

<div>One Step In Changing Education Chain...</div> <div>RED & WHITE</div> <div>GROUP OF INSTITUTE</div>										FACULTY NAME																	
										STARTING DATE		D	D	-	M	M	-	Y	Y	GRID							
										ENDING DATE		D	D	-	M	M	-	Y	Y	B. TIME		H	H	:	M	M	
STUDENT NAME																	GOOGLE CLASSROOM CODE										
HTML & HTMLS															TOTAL DAYS: ____/08												
LEC.	TOPIC										DATE	P/A	DAY	FEEDBACK		STU. SIGN	FACULTY SIGN										
1	INTRODUCTION OF HTML <HTML> <HEAD> <TITLE> <BODY> <META> BLOCK ELEMNET TAG: - <H1> <H2> <H3> <H4> <H5> <H6> <P> <HR/> INLINE ELEMENT TAG: - <I> <BIG> <SMALL> <SUB> <SUP> <U> EX. ALL TAG EXAMPLE FOR TEXT													<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																										
		1																									
2	IMAGE & MARQUEE TAG <MARQUEE> <CENTER> IMG TAG ATTRIBUTE PROPERTY LIKE SRC=" PNG/JPG/GIF", TITLE, ALT MARQUEE TAG ATTRIBUTE PROPERTY LIKE DIRECTION, BEHAVIOUR, SCROLL AMOUNT. EX. GIF IMAGE MOVING													<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																										
		1																									
3	ANCHOR TAG HREF [HYPERTEXT REFERENCE] BOOKMARK, INTERNAL & EXTERNAL LINK EX. CREATE 5 PAGES (HOME, ABOUT, SERVICE, GALLERY, CONTACT)													<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																										
		1																									
4	FORM <FORM> <SELECT> <OPTION> <TEXTAREA> <BUTTON> <INPUT TYPE="TEXT, EMAIL, PASSWORD, TEL, SEARCH, SUBMIT, RESET, RANGE, FILE, DATE, RADIO, CHECKBOX"/> EX. CREATE ONE REGISTRATION FORM													<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																										
		1																									
5	TABLE <TABLE> <TR> <TH> <TD> <CAPTION> EX. CREATE RESULT (EXAM RESULT)													<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																										
		1																									
6	CREATE WEB WIREFRAME EX. CREATE ONE PAGE (TABLE WIREFRAME)													<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																										
		1																									
7	INTRODUCTION OF HTMLS HTML 5 TAG <HEADER> <NAV> <ASIDE> <SECTION> <FOOTER> <IFRAME> <AUDIO> <VIDEO> HTML & HTMLS DIFFERENCE... EX. CREATE ONE PAGE AND USED ALL TAG													<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																										
		1																									
VIVA & TEST													1	___ / 50													

<div> <div>One Step In Changing Education Chain...</div> <div> <div>RED & WHITE</div> <div>GROUP OF INSTITUTE</div> </div> </div>										FACULTY NAME																								
										STARTING DATE		D	D	-	M	M	-	Y	Y	GRID														
										ENDING DATE		D	D	-	M	M	-	Y	Y	B. TIME		H	H	:	M	M								
STUDENT NAME																						GOOGLE CLASSROOM CODE												
CSS															TOTAL DAYS: ____/21																			
LEC.	TOPIC										DATE	P/A	DAY	FEEDBACK		STU. SIGN		FACULTY SIGN																
1	INTRODUCTION OF CSS (INLINE CSS, INTERNAL CSS, EXTERNAL CSS) DETAILS :<TAG>,.CLASS,#ID EX. CREATE PAGE AND INCLUDE CSS													<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																																	
1																																		
2	TEXT PROPERTIES (FONT-FAMILY, FONT-SIZE, COLOR, FONT-WEIGHT, TEXT-ALIGN, LINE-HEIGHT...) ONLINE & OFFLINE FONT ATTACHMENT EX. CREATE TEXT BLOCK AND APPLY ALL TEXT-PROPERTY													<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																																	
1																																		
3	BOX DESIGN WIDTH, HEIGHT, MIN-WIDTH, MIN-HEIGHT, MAX-WIDTH, MAX-HEIGHT, FLOAT (LEFT, RIGHT), CLEAR-FIX, BACKGROUND-COLOR EX. CREATE A BOX USING ROW-COLUMN													<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																																	
1																																		
4	BACKGROUND COLOR, POSITION, SIZE, ATTACHMENT, REPEAT, GRADIENTS, BACKGROUND-BLEND-MODE EX. APPLY ALL BACKGROUND PROPERTY IN MULTIPLE DEMOS													<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																																	
1																																		
5	BOX MODAL BORDER, MARGIN, PADDING, BOX-SIZING EX. CREATE BOX MODEL													<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																																	
1																																		
6	POSITION ABSOLUTE, RELATIVE, STATIC, FIXED EX. IMAGE BOX WITH CAPTION													<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																																	
1																																		
7	SPRITE IMAGE ::BEFORE , ::AFTER EX. CREATE SOCIAL ICON LIST													<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																																	
1																																		
8	DISPLAY BLOCK, INLINE, INLINE-BLOCK, A:HOVER, A:FOCUS, TRANSITION(BASIC) EX. CREATE BUTTON & APPLY HOVER AND FOCUS EFFECT													<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																																	
1																																		
9	BOX-SHADOW, TEXT-SHADOW TWO CLASS PROPERTY, PARENTS-CHILD PROPERTY													<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																																	
1																																		
10	DISPLAY FLEX (PARENT PROPERTY) FLEX, FLEX-DIRECTION, FLEX-WRAP, JUSTIFY-CONTENT, ALIGN-ITEMS, ALIGN-CONTENT													<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																																	
1																																		
11	DISPLAY FLEX (CHILD PROPERTY) FLEX-BASIS, FLEX-GROW, FLEX-SHRINK, ALIGN-SELF, ORDER EX. CREATE ROW & COLUMN BOX													<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																																	
1																																		
VIVA & TEST												1	____ / 50																					
12	HEADER MENU-HEADER <NAV> <A> EX. CREATE HEADER													<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																																	
1																																		
13	CSS SELECTOR DIV, P DIV P, DIV>P, DIV+P, DIV~P : FIRST-CHILD, : LAST-CHILD, : FIRST-LATTER, : FIRST-LINE													<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																																	
1																																		

IN FEEDBACK (A = 100% | B = 80% | C = 60% | D = 30%)

NOTE: - FEEDBACK WILL BE GIVEN BY STUDENTS, MARKS OUT OF 10 WILL BE GIVEN BY TUTOR

14	CSS SELECTOR : FIRST-OF-TYPE, : LAST-OF-TYPE, :NTH-CHILD() ::SELECTION				<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										
15	SVG SVG ICON TO WEB FONTS CONVERT AND US			1	<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										
16	CREATE SINGLE PAGE WEB LAYOUT EX. CREATE ONE WEB PAGE			4	<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			1	___ / 50						

<div>One Step In Changing Education Chain...</div> <div>RED & WHITE[®]</div> <div>GROUP OF INSTITUTE</div>										FACULTY NAME																		
										STARTING DATE		D	D	-	M	M	-	Y	Y	GRID								
										ENDING DATE		D	D	-	M	M	-	Y	Y	B. TIME		H	H	:	M	M		
STUDENT NAME																		GOOGLE CLASSROOM CODE										
CSS3															TOTAL DAYS: ____/09													
LEC.	TOPIC										DATE	P/A	DAY	FEEDBACK		STU. SIGN		FACULTY SIGN										
1	INTRODUCTION OF CSS3 BROWSER SUPPORT: INTERNET EXPLORER (-MS-), FIREFOX (-MOZ-), CHROME, SAFARI, OPERA (-WEBKIT-) TRANSFORM (SCALE, ROTATE, SKEW, PERSPECTIVE, TRANSLATE, MATRIX)													A	B													
													1	C	D													
2	GRADIENTS FILTER (BLUR, BRIGHTNESS, CONTRAST, GRAYSCALE, HUE ROTATE, INVERT, OPACITY, SATURATE, SEPIA, DROP-SHADOW) TRANSITION													A	B													
													1	C	D													
3	TRANSITION DURATION, TIMING-FUNCTION, DELAY, PROPERTY													A	B													
													1	C	D													
4	IMAGE HOVER EFFECT													A	B													
													1	C	D													
5	KEYFRAME: ANIMATION NAME, DURATION, DELAY, ITERATION-COUNT, DIRECTION, PLAY-STATE													A	B													
													1	C	D													
6	WOW.JS													A	B													
													1	C	D													
7	CSS PROJECT TO ADD CSS3 EFFECTS													A	B													
													2	C	D													
	VIVA & TEST												1	____/50														
MEDIA															TOTAL DAYS: ____/09													
LEC.	TOPIC										DATE	P/A	DAY	FEEDBACK		STU. SIGN		FACULTY SIGN										
1	INTRODUCTION OF MEDIA QUERY USE OF MEDIA & DEVICE SIZE VIEWPORT META TAG													A	B													
													1	C	D													
2	CREATE OF MEDIA COLUMN SET DEVICE SIZE IN MEDIA (ALL MEDIA)													A	B													
													1	C	D													
3	CREATE BOX AND BOX RESPONSIVE													A	B													
													1	C	D													
4	RESPONSIVE MENU & TOGGLE MENU EX. CREATE RESPONSIVE HEADER													A	B													
													1	C	D													
5	JQUERY ATTACHMENT (CAROUSEL, UI-JQUERY, STICKY HEADER SCROLL- TO-TOP, MOBILE MENU) EX. CREATE RESPONSIVE HEADER WIDTH MOBILE MENU													A	B													
													1	C	D													

6	CSS PROJECT TO RESPONSIVE CONVERT				<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										
3											
	VIVA & TEST			1	___/50						

<div> <div>One Step In Changing Education Chain...</div> <div> <div>RED & WHITE</div> <div>GROUP OF INSTITUTE</div> </div> </div>										FACULTY NAME																			
										STARTING DATE		D	D	-	M	M	-	Y	Y	GRID									
										ENDING DATE		D	D	-	M	M	-	Y	Y	B. TIME		H	H	:	M	M			
STUDENT NAME																			GOOGLE CLASSROOM CODE										
BOOTSTRAP															TOTAL DAYS: ____/23														
LEC.	TOPIC										DATE	P/A	DAY	FEEDBACK		STU. SIGN		FACULTY SIGN											
1	INTRO. BOOTSTRAP HISTORY BOOTSTRAP ATTACHMENT (META TEG, LINK ATTACHMENT)													A	B														
													1	C	D														
2	INTRO ALL DEVICE (SM, MD, LG, XL) & COLUMN RESPONSIVE													A	B														
													1	C	D														
3	INTRO LAYOUT (GRID, GRID SYSTEM)													A	B														
													1	C	D														
4	CONTENT (TYPOGRAPHY, RESPONSIVE IMG, TABLES)													A	B														
													1	C	D														
5	UTILITIES (COLORS, BORDERS, TEXT, SIZING, SHADOWS, OVERFLOWS)													A	B														
													1	C	D														
6	UTILITIES (POSITION, SPACING, EMBED, VERTICAL ALIGNMENT)													A	B														
													1	C	D														
7	UTILITIES (FLEX, FLOAT)													A	B														
													1	C	D														
Viva & Test												1	____/50																
8	COMPOTENTS (ALERT, BADGES, BREADCRUMB, BUTTON, BUTTON-GROUP, SPINNERS)													A	B														
													1	C	D														
9	COMPOTENTS (CARDS, DROPDOWNS, MEDIA OBJECT, PAGINATION, LIST GROUP)													A	B														
													1	C	D														
10	COMPOTENTS (FORMS, INPUT GROUP)													A	B														
													1	C	D														
11	COMPOTENTS (COLLAPSE, SCROLLSPY)													A	B														
													1	C	D														
12	COMPOTENTS (CAROUSEL, JUMBOTRON)													A	B														
													1	C	D														
13	COMPOTENTS (NAV, TOGGLE MENU)													A	B														
													1	C	D														

14	COMPOTENTS (MODAL, POPOVERS, PROGRESS, TOOTIPS, TOASTS)				A	B		
				1	C	D		
15	BOOTSTRAP PROJECT – 3 PROJECTS (1 PROJECT – LIVE PROJECT TO BOOTSTRAP, 2 PROJECTS – PSD TO BOOTSTRAP)				A	B		
				7	C	D		
	Viva & Test			1	___/50			

<div> <div>One Step In Changing Education Chain...</div> <div> <div>RED & WHITE</div> <div>GROUP OF INSTITUTE</div> </div> </div>										FACULTY NAME																				
										STARTING DATE				D	D	-	M	M	-	Y	Y	GRID								
										ENDING DATE				D	D	-	M	M	-	Y	Y	B. TIME				H	H	:	M	M
STUDENT NAME																		GOOGLE CLASSROOM CODE												
SASS-LESS																		TOTAL DAYS: ____ /06												
LEC.	TOPIC										DATE	P/A	DAY	FEEDBACK		STU. SIGN		FACULTY SIGN												
1	INTRO OF LESS USING NODE INSTALLER, VARIABLE DECLARATION													<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																													
1																														
2	LESS SYNTAX NESTING, MIXINS													<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																													
1																														
3	INTRO OF SASS USING NODE INSTALLER, VARIABLE DECLARATION													<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																													
1																														
4	SCSS SYNTAX NESTING, MIXINS, EXTEND													<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																													
1																														
5	PROJECT													<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																													
1																														
	Viva & Test												1	____/50																

<div> <div>One Step In Changing Education Chain...</div> <div> <div>RED & WHITE</div> <div>GROUP OF INSTITUTE</div> </div> </div>										FACULTY NAME																				
										STARTING DATE				D	D	-	M	M	-	Y	Y	GRID								
										ENDING DATE				D	D	-	M	M	-	Y	Y	B. TIME		H	H	:	M	M		
STUDENT NAME																	GOOGLE CLASSROOM CODE													
WORDPRESS																		TOTAL DAYS: ____ /08												
LEC.	TOPIC										DATE	P/A	DAY	FEEDBACK		STU. SIGN		FACULTY SIGN												
1	INTRODUCTION OF WORDPRESS, WORDPRESS DOWNLOAD AND INSTALLATION													<div>A</div> <div>B</div>																
													1	<div>C</div> <div>D</div>																
2	WORDPRESS THEME INSTALLATION & CUSTOMIZE													<div>A</div> <div>B</div>																
													1	<div>C</div> <div>D</div>																
3	WORDPRESS PAGES CREATE, MENU, ADD PAGE, PUBLISH PAGE													<div>A</div> <div>B</div>																
													1	<div>C</div> <div>D</div>																
4	WORDPRESS MEDIA MENU, EDIT MENU													<div>A</div> <div>B</div>																
													1	<div>C</div> <div>D</div>																
5	PLUGIN INSTALLATION & USE													<div>A</div> <div>B</div>																
													2	<div>C</div> <div>D</div>																
6	WORDPRESS SETTING MENU													<div>A</div> <div>B</div>																
													1	<div>C</div> <div>D</div>																
	VIVA & TEST												1	____/50																

IN FEEDBACK (A = 100% | B = 80% | C = 60% | D = 30%)

10	ADMIN PANEL - Convert HTML Admin Panel to PHP - Set dashboard into laravel - Set table and form into laravel			1	<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										
2											
11	FORM WITH MVC - CRUD Operations with laravel (insert , update , delete) - Password Hnadling - sha() - CSRF Security				<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										
4											
PR9	CRUD				___/10						
				3							
12	FILE SYSTEM - Single File Uploading - Mulple File Uploading				<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										
5											
13	FORM OPERATIONS - Searching with Fields - Pagination with Fields - Searching with pagination - Form Request 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										
2											
PR10	Create and validate form				___/10						
				1							
14	DATA MANIPULATE - Join query - Data fatch with ajax				<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										
2											
PR11	Sub table				___/10						
				3							
15	ADMIN SECURITY - Login/logout with Admin - Profile - Change password - Update profile				<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										
2											
PR12	Profile Master				___/10						
				1							
16	ECOMMERCE WEBSITE CLIENT SIDE - Set client side in laravel - Display product into laravel - Single product view - Filter product				<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										
4											
17	CLIENT SECURITY - Login/logout with Admin - Profile - Change password - Update profile				<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										
2											
18	CART - Add to cart - view cart - update cart - delete cart				___/10						
				2							
19	Final Project * - Mailing Feature - Payment				<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										
2											
PR13	Final Destination				___/10						
				2							
E	Exam				___/100						
				1							

NOTE:

- FEEDBACK WILL BE GIVEN BY STUDENTS
- MARKS OUT OF 10 WILL BE GIVEN BY TUTOR

IN FEEDBACK (A = 100% | B = 80% | C = 60% | D = 30%)

<div> <div>One Step In Changing Education Chain...</div> <div>RED & WHITE</div> <div>GROUP OF INSTITUTE</div> </div>										FACULTY NAME																																		
										STARTING DATE				D	D	-	M	M	-	Y	Y	GRID																						
										ENDING DATE				D	D	-	M	M	-	Y	Y	B. TIME				H	H	:	M	M														
STUDENT NAME																																												
CORE PHP																		TOTAL DAYS: ____ / 80																										
LEC.	TOPIC										DATE	P/A	DAY	FEEDBACK		STU. SIGN	FACULTY SIGN																											
1	INTRO TO PHP PROGRAMMING - What is PHP and Usage of PHP - Intro to Server & Installing XAMPP - echo & print Function													<div>A</div> <div>B</div>																														
													1	<div>C</div> <div>D</div>																														
PR1	Booster													____/10																														
													1																															
2	FUNDAMENTALS OF PHP - Datatypes - Variables & Constants - Operators - Types of Comments - \$_REQUEST['GET'] Superglobal variable *													<div>A</div> <div>B</div>																														
													2	<div>C</div> <div>D</div>																														
PR2	Manipulator													____/10																														
													1																															
3	CONTROL STRUCTURE - if statement - if ... else - ladder if - nested if - switch case - ternary operator													<div>A</div> <div>B</div>																														
													3	<div>C</div> <div>D</div>																														
PR3	Logic Structure													____/10																														
													2																															
4	BRANCHING & LOOPING - while loop - do ... while loop - for loop - nested for loop													<div>A</div> <div>B</div>																														
													3	<div>C</div> <div>D</div>																														
PR4	Looper													____/10																														
													2																															
5	ARRAY & FUNCTIONS - Types of Array - foreach loop - Array Functions - String Functions - Date & Time Functions - User Define Function (UDF)													<div>A</div> <div>B</div>																														
													7	<div>C</div> <div>D</div>																														
PR5	Assortment													____/10																														
													2																															
6	FILE SYSTEM BASICS - File Handling - Commonly Used File Functions - Directory Functions													<div>A</div> <div>B</div>																														
													2	<div>C</div> <div>D</div>																														
PR6	System Vault													____/10																														
													2																															
7	DATABASE WITH SQL - Introduction to Database & phpMyAdmin - Make Database & Creating Tables - CRUD operations - Importing / Exporting sql file													<div>A</div> <div>B</div>																														
													3	<div>C</div> <div>D</div>																														
PR7	DB Bank													____/10																														
													1																															

IN FEEDBACK (A = 100% | B = 80% | C = 60% | D = 30%)

8	PHP WEB CONCEPTS WITH CRUD - Client / Server Communication (HTTP REQUEST METHOD, Redirecting Page) - Embed PHP With HTML Form - Superglobal Variables * - Database Connectivity - CRUD Operations with PHP			4	<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	DB Miner			2	___/10						
9	OOPS WITH PHP - Introduction of OOPs concepts - Creating Methods - CRUD With OOPS			3	<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	Metadata			1	___/10						
10	ADMIN PANEL - Convert HTML Admin Panel to PHP - include(), require(), include_once() & require_once() functions Final Project * - Blog Website			7	<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										
PR10	Renovator			8	___/10						
11	SERVER SIDE VALIDATION - Form Validation with PHP			1	<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										
PR11	Vanisher			1	___/10						
12	STATE MANAGEMENT - Intro to Session - Simple Login & Logout - Multiple Login			4	<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										
PR12	Session Ball			2	___/10						
13	JAVASCRIPT & JQUERY (CLIENT SIDE VALIDATION) - Introduction of JavaScript & JQuery - Validation with JavaScript - JQuery Validation			4	<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										
PR13	Endorser			1	___/10						
14	AJAX - Introduction of AJAX - AJAX with database & CRUD operation - LIVE Search			4	<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										
PR14	Asyncnator			1	___/10						
15	Final Project * - Mailing Feature			2	<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										
PR15	Final Destination			2	___/10						
E	Exam			1	___/100						

NOTE:

- FEEDBACK WILL BE GIVEN BY STUDENTS
- MARKS OUT OF 10 WILL BE GIVEN BY TUTOR

IN FEEDBACK (A = 100% | B = 80% | C = 60% | D = 30%)

<div>One Step In Changing Education Chain...</div> <div>RED & WHITE</div> <div>GROUP OF INSTITUTE</div>										FACULTY NAME																	
										STARTING DATE		D	D	-	M	M	-	Y	Y	GRID							
										ENDING DATE		D	D	-	M	M	-	Y	Y	B. TIME		H	H	:	M	M	
STUDENT NAME																		GOOGLE CLASSROOM CODE									
JAVASCRIPT																		TOTAL DAYS: ____ / 22									
LEC.	TOPIC										DATE	P/A	DAY	FEEDBACK		STU. SIGN		FACULTY SIGN									
1	INTRO TO JAVASCRIPT - HOW ITS WORK - WHERE TO USE JAVASCRIPT - HOW TO USE JAVASCRIPT OUTPUT SHOW METHOD - CONSOLE.LOG - DOCUMENT WRITE - ALERT() - INNER HTML()													<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																										
1																											
2	VARIABLE - HOW IT WORK - DEFENDING A VARIABLE CONDITIONAL STATEMENT - IF STATEMENT - IF_ELSE 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																										
2																											
PR1	BASIC CALCULATION												1	___/10													
3	FUNCTIONS - NORMAL FUNCTION - PARAMETRISED FUNCTION - RETURN TYPE FUNCTION													<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																											
PR2	UDF												1	___/10													
4	LOOP - WHILE - DO ... WHILE LOOP - FOR 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																										
2																											
PR3	REPETITION LOGIC												1	___/10													
5	ARRAY - ONE DIMENSIONAL ARRAY - TWO DIMENSIONAL ARRAY													<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																											
6	EVENTS - EXPLAIN DIFFERENT TYPE OF EVENTS - CREATING CALCULATOR													<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																										
1																											
PR4	CREATING A EVENTS												1	___/10													
7	CREATING MENU & HEADER													<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																										
1																											
8	CREATING A SLIDER													<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																										
1																											
9	FORM VALIDATION													<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																										
1																											

10	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										
PR5	BASIC WEB LAYOUT			2	___/10						
11	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										
	VIVA & TEST			1	___/50						