## **AUTOCAD**

An	ISO 9001:2008	Certified	Name :			Course :		Mob No.:			
CC	MPUTER IN EXPERTS IN COMPUTE	STITUTE	IMS NO. :		Admission Date :		Start Date	e :	End Da	End Date :	
SR NO	DATE	TOPICS NAME					DAYS	STUDEN	T SIGN	FACULTY SIGN	
1		INTRODUCTION OF AUTOCAD 2021 (UNITS ,LIMITS, UCS ICON,DRAW TOOL BAR-LINE COMMAND) AUTOCAD NOTES					2				
2		POLAR LINE, POLAR TRACKING					1				
3		CONSTRUCTION LINE, POLYLINE, POLYGON, RECTANGLE, ARC, CIRCLE, AND REVISION CLOUD.					1				
4		SPLINE, ELLIPSE, ELLIPSE ARC, INSERT BLOCK, MAKE BLOCK, POINT, HATCH, GRADIENT AND REGION.					1				
5		2D MECHANICAL DRAWING AND 2D PLAN					1				
6		TABLE, M TEXT, SINGLE LINE TEXT AND ADD SELECTED.					1				
7		MODIFY TOOL BAR,(ERASE COPY, MIRROR, OFFSET,ARRAY- RECTANGULAR ARRAY, PATH ARRAY, POLAR ARRAY					1				
8		SCALE, STRETCH, TRIM, EXTEND, BREAK AT POINT, BREAK, JOIN, CHAMFER, FILLET, BLEND CURVES AND EXPLODE.					1				
9		STANDARD TOOL BAR					1				
10		STYLES TOOL BAR, PROPERTIS TOOL BAR					1				
11		LAYER MANAGEMENT					1				
12		DIMENSION TOOL BAR					1				
13		INTRODUCTION OF 3D AUTOCAD, (MODELING-POIYSOLID, BOX, WEDGE, CONE, SPHERE, CYLINDER, TORUS, PYRAMID, HELIX, PLANAR SURFACE, EXTRUDE, PRESSPULL, UNION, SUBTRACT AND INTERSRCT.					1				
14		VIEW TO			M. LEFT, RIGHT, FROM ISO, NE ISO, NW ISO.)		1				
15		VISUAL STYLES-(2D WIREFRAME, 3D WIREFRAME, 3D HIDDEN, REALISTIC, CONCEPTUAL, MANAGE VISUAL STYLES.)					1				
16		ORBIT-(CONSTRAINED ORBIT, FREE ORBIT, CONTINUAUS OR					1				
17					TECTURE 3D DRA		1				
18		SWEEP, F	REVOLVE, LC		MOVE, 3D ROTAT RRAY.	1					
19			RENDEF	R, MATE	RIAL AND LIGHT	1					
20				FINAL	L EXAM		1				