

Course Code: 4BSCCS4

Course: DBMS

Credit: 4

Last Submission Date: April 30 (for July Session)

October 31, (for January session)

Max. Marks:-30

Min. Marks:-10

Note:-attempt all questions.

Q1.Describe in detail Database Approach-Characteristics of Database Approach

Q2. What are the applications of DBMS

Q3. Discuss three levels of DBMS architecture.

Q4. Explain Mapping and Instance relationship.

Q5. Explain the importance of DBMS modeling

Q6. Compare record based and object based data model.

Q7. Define DBMS? Draw E-R Model for strong entity and weak entity relationship

Q8. What are the basic concepts of Hierarchical and Network Model?

Q9. Discuss Base Table and View

Q10. What do you mean by keys? Define candidate and super key.