



JAIDEV EDUCATION SOCIETY'S
J D COLLEGE OF ENGINEERING AND MANAGEMENT
KATOL ROAD, NAGPUR

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An Autonomous Institute, with NAAC "A" Grade
Department of Computer Science & Engineering
"A place to learn; A chance to grow"

Session: 2025-26



B7230004CS

MID SEMESTER EXAMINATION-02

Course: B. Tech. in Computer Science & Engineering

Subject: PEC-V (Data Warehousing & Mining)

Year/Semester: 3rd/ 6th Sem

Subject Code: CS6E005A

Max Marks: 20

Date: 06/04/2026

Duration:- 1 Hr.

Instructions to the Students:

1. All the questions carry marks as indicate.
2. Assume suitable data whenever necessary.
3. Illustrate your answer whenever necessary with the help of neat sketches.

Students should be able to:

1. Understand the fundamental concepts, architecture, and components of data warehousing and business analysis.
2. Apply various data preprocessing and transformation techniques and understand the architecture and functionalities of data mining systems.
3. Analyse and implement classification and prediction techniques.
4. Evaluate and compare different clustering and outlier detection methods.
5. Explore and apply data mining techniques to complex data types.

SECTION A

1. All Questions are compulsory.
2. Answer in one word/sentence.

Q. No.	Questions	Level/CO Mapped	Marks
Q.1	Define Classification.	L1/CO3	1
Q.2	List the Data mining functionalities.	L1/CO2	1
Q.3	Recall the Concept Hierarchy in Data Mining.	L1/CO2	1
Q.4	State the term Ensemble Methods.	L1/CO3	1

SECTION B

1. All Questions are compulsory.
2. Solve answer in brief (two, three Sentence)

Q.5	Express the Rule Based Classification with Example.	L2/CO3	2
Q.6	Discuss the Lazy Learners with Example.	L2/CO3	2
Q.7	Explain the any two types of Discretization Techniques	L2/CO2	2
Q.8	Write a Short note on Accuracy and Error Measures with Formula.	L3/CO3	2

SECTION C

1. Solve any two questions.

Q.9	Explain the architecture of Data Mining.	L5/CO2	4
Q.10	Describe Support Vector Machines with their different types.	L6/CO3	4
Q.11	Illustrate the Steps for Data Pre-processing in data mining.	L4/CO2	4