

<div> <div>One Step In Changing Education Chain...  <b>RED &amp; WHITE</b>            GROUP OF INSTITUTE         </div> <div> <b>FACULTY NAME</b>  <b>STARTING DATE</b>  <b>ENDING DATE</b> </div> </div>															D	D	-	M	M	-	Y	Y	<b>GRID</b>									
															D	D	-	M	M	-	Y	Y	<b>B. TIME</b>				H	H	:	M	M	
S	T	U	D	E	N	T										<b>GOOGLE CLASS</b>																
<b>CREO</b>																				<b>TOTAL DAYS: ____ /60</b>												
<b>NOTE: -</b> <ul style="list-style-type: none"> <li>- Feedback વિધાર્થીઓ દ્વારા અને Project ના Marks શિક્ષક દ્વારા આપવામાં આવશે.</li> <li>- Signing-Sheet માં સહી કરવાની જવાબદારી વિધાર્થીની રહેશે અને Sign કરતી વખતે વિધાર્થીએ કોઈપણ સબંધ કે ફેક્ટરીની ફેવર માં આવી ને Grade નક્કી ના કરે. જે ફેક્ટરી અને વિધાર્થી બંને ની જવાબદારી રહેશે.</li> <li>- સર્ટીફિકેશન ની કાર્યવાહી માટે આ Signing-Sheet સારા માર્ક્સ અને સારા ફીડબેક થી પૂર્ણ થયેલી હોવી જોઈએ.</li> <li>- ઓછા Grade વાળા ટોપિક નું પુનરાવર્તન થશે. અને Leave એપ્લિકેશન વગર વિધાર્થી રજા પાડશે તો તેના વેકચર નું પુનરાવર્તન કરવા માં આવશે નહીં.</li> <li>- In Feedback (81% &lt;= A &lt;= 100%   61% &lt;= B &lt;= 80%   31% &lt;= C &lt;= 60%   0% &lt;= D &lt;= 30%)</li> </ul>																																
LEC.	TOPICS										DATE	P A	FEEDBACK		STUDENT SIGN	FACULTY SIGN	REMARK															
1	<b>Introduction to NX, Units, User Interface.</b> - Introduction of drawing - Version introduction - Course headlines, - Basic of solid works												A	B																		
													C	D																		
2	<b>Basic Sketch: 2d Sketching, Construction Mode, Planes.</b> - Line, circle, rectangle, mirror, fillet, chamfer, delete, dimension, relations												A	B																		
													C	D																		
	Fill the Student Agreement Form												--																			
3	<b>Part Modelling</b> - Extrude, cut-extrude, - Revolve- cut revolve. - Editing part, editing sketch												A	B																		
													C	D																		
4	<b>Part Modelling:</b> -Fillet and chamfer (constant, variable, full round).												A	B																		
													C	D																		
PR. 1	<b>Making Part for Assembly: 1</b> - Making part for flange assembly												___ /10																			
PR.2	<b>Making Part for Assembly: 2</b> - Making part for block assembly												___ /10																			
5	<b>Part Modelling:</b> - Hole wizard (simple, c.bore, c.sink)												A	B																		
													C	D																		
6	<b>Part Modelling:</b> - Draft, shell & rib												A	B																		
													C	D																		
7	<b>Part Modelling:</b> - Sweep, sweep cut - Spring making												A	B																		
													C	D																		
8	<b>Part Modelling:</b> - Loft, loft cut & boundary boss												A	B																		
													C	D																		
9	<b>Part Modelling:</b> - wrap, intersect, material - Mass calculation, measure												A	B																		
													C	D																		

10	<b>Part Modelling:</b> - Design table			A	B			
				C	D			
11	<b>Rendering:</b> - Photo realistic effect			A	B			
				C	D			
PR.3	<b>Making Part for Assembly: 3</b> - Making part for valve assembly			___ /10				
PR.4	<b>Making Part for Assembly: 4</b> - Making part for engine blower assembly - Use of sub assembly			___ /10				
12	<b>Assembly Modelling:</b> - Insert part, apply & edit mates - Explode assembly, interface			A	B			
				C	D			
13	<b>Assembly Modelling:</b> - Creating & editing part in assembly			A	B			
				C	D			
14	<b>Assembly Modelling:</b> - Insert library parts & smart fasteners			A	B			
				C	D			
15	<b>Animation:</b> - Animation with different orientation - With drag components			A	B			
				C	D			
16	<b>Animation:</b> - Animation using explode & apply motor, save as video			A	B			
				C	D			
17	<b>Drawing:</b> - Placing general, projection, section - Detail views of part & assembly			A	B			
				C	D			
18	<b>Drawing:</b> - Import dimension - Manual dimension - Bill of material, add -text and notes - Add center mark & line, table			A	B			
				C	D			
19	<b>Drawing:</b> - Making format & print the drawing, save in PDF			A	B			
				C	D			
20	<b>Sheet Metal:</b> - Basic sheet metal, flange, miter and hem			A	B			
				C	D			
21	<b>Sheet Metal:</b> - Jog bend, sketch bend & cross break, hole			A	B			
				C	D			
22	<b>Sheet Metal:</b> - Form tool, solid to sheet, corner, loft bend			A	B			

				C	D			
23	<b>Simulation:</b> - Static study, find stress-strain - Thermal study			A	B			
				C	D			
PR.5	<b>Final Project.</b> - Make assembly and drawing and R			___ /10				
	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: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_