

<div> <div> <div>One Step In Changing Education Chain...</div> <div> <div>RED & WHITE</div> <div>GROUP OF INSTITUTE</div> </div> </div> <div> <div>FACULTY NAME</div> <div>STARTING DATE</div> <div>ENDING DATE</div> </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 CLASS									
ADVANCE JAVASCRIPT																				TOTAL DAYS: ____ /50							
NOTE: - <ul style="list-style-type: none"> Feedback વિધાર્થીઓ દ્વારા અને Project ના Marks શિક્ષક દ્વારા આપવામાં આવશે. Signing-sheet માં સહી કરવાની જવાબદારી વિધાર્થીની રહેશે અને Sign કરતી વખતે વિધાર્થીએ કોઈપણ સંબંધ કે ફેકલ્ટી ની ફેવરમાં આવીને Grade નક્કી ના કરે. જે ફેકલ્ટી અને વિધાર્થી બંનેની જવાબદારી રહેશે. સર્ટીફિકેશનની કાર્યવાહી માટે આ Signing-sheet સારા માર્ક્સ અને સારા ફીડબેકથી પૂર્ણ થયેલી હોવી જોઈએ. ઓછા Grade વાળા ટોપિકનું પુનરાવર્તન થશે. અને leave એપ્લિકેશન વગર વિધાર્થી રજા પાડશે તો તેના લેકચર નું પુનરાવર્તન કરવામાં આવશે નહીં. IN FEEDBACK (81% <= A <= 100% 61% <= B <= 80% 31% <= C <= 60% 0% <= D <= 30%) 																											
LEC.	TOPICS										DATE	P A	FEEDBACK		STUDENT SIGN	FACULTY SIGN	REMARK										
1	Intro to Javascript (PPT) - How its work - Where to use javascript - How to use javascript												<div>A</div> <div>B</div> <div>C</div> <div>D</div>														
2	Output show method - Console.log - Document write - alert() - Inner html() Variable - How it work - Defending a variable												<div>A</div> <div>B</div> <div>C</div> <div>D</div>														
	Fill the student agreement form																										
3	Conditional statement - If statement - If_else statement												<div>A</div> <div>B</div> <div>C</div> <div>D</div>														
4	Conditional statementeznt - If_else_if statement - Nested if statement - Switch case statement												<div>A</div> <div>B</div> <div>C</div> <div>D</div>														
PR.1	Basic calculation												___ /10														
5	Operators - Arithmetic operators - Assignment operator - String operators - Comparison operators - Logical operators - Type operators												<div>A</div> <div>B</div> <div>C</div> <div>D</div>														
PR.2	Repetition logic												___ /10														
6	Functions - Normal function - Parameterised function (with & without argument)												<div>A</div> <div>B</div> <div>C</div> <div>D</div>														
7	Functions - Return type function (with & without argument)												<div>A</div> <div>B</div> <div>C</div> <div>D</div>														
PR.3	UDF												___ /10														
	Viva and Test 1												___ /50														
8	Loop - While - Do ... while loop - For loop												<div>A</div> <div>B</div> <div>C</div> <div>D</div>														
PR.4	Repetition logic												___ /10														

9	Javascript method - Javascript string 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										
10	Array - Array methods - Array sort - Array iteration			<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										
PR.5	Basic calculation of array			___ /10							
11	Js version es5 Js version es6			<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										
12	Js objects - Object property - Object method - Object accessors			<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										
13	Events - Explain different type of events - Creating calculator Page work - Page redirects - Page printing			<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										
14	Creating a events			<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 and Test 2										
15	Javascript oops - JS class - JS object - JS prototype - JS constructor			<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										
PR.6	Creating oop concept			___ /10							
16	Js forms - Js 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										
PR.7	Student details form validation			___ /10							
17	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										
PR.8	Method working			___ /10							
18	Javascript simples - Javascript let, const, this keyword - Arrow function 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										
19	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										
20	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										
PR.9	Working with dom			___ /10							
21	Js json - Storing data in local storage - Retrieving data from local storage - Crud operations			<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										

22	Ajax - Ajax Introduction - How Ajax Works - XmlHttpRequest			<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										
PR. 10	Working with dom			___/10							
PR. 11	Make an application and web site form given definition			___/10							
PR. 12	Make an application and web site form given definition			___/10							
	Viva and Test 3			___ / 50							
PR. 13	Final project			___/10							