

## **COLLEGE OF ENGINEERING AND MANAGEMENT PUNNAPRA**

**Under CAPE | Government of Kerala** 

Issue No. / Date: 01/26.07.2019  Revn. No. / Date:00		TUTORIAL -2		CEMP/ISO/UG/CSE/653 I
Programme: B.TECH			Branch: COMPUTER SCIENCE & ENGINEERING	
Semester: S4			Academic Year: 2022-2023	
Subject Code: CST 466	L-T-P- Credits: 2-1-0-3		Subject Name: DATA MINING	
Date:	Hour:		Topic: Introduction to Data Mining and Data Warehousing	

## Objective

To understand the basic ideas of Datawarehouse Applications.

## Questions

- 1. Explain about Data Warehouse Usage.
- 2. Define OLAM
- 3. Describe about OLAM Architecture.

## References:

- 1. 1. Dunham M H, "Data Mining: Introductory and Advanced Topics", Pearson Education, New Delhi, 2003.
- 2. Arun K Pujari, "Data Mining Techniques", Universities Press Private Limited, 2008.
- 3. Jaiwei Han and Micheline Kamber, "Data Mining Concepts and Techniques", Elsevier, 2006