**Presentation-2**

**1. DBMS**

1. Describe the functions of DBMS
2. What are the Advantages & Disadvantages of DBMSs？

**2. Relational Database**

* **Explain the following concepts.**
* Relational Model ,
* relation,
* table
* attribute,
* column
* row
* domain,
* tuple,
* degree,
* cardinality
* schema,
* Relation schema,
* Database schema,
* Database,
* Relational database schema,Relational Database,
* association between Database schema and Database
* association between Relational schema and Relation
* association between Relational database schema and Relation schema
* association between Relational database schema and Relation Database
* **what are the Properties of Relations?**
* **Explain the following concepts**
* Superkey,
* Candidate Key(CK),
* Primary Key (PK),
* Alternate Keys (AK),
* Foreign Key, Could Foreign Key and Primary Key come from the same table?
* **what is Relational Integrity?**
* **How many kinds of Relational Integrity? What are they?**