One Step In Changing Education Chain	FACULTY NAME				
RED & WHITE	STARTING DATE	D	D	-	N
GROUP OF INSTITUTE	ENDING DATE	D	D	_	N

FÆ	ACUI	TY N	IAMI	E															
S1	ΓART	ING	DAT	E	D	D	-	M	M	-	Υ	Υ	GR	ID					
Εľ	NDIN	IG D	ATE		D	D	-	M	M	-	Υ	Υ	В.	ГІМЕ	Н	Η	:	M	M
Е									GOOGLE CLAS		SS								

AUTOCAD (CIVIL – 2D) TOTAL DAYS: ____/36

NOTE: -

- Feedback વિદ્યાર્થીઓ દ્વારા અને Project ના Marks શિક્ષક દ્વારા આપવામાં આવશે.

- Signing-Sheet માં સહીં કરવાની જવાંબદારી વિદ્યાર્થીની રહેશે અને Sign કરતી વખતે વિદ્યાર્થીએ કોઈપણ સબંધ કે ફેકલ્ટીની ફેવર માં આવી ને Grade નક્કી ના કરે.જે ફેકલ્ટી અને વિદ્યાર્થી બંને ની જવાબદારી રહેશે.
- સર્ટીફિકેશન ની કાર્યવાહી માટે આ Signing-Sheet સારા માર્કસ અને સારા ફ્રીડબેક થી પૂર્ણ થયેલી હોવી જોઈએ.
- ઓછા Grade વાળા ટોપિક નું પુનરાવર્તન થશે. અને Leave એપ્લિકેશન વગર વિદ્યાર્થી રજા પાડશે તો તેના લેકયર નું પુનરાવર્તન કરવા માં આવશે નહી.
- In Feedback (81% <= A <= 100% | 61% <= B <= 80% | 31% <= C <= 60% | 0% <= D <= 30%)

LEC.	TOPIC	DATE	<u>Р</u> А	FEEDBACK	STUDENT SIGN	FACULTY SIGN	REMARKS
1	Introduction of AutoCAD, Ribbon &Toolbar (PPT) - Basic dimension, unit setup, limit setup (zoom all) Grid, Ucs, Selection - Line tool & direction {grid mode{f7}, ortho mode{f8}} - Object snap tracking(f11), object snap (f3)			A B C D			
PR.1	Practice with Basic Plan			/10			
2	Polyline: - Arc, half width, length, undo, width Circle: - Centre radius, centre diameter, 2 point, 3 point, (tan, tan, radius), (tan, tan, tan) Arc: - 3 Point, (start, centre, end), (start, centre, angle), (start, enter, length), (start, end, direction), (start, and, radius), (centre, start, end), (centre, start, angle), (centre, start, length)			A B C D			
3	Rectangle :- Chamfer, fillet, thickness, width, area, dimension, rotation Polygon :- In scribed in circle, circumscribed about circle Ellipse :- Centre, axis and, elliptical arc			A B			
	Feel the Student Agreement Form						
4	Draw Tools 2 Spline :- Spline fit, spline CV Construction Line :- Horizontal, vertical, angle, offset - Ray line, divide, measure, multiple points, polar tracking(f10) Modify Tools 1 - Move, rotate, copy, mirror, stretch, scale, selection cycling			A B C D			
5	Modify Tools 2 - Trim, extended, fillet, chamfer, blend curves - Erase, explode, join, offset, break, break at point Array - Rectangular array - column - Polar array - dining table - Path array - plot boundary Snap mode(f9)			A B C D			
PR.2	Door Elevation 5			/10			
PR.3	Drafting of Plan - 1bhk - 2bhk - Bungalow			/10			
8	Door - Window - Ventilation - Basic dimension			A B C D			
PR.4	Apply P3 Door, Window & Ventilation			/10			

9	Layers - New layer, delete layer, current layer. - On\off layer, isolate layer, freeze layer, - Lock layer, make current, delete layer, purge(pu), line weight Ex. Transfer all wall, door, window into particular layer		A B C D		
10	Furniture - Basic dimension - Sofa, bed, chair, dining table, fan, ac, etc		A B C D		
11	Block - Create block, block editor, design centre(dc), online block library download		A B C D		
PR.5	Apply P4 with Proper Scale		/10		
12	Annotate -Text(style, justification)(single line, multiline) Dimension - Styles, all type of dimension, continue, baseline dimension)		A B C D		
PR.6	Apply P5 Text & Dimension		/10		
13	Hatch - Solid, gradient, pattern - (Colour, transparency, angle, scale) - Pick point, select, set origin Transparency display Draw Order - Send to back & send to front - Match properties		A B C D		
PR.7	Apply P6 Super Colour Combination		/10		
14	Staircase - Riser, tread & landing - U-shaped stair, spiral stair		A B C D		
PR.8	Drafting of Given Staircase - I-shaped, c-shaped, t-shaped - Straight stairs		/10		
15	Table - Styles(door, window schedule) - Alignment, insert, delete raw or column, merged cells		A B C D		
16	Elevation - Reference of plan - Use of construction line		A B C D		
PR.9	Drafting of Elevation		/10		
	Viva and Test - 1		/50		
17	Elevation design - Parking - lift - Stair - parapet wall - Cabin stairs		A B C D		
PR.10	2bhk and Bunglow Project Elevation Design		/10	 	_

18	Section - Reference of plan - Use of construction line		A B		
PR.11	Drafting of Given Section		/10		
19	Print & Plot - Page setup, printer/plotter, paper size, plot area, plot scale, etc		A B		
PR.12	Submission of All Sheet With Format – PDF		/10		
PR.13	Master Studio Project - Plot area size()(/50		
	Viva and Test - 2		/50		

LATES	ST UPDATED TOPIC			

Your Last Subject?

Yes	Na
	No
What is next career :	Hold Course
1 A / 1	Application No: (If Hold , So Write the Hold Application No.)
Write here	Ongoing Course
	Next Course :
	Next Software :
	Next Faculty :
	Next Course Starting Date :
	Next Course Batch Time :
	Next Faculty Sign :

utor Use Only:
ver All Student Performance: Grade.
emark: