

RAJENDRA MANE COLLEGE OF ENGINEERING AND TECHNOLOGY, AMBAV

DEPARTMENT OF MECHANICAL ENGINEERING

Remedial Classes for Golden Attempt students

S.E. Mechanical Engineering (Semester III)

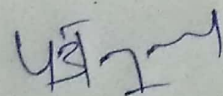
Subject – Production Process-II

From: 20/05/2019 to 22/05/2019

Time - 10.00am – 4.00pm

Details of Course Delivery

Sr. No.	Topics Covered	Time	Date
01.	features of machining process, chip formation, Merchant theory	3.00 pm to 5.30 p.m.	20/05/2019
02	Merchant angles & modified theory of problems on Merchant circle		
03	dynamometers: Lathe tool strain gauge, tool life equation		
04	tool geometry: milling & drilling & broach, grinding wheel specification	10.00 am to 12.00 pm	21/05/2019
05	sheet metal: types of dies, punch & press tool, stamp strip layout problems	2.00 to 3.00	
06	Locality elements, clamping elements, milling fixture, indexing etc.	4.00 to 5.00	
07	non-traditional machining processes like USM, AJM, EJM, EDM, PAM etc.	10.00 to 11.00	22/05/2019
08	laser beam machining & electron beam machining, Additive manufacturing, Rapid prototyping	11.15 to 12.15	
09	stereolithography process, classification under F42 ASTM diff. processes.	12.30 to 1.30	



Prof. G. S. Jagushte
Subject In-charge

RAJENDRA MANE COLLEGE OF ENGINEERING AND TECHNOLOGY, AMBAV

DEPARTMENT OF MECHANICAL ENGINEERING

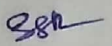
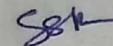
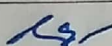



Remedial Classes for Golden Attempt students

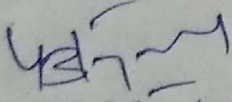
S.E. Mechanical Engineering (Semester IV)

Subject – Production Process-II

From: 20/05/2019 to 22/05/2019

Time - 10.00am – 4.00pm

Sr. No.	Name of the Student	Sign		
		20/05/2019	21/05/2019	22/05/2019
1.	Shreyas Raut			— Ab —
2.	Sameer Sawant		— Ab —	
3.	Darshan Vishariya	— Ab —		
4.				
5.				


Prof. G. S. Jagushte
Subject In-charge