

HCL-003-003507

Seat No.

B. C. A. (Sem. V) (CBCS) Examination

October - 2017

Advance Java Programming (J2EE)

Faculty Code: 003

Subject Code: 003507

Time : $2\frac{1}{2}$ Hours] [Total Marks : 70]

1 Attempt the following:

20

- (1) What is thin clients?
- (2) What is JSP?
- (3) Write full form of EJB.
- (4) Write full form of CORBA.
- (5) What is XML?
- (6) Write full form of RMI.
- (7) What is Servlet?
- (8) Business logic is resides at which tier in 3 tier architecture?
- (9) The stub is _____ side proxy of the remote object.
- (10) What is the name of Hibernates own query language?
- (11) Which API is used for distributed transaction application?
- (12) Which JDBC driver Type(s) can be used in either applet or servlet code?

[Contd...

	(13)	What	is a spring?			
	(14)	Write	e full form of IoC.			
	(15)	Write full form of AOP.				
	(16)	List o	st out basic components of Struts framework.			
	(17)	List o	out sequence of layers in Hibernate architecture.			
	(18)	What	is Entity bean?			
	(19)	provides communication platform between client and components.				
	(20)	An object on another computer is known as				
2	(A)	Attempt any THREE:				
		(1)	Explain scope of JSP variables.			
		(2)	Explain JDBC driver types.			
		(3)	What is Stub and Skeleton?			
		(4)	Explain ResultSetMetaData.			
		(5)	What is Java Bean?			
		(6)	Explain Session Beans.			
	(B)	Attempt any THREE :				
		(1)	Explain type of web container.			
		(2)	Describe validate () and reset () methods.			
		(3)	Explain different types of beans.			
		(4)	Explain Database metadata.			
		(5)	Explain life cycle of Servlet.			
		(6)	What are the classes used in Struts?			

	(C)	Atte	empt any TWO:	10
		(1)	What is J2EE? Explain features of J2EE.	
		(2)	Explain Architectures of J2EE.	
		(3)	Explain JSP life cycle.	
		(4)	Explain scripting element of JSP with example.	
		(5)	Write code to insert a record in Emp table (assume any four fields) using JDBC - ODBC connectivity.	
3	(A)	Atte	empt any THREE:	6
		(1)	Write features of Hibernate.	
		(2)	Explain Inversion of Control in Spring.	
		(3)	Explain ServletAPI.	
		(4)	Explain Callable statement with example.	
		(5)	List out types of EJB.	
		(6)	What is Structs?	
	(B)	Atte	empt any THREE:	9
		(1)	Explain AOP Terminologies.	
		(2)	Briefly explain message driven beans.	
		(3)	What is Annotation in Hibernate?	
		(4)	Explain Session v/s Cookie of JSP.	
		(5)	Briefly explain Java Bean Properties.	

(6)

life time.

Name any three servlet API methods for session

(C) Attempt any TWO:

10

- (1) Explain Struts flow of control.
- (2) Explain Spring Architecture.
- (3) Explain Hibernate annotation.
- (4) Explain RMI with example.
- (5) Write note on MVC architecture.

HCL-003-003507]