






**Hindusthan**  
**College of Engineering and Technology,**  
**Othakkalmandapam post, Coimbatore 641 032.**

**Report for “Messer Powered Thermal Cutting Lab-Virtual Training ” organized**

Name of the Faculty :Dr. V. Senthil Murugan	
Department :Mechanical Engineering	Designation :Associate Professor
Name of the Event: <b>Messer Powered Thermal Cutting Lab-Virtual Training</b>	
Level : Department Level	
Venue / Mode:Messer Cutting Lab, Hindusthan College of Engineering and Technology	
No. of Days :1	Dates : 06/10/2022
Funded by : NA	
No. of Participants : 30	Registration charges (if any) :Nil
Name and Designation of Resource Person(s) : Mr.S.Alagar Assistant professor/mechanical	
Outcome : To know the various modern welding cutting process like oxy-fuel plasma and laser etc.. by virtual mode.	
Remarks and Feedback on the Event: GOOD.	
Plan of Implementing in HiCET (if any) :	
 COORDINATOR	 HOD MECH
 PRINCIPAL	



**PRINCIPAL**  
Hindusthan College of Engineering & technology,  
COIMBATORE - 641 032



**HINDUSTHAN**  
COLLEGE OF ENGINEERING AND TECHNOLOGY  
COMBATORE-32



**DEPARTMENT OF MECHANICAL ENGINEERING**

Organizing

**“MESSER POWERED THERMAL CUTTING  
VIRTUAL LAB TRAINING”**



**RESOURCE PERSON**

**Mr. S. ALAGAR**

ASSISTANT PROFESSOR / MECHANICAL  
HINDUSTHAN COLLEGE OF ENGINEERING AND TECHNOLOGY

**Date : 06-10-2022 @ 10.00 A.M**

**Venue : Messer Cutting Lab**

**Mechanical Department**





VXRR+3MJ, Malumichampatti, Tamil Nadu 641050, India

Latitude

**10.890076666666667°**

Longitude

**76.99160499999999°**

Local 04:40:42 PM

GMT 11:10:42 AM

Altitude 11.01 meters

Thursday, 06.10.2022



VXQR+WQW, Malumichampatti, Tamil Nadu 641050, India

Latitude

**10.890073333333332°**

Longitude

**76.99162666666666°**

Local 02:40:48 PM

GMT 09:10:48 AM

Altitude 11.01 meters

Thursday, 06.10.2022

**HINDUSTHAN EDUCATIONAL AND CHARITABLE TRUST**  
**HICET**

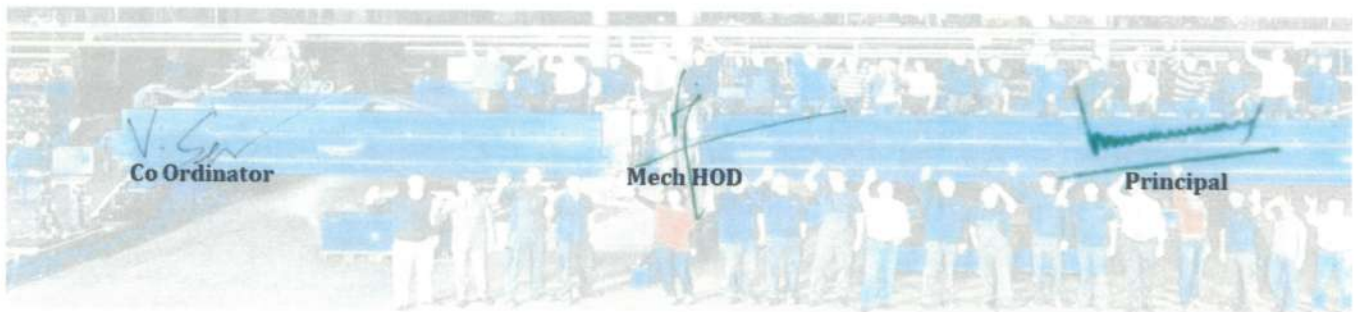
**HINDUSTHAN COLLEGE OF ENGINEERING & TECHNOLOGY  
COIMBATORE**

**DEPARTMENT OF MECHANICAL ENGINEERING**

**MESSER**  
Cutting Systems

**CERTIFICATE OF PARTICIPATION**

This is Certify that **SUNDARA PRAKASH R** has participated in the one day training program on **Messer Powered Thermal Cutting Lab-Virtual Training** on 16<sup>th</sup> October 2022 organized by Department of Mechanical Engineering, Hindusthan College of Engineering & Technology, Coimbatore.



**HINDUSTHAN EDUCATIONAL AND CHARITABLE TRUST**  
**HICET**

**HINDUSTHAN COLLEGE OF ENGINEERING & TECHNOLOGY  
COIMBATORE**

**DEPARTMENT OF MECHANICAL ENGINEERING**

**MESSER**  
Cutting Systems

**CERTIFICATE OF PARTICIPATION**

This is Certify that **ANTONY SUNIL B** has participated in the one day training program on **Messer Powered Thermal Cutting Lab-Virtual Training** on 6<sup>th</sup> October 2022 organized by Department of Mechanical Engineering, Hindusthan College of Engineering & Technology, Coimbatore.





# Hindusthan

College of Engineering and Technology,  
Othakkalmandapam post, Coimbatore 641 032.

Name of the Faculty Coordinator: Dr. V. Senthil murugan	
Department : Mechanical Engineering	Designation : Associate Professor
Name of the Event: <b>Messer Powered Thermal Cutting Lab-Virtual Training</b>	
Venue / Mode: Messer Cutting Lab, Hindusthan College of Engineering and Technology	
No. of Days : 1	Dates : 06/10/2022
Name and Designation of Resource Person(s) : Mr.S.Alagar - Assistant professor/mechanical	

### Participant Attendance

Sl no	Register Number	Name of the Student	Signature
1	720721108012	AKHILAN P	
2	720721108013	ALEX MOSES A	
3	720721108014	ALWIN ANI	
4	720721108015	ANANDU ANIL	
5	720721108016	ANTONY JAISON J	
6	720721108017	ANTONY JERRISON J	
7	720721108018	ANTONY SUNIL B	
8	720721108062	MOHAMMED MARSAD	
9	720721108063	MOHAMMED TAUFEEQ A	
10	720721108065	MOHANRAJ V	
11	720721108066	MUGILAN M	
12	720721108067	MUHAMMED SINAN K	
13	720721108068	NAVEEN C	
14	720721108069	NAVEEN G	
15	720721108070	NAVEEN KUMAR S	
16	19108026	GAUTHAM PRAKASH A	
17	19108027	GOKULA MOORTHY B	
18	19108028	GOKULKUMAR S	
19	19108029	GOWTHAM K	
20	19108030	HARIHARAN A G	
21	19108063	PRABHU T	
22	19108064	PRANEETH K	
23	19108065	PRASANNA YUVARAJ	
24	19108066	PRAVEEN KUMAR S	
25	19108067	PRAVEEN T	
26	19108101	SULAIMAN M	
27	19108102	SUNDARA PRAKASH R	
28	19108103	SURAJ S	
29	19108105	VETRIKANNAN I	
30	19108106	VIDHU PRASAD K	

Event Coordinator

HOD/MECH





**Hindusthan College of Engineering and Technology**  
 (An Autonomous Institution, Affiliated to Anna University, Chennai)  
 Othakkaimandapam Post, Coimbatore - 641032



**Messer Powered Thermal Cutting -Virtual Training - FEEDBACK FORM**

Course Title: Messer Powered Thermal Cutting -Virtual Training

Trainer Name: *N.V. S. Alagar*

Date: *06/10/2022*

Venue: Messer Cutting Lab, Hindusthan College of Engineering and Technology

Please tick (✓) the appropriate score against each question under every subdivision

Questionnaire	1-Satisfactory	2-Good	3-Very Good	4-Excellent	5-Outstanding
	1	2	3	4	5
1. Did the training meet the learning objective of Modern Gas cutting Techniques?				✓	
2. Was the aim of the programme explained?				✓	
3. Facilities to undergo the training programme.			✓		
4. Ability to explain the industries need by trainer.				✓	
5. How did the trainer handle questions that were asked?					✓
6. Was the venue sufficient for the type of training presented?			✓		
7. Any suggestions for the improvement of the course	<hr/> <hr/>				

8. Name of the Student (Optional) \_\_\_\_\_

*Antony*  
Signature





**Hindusthan College of Engineering and Technology**  
 (An Autonomous Institution, Affiliated to Anna University, Chennai)  
 Othakkalmandapam Post, Coimbatore - 641032



**Messer Powered Thermal Cutting -Virtual Training - FEEDBACK FORM**

Course Title: Messer Powered Thermal Cutting -Virtual Training

Trainer Name: Mr. S. Alagar

Date: 06/10/2022

Venue: Messer Cutting Lab, Hindusthan College of Engineering and Technology

Please tick (✓) the appropriate score against each question under every subdivision

	1-Satisfactory	2-Good	3-Very Good	4-Excellent	5-Outstanding
<b>Questionnaire</b>	1	2	3	4	5
1. Did the training meet the learning objective of Modern Gas cutting Techniques?				✓	
2. Was the aim of the programme explained?					✓
3. Facilities to undergo the training programme.			✓		
4. Ability to explain the industries need by trainer.				✓	
5. How did the trainer handle questions that were asked?					✓
6. Was the venue sufficient for the type of training presented?				✓	
7. Any suggestions for the improvement of the course					

\_\_\_\_\_

\_\_\_\_\_

8. Name of the Student (Optional) \_\_\_\_\_

*Antony*  
 Signature

