

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: Messer Powered Thermal	Cutting Lab-Virtual Training
Level : Department Level	
Venue / Mode:Messer Cutting Lab, Hindusthan	College of Engineering and Technology
No. of Days :1	Dates: 06/02/2020
Funded by : NA	
No. of Participants: 30	Registration charges (if any) :Nil
Name and Designation of Resource Person(s):	Mr.S.Siva kumar Assistant professor/mechanical
Outcome: To know the various modern welding laser etc by virtual mode.	ng cutting process like oxy-fuel plasma and
Remarks and Feedback on the Event: GOOD.	
Plan of Implementing in HiCET (if any):	
COORDINATOR HOD	MECH PRINCIPAL

HOD MECH

Page 1 of 7

PRINCIPAL PRINCIPAL Hindusthan College of Engineering & rechnology COIMBATORE - 641 032



HINDUSTHAN COLLEGE OF ENGINEERING AND TECHNOLOGY

COUNTRATORE-32





DEPARTMENT OF MECHANICAL ENGINEERING

Organizing

"MESSER POWERED THERMAL CUTTING VIRTUAL LAB TRAINING"



RESOURCE PERSON

Mr.S.SIVA KUMAR

ASSISTANT PROFESSOR / MECHANICAL
HINDUSTHAN COLLEGE OF ENGINEERING AND TECHNOLOGY

Date : 06-02-2020 @ 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 KIRUTHIK ROSHANS has participated in the one day training program on Messer Powered Thermal Cutting Lab-Virtual Training on 6th February 2020 organized by Department of Mechanical Engineering, Hindusthan College of Engineering & Technology, Coimbatore.

Co Ordinator Mech HOD Principal



HINDUSTHAN COLLEGE OF ENGINEERING & TECHNOLOGY COIMBATORE

Cutting Systems

DEPARTMENT OF MECHANICAL ENGINEERING

CERTIFICATE OF PARTICIPATION

This is Certify that HARIHARA SUTHAN.B has participated in the one day training program on Messer Powered Thermal Cutting Lab-Virtual Training on 6th February 2020 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: Dr. 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: 06/02/2020 Name and Designation of Resource Person(s): Mr.S.Siva kumar- Assistant professor/mechanical

Participant Attendance

SI no	Register Number	Name of the Student	Signature
1	18108017	AMUTHAVANAN V A	V.A. Anal
2	18108018	ANBARASAN E	E. dulant 2 de.
3	18108019	ARAVINDH RAJA S	DI
4	18108020	ARAVINDH T	American A
5	18108021	ARAVINTHAN K	V. Agurda
6	18108085	KIRUTHIK ROSHAN S	Wha.
7	18108086	KISHORE KUMAR M	MALL.
8	18108087	KISHOREKUMAR S	10011
9	18108088	LOKESH KUMAR N	Hille
10	18108089	MADHESWARAN R	no me
11	18108146	SRI SABARISH S.V	Sal
12	18108147	SRI SARAN S	S. sandauer
13	18108148	SRIDHAR S	Servi.
14	18108149	SRIRAM AL	experian.
15	18108150	SUGAN T	Sugar
16	17108053	JAYANTH KUMAR R	T. Suck
17	17108054	JAYASURIYA.D	Distance Services
18	17108055	JERALD J	7 solut.
19	17108056	JESON.N	JESM N
20	17108057	JITHIN KRISHNA	3 XX WALLEN A
21	17108179	VYSHAGH.K SATHEESH	And
22	17108180	YOGESHWARAN R	Lie T
23	17108182	KINGSTON SAMUEL G	I household
24	17108184	HARI HARA SUTHAN.B	Monsel
25	17108185	MOHAMED ANAS.H	dudy . H
26	17108114	RAGHU RAJ. T. R	Raber
27	17108115	RAJAPANDIYAN S	S. Color Sin
28	17108116	RAJESH G	GI-ROS DOR
29	17108117	RAJESH.R	R Sweet
30	17108118	RAJKUMAR M	Raykiman

Event Coordinator

HOD/MECH





Hindusthan College of Engineering and Technology

Messer Powered The	d Thermal C	utting -Virtua	l Traini	ng		LION
Trainer Name: S Siva la Date: 06 2 2020	amor.					
Venue: Messer Cutting Lab,	Hindusthan	College of En	oin and			
Please tick () the appropriat	te score agains	t each question	Buieetu	ng and Tecl	hnology	
1-Satisfactory	2-Good	3-Very Goo				
luestionnaire		1		-Excellent	5-Outst	anding
1. Did the training meet the le	earning objecti	ve of	2	3	4	5
Modern Gas cutting Technic	ques?				1-	
2. Was the aim of the program		,				
3. Facilities to undergo the trai						V
I. Ability to explain the industr	ies need by					1
trainer.	acs need by		T	1		
. How did the trainer handle o	uestions that			1		1
were asked?	is south trigt				V	1988
. Was the venue sufficient for	the type of					
training presented?	117-01				V	
. Any suggestions for the impr			1000			



8. Name of the Student (Optional)

Signature



Hindusthan College of Engineering and Technology

(An Autonomous Institution, Affiliated to Anna University, Chennai)

Othakkalmandapam Post, Coimbatore - 641032

Training - FEEDBACK FORM	F
Course Title: Messer Powered Thermal Cutting -Virtual Training	
Trainer Name: MV-5 . Siva (Curar)	

Date: 06/02/2020

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-Excelle	nt	5-Outsta	
ues	tlonnaire	1	2	3		Joursta	
1.	Did the training meet the learning objective	The second secon	-	,		4	5
	Modern Gas cutting Techniques?		1		V	P	
2.	Was the aim of the programme explained?						
3.	Facilities to undergo the training programme						
	Ability to explain the industries need by					1	
	trainer.		TAT				1
	How did the trainer handle questions that were asked?					1	
	Was the venue sufficient for the type of						
	training presented?					/	
	Any suggestions for the improvement of the	course					-



Signature