

3

# SILVER OAK UNIVERSITY EDUCATION TO INNOVATION

## Silver Oak University

## SILVER OAK COLLEGE OF COMPUTER APPLICATION DEPARTMENT OF BACHELOR OF SCIENCE

HTML Markup forWeb Designers

Course Code: 4040243136 1st semester

## Laboratory Manual

Collage Name :	SOCCA
Enroll. No. / Roll No. :	2404030400130
Name of Student:	Thakkas khyati Hareshbhai.
	BSC (CS-IT)
Branch:	
Semester:	
Division:	B

30



#### **CERTIFICATE**

This is to certify that

Mr /Ms	Thackkows	Khyat	i Ha	reshbhou'	
With enrolli	nent no	24040	3040013	0	_from
Semester	J :	<i>Div</i>	B	has Succ	essfully
completed h				•	
for web desi	gners (4040	<b>0243136)</b> j	from the	department	of
BSC	(cs-II)			during	the
academic ye	ar <u>2024</u>	-2025.	·		
Date of Submission	n:		Staff In cl	narge:	

**Head of Department** 



3

3

3

## SILVER OAK UNIVERSITY

#### **EDUCATION TO INNOVATION**

#### TABLE OF CONTENT

Sr	Experiment Title	Page No.		Date	Date of		Marks
No.		From	T	of Start	Complet ion	Sign	(out of 10)
1.	Create and save simple HTML document & modifying the 1. background of HTML 2. Webpage with different colors.	1	2	718	918		
2.	Demonstrate use of 1. subscript, 2. super script, 3. align tag and 4. Format the text by using formatting tags like bold and italic.	3	6	1418	1618		
3.	Draw the table as given format	7	9	21/8	21/8		9
4.	Create web page using metadata & DOCTYPE html tag.	u	12	2318	23/8		
5.	Create a Web page to display basic your resume	13	14	2818	2818		
6.	Show the use of all tags and attributes of 1. ordered list 2. unordered list.	15	17	3618	3018		



## SILVER OAK INIVERSITY

#### **EDUCATION TO INNOVATION**

ALLEN			т	,		
7.	Create webpage which shows the use of hyperlink.	19	20	419	419	
8.	Show the use of all tags related to images.	21	22	619	619	
9.	Create a webpage and use the following TAG to perform operation.  1. Create a simple table with at least three rows and three columns.  2. Use the ,	23	24	1119	25/9	



-3

\$

3

3

3

3

3

3

3 3 3

### SILVER OAK UNIVERSITY

#### **EDUCATION TO INNOVATION**

10. Create a webpage and use the following TAG to perform operation.  1. Use the <frameset> tag to create a webpage with two frames.  2. Use the <frame/> tag to define the content of each frame.  3. Specify different attributes like border, framespacing, and marginwidth for the frames.  4. Set the width and height of the frame using the cols and rows attributes in the <frames <a="" and="" another="" attribute="" attributes="" cols="" content="" corresponding="" frame="" in="" rows="" target="" the="" using=""> 16   10   25   10    11. Create a webpage for online Jewellery shopping.  12. Clicking on menu should display related webpage in right frame.  3. Keep header and footer frames to display related information.  12. Create web page for register online exam form filling process.  13. Create a Web page to display your resume.  25   26   27   26    26   27   27   27    27   28   28    28   16   10   25   10    29   3   3   3   3   3   3   3   3   3  </frames></frameset>							 ,
Jewellery shopping. 1. Display Menu in left frame. 2. Clicking on menu should display related webpage in right frame. 3. Keep header and footer frames to display related information.  12. Create web page for register online exam form filling process.	10.	following TAG to perform operation.  1. Use the <frameset> tag to create a webpage with two frames.  2. Use the <frame/> tag to define the content of each frame.  3. Specify different attributes like border, frameborder, framespacing, and marginwidth for the frames.  4. Set the width and height of the frames using the cols and rows attributes in the <frameset> tag.  5. Create a navigation menu in one frame and display the corresponding content in another frame using the target</frameset></frameset>	25	26		1) 110	
online exam form filling process. 29 32 39 10 36 / 16	11.	Jewellery shopping. 1. Display Menu in left frame. 2. Clicking on menu should display related webpage in right frame. 3. Keep header and footer frames to display related	21	28	161 (0	25/10	
13. Create a Web page to display your resume.  33 35 16/11 64/11	12.	online exam form filling	29	32	<i>3</i> ∞110	30/10	
	13.		33	35	16/11	@11	



## SILVER OAK IVERSITY

#### **EDUCATION TO INNOVATION**

Show the use of all tags and 14. attributes of ordered list and unordered list.

36

38

6/11

6/11

