Day & Date	Brief description of the daily activity	Learning Outcome	Person In- Charge Signature
Day -1	explanation of introduction of python, Helloworld program, Program on Arithematic operations	Execution of Helloworld program and Arithematic operations perogram	
Day - 2	Explanation of simple Interest calculates and fi bonacci series programs	Execution of simple interest calculates and Fibonaco socies program	
Day – 3	Explanation of Rewisive factorial program and sum of digits of a given number program.	execution of fewerive Factorial and sum of digits	yrı
Day -4	The grant state of the state of	Execution of program to check given yearis leap years not and chec given number is palindrome or not	104
Day - 5	Explanation of program to find the sum of natural numbers up to given number and find the given number is even or odd.	water outd.	
,	Explanation of program	to implement	
Day -6	Explanation of program to implement relational operations and simple python calculator using functions in white toop program.	relational operations as and operations using functions in while loop	<u> </u>

#### ACTIVITY LOG FOR THE SECOND WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In- Charge Signature
Day -1	Explanation of program to implement additions. I numbers using function and print stars ininurating format explanation of program for	Executed the program topogram addition of numbers using funding and printstars in and printstars in the program and prints an	
Day - 2	Count and while loop to print sequential	sequential count and While loop to print coun	F
Day -3	Explanation of programtofine biggest of three numbers and implement logical operators	to tind biggest yr	
Day – 4	Explanation of program to implement assignment operators and Bituise operators in python program	Executed the program to implement assignm operators and Bitwis operators in python.	s ent- e
Day - 5	explanation of program to implement perfect square blue 1 to 50 and implement type conversions in python	executed the program to implement perfect, square blue 1 to 50 and implement type convois	ions.
Day -6	lian at manage	executed the program to implement mathemateurions and to implement break, con	ical Hinue,

and pass statements in python ito pass statements in python

#### ACTIVITY LOG FOR THE THIRD WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In- Charge Signature
Day -1	Explanation of program to implement formatted string and to implement enumerate function in python program.	Execute of the program to implement formalte string and to implement enumerate function is	d T
Day - 2	Explanation of program get famatted string concept using string interpolation and program to search to an element in array	executed the program	
Day - 3	in python using avoidys	on copying avoids in python using avoid module	1
Day – 4	Explanation of program to clesign a webpage of Basic HTML Template and Brief introductional out HTML	to design a webpage of Basic HTML Template	2
Day - 5	explanation of program to design a website with navigation and program to demonstrate usage of HTML headers.	executed the program to design a website with navigation and program to demonstrate usage of HIML head	ous
Day -6	Explanation of program to demonstrate the usage of HTML poragraph tags and demonstrate usage of HTML list	calcuted the program	7

# ACTIVITY LOG FOR THE FORTH WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In- Charge Signature
Day -1	Explanation of program to demonstrate usage of HTML links and program to demonstrate usage of table	executed the program to chmonstrate the usage of 11th Links and program tockmonstrate HTML table tags	le
Day - 2	Explanation of program to demonstrate usage of HTML I pattribute and program to demonstrate HTML classattribute	executed the program todemonstrate usage of HTML IDaltribute	M)
Day - 3	explanation of program to demonstrate usage of Imagetage and demonstrate usage of both HTML 10's 1 classes styling.	to demonstrate usage of Image tag and	
Day - 4	demonstrate usaged simple registration form and usage of radio buttons and checkboxes	to demonstrate usage of simple registration for and usage of radio buttons and checkboxes	n S
Day - 5	implement the GIET and POST methods in HTML form and implementing Marquee tag and table rowspan and colspan t	executed the program to implement GET and pass methods in HTML-form and implement Marquee ag and table rowspanso	olspan_
Day -6	implement HTML video player i	explanced programme to	

## ACTIVITY LOG FOR THE FIFTH WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In- Charge Signature
Day -1	Explanation of implementing HTML Semantics program are implementingmyor college time ptable program (Guidan	executed the implementing the HTML Semantics program a) and executed	n Tram
Day - 2	explanation of webpage exploring different types of css Applications and brief introductional outon	Executed the program to explore	ium.
Day – 3	Explanation of program Styling with different wolonvalu	executed program	le.
Day – 4	Explanation of web page demonstrating usage of costacty and usage of costacty program.	usage of CSS border program	
Day - 5	explanation of program to demonstrate usage of css margins and program on usage of css paddings	explanation of program execution to demonstrate usage of CSS margins and program on usage of a	n S Sadings
Day -6	· I l'an al morram to	execution of program to demonstrate usge of css height and width & usage of css Box Max	

### ACTIVITY LOG FOR THE SIXTH WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In- Charge Signature
Day -1	Explanation of program to demonstrate usage of cost property and usage of cost font properties	executed the program on usage of costext property and progra on usage of tonts in a	
Day - 2	Explanation of program to demonstrate usage of css Links and usage of css Combinators selectors.	executed program of usage of css combinators selected	n.
Day -3	explanation of program to demonstrate usage of css peudo classes and css opacity property program	executed program of usage of css pseudo	\$
Day – 4	explanation of program to demonstrate usage of cas attribute selectors and program on usage of cas specificity	executed programsor usage of css attribut selectors and program on usage of css specificily	Q !
Day - 5	explanation of program on usage of css Boxder radius and on usage of css Box shadow.	of css Box shadow.	
Day –6	explanation of programs on usage of css ciradients and program on usage of css transfolms.	executed program on usage of css Gradients and prog on usage of csstrang	nam

### ACTIVITY LOG FOR THE SEVEN WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In- Charge Signature
Day - 1	explanation of programs on usage of iss transitions and usage of iss animations	executed program on usage of css transitions and usage of css animations	e
Day - 2	explanation of program on usage of css filters and usage of css flip path.	executed program or usage of css clip path.	)
Day – 3	9		
Day -4			
Day - 5			
Day -6			