

B.S. 4 Years Program / Fifth Semester – Spring 2022

Paper: Web Engineering Course Code: BBA-304

•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
		F	20	)	II		N	lo	).									•								
,	•		•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	,	•	•	•		•
•	i	n	16	9	:	3	١	H	rs	S.						ľ	V	a	ı	ŀ	(	s	:	6	6(	J

#### THE ANSWERS MUST BE ATTEMPTED ON THE ANSWER SHEET PROVIDED

#### Q.1. Answer the following short questions:

(6x5=30)

- Graphically describe that how ASP handles client requests?
- 2. Explain the difference between TCP and UDP?
- 3. What is meant by scripting language?
- 4. Explain the different ways to manage user state on web-based system?
- 5. Why we need session in web application?
- 6. Suppose you have a variable "name". How can you save this value in session using ASP?

#### Q.2. Answer the following questions.

(3x10=30)

- Prepare a signup form for a company in tabular format using HTML syntax. The form must have following components:
  - Username
  - First Name
  - Last Name
  - Email
  - Password
  - Confirm Password
  - Address
  - Phone
- 2. Write an ASP code to generate HTML response. The working of the ASP code is explained in the following:
  - Retrieve request parameter book\_id and book\_author.
  - If book\_id is empty, transfer control to errorPage.html page; display the book information, otherwise.
- Write a program in ASP that will retrieve the information of workers from database and display in the following format.

Database: Company DB Table: Employee

DB Columns: name(text), email(text), role(text)

Name	Email	Role	
Muhamamd Abrar	abrar@gmail.com	Manager	
	nasir@gmail.com		





B.S. 4 Years Program : Fifth Semester - Fall 2021

Paper: Web Engineering Course Code: BBA-304

Q.1.	Give	short	answers	of	the	fol	lowing:
<b>w</b> . I.	CIVC	311016	answers	•			

(6x5=30)

- 1. Graphically describe the architecture of web application?
- 2. What is mean by HTTP protocol and why we need it?
- 3. Write HTML code for an email link.
- 4. Define three usage of cookies?
- 5. Describe the execution of server-side script?
- 6. Differentiate between cookies and session?
- Q.2. Answers the following questions.

(3x10=30)

1. Create a following HTML form which contains Login ID and Password of user as shown in figure below:

Login ID
Password
Sign-in

- Reference to above question, write a code in ASP file to get and print the Login-ID and Password information on a web-page. Display an appropriate error message, if the fields are empty.
- 3. Write a code in ASP file get and display all the saved records of students from database.

Database: University DB Table: Students

DB Columns: rollNumber(text), name(text), address(text), phone(number)





B.S. 4 Years Program: Fifth Semester - 2020

Dall Na	
KOII NO.	

Paper: Web Engineering

Course Code: BBA-304

Part - II

Time: 2 Hrs. 45 Min. Marks: 50

#### ATTEMPT THIS (SUBJECTIVE) ON THE SEPARATE ANSWER SHEET PROVIDED

#### Q.2. Give short answers of the following:

(10x2=20)

- 1. What is a session in website?
- 2. What is inline style sheet? How to link?
- 3. How we can create a table with two columns and two rows on a webpage.
- 4. Which tag is used to place a heading on a webpage?
- 5. Differentiate between Static and Dynamic website.
- 6. Define XML?
- 7. How do you add a picture to a webpage?
- 8. How we can link an image to http://www.google.com?
- 9. What is the difference between Cell spacing and Cell Padding?
- 10. What is Request.Form in asp?

#### Q.3. Answers the followings questions.

(3x10=30)

- 1. What is the concept of loops in web engineering?
- What are Hyperlinks? How we can send a message to <u>abc@yahoo.com</u> with subject Hello using email link write the code.
- 3. Create a webpage that consist of following

User Name	
Password	
Submit	

 Send these values to a asp page from form.html and verify if the password is 123 then show a welcome message otherwise show invalid Password Message



Fifth Semester - 2019 Examination: B.S. 4 Years Program

Roll No		Ro	11	N	n.										
---------	--	----	----	---	----	--	--	--	--	--	--	--	--	--	--

PAPER: Web Engineering

Course Code: BBA-304 Part - II

MAX. TIME: 2 Hrs. 45 Min. MAX. MARKS: 50

#### ATTEMPT THIS (SUBJECTIVE) ON THE SEPARATE ANSWER SHEET PROVIDED

Q2. Give brief answers to th	ic following questions	(Short Questions).	Marks: (10*2=20)
------------------------------	------------------------	--------------------	------------------

- 1. Define TCP/IP protocol
- 2. Write down difference between Static HTML and Dynamic HTML.
- Define DOM and its usage.
- 4. Differentiate between Static and Dynamic Website.
- Define Meta Tag with example.
- Discuss the importance of session.
- 7. What is the difference between Servlet and JSP?
- 8. What is meant by Web Browers and Web Server?
- 9. Why we use INLINE-BLOCK in CSS?
- 10. Define TCP/IP Protocol and URL.

Q3. Give detail answers to the following question:	s (Long	Questions)
--	---------	------------

Marks: 30

1. How many ways can we write CSS to style webpage? Which one is better? Please discuss in detail with example and code.

Write the HTML code to create	
<u> </u>	1
Write code in HTML Language:	HTML form
	First name:
	Last name:
	E-mail:
	Male Female
	Submit Reset:



Fifth Semester 2018

Examination: B.S. 4 Years Programme

Roll N	lo.	 	 	 •••

PAPER: Web Engineering Course Code: BBA-304

TIME ALLOWED: 2 hrs. & 30 mins.

MAX. MARKS: 50

# Attempt this Paper on Separate Answer Sheet provided.

#### Section II: Subjective

Q2. Give brief answers to the following questions (Short Questions).

Marks: (10\*2=20)

- 1. Define DOM and its usage.
- Differentiate between domain name and domain name system.
- 3. What is the difference between relative and absolute path? Discuss in detail with examples.
- 4. Differentiate between Static and Dynamic Website.
- 5. Differentiate between Elements and Tag with example.
- 6. Define Meta Tag with example.
- 7. Define XSLT.
- 8. Discuss internet as a client/server technology.
- 9. Describe <Form> Tag.
- 10. What is hyperlink and what Tag is used for it?

# Q3. Give detail answers to the following questions (Long Questions)

Marks: 30

- 1. What are the difference between html 4 and html 5? Write the advantages of HTML5.
- How many ways can we write CSS to style webpage? Which one is better? Please discuss in detail with example and code.
- Why client side scripts are important in web development. Also discuss advantages and disadvantages
  of client-side scripts.
- 4. Write the HTML code for the following Form?

Please Enter your information

First Name:

Last Name:

Gender: Male . Female

Hobbies: Reading Writing Paying

submit

Fifth Semester 2017
Examination: B.S. 4 Years Programme

Roll	No.	•••	•••	 	• • • • • • • • • • • • • • • • • • • •

PAPER: Web Engineering Course Code: BBA-304 TIME ALLOWED: 2 hrs. & 30 mins.

MAX. MARKS: 50

Section II: Subjective

Marks: 50

Note: Attempt Section II on Separate Answer Sheet Provided

Q2. Give brief answers to the following questions (Short Questions)

Marks: 20

- 1. What is TCP\IP protocol?
- 2. Explain Servlets?
- 3. What is hyperlink and what tag is used for it?
- 4. What are the basic methods of HTTP?
- 5. What is meant by Web Browser and Web Server?
- 6. Define pros of Apache?
- 7. Explain advantages of EMAIL?
- 8. Explain the term WEB Kit?
- 9. Describe <Form> tag?
- 10. What is the difference between HttpServlet and GenericServlet??
- Q3. Give detail answers to the following questions (Long Questions)

Marks: 30

1. Write HTML code for the following Form?

(01)

Reg	gistration Form	
	Login	
Email address		
Password	· · · · · · · · · · · · · · · · · · ·	
	F Remember me (for 2 weeks)	
	Login	
	Forgot Passworg	

2. Write ASP code to open a database "User" in Connection Object "connect" and Table name is "Registration" of database in "Record" object. Display all the Record in a table a format using <Table> tab.

(10)

3. Define CSS? Explain the types of CSS with the help of the correct syntax.

(10)