## **GURU NANAK INSTITUTE OF TECHNOLOGY**

# An Autonomous Institute under MAKAUT

### 2021

## WEB TECHNOLOGY (Backlog) IT602

### **TIME ALLOTTED: 3 HOURS**

d) All of the above

**FULL MARKS: 70** 

The figures in the margin indicate full marks.

Candidates are required to give their answers in their own words as far as practicable

#### GROUP - A

#### (Multiple Choice Type Questions)

Aı	nswer any <i>ten</i> from the following, choosing the correct alternative of each	n auestion:	10×1=10
1 11	is wer any ten from the ronowing, encooning the correct unternative or each	Marks	CO No.
1. (i)	What is the default type of 'type' attribute of <input/> element?	1	CO2
	a) Text		
	b) Password		
	c) Numerals		
	d) Special Characters		
(ii)	In a Javascript Application what function can be used	1	CO1
	to send messages to users requesting for an text input?		
	a) Display()		
	b) Alert()		
	c) GetOutput()		
	d) Prompt()		
(iii)	How the dynamic interception of requests and responses to	1	CO2
	transform the information done?		
	a) servlet container		
	b) servlet config		
	c) servlet context		
	d) servlet filter		
(iv)	Assume that an HTML form is designed to purchase the	1	CO4
	furniture. All the items required are being checked. After		
	selecting the items the payment details are entered and the		
	submit button is pressed. From the following options which one		
	would you prefer to send the data to the server. Assume that all		
	the security is handled.		
	a) Only POST		
	b) Only GET		
	c) Either of GET or POST		
	d) Neither GET nor POST		~~~
(v)	Which of the following statements are true?	1	CO3
	a) HTTP runs over TCP		
	b) HTTP allows information to be stored in a URL		
	c) HTTP can be used to test the validity of a hypertext link		

## B.TECH/IT/EVEN/SEM-VI/IT602/R16/2021

(vi)	Which one of the following objects can be used in expression and scriplets in JSP without explicitly	1	CO4
	declaring them?		
	a) Request and response only		
	b) Response and session only		
	c) Session and request only		
	d) Session,request and response		
(vii)	Which of these is a client server application?	1	CO3
	a) Web browsing		
	b) E-mail		
	c) Internet Chat		
	d) All of the above		
(viii)	Which of the following is the correct syntax to print a page	1	CO2
	using JavaScript?		
	<ul><li>a) window.print();</li></ul>		
	b) browser.print();		
	c) navigator.print();		
	d) document.print();		
(ix)	Which of the following is true about variable naming	1	CO3
	conventions in JavaScript?		
	a) You should not use any of the JavaScript reserved		
	keyword as variable name.		
	b) JavaScript variable names should not start with a		
	numeral (0-9).		
	c) Both of the above.		
	d) None of the above.		GO 1
(x)	What XML stands for?	1	CO4
	a) Extra Marked Language		
	b) Extensible Markup Language		
	c) Extensible Marked Literal		
(:\)	d) Extra Markup Language	1	CO2
(xi)	Request is instance of which class?Quality product	1	CO3
	<ul><li>a) Request</li><li>b) HttpRequest</li></ul>		
	<ul><li>b) HttpRequest</li><li>c) HttpServletRequest</li></ul>		
	d) ServletRequest		
	GROUP – B		
	(Short Answer Type Questions)		
	Answer any <i>three</i> from the following: $3\times5=15$		
	1 ms wer and 1 ms 10 ms 10 ms 10 ms 20	Marks	CO No.
2.	What is HTTP? How does it work? Give appropriate example.	5	CO2
3.	Write a HTML code that display IT 3rd students details in a	5	CO3 .
٥.	table.	J	
4. (a)	What is client side scripting?	2	CO2
(b)	Explain with suitable example.	3	CO2
(0)	Zapani with buttoo campio.	3	002

## B.TECH/IT/EVEN/SEM-VI/IT602/R16/2021

5.	Write a short note on cookie with example.	5	CO3
6.(a)	Define CSS.	2	CO4
(b)	What are the benefits to use CSS.	3	CO4
	GROUP – C (Long Answer Type Questions) (Answer any three of the following)	3 x 15 = 45 Marks	CO No.
7.(a)	What is JDBC?	2	CO3
(b)	What do you mean by Web server? Analyze the	6	CO3
(-)	limitations of web server?		
(c)	How to Create http Server and Get Data in Node.JS?	7	CO3
8.(a)	What is Servlet?	3	CO4
(b)	What is service.	7	CO4
(c)	Briefly explain life cycle of Servlet?	5	CO4
0 (a)	Difference between web Server vs Application Server.	3	CO2
9.(a)	Define web technology?		
(b)	Draw Web architecture and explain.	5	CO2
(c)	Write a JavaScript code for followings: Validate a text field that only takes numbers Validate a text filed that only takes a-z Validate a email add.	7	CO2
10.(a)	Explain how Request – Response mechanism works over Internet.	7	CO1
(b)	Write and explain tags to create following HTML form elements with their attributes.  (i). textbox  (ii). Dropdown list  (iii). Checkbox	8	CO1
11.	Write short notes on any three of the following:		
(a)	Mongodb	5	CO3
(b)	W3C	5	CO3
(c)	Applet	5	CO4
(d)	HTTPS	5	CO2
(e)	XML	5	CO4