TA202: Introduction of Manufacturing Processes (2016-17 Sem Ist)

	Demonstration/Video & Practice, Exercise				Project Session							Remark		
	1	2	3	4	5	6	7	8	9	10	11	12	13	Evaluation
MondayD9,10,11	1/8	6/8	8/8	13/8	22/8	29/8	5/9	19/9	26/9	3/10	17/10	24/10	31/10	Make Up
Tuesday D1,2,3	2/8	9/8	16/8	23/8	27/8	30/8	6/9	20/9	27/9	4/10	18/10	25/10	1/11	Make Up
Wed. D12,13,14	27/7	3/8	10/8	17/8	24/8	31/8	7/9	21/9	28/9	5/10	19/10	26/10	2/11	
Thu. D4,5,6	28/7	4/8	11/8	18/8	1/9	3/9	8/9	22/9	29/9	6/10	20/10	27/10	3/11	Make Up
Friday D7,8,15	29/7	5/8	12/8	19/8	26/8	2/9	9/9	23/9	30/9	7/10	28/10	29/10	4/11	29/10 Antragni

Important Note

<u>Institutes Holiday</u>		Every Exercise Classes will have 30 Min. machine tools Video Show							
Independence Day	15 th Aug.	Each section will be divided into Three groups for first 3 lab turns (A,B,C,)							
Janmastmi	Aug.25th	Exercise. 1st Lab Turning 3 Hrs							
1 st Mid Sem Exam	13 th -18 th Sep.	Exercise. 2 nd Lab Milling 3 Hrs.							
Id-Ul-Zuha	Sept12 th Mon.	Exercise. 3 rd Lab Drilling & Fitting 3 Hrs.							
Mid Sem. Recess	08-16 th Oct	After 3 rd lab turn each section will be divided into 2 groups. First 6 project groups in 1 st Batch and other 6 project group in 2 nd							
Last Class	Nov 11 Exercise. 4 th Lab. CNC Demo/Project Drawing Discussion								
		Exercise. 5th CNC Exercise & Project final submission and Grading on the drawing submission							
		Mid Sem Exam * After 4 th project turn there is a Midterm Project Evaluation							
		End Sem Exam							

Dr. J. R. Kumar	Monday	1st & 2 ^{na} Turn	Project group formation
Dr. S Bhattachariya	Tuesday	2 nd Turn	Discussion with project ideas (come with three ideas and finalize one)
Dr.S.K.Choudhury	Wednesday	3 rd Turn	Bring rough sketches (Isometric) of finalized project
Dr. Niraj Sinha	Thursday	4 [™] Turn	CNC Demo & Final Drawings Discussion
Mr. Amarjeet Kene	Friday	5 th Turn	CNC Lab Exercise & Drawings Submission

Dr. Niraj Sinha Instructor Incharge Phool Chand Gond I/C TA 202A