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.