Seat No.: _

GUJARAT TECHNOLOGICAL UNIVERSITY

Subject Code: 170703 Date: 26/11/2		18	
Subject Name: Advance Java Technology Time: 10:30 AM TO 01:00 PM Instructions: 1. Attempt all questions. 2. Make suitable assumptions wherever necessary. 3. Figures to the right indicate full marks.			0
Q.1	(a)	Write swing code to create toggle button and checkbox and handle their click event. Differentiate between toggle button and check box. Explain various types of JDBC drivers and comment on selection of driver.	07 07
Q.2	(b) (a) (b)	Explain the use of CallableStatement and PreparedStatement with example Explain architecture of J2EE. List out java technologies supported by J2EE along with their applications	07 07 07
	<i>-</i>	OR	
	(b)	Write a Java Bean to connect to database and insert in the database. Query will be passed as a message to bean.	07
Q.3	(a)	What is JNDI? How can it be used for accessing various directory services such as LDAP, NIS, DNS?	07
	(b)	What is filter? What is its use? List the different filter interfaces with their important methods	07
0.1	(.)	OR	07
Q.3	(a) (b)	Explain internationalization and its usage Explain Servlet life cycle & importance of context and config object.	07 07
Q.4	(a)	What are cookies? Write a servlet that reads and prints all the previous cookies	07
		and add a cookie with your name	0=
	(b)	Enlist and explain the purpose and use of action tags in JSP OR	07
Q.4	(a)	Explain event handling in Java Servlet with example	07
	(b)	Explain JSP tag library with examples	07
Q.5	(a) (b)	Give the hibernate architecture and discuss each part in brief Explain Socket, ServerSocket, InetAddress classes. Write a	07 07
		java program to find an IP address of the machine on which	
		the program runs.	
Q.5	(a)	OR Explain O/R Mapping in Hibernate with example	07
\mathbf{v} .5	(a)	Explain O/K mapping in internate with example	U/

Enter text: I hope, this time I clear Advance Java <enter> Response from server: avaJ ecnavdA raelc I emit siht ,epoh I

(b) Write a TCP or UDP client and server program to do the following:

client> java client localhost/IP Port <enter>

client> exit

07