

TOTAL DAYS: ____/27

- 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 ફેકલ્ટીની ફેવર માં આવી ને Grade નક્કી ના કરે. જે ફેકલ્ટી અને વિધાર્થી બંનેની જવાબદારી રહેશે.
- Next Software કે Course, Certification તેમજ Job Placement ની કાર્યવાહી માટે આ Signing-Sheet ના દરેક Projects સારા માર્ક્સ થી તેમજ દરેક Topics પૂર્ણ થયેલા હોવા જોઈએ.
- C કે D Grade વાળા ટોપિક નું પુનરાવર્તન થશે અને Leave એપ્લિકેશન વગર વિધાર્થી રજા પાડશે તો તેના લેકચર નું પુનરાવર્તન કરવા માં આવશે નહીં.
- In Feedback (A = Excellent, B = Good, C = Bad, D = Poor)

LEC.	TOPICS	DATE	P A	FEEDBACK	STUDENT SIGN	FACULTY SIGN	REMARK				
1	Introduction of Photoshop - Create a new File - Introduction of Environment Move Tool & Free transform - Scale, Rotate, Duplicate Ex. Create a Game Layout			<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	Shape Tool - Rectangle, Rounded Rectangle, Ellipse, Properties Text Tool - Font Type, Font Size, Font Style, Font Colour Ex. Create a Social Media Post			<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	Shape Tool - Line, Polygon, Custom Shape - Alignment, Guild line, Duplicate Layers & Group Layers - Clipping Mask Text Tool - Text Properties Ex. Create a UI Design			<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	Game Layout Element Ex. Create a Game Layout Element			<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	Camera Raw Filter Ex. Edit a Photo as You are Instructed			<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										
6	Wallpaper Design (Mock-up) - Brush tool, mode match, new layer Ex. Scenery wallpaper			<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										
7	All Type Logo PPT, Logo Portfolio - Pen tool (shape), shape tools, direct selection tool Ex. Practise of tool			<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										
8	Market Survey (with design flow PPT) - Shape (subtracts, intersect, union, exclude), path selection tool - After understanding PPT, visit to industry Ex. Creating icons and shapes			<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										
9	Create a Logo Design (Live Mock-up) - Pen tool (path), color pallet - Take care about shape accuracy, font-family, sizing & align Ex. Make 2 logo design both industries from the data of market survey			<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	Create 3D Instagram Photo Frame Effect - Rectangle marquee tool, feather Ex. Creating instagram photo frame			<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										

11	Catalogue Design - Take care about color combination, shape accuracy, font-family, sizing & align Ex. Create a single page catalogue design with mock-up			<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	Logo Design (Application/Website) Ex. Make 2 logos for each type (application/website)			<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	Banner Design (Application/Website) - Application banner page size: 1024 x 500 px - Website banner page size: 1300 x 500 px Ex. Create an application & website banner			<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	Wireframe & Flow Chart - 5 Pages Game Design - 5 Pages Web Design Ex. Draw prototype sketch of application			<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	Application Design - Application page size: 1080 x 1920 px - Take care of color combination, sizing like fonts, icon, images etc. Ex. Design application from prototype sketches (5 Pages Web Design)			<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	Application Design - Application page size: 1080 x 1920 px - Take care of color combination, sizing like fonts, icon, images etc. Ex. Design application from prototype sketches (5 Pages Game Design)			<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										
17	Application Design set the Mock-up file Ex. All application pages set the mock-up			<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										
18	Web Layout Design - Take care of color combination, sizing like fonts, icon, images etc. Ex. Create a single page website design			<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	Create Portfolio			<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	Viva and Test			____/50							

WEB FRONTEND DESIGNING & FRONTEND CODING											
24	PPT of Master in Web Design			<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										
25	Learn to HTML			<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										
26	Learn to HTML + 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										
27	Learn to HTML + 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										

LATEST UPDATED TOPIC						

Your Last Subject ?

Yes	No
What is next career :	Hold Course
Write here	Application No :
	(If Hold , So Write the Hold Application No.)
	Ongoing Course
	Next Course :
	Next Software :
	Next Faculty :
	Next Course Starting Date :
	Next Course Batch Time :
	Next Faculty Sign :

Tutor Use Only:

Over All Student Performance: _____ Grade.

Remark: _____
