NMCA-314/MCA-314

(Following Paper ID and Roll No. to be filled in your Answer Book) PAPER ID: 214320										
Roll No.										

M. C. A.

(SEM. III) (ODD SEM.) THEORY EXAMINATION, 2014-15

INTERNET & JAVA PROGRAMMING

Time: 3 Hours]

[Total Marks: 100

Note:

- (1) Attempt all Questions.
- (2) All Questions carry equal marks.
- 1 Answer any **four** of the following:

(5X4=20)

- a) Define video conferencing. Explain the type of video conferencing.
- b) Define Internet. Explain how Internet is different from extranet.
- c) What is the Thread? Explain the use of synchronized block and method in multithreading programming of Java.
- d) What is E-Mail? Explain how E-Mail travels from sender to destination host.
- e) Define a package. Explain pre-define and user define package.

214320]

1

[Contd...

- 2 Answer any two of the following: (10X2=20)
 - a) What is Constructor? Why constructor does not have return type? Explain it with an example.
 - b) What is polymorphism? Explain dynamic and static polymorphism in Java with example.
 - c) What is RMI ? Explain RMI architecture with block diagram.
- 3 Answer any two of the following: (10X2=20)
 - a) What is the difference between Interface and Abstract Class? Explain with example.
 - b) Write short notes on any two of the following:
 - 1. Wrapper Classes
 - 2. Abstraction
 - 3. Encapsulation.
 - c) What do you understand by event handling in Java? Explain mouse, keyboard or windows events with example
- 4 Answer any two of the following: (10X2=20)
 - Bean? Write the difference between Java Bean and Enterprise Java Bean.
 - b) What do you mean by Socket ? Write a small client/ server Socket based program in Java.
 - c) What is JDBC? Explain types of Java driver available for database connectivity

214320] 2 [Contd...

- 5 Answer any two of the following: (10X2 = 20)
 - a) Define Servlet. Explain the life cycle of Servlet. Write a small login page using Servlet.
 - b) What do you mean by Session Tracking? Explain all session tracking techniques with example of one of them.
 - c) What do you mean by ServletContext? How it is different from ServletConfig explain with an example?