(Following Paper ID and Roll No. to be filled in your Answer Books)

Paper ID: 214457

Roll No.

M.C.A.

Theory Examination (Semester-IV) 2015-16

CLIENT SERVER COMPUTING

Time: 3 Hours Max. Marks: 100

Note: Attempt questions from all Sections as per directions.

Section-A

Attempt all parts of this section. Answer in brief. $(2 \times 10 = 20)$

- 1. (a) What is meant by client server computing?
 - (b) What is file server and database server?
 - (c) List out the 4 situations used for building blocks arrangement
 - (d) Differentiate between two tier and three tier client/server architectures.

(1) P.T.O.

WWW.UPTUNOTES.COM

- (e) List out the 4 situations used for building blocks arrangement
- (f) What is meant by real client server? Explain the types of real client server.
- (g) What is meant by intergelatic client server? Explain.
- (h) Differentiate between the Asymmetric multiprocessing and Symmetric multi processing.
- (i) Explain in detail about extended and base services of server programs
- (j) List out the types of transparency in NOS Middleware.

Section-B

2. Attempt any five questions from this section.

 $(10 \times 5 = 50)$

- (a) Differentiate between Embedded sql and call level interface.
- (b) List out the solution for single vendered middleware

(2) P.T.O. WWW.UPTUNOTES.COM

- (c) How to managing heterogeneous resources in TP lite vs. TP heavy?
- (d) What does TP HEAVY mean? List out the functions includes in TP heavy.
- (e) Define load balancing in TP monitor. List out the types of TP monitor client/server interaction types.
- (f) What is meant by NOS extension and NOS middleware?
- (g) Differentiate between process oriented and adhoc workflow. List out the 3rs in work flow model.
- (h) Differentiate between baby stepping flat transaction and the distributed flat transaction

Section-C

Attempt any two questions from this section. $(15\times2=30)$

3. Define Remote Procedure Call (RPC). Explain distributed computing architecture. Define UDP with its operational characteristics and application.

(3) P.T.O. WWW.UPTUNOTES.COM

- 4. Define middleware. Make distinction between ODBC (Open Database Connectivity) and JDBC (java Database Connectivity).Briefly explain about 3 tier client server web style?
- 5. How index fine tune performance of database server? Explain DSS (Decision Support System) and EIS (Executive Information System) in brief.

