(b) Explain the lifecycle of a JSP page. How it is different from the life cycle of a servlet? Differentiate between: (i) Get and Post method (ii) Client-side and Server-Side scripting (iii) RowSet and ResultSet (b) Explain the output of following JSP code: <%@ taglib uri="http://java.sun.com/jsp/ jstl/core" prefix="c" %> <%@ taglib uri="http://java.sun.com/jsp/ jstl/functions" prefix="fn" %> <html> <head> <title>Using JSTL Functions</title> </head> <body> <c:set var="string1" value="This is first String."/> <c:set var="string2" value="This <b>is second String.</b>"/> With escapeXml() Function: string(1): \${fn:escapeXml(string1)} string (2): \${fn:escapeXml(string2)} Without escapeXml() Function: string(1): \${string1} string (2): \${string2} </body> 1300

[This question paper contains 4 printed pages] Your Roll No. Sl. No. of O. Paper : 7406 Unique Paper Code : 32341501 Name of the Course : B.Sc.(Hons.) Computer Science : Internet Technologies Name of the Paper : V Semester Time: 3 Hours Maximum Marks: 75 Instructions for Candidates: (a) Write your Roll No. on the top immediately on receipt of this question paper. (b) Question No. 1 is compulsory for Section-A. (c) Attempt any four questions from Section-B. Section - A **Note:** Attempt all questions from this Section. 1. (a) Describe Auto-boxing and Auto-unboxing in java. (b) What would be the output of: (i) parseFloat("xy2.57")

(ii) document.write(1+2+"3")

(iii) fn:contains('test String', 'TEST')

- (c) Write a JavaScript code to display the information about the Operating System ard browser being used by the Client. 3
- (d) What is the significance of Introspector and Event Set Descriptor classes in Java Bean API?
- (e) List the types of driver available in JDBC and explain when are they used.
- (f) Consider the following table:

Name	EmpID
ABC	100
PQR	101
DEF	102
GHI	103

Write down the output when the following methods have been executed in sequence:

- (i) next ()
- (ii) relative (2)
- (iii) previous ()
- (iv) relative (-2)
- (g) What are directives? List and explain usage of different types of directives available in JSP.
- (h) Explain Math object with its five methods and five properties. 5
- (i) Explain HTTP request and response header in detail. 5

## Section - B

Note: Attempt any four questions from this Section.

- 2. (a) Write a program to implement Dynamic Stack using Arraylist with the help of an abstract stack class.
  - (b) How array can be defined in JavaScript? Explain the join method with the help of an example. 2+3=5
- 3. (a) Define a student bean class for getting and setting the following properties: 6
  - (i) Name
  - (ii) Roll No.
  - (iii) Address
  - (b) Explain <sql:setDataSource> and its attributes. 4
- 4. (a) What is connection pooling? Explain its working with the help of an example. 1+4=5
  - (b) Write a JavaScript program which takes list of user input and sorts it using bubble sort.
- 5. (a) Give two ways to read and insert bean properties in a JSP page.
  - (b) Design a JSP page to implement a custom tag "today" using tag handler class and descriptor file.
- 6. (a) Write a JavaScript program with 3 textboxes and 3 radio buttons to display the functionality of max, min and average based on the user selection.