS

Sessional Examination-I

Subject code:23AME39

Time: 2 Hours

Max Marks: 25

Part A

Answer all the questions, each question carry equal marks

5 x 2 =10 M

Q. NO	QUESTION	CO	BL
1	State the need for automation in manufacturing.	CO1	L1
2	What is job shop production?	CO1	L1
3	What is a mechanical feeder?	CO1	L1
4	Define automated flow line.	CO2	L1
5	Define assembly line balancing.	CO2	L1

Part B

Answer all the questions, each question carry equal marks

3 x 5 =15 M

Q. NO	QUESTION	CO	BL
6.(a)	Explain the need and benefits of automation in manufacturing industries.	CO1	L2
OR			
6.(b)	Describe various hardware components used for automation.	CO1	L2
7.(a)	Explain types of manufacturing industries.	CO1	L2
OR			
7.(b)	Explain automated flow lines with neat sketches.	CO2	L2
8.(a)	Explain assembly process and assembly systems.	CO2	L2
OR			
8.(b)	Discuss flexible assembly lines.	CO2	L2