(21/	4 Hours) [1 otal Warks: 75]	
N. 1	 B.: (1) All questions are compulsory. (2) Make suitable assumptions wherever necessary and state the assumptions made (3) Answers to the same question must be written together. (4) Numbers to the right indicate marks. (5) Draw neat labeled diagrams wherever necessary. (6) Use of Non-programmable calculators is allowed. 	de.
1.	Attempt any three of the following:	15
a.	What is Java Enterprise Application? Explain the architecture of Java Enterprise Application.	-5
ь.	Write a note on Multi Tire architecture.	20
c.	Write a short note on CGI. Explain alternatives to CGI.	
d.	Explain the life cycle of servlet.	
e.	What are steps to create Web Application using NetBeans?	- 6
f.	Write short note on JDBC Driver. Explain its types.	7
	White anort note on 1 DBC Driver. Explain his types.	
2.	Attempt any three of the following:	
a.	Write a program for implementing a ReadListener.	15
ь. Э.	What is RequestDispatcher interface? Explain its methods.	
c.	How to create cookies using Servlet?	
d.	What is Session Tracking? Explain its methods.	
e.	Write a short note on Uploading file with Java Servlet.	
f.	Explain Non-Blocking I/O. How it works?	
-5		
3.	Attempt any three of the following:	
a.	Explain the Life Cycle of A JSP Page.	15
b	Explain page directive with its attributes.	
C.	How to Forward and Pass parameter to other action in JSP?	
d.	Explain methods of request implicit objects of JSP.	
e.	Write a short note on operators of EL.	
f.	What is wrong in using JSP scriptlet tag? How JSTL fixes JSP scriptlet	
	shortcomings?	
£.	S 3 3 3 5 5 5	
4.	Attempt any three of the following:	
a.	Explain Enterprise Bean Containers in brief	15
b.	What is EJB? Explain its Architecture	
c.	Write a note on different types of session beans	
d.	explain life cycle of a message driven Rean using arrival 1.	
e.	in JNDI.	
f.	What is an interceptor? How an interceptor is defined and how aroundInvoke () is	

15

- 5. Attempt any three of the following:
- a. Explain the persistent standards available in java.
- b. Explain Java Persistence API with their specification.
- c. How JPA Works?
- d. Write Short note on
 - a. JOIN Condition using ON b. Entity Listeners using CDI
- e. Draw and explain the architecture of hibernate.
- f. Explain the Structure of hibernate.cfg.xml

66390