

AT THE END OF THIRD SEMESTER (CBCS PATTERN)
COMPUTER SCIENCE - III - DATA BASE MANAGEMENT SYSTEM
UG PROGRAM (4 YEARS HONORS)
(w.e.f. Admitted Batch 2020-21)

Time: 3 Hours**Maximum: 75 Marks****Answer any FIVE Questions.****(5x5=25)****1. Explain about objectives of DBMS?****2. What are the disadvantages of file based system?****3. Explain about Generalization?****4. Write a short note on multiple inheritance****5. What are the Data integrity constraints?****6. What is functional Dependency.****7. Explain Set operations in SQL.****8. Explain data types in PL/SQL.****Answer All the Questions.****(5x10=50)****9. a) What is DBMS? Explain the components of DBMS?****Section-B****(Or)****b) Explain about classification of Database management system,****10. a) Explain the basic building blocks of an entity relationship diagram.****(Or)****b) What is meant by Relationship? Explain the types of relationships.****11. a) Write about different Normal forms with examples.****(Or)****b) Explain about EF Codd Rules.****12. a) Write about DML commands****(Or)****b) Discuss about Aggregate functions with examples.****13. a) Explain about the structure of PL/SQL Program?****(Or)****b) Explain about cursor concept in PL/SQL**