http://www.rtuonline.com

Total No. of Questions: 7]

[Total No. of Pages: 2

### [2098]

# M.Tech. II Semester Computer Science & Engineering (Full Time) Examination September - 2008

#### Java Enterprise System

### 2E8905

#### Paper - (10CPE-26)

Time: 3 Hours

Maximum Marks: 80

Min. Passing Marks: 28

#### Instructions to Candidates:

Attempt any five questions marks of questions are indicated against each question Use of following supporting material is permitted during examination

- Write a note on :
  - a) Event-Handling In Java

(8)

b) Three Tier Client Server Architechture.

- (8)
- 2. a) What are the advantages of Java Servlets, compare with other Web Application Technologies CGI? (6)
  - b) Describe and explain any 6 status codes that can be return by servelets to.

    Client? (10)
- a) Explain in detail :
  - i) Life cycle of Servlet

(4)

ii) Exception Handling

- (4)
- b) Write down any five differences between a session Bean and an Entity Bean?(8)
- 4. a) What's the use of Directives in JSP? Explain any three directives with Scripting. (4)
  - b) How JSP can be more better than Java Servlets? Give proper justification with example. (8)

2E8905]

(1)

[Contd....

http://www.rtuonline.com

http://www.rtuonline.com

http://www.rtuonline.com

http://www.rtuonline.com

5.

6.

o://www.rtuonline.com			http://www.rtuonline.com	
c)	Write down about scope (Life) of below Implicit Objects in JSP?			
	i)	Request		
	ii)	Response	•	
	iii)	Out		
	iv)	Session		
	v)	Application	(4)	
		- · · · · · · · · · · · · · · · · · · ·		
a)	What are the various session Tracking mechanisms available in JSP? Compare all of them?  (8)			
b)	Def	ine Entity? How many types	of Entity are possible in XML? Explain alk (8)	
a)	Differentiate all the three layers in J2EE Object Model? (4)			
b)	Wha	What are the benefits of using XML Namespaces? (4)		
c)	Ехр	Explain life cycle of stateful Session Bean in EJB? (8)		
Wri	te not	te on : rtuonline.com	n .	
->	361			

## 7.

- Multiple Inheritance and Multilevel Inheritance. a) (6)
- Bean-Managed Persistence. b) (6)
- Container managed Peristence. c) (4)

2E8905]

(2)

http://www.rtuonline.com