

Report for "Messer Powered Thermal Cutting Lab-Virtual Training" organized

Name of the Faculty :Mr. V. Senthil Murugan	
Department :Mechanical Engineering	Designation : Associate Professor
Name of the Event: Messer Powered Thermal C	Cutting Lab-Virtual Training
Level : Department Level	
Venue / Mode: Messer Cutting Lab, Hindusthan Col	lege of Engineering and Technology
No. of Days :1	Dates: 09/10/2017
Funded by : NA	
No. of Participants: 30	Registration charges (if any) :Nil
Name and Designation of Resource Person(s): Mr. Ass	K.Ramesh kumar sistant professor/mechanical
Outcome: To know the various modern welding cuby virtual mode.	atting process like oxy-fuel plasma and laser etc
Remarks and Feedback on the Event: GOOD.	
Plan of Implementing in HiCET (if any):	
V. Ger	- humand
COORDINATOR HO	DD MECH PRINCIPAL PRINCIPAL

** 644

Hindusthan College of Engineering & rechnology COIMBATORE - 641 032



HINDUSTHAN COLLEGE OF ENGINEERING AND TECHNOLOGY

MESSER Cutting Systems

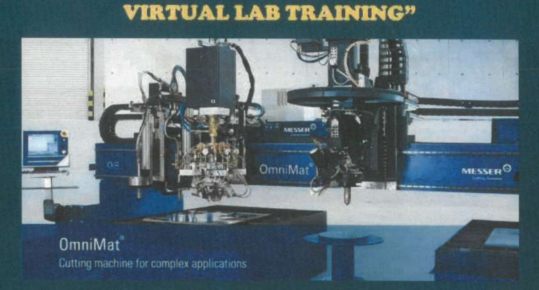
COMBATORE-32

County 5

DEPARTMENT OF MECHANICAL ENGINEERING

Organizing

"MESSER POWERED THERMAL CUTTING



RESOURCE PERSON

Mr. K. RAMESH KUMAR

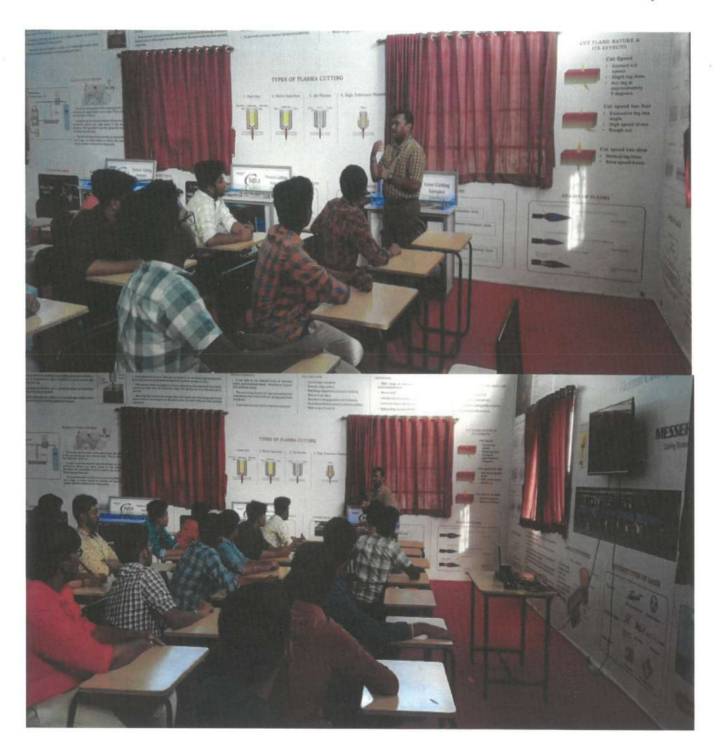
ASSISTANT PROFESSOR / MECHANICAL HINDUSTHAN COLLEGE OF ENGINEERING AND TECHNOLOGY

Date : 09-10-2017 @ 10.00 A.M

Venue: Messer Cutting Lab

Mechanical Department









HINDUSTHAN COLLEGE OF ENGINEERING & TECHNOLOGY COIMBATORE DEPARTMENT OF MECHANICAL ENGINEERING



CERTIFICATE OF PARTICIPATION

This is Certify that **ASHOK KUMAR A** has participated in the one day training program on **Messer Powered Thermal Cutting Lab-Virtual Training** on 9th October 2017 organized by Department of Mechanical Engineering, Hindusthan College of Engineering & Technology, Coimbatore.

Co Ordinator Mech HOD Principal



HINDUSTHAN COLLEGE OF ENGINEERING & TECHNOLOGY COIMBATORE DEPARTMENT OF MECHANICAL ENGINEERING



CERTIFICATE OF PARTICIPATION

This is Certify that NARESH S has participated in the one day training program on Messer Powered Thermal Cutting Lab-Virtual Training on 9th October 2017 organized by Department of Mechanical Engineering, Hindusthan College of Engineering & Technology, Coimbatore.

Co Ordinator

Mech HOD

Principal





Hindusthan

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

Name of the Faculty Coordinator: Mr. V. Senthil murugan

Department : Mechanical Engineering Designation : Associate Professor

Name of the Event: Messer Powered Thermal Cutting Lab-Virtual Training

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

No. of Days :1 Dates : 09/10/2017

Name and Designation of Resource Person(s): Mr. A.Ramesh kumar - Assistant professor/mechanical

Participant Attendance

Sino	Register Number	Name of the Student	Signature
1	16108003	ABISHEK V A	And Ld -
2	16108004	ABISH K	K. DOLLO:
3	16108005	ABRIN JOSE	ARD
4	16108006	AJAYSURYA M	M. Agy
5	16108070	MANIKANDAN V	Warnitanen -
6	16108071	MANIKANDAN R	Remensor
7	16108072	MARSHAL AMALA VALAN J	J. Mundagarda
8	16108073	MATHANESH K	at. Marting
9	16108074	MEGHANADHAN R	D Meghodither,
10	16108075	MOHAMED FADIL C P	C P Harmongton
11	16108126	SENTHIL M	(MC)
12	16108127	SHANMUGA SUBASH C	C.So Sheer
13	16108128	SHARAN J	S. Thousan
14	16108129	SHARUFHKHAN S	SNART
15	16108130	SHIЛТН К	& Mailth
16	720715114021	ARJUN KANTH A T M	An Armalardin
17	720715114022	ARUMUGAM ESWARAN M	100
18	720715114023	ARUNKUMAR.S	BARLIN
19	720715114024	ASHOK KUMAR A	A SIL
20	720715114025	BARATH.K.V	Queroson
21	720715114092	NARESH S	Naresheld
22	720715114093	NAVEEN KUMAR P	vanes.
23	720715114094	NIKHIL VIJU	Wikhil.
24	720715114095	NISHANTH D	D. Wishoh
25	720715114096	PANDIYAN P	HBen 1
26	720715114126	RAVLS	& Rain Da
27	720715114127	RENGANATHAN.M	N. Tensalty
28	720715114128	SABARI GIRI M	Catherin Cim
29	720715114129	SABARI GIRI VASAN N M	NIN STARRA WINDOW
30	720715114130	SAIRAMANA N	Marinina

Event Coordinator



нар/месн



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

Messer Powered Thermal Cutting -Virtual Training - F

	ease tick () the appropriate score against e 1-Satisfactory 2-Good estionnaire	3-Very Goo		very subdit Excellent	5-Outsta	ending
		1	2	3	4	5
1	Did the training meet the learning objective	of				-
2	Modern Gas cutting Techniques?					
-	Was the aim of the programme explained?				1.	9
3.	Facilities to undergo the training programme.		1	1	1	
	are the trouble programme					IV
4.	Ability to explain the industries need by					
	trainer.	The same		V		
5.	How did the trainer handle questions that				-	
	were asked?				1	
5.	Was the venue sufficient for the type of					
	training presented?				V	
7.	Any suggestions for the improvement of the c	OUT OF			-	1000
		ourse				
		Steel Hall				-
	Name of the Student (Optional)				The Control of	_



Signature

3-Very Good 4-Excellent 5-Outstanding 1 2 3 4 5 Dijective of	stionnaire
pjective of sined?	Did the training meet the learning objective of Modern Gas cutting Techniques? Was the aim of the programme explained? Facilities to undergo the training programme. Ability to explain the industries need by trainer. How did the trainer handle questions that were asked? Was the venue sufficient for the type of training presented?
gramme.	Modern Gas cutting Techniques? Was the aim of the programme explained? Facilities to undergo the training programme. Ability to explain the industries need by trainer. How did the trainer handle questions that were asked? Was the venue sufficient for the type of training presented?
that	Was the aim of the programme explained? Facilities to undergo the training programme. Ability to explain the industries need by trainer. How did the trainer handle questions that were asked? Was the venue sufficient for the type of training presented?
that	Facilities to undergo the training programme. Ability to explain the industries need by trainer. How did the trainer handle questions that were asked? Was the venue sufficient for the type of training presented?
that U	Ability to explain the industries need by trainer. How did the trainer handle questions that were asked? Was the venue sufficient for the type of training presented?
that U	Ability to explain the industries need by trainer. How did the trainer handle questions that were asked? Was the venue sufficient for the type of training presented?
that	trainer. How did the trainer handle questions that were asked? Was the venue sufficient for the type of training presented?
that	trainer. How did the trainer handle questions that were asked? Was the venue sufficient for the type of training presented?
	were asked? Was the venue sufficient for the type of training presented?
	were asked? Was the venue sufficient for the type of training presented?
	training presented?
of	training presented?
	Any suggestions for the improvement of the course
of the course	The state of the course
the property of the second	
	Name of the Student (Optional)