

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

| 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 | STUD WELDING Ntrace of the state of the shoet. No holes hence no leaking or wakening of the shoet. No holes hence no leaking or wakening of the shoet. No holes hence no leaking or wakening of the shoet. No holes hence no leaking or wakening of the shoet. No holes hence no leaking or wakening of the shoet. No holes hence no leaking or wakening of the shoet. No holes hence no leaking or wakening of the shoet. No holes hence no leaking or wakening of the shoet. No holes hence no leaking or wakening of the shoet. No holes hence no leaking or wakening of the shoet. No holes hence no leaking or wakening of the shoet. No holes hence no leaking or wakening of the shoet. No holes hence no leaking or wakening of the shoet. No holes hence no leaking or wakening of the shoet. No holes hence no leaking or wakening of the shoet. No holes hence no leaking or wakening of the shoet. No holes hence no leaking or wakening of the shoet. No holes hence no leaking or wakening of the shoet. No holes hence no leaking or wakening of the shoet and current could teave behind discoleration on thinner work pleace. No holes hence no leaking or wakening of the shoet and current could teave behind discoleration on thinner work pleace. | | |



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Students Name List & Topic:

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