

LORDS INSTITUTE OF ENGINEERING AND TECHNOLOGY (A)

Approved by AICTE | Affiliated to Osmania University | Estd.2002 | Accredited 'A' grade by NAAC

Department of Information Technology

Report on ITM

Faculty Name: Mrs. V S L P NeelimaMonganti

Year/Semester: II/II Sem

Course: Database Management Systems

Adopted Teaching Methodology: Personalized Learning

Date: 30-04-2021

Topic: Data Models

Description:

To make students discuss a given topics Students are divided into three groups. Each group is assigned a topic. Students are asked to state various application on the concept.

Method to have a knowledge on Data Model in Database Management System (DBMS) is the concept of tools that are developed to summarize the description of the database. Data Models provide us with a transparent picture of data which helps us in creating an actual database. It shows us from the design of the data to its proper implementation of data.

Types of Relational Models

- 1. Conceptual Data Model
- 2. Representational Data Model
- 3. Physical Data Model

.

Signature of the Faculty