	One Step In Changing Education Chain	FACULTY NAME																	
F	RED & WHITE	STARTING DATE	D	D	-	M	M	1	Υ	Υ	GRID								
GROUP OF INSTITUTE		ENDING DATE	D	D	-	M	M	-	Υ	Υ	B. TIN	1E	Н	Н	:	M	M		
STUDENT NAME					G	000	SLE C	LAS	SRO	ОМ	CODE								
Auto-CAD(mech)-3D				·									TOTAL DAYS:/30						
LEC.	TOPIC	DATE P/A			D	ΑY	FEEDBACK			STU	STU. SIGN		FACULTY SIGN			GN_			
1	INTRODUCTION To Auto-CAD, Units, User Interface. Zoom, limits, grid(F7), ortho(F8) mode,selection windows.							-	4	В									
	, , , , , , , , , , , , , , , , , , , ,						1			D									
2	Basic Sketch: 2d Sketching.							1	4	В									
2	Line, Circle, Rectangle, pline, polygon, join, explode, Do	elete.					1	(C	D									
3	Introduction to 3D, UCS, WCS, view cube, hom	o viow						-	4	В									
J	miroduction to 35, 5c3, wes, view case, nome view.						1	(C	D									
								A	Δ	В									
4	3D tools: Extrude, poly solid, BO(region) ,Explod	de, Press pull.					2	(0	D									
_								-	4	В									
5	3D tools: Revolved, Sweep, Loft.						1	(C	D									
6	Hee of every sector when well-selected and the sector when the							-	4	В									
В	Use of array: rectangular, polar & path array.						1	(D									
7	Property Tool: (Crtl+1)							-	Δ	В									
,	line type, colour, line weight, transparency, match pro	perty(MA).					2	(C	D									
8	Creating agreetation Discoveries (v. 1.) To the last of the last o							-	4	В									
٥	Creating annotation: Dimension(style), Text, Hatch	ing & muitileader.					2	C D											
						+					1								

Layer Tool: (new layer, set current, on/off, lock, freeze, delete).

Making part for iso-metric drawing.

9

Pr-2

D

___/10