

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day - 1	Explanation of introduction of python, Hello world program, program on Arithmetic operations	Execution of Helloworld program and Arithmetic operations program	
Day - 2	Explanation of simple Interest calculator and fibonacci series programs	Execution of simple interest calculator and Fibonacci series program	
Day - 3	Explanation of Recursive Factorial program and Sum of digits of a given number program.	Execution of Recursive Factorial and sum of digits of a given number program	
Day - 4	Explanation of program to check given year is leap year or not and check given number is a palindrome or not	Execution of program to check given year is leap year or not and check given number is palindrome or not.	
Day - 5	Explanation of program to find the sum of natural numbers upto given number and find the given number is even or odd.	Execution of program to find the sum of natural numbers and to find number is even or odd.	
Day - 6	Explanation of program to implement relational operations and simple python calculator using functions in while loop program.	Execution of program to implement relational operations and operations using functions in while loop	

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 addition of numbers using function and print stars in increasing format	Executed the programs to perform addition of numbers using function and print stars in increasing format.	
Day - 2	Explanation of program 'for loop' to print sequential count and 'while' loop to print sequential count.	Executed the programs "for loop" to print sequential count and "while loop" to print count.	
Day - 3	Explanation of program to find biggest of three numbers and implement logical operators	Executed the programs to find biggest of three numbers and implement logical operators.	
Day - 4	Explanation of program to implement assignment operators and Bitwise operators in python program	Executed the programs to implement assignment operators and Bitwise operators in python.	
Day - 5	Explanation of program to implement perfect square blw 1 to 50 and implement type conversions in python	Executed the programs to implement perfect square blw 1 to 50 and implement type conversions.	
Day - 6	Explanation of program to implement mathematical functions and program to implement break, continue	Executed the program to implement mathematical functions and to implement break, continue,	

and pass statements in python. to 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.	Executed the program to implement formatted string and to implement enumerate function in python	
Day - 2	Explanation of program get formatted string concept using string interpolation and program to search for an element in array	executed the program get formatted string concept using string interpolation and program to search for an element	
Day - 3	Explanation of Copying arrays in python using array module	Executed the program on Copying arrays in python using array module	
Day - 4	Explanation of program to design a webpage of Basic HTML Template and Brief introduction about HTML	executed the program to design a webpage of Basic HTML Template	
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 HTML headers	
Day - 6	Explanation of program to demonstrate the usage of HTML paragraph tags and demonstrate usage of HTML lists.	executed the program to demonstrate the usage of HTML paragraph tags and usage of HTML lists.	

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 tags	executed the program to demonstrate the usage of HTML links and program to demonstrate HTML table tags	
Day - 2	Explanation of program to demonstrate usage of HTML ID attribute and program to demonstrate HTML class attribute	executed the program to demonstrate usage of HTML ID attribute and to demonstrate HTML class attribute	
Day - 3	Explanation of program to demonstrate usage of Image tag and demonstrate usage of both HTML ID's & classes styling.	executed the program to demonstrate usage of Image tag and demonstrate usage of both	
Day - 4	Explanation of program to demonstrate usage of simple registration form and usage of radio buttons and checkboxes	executed the program to demonstrate usage of simple registration form and usage of radio buttons and checkboxes	
Day - 5	Explanation of program to implement the GET and POST methods in HTML form and implementing Marquee tag and table row span and col span	executed the program to implement GET and POST methods in HTML form and implement Marquee tag and table row span & col span	
Day - 6	Explanation of program to implement HTML video player and implement HTML Audio player	executed program to implement HTML video player and implement HTML Audio player	

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 and implementing my college time table program (Guidance)	executed the implementing the HTML Semantics program and executed college time table program.	
Day - 2	Explanation of webpage exploring different types of CSS Applications and brief introduction about CSS.	Executed the program to explore different types of CSS Application.	
Day - 3	Explanation of program styling with different color values and webpage styled with simple CSS selectors	executed program on styling with different color values and webpage styled with CSS selectors.	
Day - 4	Explanation of webpage demonstrating usage of CSS background and usage of CSS border program.	executed program on demonstrating usage of CSS background and usage of CSS border program.	
Day - 5	Explanation of program to demonstrate usage of CSS margins and program on usage of CSS paddings	executed program to demonstrate usage of CSS margins and program on usage of CSS paddings	
Day - 6	Explanation of program to demonstrate usage of CSS height & width and usage of CSS Box Model	execution of program to demonstrate usage of CSS height and width & usage of CSS Box Model	

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 css-text property and usage of css font properties	executed the program on usage of css-text property and program on usage of fonts in css	
Day - 2	Explanation of program to demonstrate usage of css links and usage of css Combinators selectors.	executed program on usage of css link and program on usage of css combinator selectors	
Day - 3	explanation of program to demonstrate usage of css pseudo classes and css opacity property program	executed program on usage of css pseudo classes and css program on opacity property	
Day - 4	Explanation of program to demonstrate usage of css attribute selectors and program on usage of css specificity	executed program on usage of css attribute selectors and program on usage of css specificity	
Day - 5	Explanation of program on usage of css Border radius and on usage of css Box shadow.	executed program on usage of css border radius and usage of css Box shadow.	
Day - 6	Explanation of programs on usage of css Gradients and program on usage of css transforms.	executed program on usage of css Gradients and program on usage of css transforms	

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 CSS transitions and usage of CSS animations	executed program on usage of CSS transitions and usage of CSS animations	
Day - 2	Explanation of program on usage of CSS filters and usage of CSS clip path.	executed program on usage of CSS filters and program on usage of CSS clip path.	
Day - 3			
Day - 4			
Day - 5			
Day - 6			