

Programme Code No	: 271
Programme Name	: Master of Computer Applications
Course Code & Name	: MCA – 21 & Relational Database Management Systems
Batch	: CY 2018 (3 rd Year)
No.of Assignment	: One Assignment for Each 2 Credits
Maximum CIA marks	: 25 (Average of Total No. of Assignments)

ASSIGNMENT – 1

Max : 25 marks

Answer any one of the question not exceeding 1000 words

- 1. Describe Boyce-codd Normal form with example.
- 2. Explain the advantages of database management system.
- 3. Explain the privileges of ORACLE.

ASSIGNMENT - 2

Answer any one of the question not exceeding 1000 words Max : 25 marks

- 1. Explain the different classifications of Data Models.
- 2. Illustrate diagrammatically the components of DBMS.
- 3. Define client and server. Explain the client/server architecture in detail.



Programme Code No	: 271
Programme Name	: Master of Computer Applications
Course Code & Name	: MCA – 22 & Client Server Technology
Batch	: CY 2018 (3 rd Year)
No.of Assignment	: One Assignment for Each 2 Credits Maximum
CIA marks	: 25 (Average of Total No. of Assignments)

<u>ASSIGNMENT – 1</u>

Max : 25 marks

Answer any one of the question not exceeding 1000 words

- 1. What is middleware? Discuss in detail.
- 2. What are the basic characteristics needed for developing the client/server development tools?
- 3. What is server side component? Describe the facilities provided by server side component.

Max: 25 marks

ASSIGNMENT - 2

- 1. What is network operating system? List out the functions with example.
- 2. What is Asynchronous transfer mode? Discuss.
- 3. Discuss the major hardware components of client/server environment.



Programme Code No	: 271
Programme Name	: Master of Computer Applications
Course Code & Name	: MCA – 23 & Multimedia
Batch	: CY 2018 (3 rd Year)
No.of Assignment	: One Assignment for Each 2 Credits
Maximum CIA marks	: 25 (Average of Total No. of Assignments)

ASSIGNMENT – 1

Max: 25 marks

Answer any one of the question not exceeding 1000 words

- 1. What is multimedia? Discuss the major components of multimedia.
- 2. Explain Icon-Based authoring tools.
- 3. Discuss about various stages of a multimedia project.

ASSIGNMENT – 2 Max : 25 marks

- 1. Explain card-and page-based authoring tools.
- 2. What is multimedia? Discuss elements of multimedia.
- 3. Discuss about simple compression technique.



Programme Code No	: 271
Programme Name	: Master of Computer Applications
Course Code & Name	: MCA – 24 & Distributed Computing
Batch	: CY 2018 (3 rd Year)
No.of Assignment	: One Assignment for Each 2 Credits
Maximum CIA marks	: 25 (Average of Total No. of Assignments)

ASSIGNMENT - 1

Max: 25 marks

Answer any one of the question not exceeding 1000 words

- 1. Explain any one network operating system features.
- 2. Discuss about process migration in distributed environment.
- 3. Explain RPC and thread.

ASSIGNMENT – 2 Max : 25 marks

- 1. Why fragmentation of a data in a distributed systems? Discuss.
- 2. Discuss DDBMS advantages and disadvantages.
- 3. Compare NOS and distribution operating system.



Programme Code No	: 271
Programme Name	:Master of Computer Applications
Course Code & Name	: MCA – 25 & Network Programming
Batch	: CY 2018 (3 rd Year)
No. of Assignment	: One Assignment for Each 2 Credits
Maximum CIA marks	: 25 (Average of Total No. of Assignments)

ASSIGNMENT – 1

Max: 25 marks

Answer any one of the question not exceeding 1000 words

- 1. Explain OSI Reference model of Network architecture with Block diagram.
- 2. Discuss about Satellite Networks
- 3. Discuss about Broadcast Routing and Hierarchical Routing.

Max : 25 marks

ASSIGNMENT - 2

- 1. Describe the function of different layers in the OSI reference model.
- 2. Explain the MAC layer for medium access.
- 3. Explain multicast routing and link state routing algorithms.