

Subject Code: KI													
Roll No:													

Printed Page: 1 of 2

B. TECH (SEM-V) THEORY EXAMINATION 2020-21 WEB TECHNOLOGY

Time: 3 Hours Total Marks: 100

Note: 1. Attempt all Sections. If require any missing data; then choose suitably.

SECTION A

1.	Attempt all questions in brief.								
Q No.	Question	Marks	CO						
a.	How is object created in Java?	2	1						
b.	Compare between JDK, JRE and JVM?	2	1						
c.	Differentiate between HTML and XML?	2	2						
d.	Write a program with external style sheet with CSS.	2	2						
e.	Compare between Internet and WWW?	2	3						
f.	How HTTPS is different from HTTP.	2	3						
g.	Difference between JDBC and ODBC?	2	4						
h.	What are JAR and Manifest files?	2	4						
i.	Compare doGet() and doPost() method?	2	5						
j.	Write Difference JSP and Servlet?	2	5						

SECTION B

2. Attempt any *three* of the following:

a.	How Exception handled in java? Differentiate between thro	wl0 and	1									
	throws.											
b.	Explain the HTML tags for Tables, Frames, and Forms with the help of											
	Suitable example.											
c.	What is the need for dynamic webpage? What are the advantages and											
	issue involved in dynamic web page?											
d.	Write down the steps to connect database with web application using	10	4									
	JDBC.											
e.	Explain Request Dispatcher. Also Describe different ways to get the	10	5									
	object of request dispatcher.											

SECTION C

3. Attempt any *one* part of the following:

a.	What	do	you	understand	by	web	technology?	Prove	the	иame	ðf
	protocols which help in web and explain working of that protocol.										
b.	What is Inheritance? List out various type Inheritance with example									10	1

4. Attempt any *one* part of the following:

a.	Write the HTML code to design a registration form. (Assume fields are	10	2
	as per your actual registration form in B.Tech.)		
b.	Describe the Document type Definition (DTD) in XML.	VhQat is	s 2
	difference between Internal and External DTD.		



				Su	bjec	t Co	de:	KII	501
Roll No:									

Printed Page: 2 of 2

5. Attempt any one part of the following:

a.	Compare Java	and Ja	avaScript?	Write	a	JavaScript	program	t0 0	find	3
	largest among fiv									
b.	Explain the cond	P Address	10		3					
	assigned to host?									

6. Attempt any one part of the following:

a.	Describe JDBC application architecture. List out the various type of	10	4
	JDBC drivers.		
b.	Discuss EJB and its architecture. Differentiate Stateful and Stateless	10	4
	EJB.		

7. Attempt any *one* part of the following:

	a.	Explain Servlets with its Life Cycle. How its lifecycle is different from	10	5
		the life cycle of JSP? Explain with an example		
Ī	b.	JSP is an extension of Servlets not replacement. Justify? What problems	10	5
		of Servlets technology can JSP is supposed to solve?		