

<div> <div> <div>One Step In Changing Education Chain...</div> <div> <div>RED & WHITE</div> <div>GROUP OF INSTITUTES</div> </div> </div> <div> <div>FACULTY NAME</div> <div>STARTING DATE</div> <div>ENDING DATE</div> </div> </div>										<div> <div>D</div> <div>D</div> <div>-</div> <div>M</div> <div>M</div> <div>-</div> <div>Y</div> <div>Y</div> </div>		<div> <div>GRID</div> <div></div> <div></div> <div></div> <div></div> </div>		<div> <div>B. TIME</div> <div>H</div> <div>H</div> <div>:</div> <div>M</div> <div>M</div> </div>			
<div> <div>S</div> <div>T</div> <div>U</div> <div>D</div> <div>E</div> <div>N</div> <div>T</div> <div></div> <div>N</div> <div>A</div> <div>M</div> <div>E</div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> </div>										<div> <div>GOOGLE CLASS</div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> </div>							
ILLUSTRATOR (MASTER IN WEB)														TOTAL DAYS: ____ /45			
<div>NOTE: -</div> <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 સબંધ 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. 																	
LEC.	TOPICS				DATE	P A	FEEDBACK		STUDENT SIGN	FACULTY SIGN	REMARK						
1	History of the Illustrator (Raster & Vector Concept) Pages Sizing Function Shape Tool Line Tool Free Transform Tool Eyedropper Tool - Creating new page & understand new doc. Window - Create shape(rectangle, ellipse, line) - Scale, Rotate						<div>A</div> <div>B</div> <div>C</div> <div>D</div>										
2	Selection Tool Brush Tool (Brush Library), Swatch Library Magic-Wind Tool Lasso Tool - Object selection, direct selection, group selection(all types of selection) - Create new swatches						<div>A</div> <div>B</div> <div>C</div> <div>D</div>										
3	Text Tool Type Menu - Option, character & paragraph - Convert to shape, convert to outline						<div>A</div> <div>B</div> <div>C</div> <div>D</div>										
PR.1	Typography						____ /10										
	Fill the Student Agreement Form																
4	Path finder Pen Tool Gradient Tool - Drawing straight lines & curves, use of pen Tool - Create gradient color, - Add, subtract, merge, intersect						<div>A</div> <div>B</div> <div>C</div> <div>D</div>										
PR.2	Cartoon design						____ /10										
5	Shaper Tool Rotate Tool Scale Tool Width Tool Eraser Tool - Shape merge, object rotation, scale ,width, erase the object						<div>A</div> <div>B</div> <div>C</div> <div>D</div>										
6	Perspective Tool Ex. Perspective building design						<div>A</div> <div>B</div> <div>C</div> <div>D</div>										
PR.3	Create city (using perspective grid)						____ /10										
7	Introduction Of 7 Types Logo Design						<div>A</div> <div>B</div> <div>C</div> <div>D</div>										
PR.4	Logo Design (Using all Shape)						____ /10										

8	Shape-Builder Tool - Use of the shape builder Tool - Create logo using shape builder 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										
PR. 5	5 Logo design (using shape-builder Tool)			___/10							
9	Mesh Tool Blend Tool - How to use blend Tool, Mash 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										
PR.6	Create cartoon using blend Tool			___/10							
10	Symbol Tools Slice Tool - How to create symbol - All types of symbol			<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	Isometric Grid(banner) - Create isometric grid			<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	Create isometric design (banner)			___/10							
12	Isometric Grid(logo) - Create logo using isometric grid			<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	Create isometric design (logo)			___/10							
13	Effect Menu (3d Effect)			<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	Effect Menu (Illustrator effect)			<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	Select Menu Object Menu			<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	Window Menu			<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	Create Visiting Card, Brochure, Stationery Products 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								
PR. 9	5 Project (Stationary Product, Brochure, Visiting card)			___/10							

	Viva and Test-1			___/50			

LATEST UPDATED TOPIC						
	Guest Lecture by Field Expert					
* Guest lectures are only eligible for package courses						

Your Last Subject ?

Yes	No
What is next career :	Hold Course
Write here	Application No : <small>(If Hold , So Write the Hold Application No.)</small>
	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: _____
