4)

- (a) Write a JavaScript code which will greet user according to Current time.
 - (b) Write the difference between Accessor and Mutator methods. Define a rectangle class with one accessor and one mutator method.
 5
- 6. (a) UPDATE the student with RollNo=205 from 'Student' database.
 - (b) Explain the difference between executeQuery() and executeUpdate() methods with examples.
- 7. (a) Explain the following in terms of Java Beans with the help of an example:
 - (i) Constraint property
 - (ii) Indexed property.
 - (b) Design a Student Bean using BeanInfo interface with properties Student Name, Roll No., Class, Marks. 5

This question paper contains 4 printed pages]

					-	6
Roll No.						

S. No. of Question Paper: 51

Unique Paper Code : 3341501

Name of the Paper : Internet Technologies

Name of the Course : B.Sc. (H) Computer Science

Semester : V

Duration: 3 Hours

Maximum Marks: 75

(Write your Roll No. on the top immediately on receipt of this question paper.)

Section A

Attempt all questions from this section.

- (a) Write a JavaScript code block with the following validations for username and password:
 - (i) If the name or password field is not entered, display an error message showing "You forgot one of the required fields. Try Again".
 - (ii) In case the fields entered do not match the hard coded values, display an error message showing "Enter valid username and password".
 - (iii) If the values entered match, display the message : "Welcome" username.

What is the difference in the operators "=

(-)		
,	"= = =" ? Explain with the help of an example. 2	v)
(c)	Write JavaScript code to validate phone number. 3	
(d)	Write a program to add 10 numbers to an array list and	
	print the sum of numbers using for each loop.	
(e)	What is the purpose of Resultset object? Give an	
	example of Scrollable Resultset showing all the	1.
	functions. 4	o.
Ó	Describe Bean persistence briefly. How can a Bean be	
	made persistent ?	
(g)	Explain two methods used to send http request parameters	
	to server and how does the structure of request objects	
	vary in both cases.	
(h)	What is the difference between include directive &	
	jsp:include ?	
(i)	What are the advantages of JSP over Pure Servlets ? 3	6
(i)	Explain the life cycle of JSP. 4	

Section B

Attempt any four questions from this section.

- 2. (a) What are the different types of JSTL tags? Explain each with a suitable example.
 - (b) Write a JSP program to set Student Bean properties (Name, Age and Grade) from the JSP page. Display these properties using standard JSTL action element.
- 3. (a) Explain MVC Model in context of JSP application design.
 - (b) Design an HTML form to input the product details(Product name(string having less than 20 characters), product type(Electronics, Sanitary), Price range(1-10000), Warranty(1 or 2)) and check whether all the fields have been filled with valid values, at the time of submitting the form.
- 4. (a) Explain the HTTP request and response message formats in the context of JSP.
 - (b) Explain the following JavaScript methods with examples;

eval(), parseInt(), join(), substring(), alert().