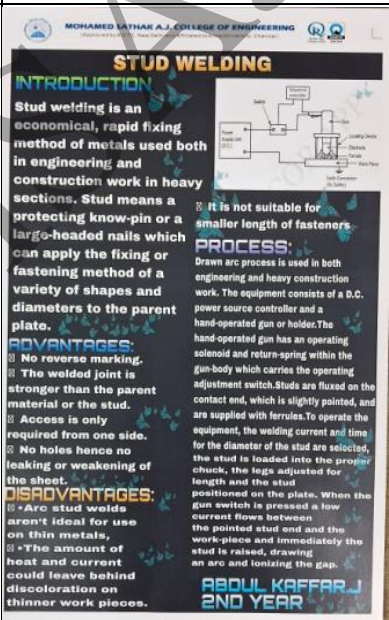




Department of Mechanical Engineering
Innovative Teaching Methods

Activity Title	Poster Presentation
Faculty Name/Department	Mr. Tharanikumar L / Mechanical Engineering
Mapped Course Name & Code	ME 3393 Manufacturing Process
Date	23.08.2022
Benefitted Students (Year / Sem / Dept)	II / III / MECH
Topic	Metal Joining Process – Welding
Description	Poster Presentation Makes the student to get idea on the concept especially theoretical subject likes Metal Joining Process – (welding) than a classroom teaching.
Course Outcomes (CO)	CO2-Describe the various metal joining processes. Welding
Performance Indicator (PI)	1.3.1
Mail ID (for review)	mech.tharanikumar@msajce-edu.in
Sample Poster made by Students	

**Students Name List & Topic:**

Group Name (if ITM is a group activity)	Reg No.	Topic	Marks
TEAM A	311821114001	Metal Joining Process Welding	30
	311821114002		
	311821114003		
	311821114004		
	311821114005		
	311821114006		
TEAM B	311821114007		25
	311821114009		
	311821114010		
	311821114011		
	311821114012		
	311821114014		
TEAM C	311821114015		10
	311821114016		
	311821114017		
	311821114018		
	311821114301		
	311821114302		
TEAM D	311821114303		20
	311821114304		
	311821114305		
	311821114306		
	311821114307		
	311821114701		

Outcomes:

Students can be well versed in both traditional welding technologies, including all major arc welding processes and the newest advancements in fabrication equipment. Also they can utilize welding and cutting processes to construct art projects.