

MOHAMED SATHAK A.J. COLLEGE OF ENGINEERING

 $(Approved\,by\,AICTE, New\,Delhi\,and\,Affiliated\,to\,Anna\,University, Chennai)$





Department of Mechanical Engineering Innovative Teaching Methods

A ativity Title	D ala Dlay				
Activity Title	Role Play				
Faculty Name/Department	Dr.M.Shunmugasundaram / Mechanical Department				
Mapped Course Name & Code	ME8793 / Process Planning and Cost Estimation				
Date	30/08/2023				
Benefitted Students (Year / Sem / Dept)	IV Year / VII / Mech				
Topic	Process Planning Activates				
Description	Process Planning activities concept is explained by role-play exercises by the students. The students assumed the role of the following, Student 1: Drawing Interpretation, Material Selection Student 2: Machine and Tooling Selection Student 3: Quality Assurance Methods The students performed their roles in front of their classmates. This activity helped the students understand the process of planning activities.				
Course Outcomes (CO)	CO2: Summarize the selection process of jigs and fixtures, quality assurance methods, and document process for process planning				
Performance Indicator (PI)	1.4.1				
Mail ID (for review)	mech.shunmugasundarem@msajce-edu.in				
Activity Photos	Google Siruseri, Tamil Nadu, India Reps+QsJ, Siruseri, Tamil Nadu 800130, India Reps+QsJ, Siruseri, Tamil Nadu 800130, India Long 80.217858* 30/08/23 02:24 PM GMT +05:30				

Topics/ Questions:

- 1. Classification of drawing.
- 2. Process for selection of the materials
- 3. Method for selecting the machine and tooling
- 4. Importance of quality assurance methods

Marks:

Group	Reg No.	Topic	Marks		
Name (if ITM is a			Presentation (10)	Subject Knowledge	Total
group				(10)	
activity)					
A	311820114009,	Process	9	10	19
	311820114017,	Planning			
	311820114309	Activities			
В	311820114307,	Process	10	9	19
	311820114314,	Planning			
	311820114008	Activities			

Outcome:

Better understanding of the Drawing Interpretation, Material Selection, Machine and Tooling Selection, and Quality Assurance Methods