10	Module01	STCWDPF 105	<b>Primary Structure and Sections. Text</b> article, aside, footer, header, hgroup, nav, section, figcaption, figure, mark, meter, progress, rp, rt, ruby, time, wbr,	09/05/2022
11	Module01	STCWDPF 106	17.Demonstrate knowledge on JavaScript , Demonstrate some samples of JavaScript Basic usage of JavaScript in a web page • Apply skills on JavaScript into your HTML Pages • Demonstrate advantages pf JavaScript in comparison with HTML • Apply skills on alerting the viewer • Apply skills on prompting a reaction • Change Background Colours • Demonstrate knowledge on generated JavaScript	10/05/2022
12	Module01	STCWDPF 10	2.Demonstrate how write JavaScript properly Writing JavaScript • Gain knowledge on case sensitivity • Apply skills on entering comments • The Optional Semicolon • Demonstrate the right ways to be recognised by Older Browsers • Demonstrate the naming rules and conventions • Demonstrate reserved word	11/05/2022
13	Module01	STCWDPF 106	13.Demonstrate knowledge on literals  Demonstrate Numbers • Scientific Notations • Hexadecimal Literals • Strings • The Escape Sequence for Strings • Boolean Values • Calculations and Concatenations • Objects as Literals	12/05/2022
14	Module01	STCWDPF 106	<b>20.Demonstrate knowledge on literals, Gain knowledge on Variables</b> Functions as literals • Undefined and Null Values • Regular Expression Literals • Declaring and Naming • Global and Local Variables • Primitive and Compound Data	14/05/2022
15	Module01	STCWDPF 106	21.Demonstrate Arrays and Operator  Demonstrate arrays • Setting up and array • Array properties and methods • Array length • Functions of array object • Operators in JavaScript	15/05/2022
16	Module01	STCWDPF 107	<b>22. Apply skills on sequenced statements</b> variable Declaration and Assignments • Function Definitions • Function Calls • Increment/Decrement Statements	16/05/2022
17	Module01	STCWDPF108	23.Apply skills on branching statements Apply skills on conditional structures • Demonstrate the if statements • Demonstrate the else keyword • Demonstrate the else if convention • Apply skills on using switch, case and break	17/05/2022
18	Module01	STCWDPF107	24. Demonstrate loops  Demonstrate the for in loop • Demonstrate the while loop • Demonstrate the do while loop	18/05/2022
19	Module01	STCWDPF108	25. Demonstrate loops  Demonstrate the with statement • Demonstrate the label and continue statements • Demonstrate nested loops	19/05/2022
20	Module01	STCWDPF108	<b>26.Apply skills on using functions in JavaScript</b> Apply skills on methods and functions • Apply skills on creating functions • Firing functions with event handlers • Demonstrate event categories • Load Events • Apply skills on form-related events • Demonstrate the return statements • Apply skills on using functions as dat	21/05/2022
21	Module01	STCWDPF108	27. Apply skills on using functions in JavaScript, Demonstrate object and hierarchies Apply skills on using the function CONSTRUCTOR • Apply skills on using function literals • Demonstrate properties in functions • Demonstrate hierarchy of objects in JavaScript • Demonstrate user-defined objects • Demonstrate built-in objects and their properties • Demonstrate key build-in object methods	22/05/2022
22	Module01	STCWDPF109	28. Demonstrate object oriented programming in JavaScript	24/05/2022
			<b>28. Demonstrate object oriented programming in JavaScript</b> Demonstrate OOP in JavaScript • Demonstrate the prototype concept • Apply skills on the usage of string and date object and their functions • Demonstrate why object-oriented programming is so much essential • Demonstrate the document object model	
23	Module01	STCWDPF109	Demonstrate using frames with JavaScrip Gain knowledge on the windows as a complex object • Demonstrate the frame elements and attributes • Setting up the frameset • Apply skills on all available concept and examples related	25/05/2022
24	Module01	STCWDPF110	30. Demonstrate event handlers  Demonstrate about the location, anchor, and history objects • Demonstrate events and event handlers in html and JavaScript • Demonstrate mouse events • Demonstrate key events • Demonstrate FORM events • Demonstrate Page, window and image events	26/05/2022

1 of 1