

<div> <div> One Step In Changing Education Chain... RED & WHITE GROUP OF INSTITUTE </div> <div> FACULTY NAME STARTING DATE ENDING DATE </div> </div>															D		D		-		M		M		-		Y		Y		GRID													
D		D		-		M		M		-		Y		Y		B. TIME		H		H		:		M		M																		
S	T	U	D	E	N	T		N	A	M	E						Google Cls. Code																											

ADVANCE JAVASCRIPT																		TOTAL DAYS: ____/60					
LEC	TOPICS	DATE	PA	FEEDBACK	STUDENT SIGN	FACULTY SIGN	REMARK																
1	INTRO TO JAVASCRIPT - HOW ITS WORK - WHERE TO USE JAVASCRIPT - HOW TO USE JAVASCRIPT			<table border="1"> <tr><td>A</td><td>B</td></tr> <tr><td>C</td><td>D</td></tr> </table>	A	B	C	D															
		A	B																				
C	D																						
2	OUTPUT SHOW METHOD - CONSOLE.LOG - DOCUMENT WRITE - ALERT() - INNER HTML() VARIABLE - HOW IT WORK - DEFENDING A VARIABLE			<table border="1"> <tr><td>A</td><td>B</td></tr> <tr><td>C</td><td>D</td></tr> </table>	A	B	C	D															
		A	B																				
C	D																						
3	OPERATOR - HOW IT WORK - EXPLAIN DIFFERENT TYPE OF OPERATOR			<table border="1"> <tr><td>A</td><td>B</td></tr> <tr><td>C</td><td>D</td></tr> </table>	A	B	C	D															
		A	B																				
C	D																						
4	CONDITIONAL STATEMENT - IF STATEMENT - IF_ELSE STATEMENT			<table border="1"> <tr><td>A</td><td>B</td></tr> <tr><td>C</td><td>D</td></tr> </table>	A	B	C	D															
		A	B																				
C	D																						
5	CONDITIONAL STATEMENT - IF_ELSE_IF STATEMENT - NESTED IF STATEMENT			<table border="1"> <tr><td>A</td><td>B</td></tr> <tr><td>C</td><td>D</td></tr> </table>	A	B	C	D															
		A	B																				
C	D																						
6	CONDITIONAL STATEMENT - SWITCH CASE STATEMENT			<table border="1"> <tr><td>A</td><td>B</td></tr> <tr><td>C</td><td>D</td></tr> </table>	A	B	C	D															
		A	B																				
C	D																						
PR1	BASIC CALCULATION			____/10																			
7	FUNCTIONS - NORMAL FUNCTION - PARAMETRISED FUNCTION (With & Without Argument)			<table border="1"> <tr><td>A</td><td>B</td></tr> <tr><td>C</td><td>D</td></tr> </table>	A	B	C	D															
		A	B																				
C	D																						
8	FUNCTIONS - RETURN TYPE FUNCTION (With & Without Argument)			<table border="1"> <tr><td>A</td><td>B</td></tr> <tr><td>C</td><td>D</td></tr> </table>	A	B	C	D															
		A	B																				
C	D																						
PR2	UDF			____/10																			
9	LOOP - WHILE - DO ... WHILE LOOP			<table border="1"> <tr><td>A</td><td>B</td></tr> <tr><td>C</td><td>D</td></tr> </table>	A	B	C	D															
		A	B																				
C	D																						

IN FEEDBACK (81% <= A <= 100% | 61% <= B <= 80% | 31% <= C <= 60% | 0% <= D <= 30%)

10	LOOP - FOR LOOP			A B C D			
PR3	REPETITION LOGIC			___/10			
11	ARRAY - ONE DIMENSIONAL ARRAY			A B C D			
12	ARRAY - TWO DIMENSIONAL ARRA			A B C D			
PR4	BASIC CALCULATION OF ARRAY			___/10			
13	OBJECTS - REAL LIFE OBJECT PROPERTY AND METHOD			A B C D			
14	EVENTS - EXPLAIN DIFFERENT TYPE OF EVENTS - CREATING CALCULATOR			A B C D			
PR4	CREATING A EVENTS			___/10			
	VIVA & TEST 1			___/50			
15	PAGE WORK - PAGE REDIRECTS - PAGE PRINTING			A B C D			
16	JAVASCRIPT OOPS - JS CLASS - JS OBJECT			A B C D			
17	JAVASCRIPT OOPS - JS PROTOTYPE - JS CONSTRUCTOR			A B C D			

IN FEEDBACK (81% <= A <= 100% | 61% <= B <= 80% | 31% <= C <= 60% | 0% <= D <= 30%)

PR4	CREATING OOPCONCEPT			___/10							
18	MENU & HEADER			<table><tr><td>A</td><td>B</td></tr><tr><td>C</td><td>D</td></tr></table>	A	B	C	D			
A	B										
C	D										
PR5	CREATING MENU & HEADER			___/10							
19	JAVASCRIPT OBJECT - JS DATE - JS MATH - JS BOOLEAN - JS NUMBER			<table><tr><td>A</td><td>B</td></tr><tr><td>C</td><td>D</td></tr></table>	A	B	C	D			
A	B										
C	D										
20	CREATING A SLIDER			<table><tr><td>A</td><td>B</td></tr><tr><td>C</td><td>D</td></tr></table>	A	B	C	D			
A	B										
C	D										
PR6	NEW SLIDE			___/10							
21	FORM VALIDATION			<table><tr><td>A</td><td>B</td></tr><tr><td>C</td><td>D</td></tr></table>	A	B	C	D			
A	B										
C	D										
	VIVA & TEST 2			___/50							
PR7	STUDENT DETAILS FORM VALIDATE			___/10							
22	JAVASCRIPT ERRORS - Throw and Try to Catch - JavaScript Scope			<table><tr><td>A</td><td>B</td></tr><tr><td>C</td><td>D</td></tr></table>	A	B	C	D			
A	B										
C	D										
23	JAVASCRIPT METHOD - JavaScript String Methods JAVASCRIPT METHOD - JavaScript Array Methods			<table><tr><td>A</td><td>B</td></tr><tr><td>C</td><td>D</td></tr></table>	A	B	C	D			
A	B										
C	D										
24	JAVASCRIPT METHOD - Javascript Sorting Arrays			<table><tr><td>A</td><td>B</td></tr><tr><td>C</td><td>D</td></tr></table>	A	B	C	D			
A	B										
C	D										

IN FEEDBACK (81% <= A <= 100% | 61% <= B <= 80% | 31% <= C <= 60% | 0% <= D <= 30%)

25	JAVASCRIPT METHOD - Javascript Sorting Arrays			<table><tr><td>A</td><td>B</td></tr><tr><td>C</td><td>D</td></tr></table>	A	B	C	D			
A	B										
C	D										
PR8	MEHOD WORKING			___/10							
26	PAGE LOADER STICKY HEADER			<table><tr><td>A</td><td>B</td></tr><tr><td>C</td><td>D</td></tr></table>	A	B	C	D			
A	B										
C	D										
PR7	WORKING WITH LODDER			___/10							
27	JAVASCRIPT SIMPLES - Javascript Let - Arrow Function			<table><tr><td>A</td><td>B</td></tr><tr><td>C</td><td>D</td></tr></table>	A	B	C	D			
A	B										
C	D										
28	JAVASCRIPT HTML DOM - Javascript HTML DOM Document - Javascript HTML DOM Elements			<table><tr><td>A</td><td>B</td></tr><tr><td>C</td><td>D</td></tr></table>	A	B	C	D			
A	B										
C	D										
29	JAVASCRIPT HTML DOM - Javascript HTML DOM - Changing Html - Javascript HTML DOM - Changing Css			<table><tr><td>A</td><td>B</td></tr><tr><td>C</td><td>D</td></tr></table>	A	B	C	D			
A	B										
C	D										
30	JAVASCRIPT HTML DOM - Javascript HTML DOM Events - Javascript HTML DOM Eventlistener - Javascript HTML DOM Navigation			<table><tr><td>A</td><td>B</td></tr><tr><td>C</td><td>D</td></tr></table>	A	B	C	D			
A	B										
C	D										
PR8	WORKING WITH DOM			___/10							
	VIVA & TEST 3			___/50							
31	JS PLUGIN			<table><tr><td>A</td><td>B</td></tr><tr><td>C</td><td>D</td></tr></table>	A	B	C	D			
A	B										
C	D										
32	JS JSON - Storing data in local storage - Retrieving data from local storage			<table><tr><td>A</td><td>B</td></tr><tr><td>C</td><td>D</td></tr></table>	A	B	C	D			
A	B										
C	D										

IN FEEDBACK (81% <= A <= 100% | 61% <= B <= 80% | 31% <= C <= 60% | 0% <= D <= 30%)

32	JS JSON - Storing data in local storage - Retrieving data from local storage			<table><tr><td>A</td><td>B</td></tr><tr><td>C</td><td>D</td></tr></table>	A	B	C	D			
		A	B								
C	D										
33	JS JSON - JSON Syntax - JSON Data Types - JSON.Parse()			<table><tr><td>A</td><td>B</td></tr><tr><td>C</td><td>D</td></tr></table>	A	B	C	D			
		A	B								
C	D										
34	JS JSON - JSON.stringify() - JSON Objects - JSON Array			<table><tr><td>A</td><td>B</td></tr><tr><td>C</td><td>D</td></tr></table>	A	B	C	D			
		A	B								
C	D										
34	JSON LOGIC			<table><tr><td>A</td><td>B</td></tr><tr><td>C</td><td>D</td></tr></table>	A	B	C	D			
		A	B								
C	D										
36	Ecommerce concept (Bill ,checkout, form validation, Cart)			<table><tr><td>A</td><td>B</td></tr><tr><td>C</td><td>D</td></tr></table>	A	B	C	D			
		A	B								
C	D										
36	Ecommerce concept (Bill ,checkout, form validation, Cart)			<table><tr><td>A</td><td>B</td></tr><tr><td>C</td><td>D</td></tr></table>	A	B	C	D			
		A	B								
C	D										
36	Ecommerce concept (Bill ,checkout, form validation, Cart)			<table><tr><td>A</td><td>B</td></tr><tr><td>C</td><td>D</td></tr></table>	A	B	C	D			
		A	B								
C	D										
36	Ecommerce concept (Bill ,checkout, form validation, Cart)			<table><tr><td>A</td><td>B</td></tr><tr><td>C</td><td>D</td></tr></table>	A	B	C	D			
		A	B								
C	D										
36	Ecommerce concept (Bill ,checkout, form validation, Cart)			<table><tr><td>A</td><td>B</td></tr><tr><td>C</td><td>D</td></tr></table>	A	B	C	D			
		A	B								
C	D										
36	Ecommerce concept (Bill ,checkout, form validation, Cart)			<table><tr><td>A</td><td>B</td></tr><tr><td>C</td><td>D</td></tr></table>	A	B	C	D			
		A	B								
C	D										
36	Ecommerce concept (Bill ,checkout, form validation, Cart)			<table><tr><td>A</td><td>B</td></tr><tr><td>C</td><td>D</td></tr></table>	A	B	C	D			
		A	B								
C	D										
PR9	Exam Project Submit			___/50							

	VIVA & TEST 4			___/50			
--	---------------	--	--	--------	--	--	--

FOR EXTRA LECTURES						

NOTE: -

- FEEDBACK WILL BE GIVEN BY STUDENTS.
- MARKS OUT OF 10 WILL BE GIVEN BY TUTOR.
- RESPONSIBILITY OF THE SIGNING SHEET TO BE FILLED WILL BE OF STUDENTS.
- THE SIGNING SHEET SHOULD BE COMPLETED WITH GOOD MARKS AND FEEDBACK FOR THE CERTIFICATION PROCEDURE.