

<div> <div>One Step In Changing Education Chain...</div> <div>RED &amp; 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										GOOGLE CLASSROOM CODE																	
Auto-CAD(mech)-2D															TOTAL DAYS: ____ /30												
LEC.	TOPIC	DATE	P/A	DAY	FEEDBACK	STU. SIGN	FACULTY SIGN																				
1	INTRODUCTION To Auto-CAD, Units, User Interface. Zoom, limits, grid(F7), ortho(F8) mode,selection windows.				<div>A</div> <div>B</div>																						
				1	<div>C</div> <div>D</div>																						
2	Basic Sketch: 2d Sketching. Line, Circle, Rectangle, pline, polygon, join, explode, Delete.				<div>A</div> <div>B</div>																						
				1	<div>C</div> <div>D</div>																						
3	Basic Sketch: 2d Sketching. Arc, ellips,xline, rayline,multi-line,measure				<div>A</div> <div>B</div>																						
				1	<div>C</div> <div>D</div>																						
4	modification of object: move, offset,rotate,trim, extend, erase,scale,trim,extend.fillet, chamfer,copy				<div>A</div> <div>B</div>																						
				2	<div>C</div> <div>D</div>																						
5	snap mode-F3, snap track-F11, point , devide, measure,brake, brake at point.				<div>A</div> <div>B</div>																						
				1	<div>C</div> <div>D</div>																						
Pr-1	Making a line diagram drawing				____/10																						
				1																							
6	Use of array: rectangular, polar & path array.				<div>A</div> <div>B</div>																						
				1	<div>C</div> <div>D</div>																						
7	Property Tool: (Ctrl+1) line type, colour,line weight,transperancy,match property(MA).				<div>A</div> <div>B</div>																						
				2	<div>C</div> <div>D</div>																						
8	Creating annotation: Dimension(style), Text, Hatching & multileader.				<div>A</div> <div>B</div>																						
				2	<div>C</div> <div>D</div>																						
9	Layer Tool: (new layer, set current, on/off,lock, freeze, delete).				<div>A</div> <div>B</div>																						
				2	<div>C</div> <div>D</div>																						
10	Use of polar tracking(additional angle) & Object snap(os).				<div>A</div> <div>B</div>																						
				2	<div>C</div> <div>D</div>																						
11	Table(TB):- table style, point & window insertion, cell style.				<div>A</div> <div>B</div>																						
				2	<div>C</div> <div>D</div>																						
12	Isometric drawing: angle isometric,isometric dimension, oblique.				<div>A</div> <div>B</div>																						
				1	<div>C</div> <div>D</div>																						
Pr-2	Making part for iso-metric drawing.				____/10																						
				2																							

13	Use of block: block(B), convert to block, explode block, insert block, Design center(DC),Purge.				<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											
14	Tool palates(TP), Design center(Ctrl+2 or DC), Block editor.				<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											
15	Object selection methode: Group, Quik select, Filter, OVER kill.				<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										
1											
16	Making Format: Define title block, add attributes, Add notes, Save As PDF,JPG,Lower version file & Print .				<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											
17	Final Drawing:				___/10						
				2							



<div> <div>One Step In Changing Education Chain...</div> <div> <div>RED &amp; 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												
Creo																		TOTAL DAYS: ____ /70												
LEC.	TOPIC				DATE	P/A	DAY	FEEDBACK				STU. SIGN		FACULTY SIGN																
1	<b>INTRODUCTION To Creo, Units, User Interface.</b> INTRODUCTION OF Drawing, VERSION INTRODUCTION, COURSE HEADLINES, BASIC Of creo.							<div>A</div> <div>B</div>																						
							1	<div>C</div> <div>D</div>																						
2	<b>Basic Sketch: 2d Sketching, Construction Mode, Planes.</b> Line, Circle, Rectangle, Mirror, Fillet, Chamfer, Delete, Dimension, Relations.							<div>A</div> <div>B</div>																						
							1	<div>C</div> <div>D</div>																						
3	<b>Part Modelling:</b> Extrude, Cut-Extrude, Revolve-Cut Revolve. Editing Part, Editing Sketch.							<div>A</div> <div>B</div>																						
							3	<div>C</div> <div>D</div>																						
4	<b>Part Modelling:</b> Fillet And Chamfer (Constant, Variable, Full Round).							<div>A</div> <div>B</div>																						
							2	<div>C</div> <div>D</div>																						
5	<b>Part Modelling: Pattern</b> Mirror, axis, direction, Sketch, Fill.							<div>A</div> <div>B</div>																						
							2	<div>C</div> <div>D</div>																						
Pr-1	<b>Making part for assembly: 1,2</b>							____/10																						
7																														
6	<b>Part Modelling:</b> Hole Wizard (Simple, C.Bore, C.Sink)							<div>A</div> <div>B</div>																						
							2	<div>C</div> <div>D</div>																						
7	<b>Part Modelling:</b> Draft, Shell & Rib.							<div>A</div> <div>B</div>																						
							2	<div>C</div> <div>D</div>																						
8	<b>Part Modelling:</b> Sweep, Sweep Cut, Spring Making.							<div>A</div> <div>B</div>																						
							4	<div>C</div> <div>D</div>																						
9	<b>Part Modelling:</b> Blend, Swept, Toroidal & rotational blend.							<div>A</div> <div>B</div>																						
							7	<div>C</div> <div>D</div>																						
10	<b>Part Modelling:</b> Material, Mass Calculation, Measure.							<div>A</div> <div>B</div>																						
							2	<div>C</div> <div>D</div>																						
11	<b>Part Modelling:</b> Family Table.							<div>A</div> <div>B</div>																						
							1	<div>C</div> <div>D</div>																						
12	<b>Rendering:</b> Rendering.							<div>A</div> <div>B</div>																						
							2	<div>C</div> <div>D</div>																						
Pr-2	<b>Making part for assembly: 3, 4.</b>							____/10																						
7																														

13	Assembly Modelling: Insert Part, Apply & Edit constrains in assembly.				<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											
14	Assembly Modelling: Creating & Editing Part In Assembly.				<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											
15	Assembly Modelling: Explode Assembly, Interface.				<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											
16	Animation: Animation With Different Orientation, With Drag Components.				<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										
1											
17	Animation: Animation Using Explode & Apply Motor, Save As Video.				<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										
1											
18	Drawing: Placing General, Projection , Section, Detail Views Of Part & Assembly.				<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											
19	Drawing: Import Dimension, Manual Dimension, Bill Of Material, Add Text And Notes, Add Center Mark & Line, Table.				<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											
20	Drawing: Making Format & Print The Drawing, Save In PDF.				<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										
1											
21	Sheet Metal: Basic Sheet Metal, Flange, Miter And Hem.				<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											
22	Sheet Metal: Jog Bend, Sketch Bend & Cross Break, Hole.				<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										
1											
23	Sheet Metal: Form Tool, Solid To Sheet, Corner, Loft Bend.				<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										
1											
24	Simulation: Static Study, Find Stress-Strain.				<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											
25	. Simulation: Thermal Study.				<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										
1											
PR.3	Final Project.				___/10						
				7							

