

3.5. Collaborations

INDEX

CRITERION 3.5.1.

3.5.1 Number of Collaborative activities for research, Faculty exchange, Student exchange/ internship during the year 2022-23.

S. No.	Activity	
1	Internship	
2	Industrial Visit	
3	FDP	
4	Workshop	
5	Webinar	
6	Seminar	



CERTIFICATE OF INTERNSHIP

This certificate is presented to <u>KAVIYARAS1 · R</u> of CARE COLLEGE OF ENGINEERING, TRICHY.In recognition Of his/ her efforts in completingthe Ten days industry internship on " PYTHON FOR DATA SCIENCE " from 25.07.2022 to 5.8.2022. We appreciate his / her dedication for completing all the tasks assigned during the period Of internship.

Dr.B.E. VEI Technologies Pvt.Ltd.



CERTIFICATE OF INTERNSHIP

This certificate is presented to <u>MUKILAN. P</u> of **CARE COLLEGE OF ENGINEERING, TRICHY.**In recognition Of his/ her efforts in completingthe Ten days industry internship on "**PYTHON FOR DATA SCIENCE** " from 25.07.2022 to 5.8.2022. We appreciate his / her dedication for completing all the tasks assigned during the period Of internship.

VEI Technologies Pvt.Ltd.



CERTIFICATE OF INTERNSHIP

This certificate is presented to <u>MADHUSHRIER</u> of CARE COLLEGE OF ENGINEERING, TRICHY. In recognition Of his/ her efforts in completing the Ten days industry internship on "PYTHON FOR DATA SCIENCE " from 25.07.2022 to 5.8.2022. We appreciate his / her dedication for completing all the tasks assigned during the period Of internship.

Dr.B.E LAVAN. VEI Technologies Pvt.Ltd.



CERTIFICATE OF INTERNSHIP

This certificate is presented to <u>SHELLY NIRANTAN S</u> of CARE COLLEGE OF ENGINEERING, TRICHY. In recognition Of his/ her efforts in completingthe Ten days industry internship on "PYTHON FOR DEEP LEARNING IN ARTIFICIALINTELLIGENCE " from 01.08.2022 to 10.8.2022. We appreciate his/her dedication for completing all the tasks assigned during the period Of internship.

VEI Technologies Pvt.Ltd.



CERTIFICATE OF INTERNSHIP

This certificate is presented to <u>ABISHEK RAIMAND.J</u> of CARE COLLEGE OF ENGINEERING, TRICHY.In recognition Of his/ her efforts in completing the Ten days industry internship on "PYTHON FOR DEEP LEARNING IN ARTIFICIALINTELLIGENCE " from 01.08.2022 to 10.8.2022. We appreciate his/her dedication for completing all the tasks assigned during the period Of internship.

Dr.B.EZHILAVAN, VEI Technologies Pvt.Ltd.



CERTIFICATE OF INTERNSHIP

This certificate is presented to <u>RHAXMA · S</u> of CARE COLLEGE OF ENGINEERING, TRICHY.In recognition Of his/ her efforts in completingthe Ten days industry internship on "**PYTHON FOR DEEP LEARNING IN ARTIFICIALINTELLIGENCE** " from 01.08.2022 to 10.8.2022. We appreciate his/her dedication for completing all the tasks assigned during the period Of internship.

Dr.B.EZHILAVAN. VEI Technologies Pvt.Ltd.



CERTIFICATE OF INTERNSHIP

This certificate is presented to <u>SURIYA · R</u> of CARE COLLEGE OF ENGINEERING, TRICHY.In recognition Of his/ her efforts in completingthe Ten days industry internship on " PYTHON FOR DEEP LEARNING IN ARTIFICIALINTELLIGENCE " from 01.08.2022 to 10.8.2022. We appreciate his/her dedication for completing all the tasks assigned during the period Of internship.

Dr.B.EZHILAVAN. VEI Technologies Pvt.Ltd.



CERTIFICATE OF INTERNSHIP

This certificate is presented to <u>ASTALAKSHMI-S</u> of CARE COLLEGE OF ENGINEERING, TRICHY.In recognition Of his/ her efforts in completingthe Ten days industry internship on " PYTHON FOR DEEP LEARNING IN ARTIFICIALINTELLIGENCE " from 01.08.2022 to 10.8.2022. We appreciate his/her dedication for completing all the tasks assigned during the period Of internship.

> Dr.B.EZHILAVAN, VEI Technologies Pvt.Ltd.



CERTIFICATE OF INTERNSHIP

This certificate is presented to <u>ANTANY BELGIS S</u> of **CARE COLLEGE OF ENGINEERING, TRICHY.**In recognition Of his/ her efforts in completingthe Ten days industry internship on "**PYTHON FOR DEEP LEARNING IN ARTIFICIALINTELLIGENCE** " from 01.08.2022 to 10.8.2022. We appreciate his/her dedication for completing all the tasks assigned during the period Of internship.

Dr.B.EZHILAVAN. VEI Technologies Pvt.Ltd.

PRIM ENGINEERING No: A-8, Private Industrial Estate, opp BSNL Exchange SIDCO, Coimbatore-641021.

DATE: 26/07/2023

TO WHOM SO EVER IT MAY CONCERN

This is to certify that Mr. NANDHA KUMAR.P S/o PRAKASH.N doing

second year B.E. Mechanical Engineering, Student at Care College of Engineering has undergone the Industrial Training for the period of 10th July 2023 to 26th July 2023 in our Concern.

During this period his involvement was very good

Authorized Signature

Anny



Ph: 0422 - 2675011, 9952411011 / 9095411411 E- mail: prim_engg@yahoo.co.in

No: A-8, Private Industrial Estate, opp BSNL Exchange SIDCO, Coimbatore-641021.

DATE: 26/07/2023

TO WHOM SO EVER IT MAY CONCERN

This is to certify that Mr. EDWID CLARANCE.J S/o JOHN PETER.S doing second year B.E. Mechanical Engineering, Student at CARE COLLEGE OF ENGINEERING has undergone the Industrial Training for the period of 10th July 2023 to 26th July 2023 in our Concern.

During this period his involvement was very good

Authorized Signature

melow



No: A-8, Private Industrial Estate, opp BSNL Exchange SIDCO, Coimbatore-641021.

DATE: 26/07/2023

TO WHOM SO EVER IT MAY CONCERN

This is to certify that Mr. PUDIN ANTONY.A.H S/o HUBERT JEYAKUMAR PETER.A doing third year B.E. Mechanical Engineering, Student at Care College of Engineering has undergone the Industrial Training for the period of 10th July 2023 to 26th July 2023 in our Concern.

During this period his involvement was very good

Authorized Signature

Jamy



Ph: 0422 – 2675011, 9952411011 / 9095411411 E- mail: prim_engg@yahoo.co.in

PRIM ENGINEERING No: A-8, Private Industrial Estate, opp BSNL Exchange SIDCO, Coimbatore-641021.

DATE: 26/07/2023

TO WHOM SO EVER IT MAY CONCERN

This is to certify that Mr. SUDHARSAN.A S/o ARUNACHALAM.M doing second year B.E. Mechanical Engineering, Student at Care College of Engineering has undergone the Industrial Training for the period of 10th July 2023 to 26th July 2023 in our Concern.

During this period his involvement was very good

Authorized Signature

my



Ph: 0422 – 2675011, 9952411011 / 9095411411 E- mail: prim_engg@yahoo.co.in

No: A-8, Private Industrial Estate, opp BSNL Exchange SIDCO, Coimbatore-641021.

DATE: 26/07/2023

TO WHOM SO EVER IT MAY CONCERN

This is to certify that Mr. AMEER AMSA S/0 MOHAMED ANIFA.P.M doing second year B.E. Mechanical Engineering, Student at Care College of Engineering has undergone the Industrial Training for the period of 10th July 2023 to 26th July 2023 in our Concern.

During this period his involvement was very good



Authorized Signature

DAnny

Ph: 0422 – 2675011, 9952411011 / 9095411411 E- mail: prim_engg@yahoo.co.in

1

No: A-8, Private Industrial Estate, opp BSNL Exchange SIDCO, Coimbatore-641021.

DATE: 26/07/2023

TO WHOM SO EVER IT MAY CONCERN

This is to certify that Mr. SATHISH.M S/o MURUKESAN.K doing second year B.E. Mechanical Engineering, Student at Care College of Engineering has undergone the Industrial Training for the period of 10th July 2023 to 26th July 2023 in our Concern.

During this period his involvement was very good



Authorized Signature

mut

Ph: 0422 – 2675011, 9952411011 / 9095411411 E- mail: prim_engg@yahoo.co.in

No: A-8, Private Industrial Estate, opp BSNL Exchange SIDCO, Coimbatore-641021.

DATE: 26/07/2023

TO WHOM SO EVER IT MAY CONCERN

This is to certify that Mr. RUBIN RAJ.D S/o DAMODARAN.D doing second year B.E. Mechanical Engineering, Student at CARE COLLEGE OF ENGINEERING has undergone the Industrial Training for the period of 10th July 2023 to 26th July 2023 in our Concern.

During this period his involvement was very good



Authorized Signature

M.P.



INTERNSHIP CERTIFICATE

Certified that this report "HVAC - MEP DESIGNING & DRAUGHTING", is an Internship work of G. GOWATHAM (INTERNSHIP NO: IIGEM-INT-181) who carried out the work under our 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 an award was conferred on an earlier occasion on this or any other candidate.

Illustrious Institute of Green Environmental Management, Malaysia certifies that the candidate has completed the project individually.

The Duration of the Internship program from 10.07.2023 to 27.07.2023.

d. ye f

Ms. K. YOGALAKSHMI Sr. MEP Design Engineer

Response Mr. R. SARAVANA KUMAR

MEP Project Manager

Mr. MOHAMED SHERELI

Director



+91 84286 77766 +91 44 4320 7774 / 75 / 76 info@iigemasia.com www.iigemasia.com

♥ IIGEM Pvt. Ltd. Old No : 265, New No : 447, Poonamallee High Road, Aminjikarai, Chennai-600029 Landmark : Near Billroth Hospital Signal

IIGEM SDN. BHD., Selangor, Malaysia



INTERNSHIP CERTIFICATE

Certified that this report "HVAC - MEP DESIGNING & DRAUGHTING", is an Internship work of A. ANISH JOVIN (INTERNSHIP NO: IIGEM-INT-178) who carried out the work under our 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 an award was conferred on an earlier occasion on this or any other candidate.

Illustrious Institute of Green Environmental Management, Malaysia certifies that the candidate has completed the project individually.

The Duration of the Internship program from 10.07.2023 to 27.07.2023.

f. ya Ms. K. YOGALAKSHMI

Sr. MEP Design Engineer

IA KUMAR

MEP Project Manager

f/8.2 Mr. MOHAMED SHERF

Director IIGEM



+91 84286 77766 +91 44 4320 7774 / 75 / 76 info@tigemasia.com www.ligemasia.com

♥ IIGEM Pvt. Ltd. Old No : 265, New No : 447, Poonamailee High Road, Aminjikarai, Chennai-600029 Landmark : Near Billroth Hospital Signal

IIGEM SDN. BHD., Selangor, Malaysia



INTERNSHIP CERTIFICATE

Certified that this report "HVAC - MEP DESIGNING & DRAUGHTING", is an Internship work of **D. RAMANAN (INTERNSHIP NO: IIGEM-INT-179)** who carried out the work under our 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 an award was conferred on an earlier occasion on this or any other candidate.

Illustrious Institute of Green Environmental Management, Malaysia certifies that the candidate has completed the project individually.

The Duration of the Internship program from 10.07.2023 to 27.07.2023.

Ms. K. YOGALA LAKSHMI

Sr. MEP Design Engineer

Road

MEP Project Manager

f/q. Ann

Mr. MOHAMED SHERFUDDIN.



Old No : 265, New No : 447, Poonamallee High Road, Aminjikarai, Chennai-600029 Landmark : Near Billroth Hospital Signal

IIGEM SDN. BHD., Selangor, Malaysia

+91 84286 77766
 +91 44 4320 7774 / 75 / 76
 info@iigemasia.com
 www.iigemasia.com



INTERNSHIP CERTIFICATE

Certified that this report "HVAC - MEP DESIGNING & DRAUGHTING", is an Internship work of S. DINESH KUMAR (INTERNSHIP NO: IIGEM-INT-180) who carried out the work under our 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 an award was conferred on an earlier occasion on this or any other candidate.

Illustrious Institute of Green Environmental Management, Malaysia certifies that the candidate has completed the project individually.

The Duration of the Internship program from 10.07.2023 to 27.07.2023.

\$ Yof

Ms. K. YOGALAKSHMI Sr. MEP Design Engineer

Mr. R. SARAVANA KUMAR

MEP Project Manager





+91 84286 77766 +91 44 4320 7774 / 75 / 76 info@iigemasia.com

www.iigemasia.com

Q IIGEM Pvt. Ltd. Old No : 265, New No : 447, Poonamallee High Road, Aminjikaral, Chennai-600029 Landmark : Near Billroth Hospital Signal

IIGEM SDN. BHD., Selangor, Malaysia

COLLEGE OF ENGINEERING

(Approved by AICTE and Affiliated by Anna University, Chennai) 27, Thayanur, Trichy - 620009

STUDENTS INDUSTRIAL VISIT DETAILS

Academic Year :	2022-2023	Batch:	2019-2023, 2020-2024, 2021-2025	Scm / Class:	IV/II, VI/III &VIII/IV Year Mechaneical
Purpose / Subject base :	Industry Visit to Pr	ime Engineering	, Thuvakudi, T	richy	
Duration	From Date:	18-03-2023	To Date:	1	Total No. of Days: One Day

1. Name, Address, Telephone No. & Contact Person of the Visiting Indus

a)Mr. M Parthiban, Managing Partner, Prime Engineering, Thuvakudi, Trichy - 620 015		b)Mr. J Kannan, Manager, Prime School of Skill Training, No.4, 4th Floor, Periyasamy Towers, Chathiram Bus Stand, Trichy - 620 002 Cell : 9952824151		c)			
2. Organising Department		12.2			chanical Enginee		
3. Name and Designation of	of Faculty in-charge		Mr.S.Kar	thik, IIPC Co	ordinator - CARE	College of E	ngineering
4. Total No. of Participants					60		
Branch	B.E. Med	hanical Engineeri	ng		Sec.		Total Students
Participants	Hostel	Day-scholar	Total	Hostel	Day-scholar	Total	
Boys	8	. 51	59				59
Girls		1	1				1
5. Stay Arrangements : Date Place of stay with full	NA				1		
 Travel Arrangements : 	NA		<u> </u>	A	at a second	NA	
o. maver Arrangements :							
Travel Agency Name & Addr	ess:			Colle	ege Bus		
Travel Agency Name & Addr	ess:			Colle	ge Bus		
	ess:			Colle	ege Bus		
Travel Agency Name & Addr		Pick up Points	(with time)		ge Bus 9, 9.30 am & CAR Camp	E College of	Engineering

(2) Mr.A.Xavier, Technical Assistant/MECH

3 Staff in-charge

CC to : HOD/Hostel Warden/Transport In-charge/Principal

Doro HOD HEAD

PRINCIPAL

PRINCIPAL

Mechanical Engineering CARE College of Engineering No. 27, Thayanur, Trichy-620 009.

Caution:

1. Parents are being informed the pick up, drop points and timings so that the girl students can be presed and dropped safety

2. Travel arrangements include picking up hostel boys and girls and dropping them back at the hostels

3. Staff-in-charge shall essentially inform the college as soon as they arrive there at the industry or the destinated station

CARE **COLLEGE OF ENGINEERING**

(Approved by AICTE & Affiliated by Anna University, Chennai) 27, Thayanur, Trichy - 620009

Department of Mechanical Engineering

A One Day Industrial Visit to Prime Engineering, Thuvakudi, Trichy

on 18-03-2023

Tentative Budget Details

S. No.	Particulars	Rate in Rs.	Bill No. & Date	Amount in Rs.
1	Refreshments (Tea and Snacks)		· ····································	600.00
2	Driver Beta		i kien	300.00
		TOTAL	jita.	. 900.00
12 14	Department Funds Contribution			900.00

w + At Ordinators

or HEAD

Mechanical Engineering Trichy -620 009

Principal PRINCIPAL CARE College of Engineering CARE COLLEGE UP SHGINEERING No. 27, Thayanur, Trichy-620 009.

이는 것 같은 것 같은 것 같은 것 같은 것이야? 비슷한 것 같은 것이 같은 것 같은 것 같은 것 같은 것 같은 것 같은 것 같
CARE
COLLEGE OF ENGINEERING
(Approved by AICTE and Affiliated to Anna University, Chennai) 2, Thayanur, Trichy - 620009
STUDENTS INDUSTRIAL VISIT CONSENT FORM
Name : R. Kosttickum Register No. : 810720114003
Register No. : 810720114003
Tour, Visit : Industry Visit
Destination : Prime Engineering, Thuvakudi, Trichy
Date From : 18-02-2023 To: 18-02-2023
Departure Point : CARE College of Engineering Time: 09.30 am
Stay : NA
Return to Station : CARE College of Engineering Time: 04.30pm
Amount Collected : Nil
Signature of Staff in-charge HOD

Student's Declaration

student of this college fully know that I am accompanying the Educational / Industrial Visit along with other students and faculty on my own accord and if untoward incident(s) happens to me either of my own action or by others the faculty, the Principal and the Management will not be held responsible for the same.

Ι,

12. learthikeyon

av

Year 111

mechanical

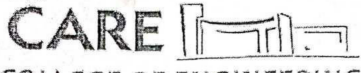
who

Signature of the Student

I agree to send my Son / Daughter Mr./ Ms. is staying in Hostel / Outside / with me for the entire industrial visit programme.

Parent / Guardian / Warden

	1.00		1		
11	.6	1.83	1	n	



COLLEGE OF ENGINEERING

(Approved by AICTE and Affiliated to Anna University, Chennal) 2, Thayanor, Trichy - 620009

STUDENTS INDUSTRIAL VISIT CONSENT FORM

K. ROOBAN Name 810720 11 4009 Register No. Tour / Visit : Industry Visit Destination : Prime Engineering, Thuvakudi, Trichy From : 18-02-2023 To: 18-02-2023 Date : CARE College of Engineering Time: 09.30 am Departure Point : NA Stay Return to Station : CARE College of Engineering Time: 04.30 pm Amount Collected : Nil

a the second second

1

Signature of Staff in-charge

HOD

Student's Declaration

OBAN . K

student of this college fully know that I am accompanying the Educational / Industrial Visit along with other students and faculty on my own accord and if untoward incident(s) happens to me either of my own action or by others the faculty, the Principal and the Management will not be held responsible for the same.

K.

in Year Mechanical ang

Signature of the Student

I agree to send my Son ' Daughter Mir' Ms. ROOBAN. E is staying in Hostel / Outside / with me for the entire industrial visit programme.

who

CARE COLLEGE OF ENGINEERING (Approved by AICTE and Affiliated to Anna University, Chennai) 2, Thayanur, Trichy – 620009

STUDENTS INDUSTRIAL VISIT CONSENT FORM

Name	S. HARIHARAN	
Register No.	610720114302	
Tour / Visit	: Industry Visit	
Destination	: Prime Engineering, Thuvakući, Trichy	
Date From	n : 18-02-2023 To: 18-02-2023	
Departure Point	: CARE College of Engineering Time: 0	9.30 am
Stay	: NA	- he
Return to Station	: CARE College of Engineering Time: 0	4.30 pm
Amount Collected	: Nil	

Signature of Staff in-charge

12

1.18

HOD

Student's Declaration

I HARIHARAN, S . III YEAR MECHANICAL ENDIENEERI

student of this college fully know that I am accompanying the Educational / Industrial Visit along with other students and faculty on my own accord and if untoward incident(s) happens to me either of my own action or by others the faculty, the Principal and the Management will not be held responsible for the same.

Gost

Signature of the Student

agree to send my Son ' Daughte r Mr./ Ms.	Haribaran.s	who
is staying in Hostel / Outside / with me for the e		

S. Suma

Parent / Guardian / Warden

(Approved by AICTE and Affiliated to Anna University, Chennai) 2, Thavanur, Trichy - 620009

STUDENTS INDUSTRIAL VISIT CONSENT FORM

Name	THANUSH.M	
Register No.	810720114316	
Tour / Visit	· Industry Visit	
Destination	Prime Engineering, Thuvakući, Trich	ıy
Date From	: 18-02-2023 To: 18-02-2023	6°
Departure Point	: CARE College of Engineering	Time: 09.30 am
Stay	: NA	
Return to Station	: CARE College of Engineering	Time: 04.30 pm
Amount Collected	: Nil	

Signature of Staff in-charge

HOD

Student'	s Declaration
I. Thoneish.M	III Year Mechanical Engine
student of this college fully know that 7 am	accomparying the Educational / Industrial Visit

student of this college fully know that I am accompanying the Educational / Industrial Visit along with other students and faculty on my own accord and if untoward incident(s) happens to me either of my own action or by others the faculty, the Principal and the Management will not be held responsible for the same.

Signature of the Student

I agree to send my Son Danston Mr. The hanush , Manush ,

Parent / Guardian / Warden

(Approved by AICTE and Affiliated to Anna University, Chennel), 2, Theyanur, Trichy - 620009

STUDENTS INDUSTRIAL VISIT CONSENT FORM

S. Rishikumar 810720114314

Tour / Visit : Industry Visit

Destination : Prime Engineering, Thuvakući, Trichy

Date From : 18-02-2023 To: 18-02-2023

: NA

Departure Point : CARE College of Engineering Time: 09.30 am

Stay

Name

Register No.

(1)

Return to Station CARE College of Engineering Time: 04.30 pm

Amount Collected : Nil

Signature of Staff in-charge

HOD

Student's Declaration

along with other students and faculty on my own accord and if untoward incident(s) happens to me either of my own action or by others the faculty, the Principal and the Management will not be held responsible for the same.

Signature of the

I agree to send my Son 'Daughter Mr./ Hs. R. Richi Kumar who is staying in Hostel / Outside / with me for the entire industrial visit programme.

Parent / Guardian / Warden

COLLEGE OF ENGINEERING

CARE

(Approved by AICTE and Affiliated to Anna University, Chennai) 2, Thayanur, Trichy - 620009

STUDENTS INDUSTRIAL VISIT CONSENT FORM

Name

Register No.

10. Karthik Raj 80720114305

Tour / Visit : Industry Visit

Destination : Prime Engineering, Thuvakudi, Trichy

Date From : 18-02-2023 To: 18-02-2023

: NA

Departure Point : CARE College of Engineering Time: 09.30 am

Stay

Return to Station CARE College of Engineering

Amount Collected : Nil

Signature of Staff in-charge

HOD

who

III Year Mechani Cal Engineering

16

Student's Declaration

Kathikraj. N

student of this college fully know that I am accompanying the Educational / Industrial Visit along with other students and faculty on my own accord and if untoward incident(s) happens to me either of my own action or by others the faculty, the Principal and the Management will not be held responsible for the same.

Signature of the Student

Time: 04.30 pm

Katthe K' I agree to send my Son ' Daughter Mr. / Hs. is staying in Hostel / Outside / with me for the entire industrial visit programme.

Parent / Guardian / Warden

·** · · · · · · ·	the state of the last of the state of the st	
	CARE	7717
(COLLEGE OF ENGI	VEERING
	Approved by AICTE and Affiliated to Anna U 2. Thayanur, Trichy - 62000	Iniversity, Chennei) 9
STU	DENTS INDUSTRIAL VISIT C	CONSENT FORM
Name	S PRABAKARAN	
Register No.	810720114309	
Tour / Visit	: Industry Visit	
Destination	: Prime Engineering, Thuvakući, Trichy	
Date From	: 18-02-2023 To: 18-02-2023	
Departure Point	: CARE College of Engineering	Time: 09.30 am
Stay	NA	
Return to Station	: CARE College of Engineering	Time: 04.30 pm
Amount Collected	: Nil	
A A A A A A A A A A A A A A A A A A A		

Signature of Staff in-charge

Student's Declaration

S. PRABAKARAN

student of this college fully know that I am accompanying the Educational / Industrial Visit along with other students and faculty on my own accord and if untoward incident(s) happens to me either of my own action or by others the faculty, the Principal and the Management will not be held responsible for the same.

111

Signature of the Student

HOD

who

Year MECHANICALENDINE

I agree to send my Son ' Daughter Mr. / Ms. S. PRABAKARAN is staying in Hostel / Outside / with me for the entire industrial visit programme.

Warden Guardian /

(Approved by AICTE & Affiliated by Anna University, Chennai) 27, Thayanur, Trichy - 620009

Department of Mechanical Engineering

Industrial Visit to Prime Engineering Industries Pvt Ltd, Thuvakudi, Trichy

Date & Time :18-03-2023 & 9.30 A.M to 03.30 P.M

Attendance Sheet

S.no	Name of the Participants	Department/ Year	Signature
1	Hashim Aslam M	Mech/ IV	Bulut.
2	Mohammad Reyad S	Mech/ IV	S. Rey auf
3	Nelson Ramkumar B	Mech/ IV	B-Nallow Dankun an.
4	Shahid Afridi S	Mech/ IV	of Supid Alf
5	Karthikeyan R	Mech/ III	12-leardhikayan.
6	Madeshwaran P	Mech/ III	p. rundo
7	Naresh Prabhu P	Mech/ III	P. Neered Produce
8	Pristan Rajkumar A	Mech/ III	A: Prztan
9	Hariharan S	Mech/ III	Settorhon.
10	Hariram T	Mech/ III	at a
11	Madhavan A	Mech/ III	Mad
12	Ragul Raja S	Mech/ III	5. oraque
13	Thanush M	Mech/ III	The
14	S.Barath	Mech/ II	S. Larath
15	S.Dinesh kumar	Mech/ II	S. D. nell_ hum
16	K.Hariharan	Mech/ II	Je i have have
17	B.Sheik Dawood	Mech/ II	B. Shendened
18	R.Suraj	Mech/ II	R.C
19	A.L.Surya	Mech/ II	A. 2. Junga
20	N.Velliyangiri	Mech/ II	N. Velley ungrowi
21	A.Anish Jovin	Mech/ II	A Ariting

HEAD Mechanical Engineering CARE College of Engineering

(000

(Approved by AICTE & Affiliated by Anna University, Chennai) 27, Thayanur, Trichy - 620009

	27,11	ing anding intony	020007
22	S.Arthi	Mech/ II	S. Arthi
23	P.Balamurugan	Mech/ II	P. Il
24	R.Baranitharan	Mech/ II	R. Banjth
25	J.Edwid Clarance	Mech/ II	Olever.
26	K.Kalimuthu	Mech/ II	[2" Latinith
27	Mohamed Humayun Basha	Mech/ II	efshametofs .
28	P.Mohan Raj	Mech/ II	P. ma
29	P.Nandha Kumar	Mech/ II	+ Develley
30	T.Parthasarathi	Mech/ II	T. Pathesaist.
31	A.Praveen	Mech/ II	A. fromeen
32	D.Ramanan ·	Mech/ II	Rung D
33	D.Rubin Raj	Mech/ II	DRun
34	M.Sathish	Mech/ II	M. Sathish
35	A.Sudharsan	Mech/ II	A. Ohns
36	R.Sudharsan	Mech/ II	R.S.Char
37	P.Thirumurugan	Mech/ II	P. Thiromongan.

OORDINATOR

0000 HOD

HEAD Mechanical Engineering CARE College of Engineering Trichy -620 009 5-Ohof

PRINCIPAL

PRINCIPAL CARE COLLEGE OF ENGINEERING No. 27, Thayanur, Trichy-620 009.

COLLEGE OF ENGINEERING (Approved by AICTE & Affiliated by Anna University, Chennai)

27, Thayanur, Trichy - 620009

The Following are attending Industrial Visit to Prime Engineering Industries Pvt Ltd, Thuvakudi, Trichy

Date & Time :18-03-2023 & 9.30 A.M to 03.30 P.M

s.no	Name of the Participants	Department/Year
1	Dhanasekaran G	Mech/ IV
2 /	Hashim Aslam M	Mech/ IV
3 1	Mohammad Reyad S	Meeh/ IV
4	Navancetha Krishnan R	Mech/ IV
5 🗸	Nelson Ramkumar B	Mech/ IV
6	Parthasarathi N	Mech/ IV
7.	Shahid Afridi S	Mech/IV
8	Vaishali R	Mech/ IV
9	Venukanth.S	Mech/ IV
10	Sugan kumar.S	Mech/ IV
11	Joe Berlin B	Mech/ III
12	Karthikeyan R	Mech/ III
13	Madeshwaran P	Mech/ III
4 14	Naresh Prabhu P	Mech/ III
15	Pristan Rajkumar A	Mech/ III
16	Rooban K	Mech/ III
17	Alfahath N	Mech/ III
18	Hariharan S	Mech/ III
19	A second s	. Mech/ III
20	Karthikraj N	Mech/ III
21	Madhavan A	Mech/ III
22	Prabakaran S	Mech/ III
23	Pudin Antony A H	Mech/ III
24	Ragul Raja S	Mech/ III
25	Ragunath P	Mech/ III
26	Rayon Mathews R	Mech/ III
27	Rishikumar S	Mech/III
28	Thanush M	Mech/ III
29	Udhayanithi K	Mech/ III
30	M.Ameer Amsa	Mech/ II
31	S.Barath	Mech/ II
32	A.Bharathiraj	Mech/ II
33	S.Dinesh kumar	Mech/ II
34	K.Hariharan	Mech/ II
35	B.Sheik Dawood	Mech/II //
36	R.Suraj	Mech/ II
37	A.L.Surya	Mech/ II
38	N.Velliyangiri	Mech/ II
39	A.Anish Jovin	Mech/ II

SIN	Name of the Participants	Department Year
1	IS Acthi	Mash II
27	PC Retemprogram	Mach II
4.		Marh II
13	Al form of Carance	Mach II
22	matures	Mach II
45	utsum at the	Mach II
13	Monamos Burneyun Basha	Mech II
4.7	If Wotar Sai	Mach II
13	M. Muchu Kumar	Mech II
19	Andra Kumar	Mech II
50	ifterazertzaiii	Mech II
51	1 Paren	Mech II
52	A Kamatan	Mech II
53	U.S. onard Fohrager	Mech II
3	D Robin Ref	Mech II
55	N. Settist	Mech II
33	A.Sudharsan	Mech'll
5	S. Sucharsan	Mech II
58	S. Tamihel	Mech II
33	A Thinton stan	Mech II
60	L.Vinvehkumar	Mech II

COORDINATOR

(02) 1B HOD

HEAD Mechanical Engineering CARE College of Engineering Trichy -520 009

PRINCIPAL

PRINCIPAL CARE COLLEGE OF ENGINEERING No. 27, Thayanur, Trichy-620 009.

(Approved by AICTE and Affiliated to Anna University, Chennai) 27, Thayanur, Trichy 620009

29.03.2023

Department of Mechanical Engineering

Expenditure Details of One Day Industrial Visit to Prime Engineering, Thuvakudi, Trichy

We have successfully organized Industrial Visit to Prime Engineering, Thuvakudi, Trichy on 18-03-2023

The expenditure details are as below:

Particulars	Rate in Rs.	Bill No. & Date	Amount in Rs.
Refreshments (Tea and Snacks)			350.00
Driver Beta		*	300.00
	TOTAL		650.00
Department Funds Contribution			650.00
	Refreshments (Tea and Snacks) Driver Beta	Particulars in Rs. Refreshments (Tea and Snacks)	Particulars in Rs. Date Refreshments (Tea and Snacks)

COORDINATORS

S. KAR5H2K *

2.8

HOD

PRINCIPAL

HEAD PRINCIPAL Mechanical Engineering CARE College of Engineering No. 27, Thayanur, Trichy-620 009. Trichy -620 009

(Approved by AICTE and Affiliated to Anna University, Chennai) 27, Thayanur, Trichy – 620009

INDUSTRIAL VISIT REPORT

Date: 18-03-2023

Introduction to Prim Engineering Industries Pvt Ltd, Thuvakudi, Trichy

Prim Engineering focuses on CNC and CMM Machines. They are preparing Fasteners like Screws, Nuts and Bolts primarily in large batches. having many years of technical experience and knowledge. Employee strength of 40 persons Shift Supervisors - 4 and with machine operators. No of machining centers VMC-6 nos C.N.C TURNING -5NO and CMM -1

(2010) 12-

NOW they are doing machining of.

- Aluminum steel components
- Titanium alloy parts
- Aluminum grey iron castings
- Precision machined components for automobile, pneumatics medical instruments
- Gear boxes for various applications
- Flow control valves for petroleum chemical industry.



Mechanical Engineering Students for Prim Engineering Industries Pvt Ltd. Thuvakudi, Trichy, - Industrial Visit

Mechanical Engineering

COLLEGE OF ENGINEERING

(Approved by AICTE and Affiliated to Anna University, Chennai) 27, Thayanur, Trichy – 620009

Sub: Industrial visit in Prim Engineering Industries Pvt Ltd, Thuvakudi, Trichy, Tamilnadu

Presenter: Mr. M. Parthiban, Managing Partner

Department of Mechanical Engineering Faculty members and students went for visit:

- Mr. S Karthik, AP/MECH,
- Mr. A. Xavier, Lab Technician/MECH,

S.no	Name of the Participants	Department/Year
1	Hashim Aslam M	Mech/ IV
2	Mohammad Reyad S	Mech/ IV
3	Nelson Ramkumar B	Mech/ IV
4	Shahid Afridi S	Mech/ IV
5	Karthikeyan R	Mech/ III
6	Madeshwaran P	Mech/ III
7	Naresh Prabhu P	Mech/ III
8	Pristan Rajkumar A	Mech/ III
9	Hariharan S	Mech/ III
10	Hariram T	Mech/ III
11	Madhavan A	Mech/ III
12	Ragul Raja S	Mech/ III
13	Thanush M	Mech/ III
14	S.Barath	Mech/ II
15	S.Dinesh kumar	Mech/ II
16	K.Hariharan	Mech/ II
17	B.Sheik Dawood	Mech/ II
18	R.Suraj	Mech/ II
19	A.L.Surya	Mech/ II
20	N.Velliyangiri	Mech/ II
21	A.Anish Jovin	Mech/ II
22	S.Arthi	Mech/ II

0000

HEAD Mechanical Engineering CARE College of Engineering Trichy -620 009

COLLEGE OF ENGINEERING

(Approved by AICTE and Affiliated to Anna University, Chennai) 27, Thayanur, Trichy – 620009

S.no	Name of the Participants	Department/Year
23	P.Balamurugan	Mech/ II
24	R.Baranitharan	Mech/ II
25	J.Edwid Clarance	Mech/ II
26	K.Kalimuthu	Mech/ II
27	Mohamed Humayun Basha	Mech/ II
28	P.Mohan Raj	Mech/ II
29	P.Nandha Kumar	Mech/ II
30	T.Parthasarathi	Mech/ II
31	A.Praveen	Mech/ II
32	D.Ramanan	Mech/ II
33	D.Rubin Raj	Mech/ Il
34	M.Sathish	Mech/ II
35	A.Sudharsan	Mech/ II
36	R.Sudharsan	Mech/ II
37	P.Thirumurugan	Mech/ II

- The industrial visit was held on 18-03-2023. There was a representation on Manufacturing Technology and CNC for the Department of Mechanical students & mainly focused on the Manufacturing area.
- It was taken by Mr. M. Parthiban, Managing Partner and Mr. J.Kannan, Manager who graced the occasion with their presence.
- A training introduction session about the safety procedures and CNC working process was explained by Mr. J.Kannan, Manager
- In this Industrial visit, student and faculty members understood the process of CNC manufacturing. The fastener production process comprises six steps: raw material transformation, blank forming, heat treatment, combined locking, surface treatment, and packaging selection.
- Raw material (circle) acceptance: Coiled round, also known as wire or coil, is made by heating and rolling a billet. Due to its size and surface quality, a hot-rolled wire rod cannot be used for fastener production and must be reworked.



COLLEGE OF ENGINEERING

(Approved by AICTE and Affiliated to Anna University, Chennai) 27, Thayanur, Trichy – 620009

During the industrial visit Students and Faculty members get exposure about the following points:

- Types of CNC Machines
- CNC Coding for Milling and Turning
- Drawing Interpretation

1.

- Raw Material Specifications
- CNC Machine operations

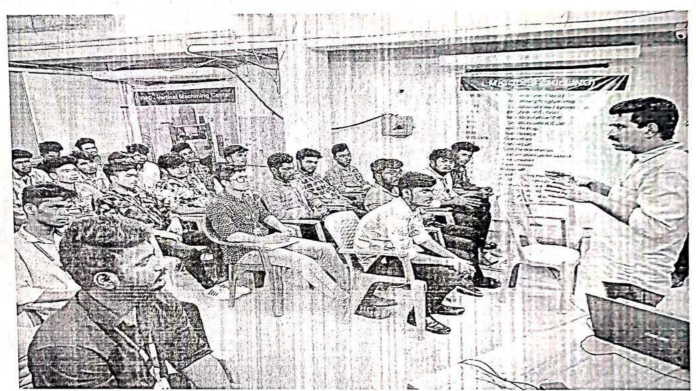


Fig 1: Welcome address by Prim Engineering Industries Pvt Ltd, Thuvakudi, Trichy

0000 HEA Mechanical Engineering CARE College of Engineering Trichy -620 009

COLLEGE OF ENGINEERING

(Approved by AICTE and Affiliated to Anna University, Chennai) 27, Thayanur, Trichy – 620009

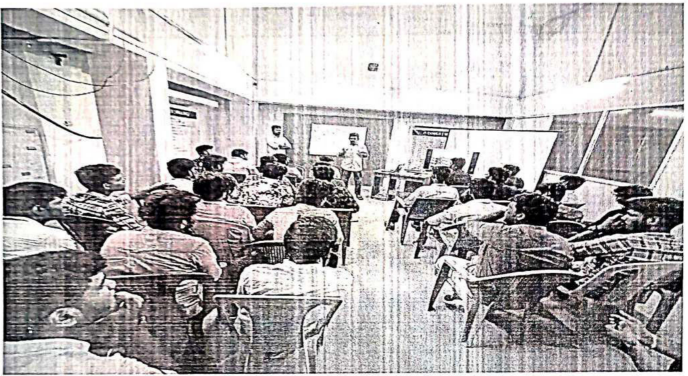


Fig 2: Safety procedure and Introduction to industry processes

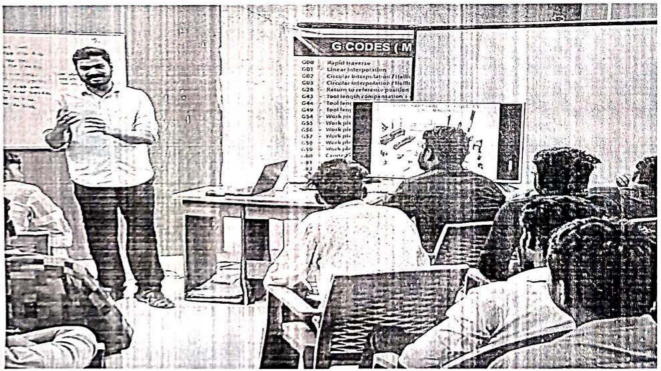


Fig 3: Speech about CNC Automation and requirements

6.

(500) (D______ HEAD Mechanical Engineering CARE College of Engineering Trichy -620 009

(Approved by AICTE and Affiliated to Anna University, Chennai)

27, Thayanur, Trichy – 620009

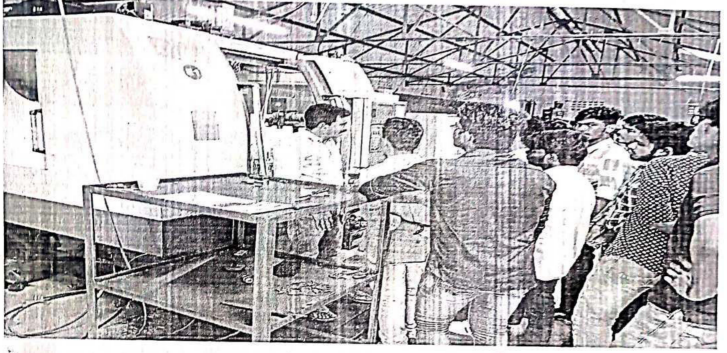


Fig 4: Working Illustration of CNC Turning centre

¢.,

53

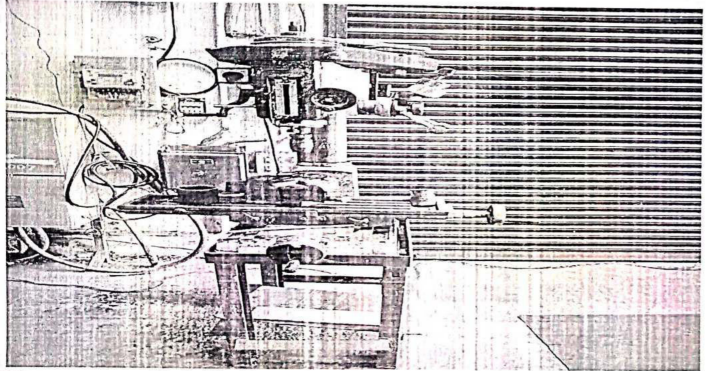


Fig 5: Working model of Vertical Drilling machine

Googp HEAD Mechanical Engineering CARE College of Engineering Trichy -620 009

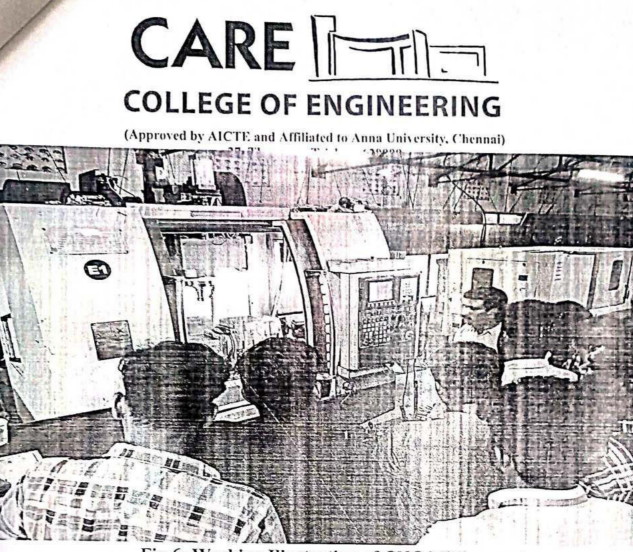


Fig 6: Working Illustration of CNC Milling centre

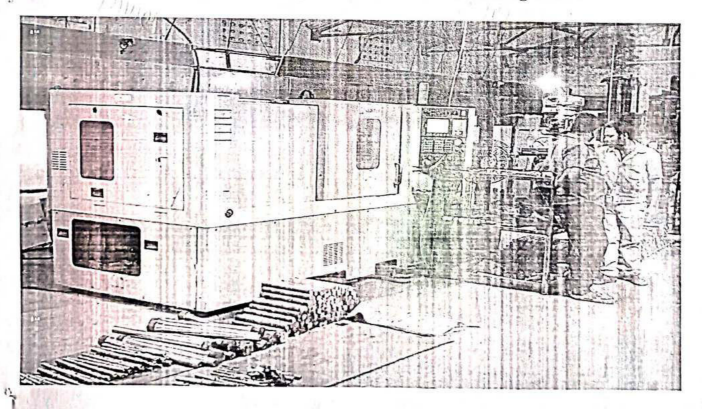


Fig 7: Raw material ready for Machining

(000)

HEAD Mechanical Engineering CARE College of Engineering Trichy -620 000

COLLEGE OF ENGINEERING

(Approved by AICTE and Affiliated to Anna University, Chennal) 27, Thayanur, Trichy – 620009



Fig 8: Concluding Note

Conclusion:

The **Prim Engineering Industries Pvt Ltd** conducted a very informative session for the students. The expert person has graced the occasion with their presence. The students and faculty got awareness and learned about the manufacturing methods of fasteners and use of CNC machines in batch production units

By this Industrial visit our students learnt:

- ✤ General methods for Bolt and Nut production
- CNC Automation Methods
- Applications of CNC in fastener industry
- Real time usage of CMM measuring practice and procedure.



8. KARTHIN

HOD/MECH HEAD Mechanical Engineering CARE College of Engineering Trichy -620 009

Principal PRINCIPAL CARE COLLEGE OF ENGINEERING No. 27, Thayanur, Trichy-620 009.

COLLEGE OF ENGINEERING

(Approved byAICTE and Affiliated to Anna University, Chennai) 2, Thayanur, Trichy - 620009

FEEDBACK ON INDUSTRIAL VISIT

S. Horihanan Department /Year: Name of the Participant : Mach 3rd Title of the Event : One Day Industrial Visit to Prime Engineering, Thuvakudi, Trichy Event Sponsored By : Department of Mechanical Engineering, CARE College of Engineering, Total Duration : 1 day From Date : 18-03-23 To Date : 18-03-23 Timings : 10.00 Am to 3 Pm Guest/s : 1. Mr. M Parthiban, Managing Partner

1 43

2. Mr. J Kannan, Manager

LEGEND: E + FXCELLENT G = GOOD

A - AVERAGE $\mathbf{P} = POOR$

(Pleas	se Tick (J) against appropriate box)	California a second	54	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	1
Sr. No.	ATTRIBUTE	Е	G	A	P
GUEST	PERFORMANCE	at a constant	-		1 - 11 - 2
1.	Domain Knowledge		1	A deni didi. A deni di di	Stars - Chargers
2.	Presentation . Communication Skill	1	1	-	
3.	Ability to Draw Participation	~	<u>an an an</u> Status a sao		1. 24
.	Interest in the Event		~ ~	1774 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	1. 198
5.	Response to Queries	1.1		All	
OTHE	R PARAMETERS	1910 A. 10		<u>and Childre</u>	and the second s
7	Overall Usefulness				300
2.	Course Material				and the
3.	Seating Arrangements			110 March 110	
4.	Quality of Audio Visual (if any)	1.01 A. 1.1	-		11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
5.	Other Arrangements	2 1 20			1. A. 19

1. Things Most Appreciated :

Explanation about Process

2. Things Least Appreciated :

3. Suggestions for Improvements

Spod More time

COLLEGE OF ENGINEERING

(Approved by AICTL and Affiliated to Anna University, Chennat) 2. Thayanur, Trichy - 626009

FEEDBACK ON INDUSTRIAL VISIT

Name of the Participant : A. Pristun Raj Kuma Department /Year: MECHANICAL 3rd Title of the Event . One Day Industrial Visit to Prime Engineering. Thuvakudi, Trichy

Event Sponsored By : Department of Mechanical Engineering, CARE College of Engineering.

Total Dutation : 1 day From Date : 18-03-23 To Date :18-03-23

Tinnings : 10.00 Am to 3 Pm

Guest/s: 1. Mr. M Parthiban, Managing Partner

2. Mr. J Kannan, Manager

LEGEND : E - EXCELLENT G - GOOD

A = AVERAGE

 $\mathbf{P} = \mathbf{POOP}$

(Please lick (√) against a	opropriate box)	1.			
Sr ATTRI	#/	E	G	A	P
GLEST PERFORMANCE	1.19		1		· · ·
1. Domain Knowledge	1	V			
2. Presentation , Com	numeration Shill	1	1.0		
i Ability to Draw Par	licination (11		
- interest in the Event	1	1	V		
5. Lesponse to Querie:			1		
OTHER PARAMETERS		1	<u>v</u> .	į	
Overall Usefulness	1 A A	1	1		
2. Course Material					
3 Scating Arrangement	15				
4 Quality of Audio Vi		1	~		
5. Other Arrangements		1			
OVERALL ASSESSMENT	11.				
 Things Most Appreciated - Things Least Appreciated : 	Nol	i de la			. 1
	NA				- 41
3. Suggestions for Improveme	mts. Nîl	64		1	į,
4. Any Other Remarks :	Nil	ha da			

COLLEGE OF ENGINEERING

(Approved byAICTE and Affiliated to Anna University, Chennai) 2, Thayanur, Trichy - 620009

FEEDBACK ON INDUSTRIAL VISIT

Name of the Participant :	M. Chapust	Department /Year:	
Title of the Event : One Day	v Industrial Visit to Prime Engin	eering Thusalard' T :	lech d
Event Sponsored By . Depart	artment of Mechanical Engineerin	CARE College of Enviro	
Total Duration : 1 day Fron	m Date : <u>18-03-23</u> To Date : <u>18-03</u>	3-23	eening.
Timings : 10.00 Am to 3 Pm	n	그는 아이들은 것이 아이들이 아이들이 가지?	

est/s : 1. Mr. M Parthiban, Managing Partner 2. Mr. J Kannan, Manager

LEGEND : E = EXCELLENT **G** = GOOD

A = AVERAGE P = POOR

	ATTDIDIO	[1] S. C. M. S. K. P. A. B.	12 19 2 2 1 1 1 1	at particular and a second	1
No.	ATTRIBUTE	. E	G	A	P
	PERFORMANCE			419,800 A. 44	
1.	Domain Knowledge	V	$\frac{2\pi (d_1 - d_2)}{2\pi (d_1 - d_2)} = \frac{2\pi (d_1 - d_2)}{2\pi (d_1 - d_2)}$	1. 1984 (1. 1984) (1. 1986)	1. 11/1 - 1 / J
2.	Presentation / Communication Skill	1.1	Harris and	April 1	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
3.	Ability to Draw Participation	U.V.	1777 1777 1777 1777 1777 1777 1777 177	1012-001 - 1	an ida a
4.	Interest in the Event	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		S. A. S. Sales
5.	Response to Queries	V	anter en tres anter	$(16)^{\ell} + (16)^{\ell}$	
OTHE	R PARAMETERS	State of the state	- Martin		a de l'Arta
1.	Overall Contains		2-9 (Mar 14)		1.50 or $1.5c$
2.	Coarse Material	4	1.18.19.19.19.19		$= \left\{ \begin{pmatrix} k & 0 \\ 0 & 0 \end{pmatrix} \right\} = \left\{ \begin{pmatrix} k \\ 0 \end{pmatrix} \right\}$
3.	Seating Arrangements	V	(1,0,0) = 0	$= \lambda_{1} + \lambda_{1} + \lambda_{2} + \lambda_{3} + \lambda_$	Same and Same
4.	Quality of Audio Visual (if any)	V	and the second second	1964 - 18 M	1.36
5.	Other Arrangements		1.1%的公司:15%	$= \sum_{i=1}^{n-1} (a_i \cdot b_i^{-1} \cdot a_i^{-1} \cdot a_i^{-1}$	Sec. is success
OVER	ALL ASSESSMENT	39 V 311	a da	1222 102.14	6 1 1
1. Thin	gs Most Appreciated	1990 B 19	the start a	Por al Park	Per a
		6 4 St 19		1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -	1 4 Martin
	Teachers		Martin Part		S. 1975.
2 Thin	gs I cast Appreciated :	The party of	國語言語言	2.2.1	
		1.1.1.3	hat have a	1 St 4. 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Nath's	1 19			and the second
2 6		for the second	4 - 14 - 14 - 14 - 14 - 14 - 14 - 14 -	1.	1. 1. 1.
5. Sugg	estions for Improvements :	are sent	10 Par 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	
	South		1	날 이 수 말했	
	Speach	1. S. P. F.	1		
4. Any	Other Remarks :	1	18 1.1	1	and a filling
		Sec. 19 18	14 11 11	121 M.	Steel 1
	Nothios		14 6 Y 8 11.	· · ·	1811 22

COLLEGE OF ENGINEERING

(Approved byAICTE and Affiliated to Anna University, Chennai) 2, Thayanur, Trichy - 620009

FEEDBACK ON INDUSTRIAL VISIT

Name of the Participant · <u>Prime Department / Year</u> Department / Year: <u>Join Conception</u> Title of the Event : <u>One Day Industrial Visit to Prime Engineering</u>, <u>Thuvakudi</u>, <u>Trichy</u> Event Sponsored By : <u>Department of Mechanical Engineering</u>, <u>CARE College of Engineering</u>. Total Duration . <u>1 day</u> From Date : <u>18-03-23</u> To Date : <u>18-03-23</u>

G = GOOD

Timings: 10.00 Am to 3 Pm

Guest/s: 1. Mr. M Parthiban, Managing Partner

 $\mathbf{P} = \mathbf{POOR}$

2. Mr. J Kannan, Manager

LEGEND: E - EXCELLENT

101

A = AVERAGE

(Flea	se lick () against appropriate box)	1.1.1			
Sr. No.	ATTRIBUTE	E	G	A	Р
GUEST	PERFORMANCE	V			-
1.	Domain Knowledge				
2.	Presentation / Communication Skill		- V. 1		
3.	Ability to Draw Participation	V	100		
4.	Interest in the Event	1			
5.	Response to Queries	V	1		
OTHE	R PARAMETERS	V	1		in Annual a
1.	Overail Usefulness	1.1	1.18		· •
2.	Course Materiai	V	1.1		
3.	Seating Arrangements	1.1			
4.	Quality of Audio Visual (if any)		1.	1	
5.	Other Arrangements	V		1	
OVER	RALL ASSESSMENT		1	1	
	ngs Most Appreciated :				
	C.	1 a 1			
	120mm h.	1.1.1	1961	7	
	Thorse Mora	000	moro	114	
2. Thir	ngs Least Appreciated :	0		- SV	
	Br pproduced .	V			

3. Suggestions for Improvements :

4. Any Other Remarks :

N

Nid

Wi

COLLEGE OF ENGINEERING

(Approved byAICTE and Affiliated to Anna University, Chennai) 2, Thayanur, Trichy 620009

FEEDBACK ON INDUSTRIAL VISIT

Name of the Participant : P. Madehwaran Department /Year: III YR Title of the Fvent One Day Industrial Visit to Prime Engineering, Thuyakudi, Trichy Event Sponsored By Department of Mechanical Engineering, CARE College of Engineering. Total Duration 1 day From Date : 18-03-23 To Date :18-03-23

G = GOOD

Timings : 10 00 Am to 3 Pm

Guest s: 1. Mr. M Parthiban, Managing Partner

2. Mr. J Kannan, Manager

LEGEND: E ENCLLENT

A - AVERAGE

P - POOR

Sr. No.	se Tick (1) against appropriate box)	E	G		1
	PERFORMANCE	0.3			
1.	Domain Knowledge	V			
2.	Presentation Communication Skill	1	~		
3.	Ability to Draw Participation				
4.	Interest in the Event	~	1		
5.	Response to Queries	1	n		
OTHE	R PARAMETERS				
Ι.	Overall Usefulness	Y			
2.	Course Material		~		
3.	Seating Attailgements	10 g	1		
4.	Quality of Audio Visual (if any)				1
5.	Other Arrangements			~	
OVER	CALL ASSESSMENT				
Thin					

1 Things Most Appreciated :

Most Appreciated: Kholwlege of the employe is appriciatable s Least Appreciated: Timing of the Vigit is Low 2. Things Least Appreciated : 3. Suggestions for Improvements : NILL

NILL

COLLEGE OF ENGINEERING

(Approved by AICTE and Affiliated to Anna University, Chennai) 2, Thayanur, Trichy – 620009

FEEDBACK ON INDUSTRIAL VISIT

Name of the Participant : S. RAGULRAJA	Department /Year: Mechanical
Title of the Event : One Day Industrial Visit to Prime Engine	eering. Thuvakudi Trichy
Event Sponsored By : Department of Mechanical Engineerin	ng, CARE College of Engineering
Total Duration : 1 day From Date : 18-03-23 To Date : 18-03	-23
Timinary 10.00 t	Dorthibos M

ucst/s : 1. Mr. M Parthiban, Managing Partner

LEGEND : E = EXCELLENT **G** = GOOD **A** = AVERAGE **P** = POOR

Sr. No.	se Tick (√) against appropriate box) ATTRIBUTE	E E	G	A	
	PERFORMANCE	Second Second		Star Constant	P
1.	Domain Knowledge	la del talla da construira da construira da construira da construira da construira da construira da construira La del talla da construira d		and the second	a trach the
2.	Presentation / Communication Skill	·····································	a Participa	an and a start of the	P. 1. 19 1.4
3.	Ability to Draw Participation	ing star grad and	1.C	Tana 17/1	1
. 4.	Interest in the Event	The fill the state		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	120 d - 17 (4)
5.	Response to Queries		Andrey Constants An Angel Constants	Then with its	1 (1) (1) (1) (1) (1)
OTHE	R PARAMETERS	Thomas and Array	and the second second	V	1. 18 M. C. 18
. 1.	Overall Usefulness	1. 1. 1. 1. 1. 1. 1. 1.	Contraction of the	a dia ta	all and the last
2.	Course Material	NP32 C	$h_{\rm e}$ $h_{\rm e}$ $h_{\rm e}$	Contraction of the second	$\ g_{i_{k}}(s,t^{*})\ _{t^{*}}^{2} = \ gt_{i_{k}}^{i_{k}}\ ^{2}$
3.	Seating Arrangements			TORNAL CON-	$= V \circ (\theta_{n-1})^{1} \cdot (g^{n+1})$
4.	Quality of Audio Visual (if any)	, and states. The states for	V	as had a fear a	Part Mari
5.	Other Arrangements	Arrist Party in		a stranger at	1.1.1
OVER	RALL ASSESSMENT	dia la	(0.48.1) 	Ir	$\hat{T} \in [-10^{\circ}]^{\circ}$
2.5	ngs Most Appreciated :	gelie (1997) Gelie (1997) Gelie (1997)			
	ngs Least Appreciated :			$\frac{p^{(1,0)}_{\alpha}}{p^{(1,0)}_{\alpha}} \frac{p^{(1,0)}_{\alpha}}{p^{(1,0)}_{\alpha}} \frac{p^{(1,0)}_{\alpha}}{p^{(1,0)}_{\alpha}}$	
	gestions for Improvements : べい				
4 Ans	Other Remarks :	1	6 3 6 G	and the second s	1

COLLEGE OF ENGINEERING.

(Approved byAICTE and Affiliated to Anna University, Chennai) 2, Thayanur, Trichy -- 620009

FEEDBACK ON INDUSTRIAL VISIT

Department /Year: MECH/III HAR Name of the Participant : Title of the Event : One Day Industrial Visit to Prime Engineering, Thuvakudi, Trichy Event Sponsored By . Department of Mechanical Engineering, CARE College of Engineering. Total Duration : 1 day From Date : 18-03-23 To Date :18-03-23 Timings: 10.00 Am to 3 Pm

Guest/s: 1. Mr. M Parthiban, Managing Partner

2. Mr. J Kannan, Manager

LEGEND : E = EXCELLENT G = GOOD A = AVERAGEP = POOR

(Plea	se Tick (1) against appropriate box)		N. 194	1 1 1 1 1 1	
Sr. No.	ATTRIBUTE	E	G	A	Р
GUEST	PERFORMANCE		Ø		e (1997)
ί.	Domain Knowledge	**************************************	1	1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
2.	Presentation Communication Skill	$0 = 1 - 2 \epsilon$	1.1	Sall' Line	
3.	Ability to Draw Participation	1	1	1. T.	2.8.46
4.	Interest in the Event		1		- 13
5.	Response to Queries	1.1.1.1	1	1	91 105 11 M
OTHE	R PARAMETERS	1.0.2	1. 1. 1. 1. 1.	- 1 1. P. P	
1.	Overall Usefulness		1		
2.	Course Material	11	17		
3.	Seating Arrangements	1.1.1.1	17		
4.	Quality of Audio Visual (if any)				
5.	Other Arrangements		17	10.00	

1. Things Most Appreciated :

2. Things Least Appreciated :	and the second second
3. Suggestions for Improvements :	a traver a second second
4. Any Other Remarks :	and the second second second second second
A CARLES AND AND AND	



COLLEGE OF ENGINEERING

(Approved byAICTE and Affiliated to Anna University, Chennai) 2, Thayanur, Trichy – 620009

FEEDBACK ON INDUSTRIAL VISIT

Name of the Participant : Juni h	ugungan Department /Year: Mech/II
Title of the Event : One Day Industrial Visit	to Prime Engineering, Thuyakudi Trichy
Event Sponsored By : Department of Mecha	nical Engineering, CARE College of Engineering.
Total Duration : 1 day From Date : 18-03-23	To Date :18-03-23
The second se	est/s: 1. Mr. M Parthiban, Managing Partner

2. Mr. J Kannan, Manager

LEGEND: E = EXCELLENT G = GOOD

A = AVERAGE P = POOR

Sr. No.	se Tick (√) against appropriate box) ATTRIBUTE	E	G	A	Р
GUEST	T PERFORMANCE		+		5
1.	Domain Knowledge			1	
2,	Presentation / Communication Skill				1
. 3.	Ability to Draw Participation	1.1.1		r	
4.	Interest in the Event	1	+		V
5.	Response to Queries		1	Fr	
OTHE	R PARAMETERS				
1.	Overall Usefuiness		1		1.2
2.	Course Material		1.0	1	1.11
3.	Seating Arrangements				
4.	Quality of Audio Visual (if any)			n	
5.	Other Arrangements			-	
OVER	RALL ASSESSMENT		11		
2. Thin	ogs Most Appreciated :				
3. Suga	gestions for Improvements :	· Sector A		1.00	100
		1.1.1	1	1.	
1.	1	1 111			1
4. Any	Other Remarks :	le det		<u>(</u>	

COLLEGE OF ENGINEERING

(Approved byAICTE and Affiliated to Anna University, Chennai) 2, Thayanur, Trichy - 620009

FEEDBACK ON INDUSTRIAL VISIT

Name of the Participant : Jibluid Clorance Department /Year: Mech IT Title of the Event : One Day Industrial Visit to Prime Engineering, Thuvakudi, Trichy Event Sponsored By : Department of Mechanical Engineering, CARE College of Engineering. Tota! Duration : 1 day From Date : 18-03-23 To Date : 18-03-23 Timings : 10.00 Am to 3 Pm

Guest/s : 1. Mr. M Parthiban, Managing Partner

2. Mr. J Kannan, Manager

LEGEND : E = EXCELLENT G = GOOD

A = AVERAGE P = POOR

(Plea	ase Tick (√) against appropriate box)	1. Aspen	No. 1 March	14. 14. 14. 1. 1	·
Sr. No.	ATTRIBUTE	E	G	A	14 P
GUES	T PERFORMANCE	S. Same	a transfer a	The data	
1.	Domain Knowledge	1	Sec. 1 St.	No. 1. Alla	1.0 P
2.	Presentation / Communication Skill	5	1. 19 1. 1	101 141 4	
3.	Ability to Draw Participation	140 B. 1	1	47 M 11 1 1 1	1
4.	laterest in the Event	196 182	5	1 30 1	1.000
5.	Response to Queries	1110	(0, 0, 0, 1)	Children State	1.10
OTHE	R PARAMETERS	St. 20. 6. 19	9 10	10.854	in the second
1.	Overall Usefulness	17. 9011 10.	->	Section of the	1.
2.	Course Material	drikker.		a site	
3.	Seating Arrangements	(x,y) = (y,y)	1 21 2	5	1
4.	Quality of Audio Visual (if any)	1.1	1.2.1 1. 1. 16	5	100 M
5.	Other Arrangements	1. J. 19	1.4.5.5		1.1
OVER	ALL ASSESSMENT	Section.	1 1 1 m		
dig "	ngs Most Appreciated :			101	
3. Sugg	gestions for Improvements :	4 9 14			e fan de la
4. Апу	Other Remarks :				

COLLEGE OF ENGINEERING

(Approved by AICTE and Affiliated to Anna University, Chennat) 2, Thayanur, Trichy – 620009

Name of the Participant BARDNSTHARAN R Department /Year:

ne MELH

Title of the Event : One Day Industrial Visit to Prime Engineering, Thuvakudi, Trichy

Event Sponsored By ; Department of Mechanical Engineering, CARE College of Engineering,

Total Duration : 1 day From Date : 18-03-23 To Date :18-03-23

Timmings: 10.00 Am to 3 Pm Guest/s: 1. Mr. M Partiniban. Managing Partner

2. Mr. J Kannan, Manager

LEGEND : E = EXCELLENT G = GOOD

A = AVERAGE P = POOR

(Pleas	e Tick (√) against appropriate box)	Milde to Car	A ST THE ST OF	R. A. F. Star	
Sr. No.	ATTRIBUTE	E	G C	A	Р
GUEST	PERFORMANCE	1. Carlostones		n and an and a second s	
151 g = 1	Domain Knowledge	and the second	1		
$[d,2]^{*}\mathbb{N}_{0}$	Presentation / Communication Skill	LIGER MANY	Mr. Bar	1	100 100 100 100 100 100 100 100 100 100
- 3.	Ability to Draw Participation	CALL STATE		and the second second	ALC: NO PERSONAL PROPERTY AND
4.4	Interest in the Event	动的动物的心影		A March 1.	14.1916.191
10 (fr.)	Response to Queries	TA WELLING		- MARKER CO	
OTHER	PARAMETERS	Station 1	and the second	1. 4	
(-1,1)	Overali Usefulness	ent stands	~	n n n	
2.	Course Material	125 12 1 1 19	and the second	~	
. 3.	Scating Arrangements	1	W. Burger and	ALCO LAND	
1. 4. 1. 24	Quality of Audio Visual (if any)		10 and the	- 10 A	
5.	Other Arrangements	后的人们的分子。	V	10 10 10 10 10 10 10 10 10 10 10 10 10 1	1.1.1
OVER	ALL ASSESSMENT	W. Alexandre	at the second	the second second	
1. Thin	Evenledge abon	1 Se	lf e	mpl	yment
2. Thing	s Least Appreciated :	11 1 1 1 1 4	1		

3. Suggestions for Improvements :

MG.

COLLEGE OF ENGINEERING

(Approved byAICTE and Affiliated to Anna University, Chennai) 2, Thayanur, Trichy - 620009

FEEDBACK ON INDUSTRIAL VISIT

Name of the Participant : KKALIMURHU Department /Year: MECH/2nel Title of the Event : One Day Industrial Visit to Prime Engineering, Thuvakudi, Trichy I vent Sponsored By Department of Mechanical Engineering, CARE College of Engineering. Iotal Duration : 1 day From Date : 18-03-23 To Date : 18-03-23

Timings : 10.00 Am to 3 Pm

Guest/s: 1. Mr. M Parthiban, Managing Partner

P = POOR

LEGEND : E - EXCELLENT G = GOOD

2. Mr. J Kannan, Manager A = AVERAGE

(Plea	se Tick (1) against appropriate box)	1 - 1 - 45,2	1) 4		6 g
Sr. No.	ATTRIBUTE	E	G	A	, P
GUEST	PERFORMANCE	4	1-		1
	Domain Knowledge	143	1		
2.	Presentation / Communication Skill	1. The Sector	1	1.1.1.1	
	Ability to Draw Participation	1.151	1/	1	
4.	Interest in the Lyen:	(1	4 15	And the second
5.	Response to Queries	1	1.1	- YA)	
OTHE	R PARAMETERS	1 - 11 - 1 - 1 -	1 T 1		in a la car da
1.	Overall Usefulness				1
2.	Course Materia!	1.1.1			
3.	Seating Arrangements	9.9.55	1		1
4.	Quality of Audio Visual (if any)	1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
5.	Other Arrangements	- 1	/		The state
OVER	ALL ASSESSMENT				
	ys Most Appreciated :			()	
	gs Least Appreciated	ar Jar			
3. Sugg	estions for Improvements :		$[j_{k}] \in \mathbb{R}$		

Nil

COLLEGE OF ENGINEERING

(Approved byAICTE and Affiliated to Anna University, Chennai) 2, Thayanur, Trichy – 620009

FEEDBACK ON INDUSTRIAL VISIT

Title of		. H L	Depa	intment /Year	MECH
	of the Participant : <u>SOPYA</u> f the Event : <u>One Day Industrial Visit to</u>	Prime En	gineering Th	undi Ti	ZILLCII
Event S	Sponsored By Department of Machani	and E.	sincering, in	LVARUAL, INC.	hy
Total T	Sponsored By · <u>Department of Mechani</u>	cal Enginee	ering, CARE	College of En	igineering.
	Duration : <u>1 day</u> From Date : <u>18-03-23</u> 7	To Date :18	-03-23		
Timing	s: 10.00 Am to 3 Pm Guest	/s: 1. Mr.	M Parthiban	Managing P	artner
	이 아이지 않는 것이 집에 가 같은 것이 없다.		J Kannan, M		
LEGE	ND: E - EXCELLENT G = GOOD		1. A.	lanager	
		A = AV	ERAGE	$\mathbf{P} = \mathbf{POOR}$	
Sr.	e Tick (√) against appropriate box)		1. J.	A CONTRACTOR OF STREET	
No.	ATTRIBUTE	E	G	A	Р
GUEST	PERFORMANCE				r
1.	Domain Knowledge		n		- in the second
2.	Presentation / Communication Skill				
3.	Ability to Draw Participation	The second secon	N		A
4.	Interest in the Event			~	
5.	Response to Queries	10			
OTHER	PARAMETERS	· ·	0.01		
1.	Overall Usefulness	n			
2.	Course Material	-vi			
3.	Seating Arrangements	and the		2	
4.	Quality of Audio Visual (if any)	S	19-17 - 17 F		
5.	Other Arrangements	2.4	N	1	
OVER	ALL ASSESSMENT	4.11			

COLLEGE OF ENGINEERING

(Approved byAICTE and Affiliated to Anna University, Chennai) 2, Thayanur, Trichy – 620009

FEEDBACK ON INDUSTRIAL VISIT

Name of the Participant : KAMANAN.D Department /Year: Mech J.T. Title of the Event : One Day Industrial Visit to Prime Engineering. Thuvakudi, Trichy

Event Sponsored By : Department of Mechanical Engineering, CARE Coilege of Engineering,

Total Duration : 1 day From Date : 18-03-23 To Date :18-03-23

Timings : 10.00 Am to 3 Pm

Guest/s: 1. Mr. M Parthiban, Managing Partner

2. Mr. J Kannan, Manager

LEGEND : E - EXCELLENT G - GOOD

A = AVERAGE P = POOR

No.	se Tick (√) against appropriate box) ATTRIBUTE	E	G		Р
GUEST	PERFORMANCE		×		
١.	Domain Knowledge		In		
2.	Presentation / Communication Skill		17	1	
3.	Ability to Draw Participation				
4.	Interest in the Event				V
5.	Response to Queries		1		
OTHE	R PARAMETERS		1.7		K
1.	Overall Usefulness		Y		
2.	Course Material			FE	
3.	Seating Arrangements				V
4.	Quality of Audio Visual (if any)				-
5.	Other Arrangements				
OVER	ALL ASSESSMENT				
2. Thin	gs Least Appreciated : The way gs Least Appreciated : The place gestions for Improvements : Take Le other depart Other Remarks :	y the	y ex	conte	the

COLLEGE OF ENGINEERING

(Approved byAICII) and Affiliated to Anna University, Chennal) 1. Thayanur, Trichy - 6214310

FEEDBACK ON INDUSTRIAL VISIT

Name of the Participant : P.B. uru cleu Department /Year: MECH Ine Title of the Event : One Day Industrial Visit to Prime Engine ting, Thuvekudi, Trichy Event Sponsored By : Department of Mechanical Engineering, CARE College of Engineering, Total Duration : I day From Date : 18-03-23 To Date :18-03-25 Timings : 10.00 Am to 3 Pm

Guest/s: 1. Mr. M Parthiban, Managing Partner

LEGEND: E = EXCELLENT

2. Mr. J Kannan, Manager

G GOOD

A = AVERAGE

(Please Tick (√) against appropriate box)

P = POOR

Sr.			1	1	1
No.	ATTRIBUTE	E	G	A	P
	PERFORMANCE				
1.	Domain Knowledge		V		1
<u></u>	Presentation / Communication Skill	1	V		if.
3.	Ability to Draw Participation	VI	+	+	11
4.	Interest in the Event		-VI	+	
5.	Response to Queries			r	
OTHE	R PARAMETERS	01	+		
1	Overall Usefulness				
ż.	Course Material		1		
3.	Seating Arrangements	-	11	1	
4	Quality of Audio Visual (if any)	VI			
5.	Other Arrangements			VI	
OVE	ALL ASSESSMENT		VI		
1 The					
	Knowledge 0 gs Least Appreciated :	0			
	knowledge	V	1 2 1		
2. Thir	ngs Least Appreciated :	wou	1 Day	S Rung	
	-so coast Appreciated :			4	and
	Nil			`	0
3 5					
a nuki	gestions for Improvements :				
	N:L				
1 1-	Nú				
Any	Other Remarks :			1	
	1-0				
	1 ul				



COLLEGE OF ENGINEERING

(Approved by AICTE and Affiliated to Anna University, Chennaı) 2, Thayanur, Trichy – 620009

FEEDBACK ON INDUSTRIAL VISIT

Name of the Participant :	B. Shelk douerood Department / Year: Mech TI Year
Title of the Event ; One Day	Industrial Visit to Prime Engineering, Thuvakudi, Trichy
Event Sponsored By : Depai	tment of Mechanical Engineering, CARE College of Engineering.
Total Duration : 1 day From	Date : <u>18-03-23</u> To Date : <u>18-03-23</u>
Timings . 10.00 Am to 3 Pm	Guest/s : I. Mr. M Parthiban, Managing Partner

2. Mr. J Kannan, Manager

LEGEND: E = EXCELLENT G = GOOD A = AVERAGE P = POOR

(Plea	se Tick (✓) against appropriate box)	P. C. Warth	Reading The State	A State Page 1	Sec. March
Sr. No.	ATTRIBUTE	E	G	$[1, \frac{1}{2}, \mathbf{A}_{i+1}]_{i+1}$	Р
GUEST	I PERFORMANCE	Mr. Carling March		$p_{1}^{(1)} = \frac{1}{2} \left[\frac{424}{4} \frac{1}{4} + \frac{1}{4} \right]$	
1. **	Domain Knowledge	化学的资源		Not depart	1
2.	Presentation / Communication Skill	(MA)	V.V.	141 - Mar -	$= 4 \pi \sigma_{\rm pr} + 2 \pi \sigma_{\rm s}^2$
3.	Ability to Draw Participation	國口的語言	1/	~	State of the second
4	Interest in the Event	3 14 A.A.A		and the second	Charles States
5.	Response to Queries	and the state of the		Mr. S. C. S.	Alter Startes
OTHE	R PARAMETERS	The second	along the start	Frank in the start	Sec. Sugar
1.	Overali Usefulness		and RAPS	1	C. D. Store
2.	Course Material	A statistication of a	~	C. S. Same	· · · · · · · · · ·
3.	Seating Arrangements		V	$= \omega_{i_1} + \int_{-\infty}^{+\infty} (i_1 + \dots + i_n) d_{i_n} = \int_{-\infty}^{+\infty} (i_1 + \dots + i_n) d_{i_n} d_{i_n$	1. 18 A. 18 A.
4.	Quality of Audio Visual (if any)	$\gamma_{i} \sim (0,\gamma_{i} \sim 1)$	V	1. 1. 1. 1. J. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	de la contra de la c
5.	Other Arrangements	机的标准	1	and the second	Sec. 1
OVE	RALL ASSESSMENT	Spatistic 1.	A day of the	r_{1} r_{2} r_{1} r_{2} r_{1} r_{2} r_{1} r_{2} r_{2} r_{1} r_{2} r_{2	e 11. 121 e 1

1. Things Most Appreciated :

knowledge about Eatrapienous. 2. Things I east Appreciated : Lecture. way Boring way 3. Suggestions for Improvements : nprovements: Interaction between The Shridente Should be Improved! 4. Any Other Remarks :

COLLEGE OF ENGINEERING (Approved byAICTE and Affiliated to Anna University, Chennas)

2. Theyener, Trichy - 620009

FEEDBACK ON INDUSTRIAL VISIT

Name of the Participant . I . Boythe Sapeti Department /Year: Mech 15 nd Tale of the Event : One Day Industrial Visit to Prime Engineering, Thuvakudi, Trichy Event Sponsored By Department of Mechanical Engineering, CARE College of Engineering. Total Duration : 1 day From Date : 18-03-23 To Date .18-03-23 Timings : 10.00 Am to 3 Pm

Guest's : 1. Mr. M Parthiban, Managing Partner

2. Mr. J Kannan, Manager

LEGEND: E = EXCELLENT G = GOOD

A - AVERAGE

P = POOR

Sr.	se Tick (1) against appropriate box)				
Na	ATTRIBUTE	E	G	Δ	P
GLEST	PERFORMANCE				
1.	Dottain King here		1		
2	Presentation Communication Skill	0		1 1	
3.	Ability to Draw Participation		1	1	
4.	Interest in the intern	-1	1	<u> </u>	
5.	Response to Quertes		1	1	
OTHE	R PARAMETERS		121	<u> </u>	
I	Overall l'services		1	t	
2	Course Material		1		
3.	Seating Artal set. cits		5		
4.	Quality of Audio Visual (if any)		1		
5	Other Arrangements	~	5		
OVER	ALL ASSESSMENT				

Things Most Appreciated -

thow ledge about charappensons

2. Things Least Appreciated :

Nil

Good.

3. Suggestions for Improvements :

	COLLEGE O (Approved by AICTE and)	Affiliated to	Anna Univer	ERING	i
	2. 11aya	mur, Trichy	62(9(99)		
Name	FEEDBACK C	INDUS	TRIAL Y	ISIT	1.
Title	of the Participant · P. Nadla	KUNA	R Dep	artment /Year	: Mechtord.
	2213 20 1000 SU131 VISIT 10	Prime Eng	incering Th	maludi Tal	1
	sponsored By Department of Mechanic	cal Enginee	ring (AU:	College of E	ngineering
Total	Duration . <u>1 day</u> From Date : <u>18-05-23</u> T	O Date :18-	(13.73	- all a sille	a suite suite
Timin	ac . 10.00 /				
	Constraint of the Guest	/s: 1. Mr. 1	M Panhibar	,Managing F	artner
			l Kannan, M		
LEGI	END: E EXCELLENT G GOOD				
	- 000B	A = AVI	RAGE	P - POOR	
Sr.	se Tick (√) against appropriate box)		and the second	4	1
No.	ATTRIBUTE	E	G		
GUEST	PERFORMANCE			1	Р
1.	Domain Knowledge				
2.	Presentation - Communication Skill			12	
3.	Abusty to Draw Participation			ii	
÷.	interest in the Event				
5.	Response to Queries				
OTHE	R PARAMETERS				
	Overall Usefulness				1
2.	Course Materiai	-	1		1
3.	Seating Arrangements				
4.	Quality of Audio Visual (if any)				
5.	Other Arrangements				1983
2.	ALL ASSESSMENT		r .		100
	gs Most Appreciated : 1				
OVER		Cleveli			1.3
OVER	Valle	1 101.01.1	20		1117
OVER I. Thin	Knowledse	Noon			
OVER I. Thin	gs Least Appreciated : A				
OVER I. Thin	gs Least Appreciated : A			01	
OVER 1 Thin 2. Thin	gs Least Appreciated : Machin			Reybe	st.A.
OVER 1 Thin 2. Thin	gs Least Appreciated : A			Perchive	Still.

COLLEGE OF ENGINEERING

(Approved byAICTE and Affiliated to Anna University, Chennai) 2, Thayanur, Trichy - 620009

FEEDBACK ON INDUSTRIAL VISIT

Name of the Participant : A.SUDARSAN_ Department Vear: IL Mech Tirle of the Event : One Day Industrial Visit to Prime Engineering, Thuvakudi, Trichy Event Sponsored By : Department of Mechanical Engineering, CARE College of Engineering. Total Duration : 1 day From Date : 18-03-23 To Date :18-03-23 Timings : 10.00 Am to 3 Pm Guest's : 1. Mr. M Parthiban.Managing Partner

2. Mr. J Kannan, Manager

LEGEND : E - EXCELLENT G = GOOD

A = AVERAGE P = POOR

...

(Pleas	Tick (1) against appropriate box)				
Sr. No.	ATTRIBUTE	E	G	A	Р
GUEST	PFRFORMANCE			1	
1	Aman Knowledge			1	
2.	Presentation / Communication Skill	11.1	11		
3.	Ability to Draw Participation	1 -	1		
	Interest in the Event				
5.	Response to Queries	5			
OTHER	PARAMETERS				
÷	O. c.t.all Usefulness	1			
2 1	Course Material		5		
3.	Seating Arrangements		1	í – †	
4.	Quality of Audio Visual (if any)			1	
5.	Other Arrangements	1			
OVER	ALL ASSESSMENT				

1 Things Most Appreciated :

ND

2 Things Least Appreciated :

IVJ I

3. Suggestions for Improvements :

NI

NI

COLLEGE OF ENGINEERING

(Approved byAICTE and Affiliated to Anna University, Chennai) 2, Thayanur, Trichy 620009

FEEDBACK ON INDUSTRIAL VISIT

Name of the Participant : MOTTAMED HUMAYUN Department /Year: MECH / Ind Title of the Event One Day Industrial Visit to Prime Engineering, Thuyakudi, Trichy I vent Sponsored By Department of Mechanical Engineering, CARE College of Engineering, Total Duration : 1 day 1 rom Date ; 18-03-23 To Date ; 18-03-23

11

Tunings : 10.00 Am to 3 Pm

Guest/s ; 1, Mr. M Parthiban, Managing Partner

(A)

2. Mr. J Kannan, Manager

LEGEND: E-LXCHLENT G = GOOD

(Please Tick (1) against appropriate box)

A MAVERAGE $\mathbf{P} = \mathbf{POOR}$

~

1

Sr. ALTRIBUTE. No E G GUEST PERFORMANCE Deticion line sind per ψ. V Presentation Communication Skill Ability to thay, Patheipation 4 4 Interest in the Local 1 Response to Disting 1 OTHER PARAMETERS Osmall 1 seculares

Course Material 2 Seating Arrangements 4 Quality of Audio Visual (if any) 6 Other Anangements

OVERALL ASSESSMENT

1 Things Most Appreciated -

Explain about the operation

2. Things Least Appreciated :

Hond proper cooting arrangement

3 Suggestions for Improvements :

Nil

4. Any Other Remarks :

Nil

٨

p

COLLEGE OF ENGINEERING

(Approved byAICTE and Affiliated to Anna University, Chennai) 2, Thayanur, Trichy - 620009

FEEDBACK ON INDUSTRIAL VISIT

Name of the Participant : D. RUBIN RAT Department /Year: MEH Title of the Event : One Day Industrial Visit to Prime Engineering, Thuvakudi, Trichy Event Sponsored By : Department of Mechanical Engineering, CARE College of Engineering, Total Duration . 1 day From Date : 18-03-23 To Date : 18-03-23 Timings : 10.00 Am to 3 Pm

Guest/s: 1. Mr. M Parthiban, Managing Partner

2. Mr. J Kannan, Manager

LEGEND : E = EXCELLENT G = GOOD(Diana Ttal / /

A = AVERAGE $\mathbf{P} = \mathbf{POOR}$

(Plea	se Tick (V) against appropriate box)	March 19 (1977)	a an an an an	Martin La Martina	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Sr. No.	ATTRIBUTE	E	G		P
GUEST	PERFORMANCE	·····································	Partie - 1	$\frac{\partial p_{i}}{\partial t} \frac{\partial p_{i}}{\partial t} = \frac{\nabla p_{i}}{\partial t} \frac{\nabla p_{i}}{\partial t} \frac{\nabla p_{i}}{\partial t}$	the state of the second
1.	Domain Knowledge	1	1992 (44) (C. 1940) (C. 1940)	Physics Couple Aller Couple Aller	A Real Providence
2.	Presentation / Communication, Skill	eration of the	100 1 C	1.141.6.58.4.34	No. 11 State
3.	Ability to Draw Participation	and the state of the	And a state of the	$\frac{1}{2} = \frac{N_{\rm eff}}{N_{\rm eff}} = \frac{1}{2} \frac{M_{\rm eff}}{M_{\rm eff}}$	and the second
4.	Interest in the Event	Art free of	and the second	THE SECTION	and the second
5.	Response to Queries	A TA STA	and the state	Alter and the second	the start of the s
OTHE	R PARAMETERS	11 1 1 1 1 2	and the second	-	
0.1.	Overall Usefulness		ander generalise Sales en service		11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
2.	Coarse Material	1997 - 1987 1997 - 1997 - 1987 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1	A gar hal	day in a	the state of the state of the
3.	Seating Arrangements	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	All and the All		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
4.	Quality of Audio Visual (if any)	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1) A. M. A.	$\frac{\left(\left(\int_{0}^{\infty} \int_{0}^$	Carl Carle & de
5.	Other Arrangements	1	Con the second	1. 1. 1. 1. 1. 1. 1.	点: 1. ···································
OVER	ALL ASSESSMENT	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ale and for a de	The grade	all a prove

1. Things Most Appreciated :

2. Things I east Appreciated :

3. Suggestions for Improvements :

VI



(Approved by AICTE and Affiliated to Anna University, Chennai) 27, Thayanur, Trichy – 620009

Faculty Visit to Unique MEP Engineering Academy Pvt. Ltd.,

Venue: Conference Hall

Date:10.02.2023 Time:11.00AM

The Programme was organized by CARE College of Engineering and coordinated by Mr.S.Maheshwaran AP/Mechanical. The HOD's and Faculty members of Department of Mechanical Engineering of Care college of Engineering conducted this programme. "Mr.Mohammed Sherfuddin". Chief Guest inaugurated the function and explained about the salient features of MEP Technology . Mr.S.Abuthaheer Senior MEP design Engineer of Unique MEP Engineering Academy Pvt. Ltd., gave a presentation about Various techniques in Plumbing, Fire Fighting and recent softwares used for MEP in various Plants. Faculties of Mechanical Engineering Dr.D.R.Rajkumar HoD/Mechanical, Mr.S.Maheshwaran Mr.S.Karthik AP/Mechanical. **AP/Mechanical** and Mr.M.Anthony Kingston AP/Mechanical had attended the program and gained an idea about MEP in various Places.

Enclosures:



FROM A.P.RAGUNATH ASSISTANT PROFESSOR DEPARTMENT OF MECHANICAL ENGINEERING CARE COLLEGE OF ENGINEERING TRICHY

TO

THE PRINCIPAL CARE COLLEGE OF ENGINEERING TRICHY

SUB : one day workshop at Unique MEP , Trichy -report -reg.

Respected madam,

We have successfully visited & attend one day workshop at Unique MEP , Trichy on 7/10/2023

I would like to thank the CEO ,PRINCIPAL,DEAN, HOD / Mech for this wonderful opportunity to learn about aspects of design software.

I also thank our teaching staff, non teaching staff and II year mechanical students for supported the event successfully conducted

Herewith, I attached the report for your kind notice

Thanking you

Date : 07-10-2023 Place : CARE COE ,Trichy



Yours Faithfully (A.P. RAMUNATH).

PRINCIPAL. Grosp 10/10/2023

submitted to

<u>Report on</u> <u>A One Day Workshop on "Engineering for a Sustainable Future"</u> (MEPCON 2k23)

OLLEGE OF ENGINEERING

Accredited by NAAC with 'A' Grade #27 Theyanur Tinuchiranealli - 620009

CARE

Venue: UNIQUE MEP, Trichy Date: 07-10-2023

Time: 10.00 am to 01.00 pm

The Programme was organized by UNIQUE MEP ENGINEERING ACADEMY Pvt, Ltd., Trichy for engineering students to optimize their design skills. The programme is coordinated by Mr. A.P. Ragunath AP/Mechanical, Mr. S Karthik, AP/Mechanical and supported by Mr. V.Venkatesan AP/ Mechanical . About 24 students from our II year mechanical department, 3 Faculties and one Lab Technician participated in this one day workshop.

Totally 90 minutes classes were taken about MEP (Mechanical, Electrical & Plumbing by Mr.Imran Sheriff, Project Manager ,Unique MEP. Students were taught the value of design software and how much they needed to develop it. Finally they got knowledge about HVAC,FIRE FIGHTING,PLUMBING & ON REVIT MEP

Enclosures:

1)Invitation

2)Photos

Gooolk 2023 10 EXKERNING PENNING 6uu CARL DOG BURGE BRIER HARVE ring Chan State 009



Fig.1. EVENT POSTER

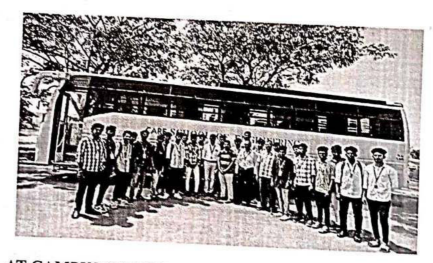


Fig. 2. AT CAMPUS SECOND YEAR MECHANICAL ENGINEERING

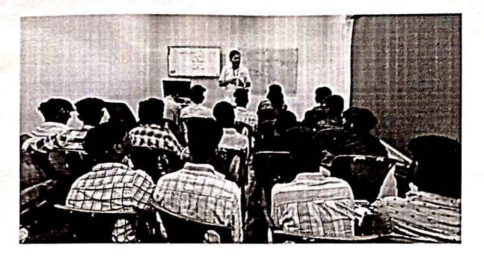


Fig. 3. SEMINAR CLASSES AT UNIQUE MEP, TRICHY



Fig. 4. CERTIFICATE DISTRIBUTION FOR- MEPCON 2K23

Event Organized	by CERTENTIONERS In Association with CERTENAS Presents this
Ċ	ertificate of Participation
for his	S. BASKARAN
. "E	WINNEERING FOR A SUSTAINABLE FUTURE
.M.F.P.CON.2 Course Durations	K23 at UNIBUE MEP. ENGINEERING. ALADEMY PT. LTD.
Nanjunderwaran GENERAL SECRETARY	
Buench Online (Trichy) C-70, 24 Brench Online (Kernil No.25, 34	182, 3 F New Poonanske ligh bod Amilyland, Chinod - 600 29 (Mole 19) 84 197 755 (The 19 4 4.330 7776 / 75 / 75 Nov, 4 * Crost, Thild Nager (Neel), Tichy - 620 08 (Mole 19) 84 19 85 18 775 (The 19 4.31 42 7576 / Roor, Valuarity Complex, 667 Bodd Ombult, Barenaribegram, Combative - 64044 (Mole 19) 8927 7522 (Tol 19) 422 659 44) : com (Websites: www.Bigemada.com (Www.unique-msp.com) () () () () () () () () ()
ALAN BERRICH	法法律权利的 化化学生物 网络小学学校 化学学 化化学学 化化学学

Fig. 5. Model Certificate of One Day Workshop

Coordinator

O 000 2023 01 HoD/N Mechanical Engineering CARE College of Engineering Trichy -620 009

Principal

Approved by AICTE, New Delhi | Affiliated to Anna University, Chennal Accredited by NAAC with 'A' Grade

#27, Thayanur, Tiruchirappalli - 620009

Submitted to The Principal

1.	Department	CARE-MECH		
2.	Title of the Event	MEPCON 2K23 ONEDAY WORKSHOP		
3.	Date and duration of the Event	7 th oct saturday at AN/2 hours per day		
4.	Event Management Team	 Mr.S.Karthik/AP/Mech Mr.A.P.Ragunath/AP/Mech 		
5.	Target Audience	II Year Mechanical Students		
6.	Name of the Conveners	Dr.D.R.Rajkumar/HoD/Mech		
7.	What are the benefits to the faculty?	Faculty members shall enrich the research ideas and concepts in modern technologies & know to why engineering for sustainable future.		
8.	What are the benefits to the students/ Faculty/ Scholars?	Students get exposed to enhanced technologies and get an opportunity to interact with Industrial Engineers.		
9.	Details of Financial commitment by CARE College of Engineering (If any)			
0.	Signature of the faculty in-charge with date	By + 840.		

Permission may please be granted to organize the above mentioned MEPCON 2K23.

600010 HOD/MECH

J. Shat 1. 10.23.

PRINCIPAL

Date: 05/10/2023

HEAD Mechanical Engineering CARE College of Engineering Trichy -620 009





COLLEGE OF ENGINEERING Approved by AICTE, New Deibi | Affiliated to Anna University, Chennal

Accredited by NAAC with 'A' Grade

#27, Thayanur, Tiruchirappalli - 620009

Department of Mechanical Engineering MEPCON 2k23 - One Day Workshop on "Engineering for a Sustainable Future"

at

Unique MEP Engineering Academy Pvt. Ltd, Trichy 07-10-2023 Attendance Sheet

S.No.	Reg. No.	Name	Department	Signature
1	1	Mr. V Venkatesan	AP/MECH	V.V. Mahrin
2		Mr. A P Ragunath	AP/MECH	Bry
3	196-197 - 197 - 197	Mr. S Baskaran	TA/MECH	5: Boybaren
4	810722114001	Abdul Rahman S	II Yr MECH	8) Ah Jutah
5	810722114002	Balamurugan K	II Yr MECH	12. Bulan ovogal.
6	810722114003	Balasubramani S	II Yr MECH	3. Burndant
7	810722114004	Bharathi B	II Yr MECH	S. Shara
8	810722114005	Dennis Daavin D	II Yr MECH	- AB -
9	810722114006	Dinesh Kumar K 🛁	· II Yr MECH	K Juil
10	810722114007	Edwin Roshan S	II Yr MECH	OSC.R-
11	810722114008	Gobinath K	II Yr MECH	K. Gr hoth.
12	810722114009	Hariharan M	II Yr MECH	S pro
13	810722114010	Jayaseelan M	II Yr MECH	mogazin-
14	810722114011	Kavinkumar N	II Yr MECH	N. Kaninkunog.
15	810722114013	Mathiyalagan S	II Yr MECH	- AB -
16	810722114015	Partha Sarathy B	II Yr MECH	- AB-
17	810722114016	Ragul V	II Yr MECH	- AB-
18	810722114017	Riswan Ahamed M	II Yr MECH	R. B. MIP

Mechanical Engineering CARE College of Engineering Trichy -620 QQ9

Goz



COLLEGE OF ENGINEERING Approved by AICTE, New Delhi | Affiliated to Anna University. Chennai

Accredited by NAAC with 'A' Grade #27, Thayanur, Tiruchirappalii - 620009

Department of Mechanical Engineering

MEPCON 2k23 - One Day Workshop on "Engineering for a Sustainable Future"

at

Unique MEP Engineering Academy Pvt. Ltd, Trichy 07-10-2023

		Attendance	Sheet	1
19	810722114018	Sakthivel S	II Yr MECH	S. Caril
20	810722114019	Sanjay P	II Yr MECH	P Storage
21	810722114020	Santhosh B	II Yr MECH	Reitz
22	810722114021	Vaseekaran Thol	II Yr MECH	the l. Vasclarch
23	810722114023	Vivin Lenin O	II Yr MECH	gro l'Vasebaran O. Vivin Lerin
24	L.E	Ahmed Athif S	II Yr MECH	Sata
25	L.E	Ajay Krishna R G	II Yr MECH	NERT
26	L.E	Balamurugan T	II Yr MECH	T. Bala Mara Ju
27	L.E	Bhaskaran K	II Yr MECH	glipping.
28	L.E	Kamalesh S	II Yr MECH	and energy.
29	L.E	Niyas Ahamad M	II Yr MECH	- AB-
30	L.E	Saktheevel R	II Yr MECH	R. Buthewell ?
31	L.E	Sri Ramachandran P	II Yr MECH	PSEL
32	L.E	Thayanithi T 🛛 🥖	II Yr MECH	T. Thayaite

0 Coordinato

A.P. RAGUNATH S. KARTHIK

500 HoD/MECH

HOD/MECH HEAD Mechanical Engineering CARE College of Engineering Trichy -620 009

0.10.23

Principal



COLLEGE OF ENGINEERING Approved by AICTE, New Delhi | Affiliated to Anna University, Chennal

Accredited by NAAC with 'A' Grade #27, Thayanur, Tiruchirappalli - 620009

DEPARTMENT OF MECHANICAL ENGINEERING

MEPCON 2K23 ONEDAY WORKSHOP on 7/10/2023

Budget Details

Proposed Expenditure for organizing the one day workshop at Trichy	Amount in Rs.
Bus facility driver remuneration	300
Refreshment for students	350
Total Expenses	650 RS

Total Planned Amount for Program

650 RS

CO-ORDINATOR.

HOD / MECHANICAL HEAD Mechanical Engineering CARE College of Engineering Trichy -620 009

10.23 PRINCIPAL

COLLEGE OF ENGINEERING

(Approved by AICTE and Affiliated to Anna University, Chennai) 27, Thayanur, Trichy – 620009

07-10-2023

Department Mechanical Engineering

Expenditure Details of MEPCON 2k23 - One Day Workshop on "Engineering for a Sustainable Future" on 07-10-2023

The expenditure details are as below:

S. No.	Particulars	Bill No. & Date	Amount in Rs.
1	DRIVER REMUNERATION	7-10-2023	300
2	REFRESHMENT	CA16378 & 7-10-2023	354
	The second second		
		TOTAL	654.00
	Advance Amount		650.00
	Balance		4.00

COORDINATORS

A.P. RAGUNNTH

S. KARTHINK

Goor B HOD/MECH HEAD

PRINCIPAL

HEAD Mechanical Engineering CARE College of Engineering Trichy -620 009

(Approved by AICTE and Affiliated to Anna University, Chennai) 27, Thayanur, Trichy – 620009

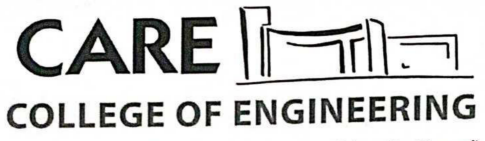
Report on A Five Days online FDP on "Exploring Research using SEM & XRD"

Venue:Google Meet Date:19-12-2022 to 23-12-2022 Time:06.00 pm -07.30pm

A Five Days online FDP Programme was jointly organized by the Department of Mechanical Engineering, CARE College of Engineering and Department of Materials and Metallurgical Engineering, IITE, Indus university, Ahamadabad, Gujarat from 19-12-2022 to 23-12-2022 through online mode. This FDP was coordinated by Dr.D.R.Rajkumar, Head & Associate Professor/Mechanical and Resource Person was Dr. K.Santhy, Head & Associate Professor/Materials and Metallurgical Engineering, IITE, Indus university. About 29 Participants from various engineering colleges inside and outside India and 3 faculties from Department of Mechanical Engineering as well. Notably from Singapore,South Africa and so on. Research Scholars, Faculties and Industry persons were Participated actively in all five days and gained knowledge in SEM and XRD. It consists of research needs on SEM & XRD, Testing, Sample preparation, Result analysis & Interpretation and presenting results in Journal and Conferences. Everyday Assignment of every session was collected.

The programme began with the welcome address by Head & Associate Professor/Mechanical, CARE College of Engineering. ALL fives, the topics were discussed and the lecturer was given by Dr. K. Santhy Head & Associate Professor/Materials and Metallurgical Engineering, IITE, Indus university. Participants were given time to interact with resource persons on the topic every day. All the doubts were cleared after each session was over. On the fifth day, participants' Feedback was collected through the google form using link (https://forms.gle/krZdT2bYwNMFGF3g8).

Vote of thanks was delivered by Mr.P.Dinesh Kumar AP/Mechanical,CARE College of Engineering. E-Certificate was Sent to all five days attended participants through their registered Mail id.



(Approved by AICTE and Affiliated to Anna University, Chennai) 27, Thayanur, Trichy – 620009

Enclosures:





Department of Mechanical Engineering

of Materials and Metallurgical Engineering

jointly or gamizing

A FIVE DAYS

S

ONLINE FDP

ON

EXPLORING RESEARCH USING SEM & XRD

19th to 23 rd DEC 2022 6.00 to 7.30PM

TOPICS TO BE COVERED

- Does your research need SEM and XRD?
- What you have to know before testing?
- Sample Preparation
- Analysis of Result
- · Presentation of result for publication

RESOURCE PERSON



EVENT COORDINATOR : Dr. D.R. Rajkumar

Associate Professor Department of Materials and Metallurgical Engineering HTFE, Indus University https://www.linkedin.com/in/santhy-k_3b265971/

event.mechacore.ac.in

Registration Fee: Rs.500/-(For students & Scholars) Rs.750/-(Faculty & Industries)

REGISTER NOW

www.bit.ly/caremechfdp

Ac: No: 854664709 IFSC Code : IDIB0001027

Name CARE College of Engineering

Bank Details

Bank Name Indian Bank Branch : Cantonment, Trichy



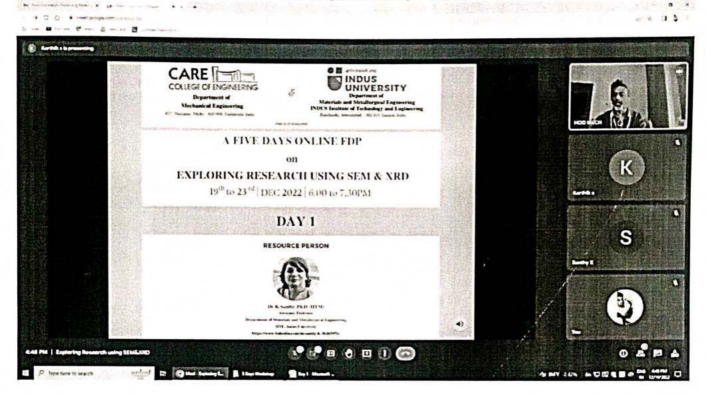
fb/careschoolofengineering

Event Poster

www.care.ac.in

Head & Associate Professor 98943 10108 | hod.mech@care.ac.in

(Approved by AICTE and Affiliated to Anna University, Chennai) 27, Thayanur, Trichy – 620009





Welcome Address by Dr. D. R. Rajkumar, Head & Associate Professor/MECH

(Approved by AICTE and Affiliated to Anna University, Chennai) 27, Thayanur, Trichy – 620009

o x No monorial 2001 sammanethymin X (No inforced to isamma Gamaacon X (& A free Days some Workshop on X (D) free Lowong Fession () X + ¥ = C • meet google com have suce (julipile 15 authouse a) * 0 0 · 19 4 C soulube E tians & tens & lancase 3 Sandhy K is presenting 1 Peak Identification K Select Treatment C and Search Peak Give value 2 0 for 0.4 unificance Followed by 19 others Search Peak and Accept 3 8 8 8 0 1 0 0 2 6 6 6 SEM&XRD 0 2 8 0 8 8 6 4 0 0 046 ----Press [14] 10 and 148 stress î Design of Materials P К 司 H đ. BÐ O 11 E Bass darag in work and 1 3

Lecture by Resource Person Dr. K. Shanthy Head & Associate Professor/Materials and Metallurgical Engineering,IITE,Indus university

.....



(Approved by AICTE and Affiliated to Anna University, Chennai)

27, Thayanur, Trichy – 620009

		RING	
	CERTIFI	CATE OF PART	ICIPATION
		This is to certify that	
		Mr. TAMIL SELVAN	M
of	KIT-KALAIGNAI	RKARUNANIDHI INSITI	TE OF TECHNOLOGY
organized Departme	by Department of Mechan	ical Engineering, CARL Colle	ing Research using SEM & XRD [*] jointh ge of Engineering, Trichy, Tamilnadu and is University, Ahmedabad, Gujarat held or
	St	Gomp	3. Thank
	C. Contraction		

Sample e-certificate of participant



Participant's Group Photo

10

Principal Dr. S Shanthi CARE CoE

Event Coordinator Dr. D R Rajtumar HoD/MECH HEAD Mechanical Engineering CARE College of Engineering Trichy -620 009

6000



(Approved by AICTE & Affiliated by Anna University, Chennai) 27, Thayanur, Trichy - 620009 <u>Department of Mechanical Engineering</u>

A Five Days online FDP on Exploring Research using SEM & XRD

Date & Time :19-12-2022 to 23-12-2022 & 6.00 P.M to 7.30 P.M

Attendance Sheet

Resource Person : Dr. K. Santhy Online Platform : Google Meet

S.No.	NAME	19-12-2022	20-12-2022	21-12-2022	22-12-2022	23-12-2022
1	Iyyanar K	Р	Р	Р	Р	Р
2	Babu K	Р	Р	AA	Р	Р
3	Banu Karthi G	Р	Р	Р	AA	Р
4	Batanai Kugwenya	Р	Р	Р	AA	Р
5	Devangkumar Vishnuprasad Mahant	Р	Р	Р	Р	Р
6	Dheenadhayalan . S P P		Р	Р	Р	
7	Ejoumale N P		Р	Р	Р	Р
8	Helen Selvi M	Р	Р	Р	Р	Р
9	Karthikeyan KMB	Р	Р	Р	Р	AA
10	Prakash M	Р	Р	Р	Р	Р
11	Mohit Vishnoi	Р	Р	Р	Р	Р
12	Neshanth V	Р	Р	Р	Р	Р
13	Nihila V R	Р	Р	Р	Р	Р
14	Prabagaran S	Р	Р	Р	Р	Р
15	Priyan Dharshan Venkatesh	Р	Р	Р	Р	AA
16	Ramya R	Р	Р	Р	Р	AA
17	Santha Sheela N B	Р	Р	Р	Р	P
18	Sathyasai Regalla	Р	Р	AA	AA	
19	Shital Mohurle	Р	Р	Р	P	AA



(Approved by AICTE & Affiliated by Anna University, Chennai) 27, Thayanur, Trichy - 620009

20	Singaravelu G	P	P	Р	Р	P
21	Susithra Lakshmanan	Р	P	P	AA	P
22	Veena Sharma	Р	P	P	P	
23	Vimaleswaran P	Р	Р	Р	P	P
24	Arul V	Р	Р	Р	Р	Р
25	Tamilselvan M	Р	Р	P	Р	Р
26	Balachandran T	Р	Р	Р	Р	Р
27	Dinesh kumar P (Internal)		P	Р	Р	Р
28	Mamtha T G	AA	Р	Р	Р	AA
29	Raghul Anandh	Р	Р	Р	Р	Р
30	Gobalakrishnan B (Internal)			Р	Р	Р
31	Radhika Ravi	Р	Р	Р	Р	Р
32	Karthik S (Internal)	Р	Р	Р	Р	Р

60013

Event Coordinator Dr. D R Rajkumar HoD/MECH HEAD Mechanical Engineering CARE College of Engineering Trichy -620 009

3.1.23

Principal Dr. S Shanthi CARE CoE

(Approved by AICTE and Affiliated to Anna University, Chennai) 27, Thayanur, Trichy – 620009

Department of Mechanical Engineering

A Five Days online FDP on "Exploring Research using SEM & XRD" Schedule

Venue:Google Meet

Date: 19-12-2022 to 23-12-2022

Time:06.00 pm -07.30pm

Day	Date	Time	Session	Handled By
1	19-12-2022	6 pm to 7.30 pm	Does your research need SEM and XRD?	
2	20-12-2022	6 pm to 7.30 pm	What you have to know before testing?	Dr.K.Santhy Ph.D (IITM) Associate Professor
3	21-12-2022	6 pm to 7.30 pm	Sample Preparation	Department of Materials and Metallurgical
4	22-12-2022	6 pm to 7.30 pm	Analysis of Result	Engineering IITE, Indus University
5	23-12-2022	6 pm to 7.30 pm	Presentation of result for publication	

(0000

Event Coordinator Dr. D R Rajkumar HoD/MECH Mechanical Engineering

5- :

CARE College of Engineering Trichy -620 009

Principal Dr. S Shanthi CARE CoE



Report on Workshop on MasterCAM

Venue: Google Meet

Date:18.09.2021

Time:10.30 am

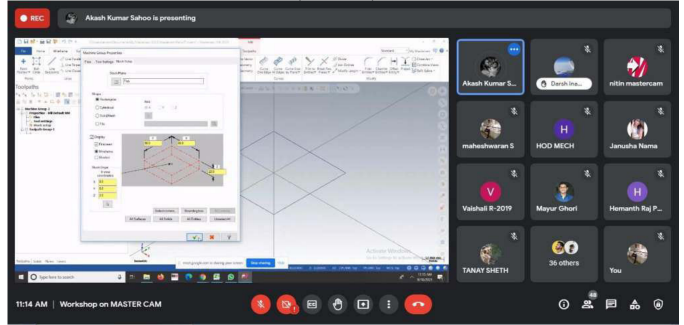
The Programme was organized by CARE College of Engineering and coordinated by S.Maheshwaran AP/Mechanical Engineering. The HOD and Faculty members of Mechanical Engineering of CARE college of Engineering conducted this programme. About 48 from various Colleges participated in the Workshop on Master CAM. The programme began with the prayer song. Dr.D.R.Raj kumar HOD/Mechanical delivered the welcome address. Dr.S.Shanthi Principal/CARE College of Engg. & Dr.A. Pasumpon Pandian Dean/ Research & Development presided over the function and encouraged the students about the current technology. Principal CARE honored the Chief Guest with a memento. S.Maheshwaran introduced the Chief Guest Nitin Wakode Director/ DeccanTechnologies. The Chief Guest inaugurated the function and gave confidence to the participants and brief about the current and future technology. After the Inaugurations, Special Guest Akash Kumar gave their lecture with Workshop on MasterCAM. Finally, the certificates were distributed to the participants through online mode. Feedback form was collected from all the participants.

Vote of thanks was delivered by S.Karthik AP/Mechanical Engineering . The Workshop on Master CAM came to an end with the National Anthem.

Enclousures:

Photos

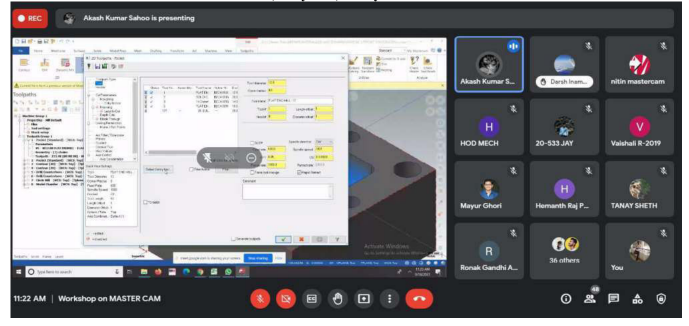
27, Thayanur, Trichy - 620009

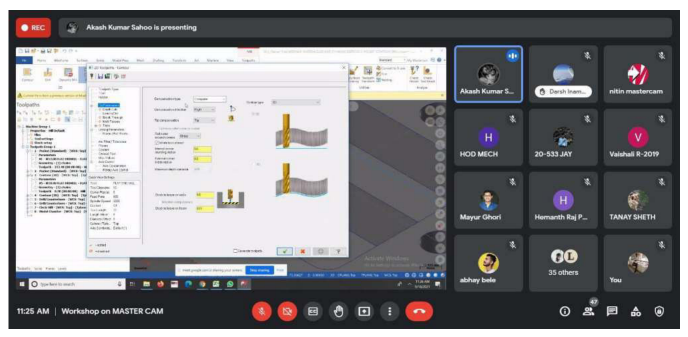


山間	tan tala ta di m Kineshekabara k	e f en Alemand	Mm1.	inter .	Tertin		Mail	ire. Ve	NR Toppin	Annexe Decision of the Constant of the Constan		*	
ths	1.14	Fact 1	NATION .						TextBenche	2 /00	Akash Kumar S	O Darsh Ina	nitin mastercan
T + C 0 N C	196	FAD +10 FAD FAD FAD	H	U		26	ų.	U.	igner -			-	
reporties all behad and thes Tool without Mark setup	283 - 286 - 286 -	1340 7340 640	ji,	¥.	Ä	4	ij.	H.	Distan Differen 2044	0	*	*	465
andputh formp-1 1 L. Kalking (1972) Haul- (198 Personators	1 296 -	FNG -	H			¥	U	U	Tarrena Elema Elama			н	
Foul does not color Generatry 340 Solog Size (C Torigantin 8.08 (30:30:00)			6	7	6	H.	H	L.	Contan CloseCarl Closed CloseCarl		maheshwaran S	HOD MECH	Janusha Nama
			8	1	ł.	1	0		W Rom Copylationed	2			
			and the second	e control of	•	Plana Contrastor Manadation					*	*	H
	Creartine, Tra	1	Paintel	_	-		-	_	·····		Vaishali R-2019	Mayur Ghori	Hemanth Raj P.
	-atter								Doostaat		*		1
Name Provi Lines.			1	-						Activity Weidows		8 0	
ypt here to spech		0 H		-		222	-	taring your	The state of the s	And a local division of the second division o	TANAY SHETH	37 others	You

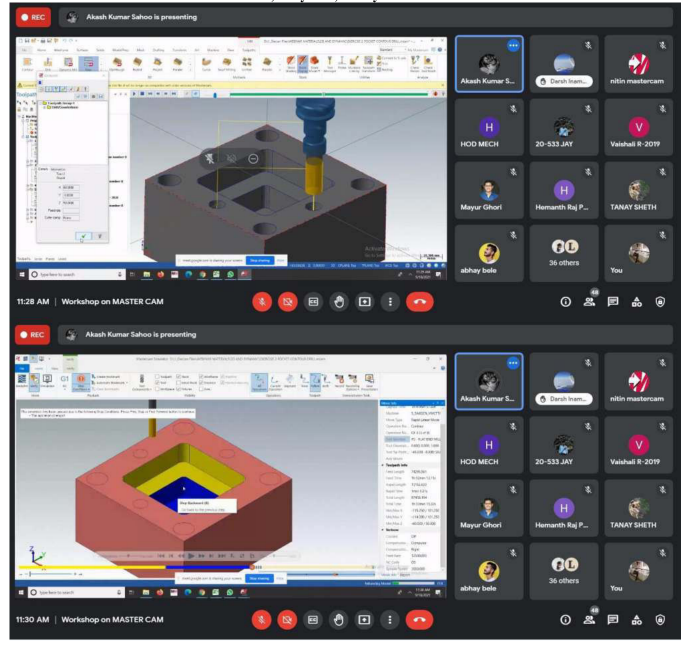


27, Thayanur, Trichy - 620009

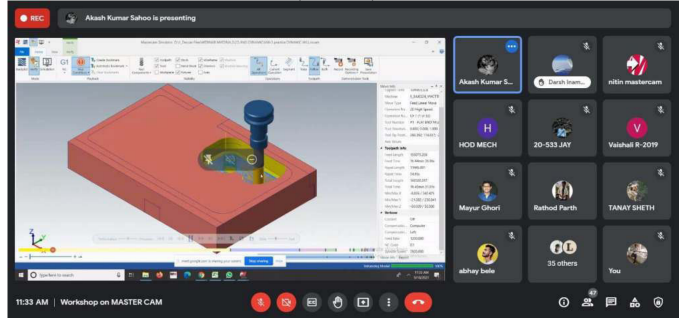




27, Thayanur, Trichy - 620009



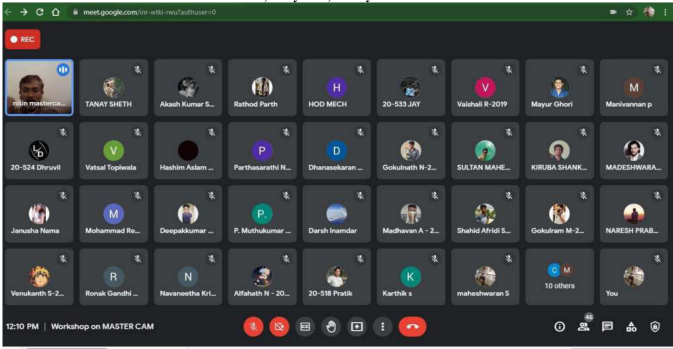
27, Thayanur, Trichy – 620009



REC								
Akash Kumar S	X Darsh Ina	Kathod Parth	nitin mastorcam	¥ maheshwaran S	K H HOD MECH	X () Janusha Nama	¥ Vaishali R-2019	K Mayur Ghori
¥ TANAY SHETH	abhay bele	K. M. M. Thanga Balaji	Loganathan M	X Manivannan p	¥ Hashim Aslam	\$ 520-524 Dhruvil	Vatsal Topiwala	KIRUBA SHANK
P Parthasarathi N	Sokulnath N-2	SULTAN MAHE	20-533 JAY	Seepakkumar	Kelson Ramku	Shahid Afridi S	K Gokulram M-2	P. P. Muthukumar
NARESH PRAB_	Venukanth S-2	R R Ronak Gandhi _	Navaneetha Kri_	X Madhavan A	X Alfahath N - 20	20-518 Pratik	M C 11 others	You 🕷
11:36 AM Worksl	hop on MASTER CAM	1	(8)	e \vartheta 🖸	: 📀		* ه آن	P 🄝 🖲



27, Thayanur, Trichy – 620009





(Approved by AICTE and Affiliated to Anna University, Chennai) 27, Thayanur, Trichy – 620009

Minutes of meeting

Venue: Board Room Date:11.05.2022 Time:03.00-04.00pm

Mr.Nithin Wakode Director of Deccan IT Technologies gave a presentation on MasterCAM software.

The points discussed are listed below:

- Capabilities of 5 Axis Machines
- Machining Configurations
- Parts/ components built by 5 axis machines
- FANUC & Siemens Controller
- Process in MasterCAM

Members attended

- 1. Dr.D.R. Rajkumar_HOD/Mechanical
- 2. Mr.M.ThangaBalaji AP/Mechanical
- 3. Mr.S.MaheshwaranAP/Mechanical
- 4. Mr.S.Karthik AP/Mechanical
- 5. Mr.P.Manivannan AP/Mechanical
- 6. Mr.D.Dinesh CAD/CAM Lab Instructor