

SNS COLLEGE OF TECHNOLOGY, COIMBATORE-35



(AN AUTONOMOUS INSTITUTION)

DEPARTMENTOFCOMPUTERSCIENCEANDENGINEERING

23CST201-Database Management Systems

UNIT-I

Introduction

Entityrelationship(ER)models:

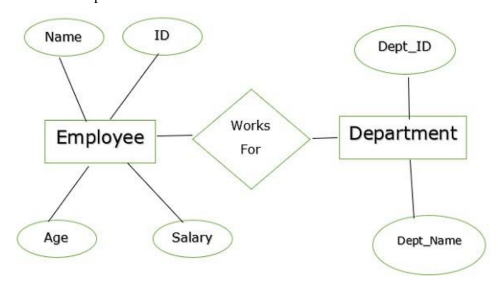
- Entityrelationship(ER)modelsarebasedonthereal-worldentitiesandtheir relationships.
- Itiseasyforthedevelopersto understandthesystembysimplylookingattheER diagram.
- ERmodelsare normallyrepresentedbyER-diagrams.

Components

ERdiagrambasicallyhavingthree components:

- Entities—Itisareal-worldthingwhichcanbeaperson,place,or evenaconcept.

 Example: Department, Admin, Courses, Teachers, Students, Building, etc are some of the entities of a School Management System.
- **Attributes**—Anentitywhichcontainsareal-worldpropertycalledanattribute.Example: The entity employee has the property like employee id, salary, age, etc.
- **Relationship** –Relationshiptellshowtwoattributesarerelated.ForExample: Employee works for a department.



Entities-EmployeeandDepartment. Attributes

_

- Employee-Name,id,Age, Salary
- Department-Dept id,Dept_name

Thetwo entities are connected using the relationship. Here, each employee works for a department.

FeaturesofER

ThefeaturesofERModelareasfollows-

- **GraphicalRepresentationisBetterUnderstanding** —It iseasyandsimpleto understand so it can be used by the developers to communicate with the stakeholders.
- **ERDiagram**–ERdiagramsareusedasavisualtoolforrepresentingthemodel.
- **Database Design** This model helps the database designers to build the database.

Advantages

TheadvantagesofERare asfollows-

- The ER modeliseasytobuild.
- Thismodeliswidelyusedbydatabasedesignersforcommunicatingtheirideas.
- Thismodelcaneasilyconverttoanyothermodellikenetworkmodel, hierarchical model etc.
- Itisintegratedwiththedominantrelational model.

Disadvantages

The disadvantages of ER are as follows-

- ThereisnoindustrystandardfordevelopinganERmodel.
- InformationmightbelostorhiddenintheERmodel.
- There isnoDataManipulationLanguage(DML).
- Thereislimitedrelationshiprepresentation.