



**SILVER OAK  
UNIVERSITY**  
EDUCATION TO INNOVATION

**Silver Oak University**  
**SILVER OAK COLLEGE OF COMPUTER APPLICATION**  
**DEPARTMENT OF BACHELOR OF SCIENCE**  
**HTML Markup for Web Designers**  
**Course Code: 4040243136**  
**1st semester**

# Laboratory Manual

Collage Name :	SOCCAI
Enroll. No. / Roll No. :	2404030400109
Name of Student:	Vaghela Nehabel jayawantinh
Branch :	SOCCA BSC CS - IT
Semester :	I
Division:	B



# SILVER OAK UNIVERSITY

---

EDUCATION TO INNOVATION

## CERTIFICATE

*This is to certify that*

Mr. /Ms Vaghela Neha jorakwalsinh \_\_\_\_\_  
With enrollment no 2404030400109 \_\_\_\_\_ from

Semester I Div. B has Successfully  
completed his/her laboratory experiments in the **Html markup**  
for web designers (4040243136) from the department of

BSC-CS IT

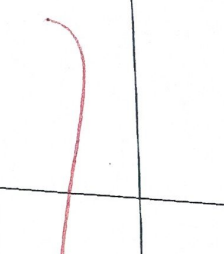
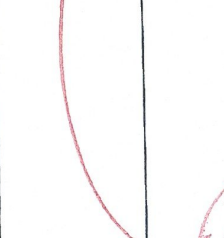
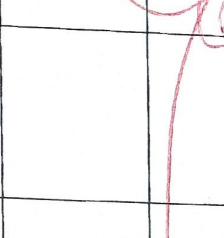
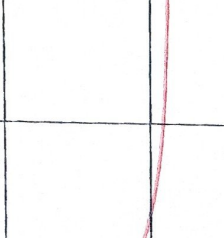
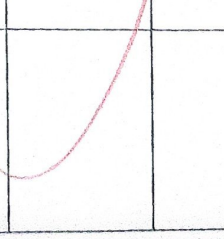
during the

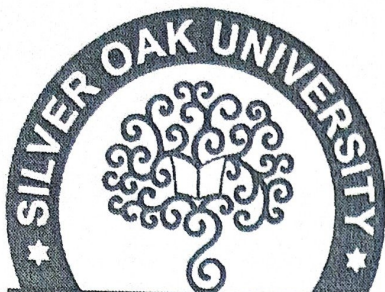
academic year 2024 - 25.

Date of Submission:

Staff In charge:

# CONTENTS

Sr No.	Experiment Title	Page No.		Date of Start	Date of Completion	Sign	Marks (out of 10)
		From	To				
1.	Create and save simple HTML document & modifying the 1. background of HTML 2. Webpage with different colors.	1	2	7/8/24	9/8/24		
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	14/8/24	16/8/24		
3.	Draw the table as given format	7	9	21/8/24	21/8/24		
4.	Create web page using metadata & <!DOCTYPE html> tag.	11	12	23/8/24	23/8/24		
5.	Create a Web page to display basic your resume	13	14	28/8/24	28/8/24		
6.	Show the use of all tags and attributes of 1. ordered list 2. unordered list.	15	17	30/8/24	30/8/24		



ज्ञानं परमं भूषणम्

# SILVER OAK UNIVERSITY

---

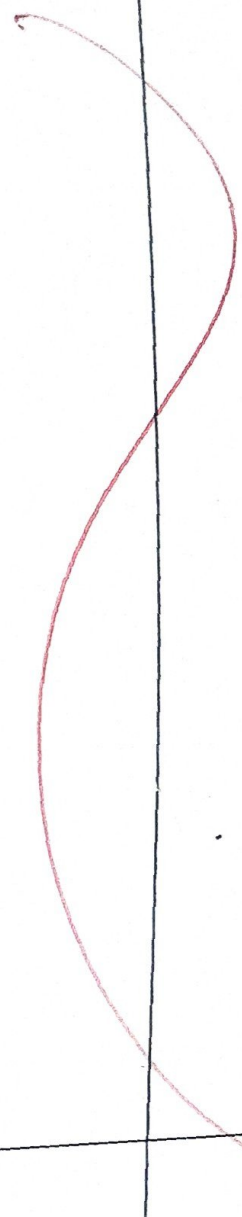
## EDUCATION TO INNOVATION

7.	Create webpage which shows the use of hyperlink.	19	20	4/9/24	4/9/24		
8.	Show the use of all tags related to images.	21	22	6/9/24	6/9/24		
9.	<p>Create a webpage and use the following TAG to perform operation.</p> <ol style="list-style-type: none"><li>1. Create a simple table with at least three rows and three columns.</li><li>2. Use the &lt;table&gt;, &lt;tr&gt;, &lt;th&gt;, and &lt;td&gt; tags.</li><li>3. Add a caption to the table created above using the &lt;caption&gt; tag.</li><li>4. Add a border to your table using the border attribute in the &lt;table&gt; tag.</li><li>5. Align the content of your table cells using the align and valign attributes.</li><li>6. Change the background color of your table and its cells using the bgcolor attribute.</li><li>7. Use the cellpadding and cellspacing attributes to adjust the spacing inside and between the table cells.</li><li>8. Create a nested table by inserting one table inside another table's cell.</li></ol>	23	24	1/9/24	25/9/24		

25

26

27 |g|24 11|10|24



27

28

|c|10|24 25|10|24



29

32

30|10|24 30|10|24

33

35

11|10|24 11|10|24

