5 years Integrated M.Sc. (IT) -6^{th} Semester

Subject: IT5026 - Fundamentals of Web

Application Development

Practical: 1	Enrolment Number :201 0610011
Practical	Problem no:1
Problem	Create a servlet-based web application for printing "Hello world" in browser
	as well as on console using HttpServlet, GenericServlet and using servlet
	Interface.
	Problem no :2
	Create a Asp.net web application for printing "Hello world" in browser.
	Problem no :3
	Create one Registration form which takes input from the user like Name,
	Password, Email, Contact No, Gender, Course and one checkbox for accepting
	terms and condition. On click of "Register" button and If checkbox is checked
	then all the entered data should be displayed in browser using servlet
	otherwise display appropriate message. [Do the same practical in ASP.NET]
	Problem no:4
	Create one Simple calculator using servlet which should able to perform four
	operations like Addition, Subtraction, Multiplication and division.
	[Implement same problem statement in ASP.NET and display the result of
	calculation on same page as well as on another page
	Problem no:5
	Create one login form. If username is "admin" and password is "1234" then
	redirect user to welcome page and if it not proper then give proper message
	on "login.html" page.
	[Make use of Request Dispatcher concept for java program and perform the
	same task in ASP.NET]
	Problem no:6
	Create Student Management System where admin user can able to see all the
	registered users in the system after successful login. Admin user of the
	system should have facility of approving or rejecting the student and they
	should have option of deleting the students.
	Once the student is approved by the admin, student can able to do the login
	into the system and after successful login they can able to see their profile.
	Provide one registration form where students can register themselves. Give
	the facility to the student, for profile Updation.
	[Implement the same problem in ASP.NET]
	[For designing use bootstrap and it should look like web application]
	Problem no:7
	Perform above problem statement using stored procedure both in Java and
	.NET.

BABU MADHAV INSTITTUTE OF INFORMATION TECHNOLOGY,UTU | YEAR:2022

Objective(s)	To make aware of basic concept of Java and ASP.NET.				
Pre-requisite	Concepts of core java and GUI programming				
Duration	4 Hours				
PEO(s) to be achieved	PEO2: To provide quality practical skill of tools and technologies to solve industry problems.				
PO(s) to be achieved	Ability to use the techniques, skills and modern tools as necessary for software development.				
CO(s) to be achieved	CO1: Develop multithreaded applications.				
Solution must contain	Source file, Output				
Nature of					
submission	Handwritten				
References	Schildt, H., The Complete Reference: Java, Tata McGraw Hill				
	 Write a difference between website and web application. What is the role of Java Servlet? 				
Post	3. State the significance of Web Container.				
Laboratory	4. Write the name of package which is required for using HTTP Servlet.				
questions	5. What is the use of deployment descriptor file?				
_	6. State the use of include and forward method of RequestDispatcher class.				
	7. What is the significance of global.asax file?				
	Assessment				
	Desired objective(s) satisfied? Verified by (Faculty signature and date)				
Concepts of programming is	f thread				

Practical: 2	Enrolment Number :201 0610011
Practical	1. Assume that the information regarding employee (name, salary
Problem	designation) are available in database, write a Servlet Which takes the
	designation as input and display all the employee having inputted
	designation. (Note: Value of designation shall be Doctor, Teacher, Peon
	Engineer).
	Create a bill generation system using servlet programming which perform below task-
	Take Customer number of 11-digit, customer name, customer
	address, duration of bill and total number of units used in that
	duration. [All field should require for calculation]
	Servlet should check customer details and calculate bill.
	Unit Criteria Bill Amount (Basic unit is 100)
	If lesser than 100 Basic Unit * 20 + 18%
	If more than 100 & Basic Unit * 20 + 18% +
	lesser than 280 Unit – Basic Unit *25 +18%
	If more than 280 Basic Unit * 20 + 18% +
	Unit - Basic Unit *25 +18%
	 Information and bill amount should pass through hidden form field.
	Next servlet should display electric bill in proper format.
	3. Create resume viewer system for maintain user authentication and
	maintain profile or resume for the particular user.
	 Create 3 options like Login, Logout and profile.
	 Profile should be visible after authentication process else it
	should move on Login.
	 Display profile of user in resume format. (Should display
	personal, professional information, Education information) from
	database.
	4. Create a Servlet which takes personal information (Full name, course
	name, program name) as input and store them to cookies, and next
	time user visits the same Servlet input text should be filled with the
	saved cookies data.
	5. Write a Servlet which takes the color code as input and save to Cookies.
	When visitor visits the same Servlet next time, it should fill with the
	saved color code. 6. Develop a Servlet to authenticate a user, where the login id and password
	are available as request parameters. In case the authentication is
	successful, it should setup a new session and store the user's information
	in the session before forwarding to user home page. And home page shall
	welcome to user. (Note: Do not make the use of database. for
	authentication check static string)
	7. Write a Servlet which displays session information (id, creation time,
	last access time) and Number of accesses of page.
	8. Write a Servlet which change the background color at every 5 seconds.
	9. Develop a banking application for Servlet. First Servlet accept the balance
	from the user, and Servlet having submit button also, on click of submit
	button a second Servlet shall open having button called "withdraw" and "deposit", on click of particular button particular operation shall be
	perform on entered balance. (Hint: Store updated balance in session)
	,
Objective(s)	To make aware of web programming through servlet programs.
22,000.00	where or has brodynamical among one that brodynamical

BABU MADHAV INSTITTUTE OF INFORMATION TECHNOLOGY,UTU | YEAR:2022

Pre-requisite	Servlet classes, HTML Form and Java Class Concepts			
Duration	6 Hours			
PEO(s) to be	PEO2: To provide quality practical skill of tools and technologies to solve industry			
achieved	problems.			
PO(s) to be	Ability to use the techniques, skills and modern tools as necessary for software			
achieved	development.			
CO(s) to be				
achieved	CO3: Demonstrate session management in servlet technology			
Solution must				
contain	Source file, Output			
Nature of				
submission	Handwritten			
	Santosh Kumar K., JDBC, Servlet and JSP includes JSF and Design Patterns Black Book,			
References	DreamTech			
	 List any one difference between setDateHeader() and setInitHeader()? 			
Post	2. What is the signature of setInitHeader()?			
Laboratory	3. Can we do same thing using setHeader()?-Justify.			
questions	4. Can we set response.setInitHeader("Refresh",-1)?-Justify.			
	Assessment			
	Desired objective(s) satisfied? Verified by (Faculty			
	[Yes/No/Partial] signature and date)			
Concepts	f servlet			
programming is	s clear?			

Practical: 3	Enrolment Number :201 0610011
Practical	1. Do as direct-
Problem	A. Displays current date on your web page.
Troblem	B. Takes input of two numbers and displays the sum of it.
	C. Create user define function which take your name as an input and
	convert it into upper case.
	D. Display square root of 2.
	E. Display remote host on your web page.
	F. Display any five random numbers on page.
	G. Display the server information on web page.
	H. Display prime number series from 0-30.
	2. Create a class called customer (customer.java) with (customer first name
	and last name) with get and set methods for attributes. In another JSP
	page import this bean using import tag and create object of the customer
	and display all information of it.
	3. Write a JSP which takes user name and password as input, if entered user
	name is "admin" and password is "admin" then open adminhome.jsp
	which contains information like number of count, server name its version,
	value of config parameter using config implicit object, requested method,
	requested URI, request protocol and browser details otherwise open
	default.jsp page.
	4. Create JSP application for design calculator. Which perform all arithmetic
	operation
	5. Create JSP application for implement currency convertor.
	6. Develop a Leave Management system for the staff, where staff can apply
	for the leave.
	1. For that create fist JSP which accept leave type and number of leave
	which he/she wants.
	2. Second JSP shall display the reaming leave for each type.
	(Note: leave type shall be casual leave, seek leave
	Total 12 casual leave is applicable
	Total 6 seek leave is applicable (Do not make the use of database.)
	7. Create a web-based application for voter registration system. System
	should perform following functionality-
	 Login module of Admin for performing all the operation.
	(Username should be email id and password should be in
	encrypted form from Database)
	 On the Admin dashboard display total number of voters till date,
	total number of voters registered today, total number of male
	voter and female voter.
	 Create options window for perform operation like insertion,
	searching by city and deleting options. [Soft Delete]
	[while inserting data take input like - voter name, city, address,
	gender, birthday date – By date you have to calculate age of voter
	and if voter age is greater than 18 you have to generate 12-digit
	unique voter id]
	Table: tbl_voter (Voter_id, name, city, gender, address, b_date,
	age, registred_on, status)
Objective(s)	To make aware of web programming through JSP programs.
Pre-requisite	JSP symbolic expression,HTML Form and Java Class Concepts
Duration	6 Hours
PEO(s) to be	PEO2: To provide quality practical skill of tools and technologies to solve industry
achieved	problems.
PO(s) to be	Ability to use the techniques, skills and modern tools as necessary for software
achieved	development.
acincycu	шетегеринени

BABU MADHAV INSTITTUTE OF INFORMATION TECHNOLOGY,UTU | YEAR:2022

CO(s) to be	CO4: Develop Java Server Pages using JSPDeclaratives, JSPDirectories and JSP Actions				
	CO4. Develop Java Server rages using ISP Decidiatives, ISP Directories and ISP Actions				
Solution must	Course file Outrout				
contain	Source file, Output				
Nature of					
submission	Handwritten				
	Santosh Kumar K., JDBC, Servlet and JSP includes JSF and Design Patterns Black Book,				
References	DreamTech				
	1. Write a difference between <jsp:forward> and sendRedirect.</jsp:forward>				
	2. Differentiate between <jsp:include page=""> and <%@include file=>.</jsp:include>				
	3. Why does _jspService() start with an '_' but other lifecycle methods do				
Post	not?				
Laboratory	4. How can a thread safe JSP page be implemented?				
questions					
	Assessment				
	Desired objective(s) satisfied? Verified by (Faculty				
	[Yes/No/Partial] signature and date)				
Concepts of	servlet				
programming is	clear?				

BABU MADHAV INSTITTUTE OF INFORMATION TECHNOLOGY, UTU | YEAR: 2022

Practical Problems

- 1. Display requested method of page.
- 2. Display requested identifier of page.
- 3. Display path information.
- 4. Display addition of two static value.
- 5. Set two numeric value and display addition, multiplication and subtraction.
- 6. Using set and out take one month salary and display package of employee.
- 7. Remove defined numeric value. (In 5)
- 8. Display exception message whenever user tries to divide value by zero.
- 9. As like 6 take monthly salary of employee and calculate package-if package is more than 5,00,000 provide 10% increment to the salary else provide 17% increment.
- 10. Display set value is odd or ever else zero.
- 11. Display set year is leap year or not.
- 12. Create HTML Form with input of two operands and buttons like Add, Merge, and Reverse.
- 13. While click on Add jsp page perform addition operation.
- 14. While click on Merge jsp page merge both numbers.
- 15. While click on Reverse it should merge both number and display in reverse.
- 16. Take 5 hobbies in single value separated by single delimiter and display after exploding on individual line.
- 17. Create login form for net banking. Take 12-digit account number and 6-digit m-pin. If user is not valid redirect on same page else redirect on dashboard page.
- 18. Display all even number from 1 to 20 range. (c:ForEach)
- 19. Create a login module to take username and password. Your application should check user validation. If user is not valid it should redirect on login page with passed and error message else it should redirect to home page.
- 20. Create a ISTL based program for
 - Insert employee data using form.
 - Search particular employee by name.
 - Display and remove employee.
- 21. Display local configuration details.

Questions
25. Draw hierarchy of JSTL tag libraries
26. Write a usage of out tag and describe all its attribute in one line.
27. Which tag is used to add dynamic or static resource of same application or another web
application into current JSP resource?
28. Write a difference between-
29. <c:remove var="income"></c:remove>
30. <c:remove scope="session" var="income"></c:remove>
31. How to provide nested if functionality in JSTL.
32. Display number of formatting supported in JSTL.
33. How to redirect on particular resource with data.
34. Difference between <c:if> and <c:choose>.</c:choose></c:if>
35. How to define array and display value.
36. Difference between sql:update and sql:query.
37. How to fetch defined input field into next resorce.
38. Define the usage of step attribute in foreach.
39. How to use prepared statement in JSTL.
40. Enlist supported SQL tag and write usage of each.
41. How to provide connection string in JSTL.
42. How to retrieve number of employees found in database.
43. Write a short note on <fmt:formatnumber></fmt:formatnumber>
44. Display date, time and both date and time in JSTL.
45. Display time in GMT Format.
46. Enlist supported XML Tag.