2.3.1 Student Centric Method

Problem solving methodologies used for enhancing learning experiences.

Project Details

S.No	Description		
1	Name list of the student along with Title of Project		
2	Copies of first page of Evaluated Project Report.		

Government College of Engineering Salem-11

List of project work M.E., Welding Technology

Batch: 2021-2023

Academic Year: 2022-2023

Semester: III

S1. No	Reg. No	Name of the Student or Batch	Name of the Supervisor	Title of the Project	Page No
1	61772163001	Bharathipriya A	Prof. N.Thennamai	A Literature Review on Wire Arc Additive Manufacturing	2
2	61772163003	Joshva J	Dr. K.Venkatesan	An Overview on Friction Stir Welding	4
3	61772163004	Natesh Nishanth T	Dr. B.Anandavel	A Literature Review on Plasma Arc Welding	6
4	61772163005	Savitha Roja P	Prof. M. Deepak Kumar	A Study Review on Rotary Friction Welding	8

GOVERNMENT COLLEGE OF ENGINEERING, SALEM-11

BONAFIDE CERTIFICATE

Certified that this report titled "A LITERATURE REVIEW ON WIRE ARC ADDITIVE MANUFACTURING (WAAM)" is the bonafide work of A. BHARATHIPRIYA (REG.NO. 61772163001) who carried out the project work under my supervision. Certified further that to the best of my knowledge the work reported here in does not form part of any other thesis or dissertation on the basis of which a degree or award was conferred on an earlier occasion on this or any other candidate.

w.Jhu

Prof. N. THENNAMMAI

Department of Metallurgical

Engineering,

Govt. College of Engineering,

Salem - 636011.

Prof. D. NOORULLAH

Department of Metallurgical

Engineering,

Govt. College of Engineering,

Salem - 636011

Submitted for the Dissertation Phase I Viva Voce Examination held on. 29/03/23

EXTERNAL EXAMINER

(R. Sutoramanian)

28.3.2023.

INTERNATIONAL JOURNAL OF INNOVATIVE RESEARCH IN TECHNOLOGY



The Board of International Journal Of Innovative Research In Technology is hereby awarding this certificate

BHARATHIPRIYA A

In recognition of the Publication of the paper entitled

A LITERATURE REVIEW ON WIRE ARC ADDITIVE MANUFACTURING

Publication In e-Journal

Volume 9 Issue 10 March 2023

PAPER ID: 158742

EDITOR IN CHIEF

INTERNATIONAL JOURNAL OF INNOVATIVE RESEARCH IN TECHNOLOGY | IJIRT

GOVERNMENT COLLEGE OF ENGINEERING SALEM - 636011

BONAFIDE CERTIFICATE

Certified that this report titled "A LITERATURE REVIEW ON FRICTION STIR WELDING PROCESS" is the bonafide work of JOSHVA J (REG.NO. 61772163003) who carried out the project work under my supervision. Certified further that to the best of my knowledge the work reported here in does not form part of any other thesis or dissertation on the basis of which a degree or award was conferred on an earlier occasion on this or any other candidate.

Dr. K. VENKATESAN

Department of Metallurgical

Engineering,

Govt. College of Engineering,

Salem - 636011.

Head of the Department

Prof. D. NOORULLAH

Department of Metallurgical

Engineering,

Govt. College of Engineering,

Salem - 636011.

Submitted for the Dissertation Phase I Viva-Voce Examination held on 29/02/23

AL EXAMINER

OR-Subramaman)

29.3.2023

INTERNATIONAL JOURNAL OF INNOVATIVE RESEARCH IN TECHNOLOGY



The Board of International Journal Of Innovative Research In Technology is hereby awarding this certificate

JOSHVA J

In recognition of the Publication of the paper entitled

AN OVERVIEW ON FRICTION STIR WELDING

Publication In e-Journal

Volume 9 Issue 10 March 2023

PAPER ID: 158739

EDITOR IN CHIEF

INTERNATIONAL JOURNAL OF INNOVATIVE RESEARCH IN TECHNOLOGY | IJIRT

GOVERNMENT COLLEGE OF ENGINEERING SALEM - 636011

BONAFIDE CERTIFICATE

Certified that this report titled "A LITERATURE REVIEW ON PLASMA ARC WELDING" is the bonafide work of NATESH NISHANTH T (REG.NO. 61772163004) who carried out the project work under my supervision. Certified further that to the best of my knowledge the work reported here in does not form part of any other thesis or dissertation on the basis of which a degree or award was conferred on an earlier occasion on this or any other candidate.

Supervisor

Dr. B. ANANDAVEL

Department of Metallurgical

Engineering,

Govt. College of Engineering,

Salem - 636011.

Head of the Department

Prof. D. NOORULLAH

Department of Metallurgical

Engineering,

Govt. College of Engineering,

Salem - 636011.

Submitted for the Dissertation Phase I Viva-Voce Examination held on 29-03-2023

INTERNAL EXAMINÉ

R. Sutovamaman)

INTERNATIONAL JOURNAL OF INNOVATIVE RESEARCH IN TECHNOLOGY



The Board of

International Journal Of Innovative Research In Technology is hereby awarding this certificate

NATESH NISHANTH T

In recognition of the Publication of the paper entitled

A LITERATURE REVIEW ON PLASMA ARC WELDING

Publication In e-Journal

Volume 9 Issue 10 March 2023

PAPER ID: 158741

EDITOR IN CHIEF

INTERNATIONAL JOURNAL OF INNOVATIVE RESEARCH IN TECHNOLOGY | IJIRT

GOVERNMENT COLLEGE OF ENGINEERING, SALEM - 636011

BONAFIDE CERTIFICATE

Certified that this Report titled "RECENT STUDIES ON ROTARY FRICTION WELDING: A REVIEW" is the bonafide work of SAVITHAROJA P (REG.NO. 61772163005) who carried out the project work under my supervision. Certified further that to the best of my knowledge the work reported herein does not form part of any other thesis or dissertation on the basis of which a degree or award was conferred on an earlier occasion on this or any other candidate.

Supervisor

Prof. M. DEEPAK KUMAR

Department of Metallurgical

Engineering,

Govt. College of Engineering,

Salem - 636011

Prof. D. NOORULLAH

Department of metallurgical

Engineering,

Govt. College of Engineering,

Salem - 636011

Submitted for the Dissertation Phase I Viva-Voce Examination held on 29/03/23

External Examiner

CR. Subor awawian

29.3.2023

INTERNATIONAL JOURNAL OF INNOVATIVE RESEARCH IN TECHNOLOGY



The Board of International Journal Of Innovative Research In Technology is hereby awarding this certificate

SAVITHAROJA P

In recognition of the Publication of the paper entitled

A STUDY REVIEW ON ROTARY FRICTION WELDING

Publication In e-Journal

Volume 9 Issue 10 March 2023

PAPER ID: 158740

EDITOR IN CHIEF

INTERNATIONAL JOURNAL OF INNOVATIVE RESEARCH IN TECHNOLOGY | IJIRT