

<div> <div>One Step In Changing Education Chain...</div> <div> <div>RED & 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			
S	T	U	D	E	N	T													GOOGLE CLASS															
REVIT ARCHITECTURE															TOTAL DAYS: ____ /60																			
NOTE: - <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 બંને ની જવાબદારી રહેશે. - સર્ટીફિકેશન ની કાર્યવાહી માટે આ Signing-Sheet સારા માર્ક્સ અને સારા ફીડબેક થી પૂર્ણ થયેલી હોવી જોઈએ. - ઓછા Grade વાળા ટોપિક નું પુનરાવર્તન થશે. અને Leave એપ્લિકેશન વગર વિધાર્થી રજા પાડશે તો તેના બેકયર નું પુનરાવર્તન કરવા માં આવશે નહીં. - In Feedback (81% <= A <= 100% 61% <= B <= 80% 31% <= C <= 60% 0% <= D <= 30%) 																																		
LEC.	TOPIC										DATE		P A	FEEDBACK		STUDENT SIGN		FACULTY SIGN		REMARK														
1	PPT of Revit Architecture Introduction Revit Architecture - Template (architecture) ribbon, project browser, properties, unit													<div>A B</div> <div>C D</div>																				
2	Level (Create Level Modifying Properties) - Ex. Plinth level, first floor, parapet level, cabin level Grid													<div>A B</div> <div>C D</div>																				
3	All Types of Wall -Architectural -Wall sweep, wall reveal Modify Tool - Move, copy, rotate, mirror, align, split, scale, trim, extended, offset													<div>A B</div> <div>C D</div>																				
	Fill the Student Agreement Form													--																				
4	Door, Window - Properties (Edit)													<div>A B</div> <div>C D</div>																				
5	Floor - Create floor, modifying properties - Slab edge													<div>A B</div> <div>C D</div>																				
PR.1	Create A Room with Dimensions of 10'x10' and Add 1 Door, - 2 Window and a floor in it.													_____/10																				
6	Component - Place a component -model in place Ex.-Bungalow furniture (bed, sofa, chair) (web. bim object , revit city)													<div>A B</div> <div>C D</div>																				
7	Column - Architectural, column Properties Ex. Elevation bungalow													<div>A B</div> <div>C D</div>																				
8	Roof - Roof by foot print & edit foot print - Extrusion, soffit, fascia, gutter Ex.Bungalow Cabin Roof													<div>A B</div> <div>C D</div>																				
9	Ceiling - Automatic ceiling - Sketch ceiling - Modifying properties - Curtain grid, mullion Ex. Creating curtain walls, creating and modifying curtain, wall grid													<div>A B</div> <div>C D</div>																				

10	Railing - Railing modification, ramp Stair - Type of stair & modification			A	B			
				C	D			
PR.2	Add A Component (Bed), 4 Columns, Ceiling, Roof			____/10				
PR.3	Create A Two-Story Bungalow(G+1) And Add Door, Window, Floor, Columns, Railing, Roof, Stairs, And Apply Materials, The Distance Between Two Levels Will Be 10', And The Size Of The Plot Will Be 36'x40'			____/10				
PR.4	Create A 10-Story Building By Using 2BHK and 3BHK Cad 2D Plan			____/10				
11	Materials Render Setup Export Render			A	B			
				C	D			
PR.5	Apply Material to Project			____/10				
12	Model Text - Edit text, edit work plane, pick new model line, model group, create group - Edit group, add, remove, room separator, area, colour schemes, floor plan			A	B			
				C	D			
13	Opening - By face,shaft,wall, vertical, dormer Work Plane - Ref. Plane			A	B			
				C	D			
14	Conceptual Mass - In place mass, place mass Model By Face - Curtain system, roof by face , wall by face, floor by face			<div>A</div> <div>B</div> <div>C</div> <div>D</div>				
15	Model Site - Toposurface, site component - Parking component, building pad Modify Site - Split surface, merge , subregion, property line, graded region, lable contours			A	B			
				C	D			
PR.6	Using Massing to Structure -50 Floor building -65,75,100 Floor 3 buildings Apply Material to All Project			____/10				
16	Annotate Dimension - Aligned, linear, angular, radial, diameter, arc length, - Spot elevation, spot coordinate, spot slope. Text - Text, check spelling Tag - Tag by category, tag all colour fill, symbol Detail - Detail line, region, component, revision cloud, detail group, insulation.			A	B			
				C	D			

17	Import - Revit link, auto cad link, DWF mark-up, cad format, image, manage. Graphics - View templates, thin lines, show hidden lines, remove hidden line			A	B			
				C	D			
18	Create, 3D Crop View, Camera, Section - Callout - Rectangle, sketch			A	B			
				C	D			
19	Schedule - Schedule/ quantities - Sheet composition Sheet - Title block, place view			A	B			
				C	D			
20	Plan View - Floor plan, reflected ceiling plan, plan region, area plan elevation Windows - Switch windows, close hidden, user interface			A	B			
				C	D			
21	Manage Setting - Materials, object style, snaps - Project information, project units - Additional settings Market Survey			A	B			
				C	D			
	Viva and Test - 1			___/50				

LATEST UPDATED TOPIC						

Your Last Subject ?

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