

M.I.E.T. ENGINEERING COLLEGE

(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
UG - CSE, EEE & MECH Programs Accredited by NBA, New Delhi.
(An ISO 9001:2015 Certified Institution)
TRICHY - PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007.

Email: principalengg@miet.edu, contact@miet.edu Website: - www.miet.edu



Ph: 0431 - 2660 303

3.5 Collaborative Activities

3.5.1. Number of Collaborative activities for research, Faculty exchange, Student exchange/internship per year

Student Collaboration-Industrial Visit

SI. No	Title of the collabo -rative activity	Name of the collaborating agency with contact details	Name of the participant	Year of collaboration	Duration	Nature of the activity	Page No
1.	Industrial Visit	Caliber Embeded Solution, Coimbatore	IV Year ECE-47	2018	One Day	Industrial Visit	2-21
2.	Industrial Visit	Caliber Embeded Solution, Coimbatore	III Year ECE-41	2018	One Day	Industrial Visit	22-38
3.	Industrial Visit	Vasantha Advanced System, Coimbatore	II Year ECE-45	2018	One Day	Industrial Visit	39-62



INDUSTRIAL VISIT (ODDSEMESTER 2018 – 2019)

The department of ECE organizes industrial visit in order to improve technical skills of students incorporate with the needs of industry.

S.No	Date of Visit	Year	Name of the Place Visit	Name(s) of the Faculty accompanied	Total No. of Students	Full Address of the Company
01	27.08.2018 Monday	IV	Coimbatore	Dr.A.Sureshkumar AP/ECE R.Vijayalakshmi AP/ECE G.Karthika AP/ECE N.Latha AP/ECE	54	CaliberEmbedded Solution 5/45, NVN layout, 2B - Shas Orchid, New Siddhapudur, Coimbatore, Tamil Nadu 641044
02	28.08.2018 Tuesday	III	Coimbatore	M.Saravanan AP/ECE T.V.Vanitha AP/ECE A.S.Biji AP/ECE	33	CaliberEmbedded Solution 5/45, NVN layout, 2B - Shas Orchid, New Siddhapudur, Coimbatore, Tamil Nadu 641044
03	01.09.2018 Saturday	II	Coimbatore	K.Javid AP/ECE R.VijayalakshmiAP/ECE Chandni AP/ECE	45	Vasantha Advanced system 159/2, Sivalingapuram, Textool East, Thippe Gounder Street, Ondipudur, Coimbatore-641016, Tamil Nadu.

IV Incharge

HOD/T&P

NDUR, TIRUCHIRAPALI 1 - 620 007

MIET ENGINEERING COLLEGE, TRICHY DEPARTMENT OF ELECTRONICS AND COMMUNICATION INDUSTRIAL VISIT FOR FINAL YEAR ON 07.08.2018 REQUISTION APPROVAL FOR INDUSTRIAL VISIT

Industrial visit date	Company name /Place	Studen for indus	ber of ts going trial visit Il:54	Number of accomp Stud 04 Fa	any the ents
07.08.2018	Caliber Embedded Solution/Coimbatore	Girls:36	Boys:18	Ladies:03	Gents:01

IV coordinator

Riejayalarshni PAP LELE

HOD/T&P(16) for HOD/ECE

PRINCIPAL

CHAIRMAN

43----

PRINCIPAL

MIET ENGINEERING COLLEGE |

UNDUR, TIRUCHIRAPALI | - 620 007

MIET ENGINEERING COLLEGE

TRICHY

03.08.2018

From:

B.JOSHUA FRANCIS,

Class representative/Final year ECE,

M.I.E.T Engineering College,

Trichy-07.

To:

The Chairman,

M.I.E.T Engineering college,

Trichy-07.

Through Principal

Respected Sir,

Sub: Seeking Permission for an industrial visit -Reg.

We are 5\(\frac{4}{5}\) students and with 4 Faculty Members have planned to go for an industrial visit to CALIBER EMBEDDED SOLUTION on 07.8.18. Kindly grant us permission to go for industrial visit.

Thanking you.

Industrial Visit

Co-Ordinator/ECE

Le HOD

HODERO(is)

HODTPO(1/-,

Jours faithfully

PRINCIPAL

PRINCIPAL

MIET ENGINEERING COLLEGE
SUNDUR, TIRUCHIRAPALI 1 - 620 007



REG:seeking permission for an industrial visit to CALIBER EMBEDDED SOLUTION

3 messages

R.Vijayalakshmi ECE <vijayalakshmi.r@miet.edu>

Fri, Aug 3, 2018 at 4:07 PM

To: "CALIBER EMBEDDED TECHNOLOGIES, SALEM" <salemcaliberembeddedtech@gmail.com>

Hai mam

This is R.Vijayalakshmi from MIET engineering college. Our final year around 60 Students are willing to come for an industrial visit to CALIBER EMBEDDED SOLUTION at AN on 7.8.2018. kindly send me the conformation mail as soon as possible mam .its urgent.

CALIBER EMBEDDED TECHNOLOGIES, SALEM

Fri, Aug 3, 2018 at 8:22

<salemcaliberembeddedtech@gmail.com>

To: vijayalakshmi.r@miet.edu

Hi Sir/Madam,

sure mam. we are awaiting for your presence on 07.08.18.

Please, Find the attached file.

Thank You, Caliber Embedded technologies. Salem-636009.

7708954811, 7867014811.

Parthi Parthiban <parthi.electrical@gmail.com>

Sat, Aug 4, 2018 at 11:18 AM

To: vijayalakshmi.r@miet.edu

Cc: kalpana <training@calibertech.net>, Sakthi <sakthi@calibertech.net>, sanjeev kumar <sanjeev.n@calibertech.net>

Hi Mam.

As discussed, take this mail as confirmation for visiting our company on 7/8/2018 for 60 Students. Amount per head is Rs. 100.

Thank you,

Caliber Embedded Technologies.

On Fri, Aug 3, 2018 at 9:20 PM, CALIBER EMBEDDED TECHNOLOGIES, SALEM <salemcaliberembeddedtech@gmail.com> wrote:
[Quoted text hidden]

Hi Sir/Madam,

MIET ENGINEERING COLLEGE BUNDUR, TIRUCHIRAPALI I - 620 007

CALIBER EMBEDDED SOLUTION

COMPANY PROFILE:

CET Training offers a holistic program by veterans with rich industry experience in VLSI design and verification, PCB design, Mat lab, VLSI and LAB VIEW with the core curriculum encompassing all the key skills recognized as significant for a design engineer today.

We guide you on the several different approaches used in the industry to crack design problems and our approach in learning-through-experience process of training which inculcate the habit of out-of-box thoughts and practical learning by using our proprietary course material and concept labs.

LEARNING EXPERIENCE:

An Organization is under pressure to achieve higher levels in hardware design and system development, while reducing the cost, size and complexity. The issue of process innovation has become very significant. At Caliber we provide a next generation level of Embedded Systems to our customers to satisfy the business requirements.

We have the strong expertise in the following areas

- > Embedded Design
- > Embedded Processor
- > Embedded Software GUI
- > Interfacing

Caliber has wide experience in delivering services to semiconductor industry in Design and Verification. Our product development strategies are highly incorporated design which meets industrial demands and our services from software development, FPGA & ASIC design, SoC – OVM/UVM based verification to end silicon implementation.

We are Expertise in HDL's such as VHDL and Verilog RTL development and Verification language such as e and System Verilog languages and expertise in the OVM/UVM methodology.

We can learn about EDA tools such as Mentor, Altera, Xilinx, Cadence and Synopsys tool

MIET ENGINEERING COLLEGE GUNDUR, TIRUCHIRAPALI 1-620 CON.

MIET ENGINEERING COLLEGE

TRICHY

03.08.2018

From

B.JOSHUA FRANCIS, Class representative/Final year ECE, M.I.E.T Engineering College, Trichy-07.

To

The Principal,

M.I.E.T Engineering College,

Trichy-07.

Through the HOD,

Respected sir,

Sub: Requisition for BONAFIDE certificate for industrial visit -Reg.

We are 54 students and with 4 Faculty Members have planned to go for an industrial visit to CALIBER EMBEDDED SOLUTION on 07.8.18. So we request you to give us a Bonafide Certificate.

Thanking you

Yours faithfully,

[Final/year Students' Representative]

HOD/ECE

MIET ENGINEERING COLLEGE

BUNDUR, TIRUCHIRAPALI 1 - 620 007

MIET ENGINEERING COLLEGE, TRICHY DEPARTMENT OF ECE

III YEAR ECE Industrial visit on 07.08.2018

S.no	RollNo	Name Name	Initial
1	E1164001	Aarthi	N
2	E1164002	Abarna	N
3	E1164003	Abdul Malik	T
4	E1164004	Ameer Sultan	J
5	E1164005	Ashik Mohamed	A
6	E1164006	Asrin Jaswani	S
7	E1164007	Bhuvaneswari	S
8	E1164008	Deeba	S
9	E1164009	Gayathri Vani	A
10	E1164011	Guna Sunthari	В
11	E1164012	Hari Haran	R
12	E1164014	Lavanya	P
13	E1164015	Madhumitha	C
14	E1164016	Mohamed Faisal	S
15	E1164017	Mohamed Imran	M
16	E1164018	Mohamed Rafik	M
17	E1164019	Mohamed Riaz	A
18	E1164020	Mohamed Rizwan	В
19	E1164021	Mohamed Sirajudeen	S
20	E1164022	Muhammed Azarudeen	J
21	E1164023	Muthulakshmi	M
22	E1164024	Muthulakshmi	S
23	E1164025	Pavithra Devi	P
24	E1164026	Pearly	J
25	E1164029	Raeisa	A
26	E1164031	Rifansiya	S
27	E1164032	Shabhan	R
28	E1164033	Souban Mohamed	S
29	E1164034	Suguna	S
30	E1164035	Surendhar	В
31	E1164036	Syed Sadham	N
32	E1164037	Thaslima Afrin	S
33	E1164040	Vishnu Priya	N.J
34	E1164041	Viveka	K
35	E2174050	Vishnu Varthan	N
36	E2174048	Mohana Sundari	P
37	E2174045	Janani	R
38	E2174046	Mohamed Ishan	M
39	E2174047	Mohamed Rayan	A.S
40	E2174044	Haribaskar	S
41	E2174043	Fayaz Ahamed	A
42	E2174049	Nisath Riswan	K.N

MIET ENGINEERING COLLEGE &

MIET ENGINEERING COLLEGE, TRICHY DEPARTMENT OF ECE

Student willing list

III YEAR ECE Industrial visit on 07.08.2017

			and the second second and description of the second			
	S.no	RollNo	Name	Initial	willing/not willing	Under taken letter received from parent
	1/	E1164001	Aarthi	N	Willling	Received
	2	E1164002	Abarna	N		Not Received
	3/	E1164003	Abdul Malik	T	Willing	Received
	41	E1164004	Ameer Sultan	J	Willling	Received
	5	E1164005	Ashik Mohamed	A		Not Received
	61	E1164006	Asrin Jaswani	S	Willling	Received
	7	E1164007	Bhuvaneswari	S		Not Received
	80	E1164008	Deeba	S	Willling	Received
	9/	E1164009	Gayathri Vani	A	Willling	Received
	10 🖍	E1164011	Guna Sunthari	В	Willling	Received
	11	E1164012	Hari Haran	R	Willling	Received
	12	E1164014	Lavanya	P	Willling	Received
	13	E1164015	Madhumitha	C	Willling	Received
	14	E1164016	Mohamed Faisal	S		Not Received
Г	15	E1164017	Mohamed Imran	M		Not Received
Г	161	E1164018	Mohamed Rafik	M	Willling	Received
		E1164019	Mohamed Riaz	A	Willling	Received
	18	E1164020	Mohamed Rizwan	В	Willling	Received
	19/1	E1164021	Mohamed Sirajudeen	S	Willling	Received
		E1164022	Muhammed Azarudeen	J	Willling	Received
		E1164023	Muthulakshmi	M	Willling	Received
		E1164024	Muthulakshmi	S	Willling	Received
_		E1164025	Pavithra Devi	P		Not Received
		E1164026	Pearly	J		
_		E1164029	Raeisa	A	Willing	Received
-		E1164031	Rifansiya	S	Willing	Received
-	-	E1164032	Shabhan	R	Willing	Received
		E1164033	Souban Mohamed			Received
		September 1911 September 1910		S S	Willling	Received
		E1164035	Suguna Surendhar		Not Willing	Not Received
		E1164036				Not Received
_		E1164037	Syed Sadham Thaslima Afrin			Received
	-					Received
-		E1164041	Vishnu Priya			Received
		E2174050	Vichny Vorth			Received
_	-		Vishnu Varthan			Received
		E2174048	Mohana Sundari	-		Received
		E2174045	Janani			Not Received
		E2174046	Mohamed Ishan			Received
	39/1	E2174047	Mohamed Rayan	A.S	Willling	Received

MIET ENGINEERING COLLEGE BUNDUR, TIRUCHIRAPALI 1 - 620 007

-	A CONTRACTOR OF THE PROPERTY OF THE PARTY OF	Haribaskar	S	Willling	Received
41 🗸	E2174043	Fayaz Ahamed	A	Willling	Received
42 🗸	E2174049	Nisath Riswan	K.N	Willing	Received

TOTAL :42 WILLING :33 NOT WILLING :09

PRINCIPAL
MIET ENGINEERING COLLEGE
BUNDUR, TIRUCHIRAPALLI - 60-100

MIET ENGINEERING COLLEGE, TRICHY DEPARTMENT OF ECE

Faculty incharge for girls Students III YEAR ECE Industrial visit on 07.08.2017

S.no	RollNo	Name	Initial	Faculty incharge
1	E1164001	Aarthi	N	
2	E1164006	Asrin Jaswani	S	×
3	E1164008	Deeba	S	9 a V
4	E1164009	Gayathri Vani	A	
5	E1164011	Guna Sunthari	В	劉 吳
6	E1164014	Lavanya	P	
7	E1164015	Madhumitha	C	8
8	E1164023	Muthulakshmi	M	, a prii
9	E1164024	Muthulakshmi	S	A.S.BIJI
10	E1164026	Pearly	J	T.V.VANITHA
11	E1164029	Raeisa	A	
12	E1164031	Rifansiya	S	
13	E1164032	Shabhan	R	
14	E1164037	Thaslima Afrin	S	THE COMMENT OF THE CO
15	E1164040	Vishnu Priya	N.J	
16	E1164041	Viveka	K	
17	E2174048	Mohana Sundari	P	

HOD/ECE

MIET ENGINEERING COLLEGE CUNDUR, TIRUCHIRAPALI 1 - 620 007

MIET ENGINEERING COLLEGE, TRICHY

DEPARTMENT OF ECE

III YEAR

Faculty incharge for boys Students

S.no	RollNo	Name	Initial	Faculty
1	E1164003	Abdul Malik	T	3
2	E1164004	Ameer Sultan	J	1
3	E1164012	Hari Haran	R	1
4	E1164018	Mohamed Rafik	M	I
5	E1164019	Mohamed Riaz	A	
6	E1164020	Mohamed Rizwan	В	
7	E1164021	Mohamed Sirajudeen	S	
8	E1164022	Muhammed Azarudeen	J	A.SURESH
9	E1164033	Souban Mohamed	S	KUMAR
10	E1164036	Syed Sadham	N	
11	E2174050	Vishnu Varthan	N	
12	E2174046	Mohamed Ishan	M	1
13	E2174047	Mohamed Rayan	A.S	
14	E2174044	Haribaskar	S	1
15	E2174043	Fayaz Ahamed	A	
16	E2174049	Nisath Riswan	K.N	

St HOD/ECE

MIET ENGINEERING COLLEGE CUNDUR, TIRUCHIRAPALI I - 620 007

PROGRAM SCHEDULE

07.08.2018

TIME	ACTIVITIES
4.00 am(07-08-2017)	Departure from M.I.E.T campus
8.00am	Break fast at Malar Hotel (Thirupur Highway)
10.30am	Reaching CALIBER EMBEDDED SOLUTION
2.00pm	Leaving from CALIBER EMBEDDED SOLUTION
2.30 to 3.30 pm	Lunch at Sri Ambal Chettinadu Unavagam (New Siddhaputhur)
4.00pm	Leaving from Coimbatore
7.00pm	Tea & snacks in at Krishnan Bhavan (Palladam)
9.00pm	Reaching MIET College

For HOD/ECE

MIET ENGINEERING COLLEGE
SUNDUR, TIRUCHIRAPALI 1 - 620 00



M.I.E.T. ENGINEERING COLLEGE

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai) TRICHY-PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007.

Ph: 0431 - 2660 303 | Fax: 2660 264 & 2660 550

Email: principalengg@miet.edu, contact@miet.edu & mietenggoffice@gmail.com

(. SUSAN CHRISTINA, M.E., Ph.D.,

cipal (i/c)

Date:

24.07.2018

Caliber Embedded Technology India Private Limited, HR Manager, Coimbatore - 641044

TO WHOM SOEVER IT MAY CONCERN

This is to certify that the attached lists of names are bonafide students of this institution studying in Third Year Electronics and Communication Engineering. The total strength of 33 students along with 3 Faculty Members are willing to undergo industrial visit in your organization on 07th August 2018.

Encl: Students Name List

PRINCIPAL MIET ENGINEERING COLLEGE GUNDUR, TIRUCHIRAPALLI - 620 967



MIET ENGINEERING COLLEGE TRICHY-7

From

R.Vijayalakshmi AP/ECE Industrial Visit Co ordinator, Department of ECE, MIET Engineering College,

Trichy.

To

The Chairman,
MIET Engineering College,
Trichy.

Respected Sir

Sub: Requisition for Industrial visit amount for the Following Faculty Members.

Through: Proper channel

The following facultymembers were accompanied with the students for an Industrial Visit as detailed below.

S.No	Year	Date of Industrial Visit	Faculty Name	Signature
1.		/	K.Javid AP/ECE	de
2.		01.09.2018	R.VijayalakshmiAP/ECE	8
3.	II		Chandni AP/ECE	dd
4.	10-11-11		M.Saravanan AP/ECE	1x). Recey
5.	III	28.08.2018	T.V.Vanitha AP/ECE	datu
6.			A.S.Biji AP/ECE	By
7.			Dr.A.Sureshkumar AP/ECE	A.M.
8.	1V		R.VijayalakshmiAP/ECE	1 8
9.		27.08.2018	G.KarthikaAP/ECE	Kris !
10.			N.LathaAp/ECE	- Jul -

Total number of Staff number	Dearness Allowances / head (as per our Norms)	Total Amount
10	Rs 300/-	Rs 3000/- /

Kindly grant the aforesaid amount for the above faculties.

IV Coordinator

HOD/ECE

HOD/T&F

PRINCIPAL

Prijagalors Lutoplans

Circles MEYAGEST

CHAIRMAN

PRINCIPAL ENGINEERING COLLEGE



R.Vijayalakshmi ECE <vijayalakshmi.r@miet.edu>

VSSC Space Museum visit - Registration

2 messages

no-reply@vssc.gov.in <no-reply@vssc.gov.in> To: vijayalakshmi.r@miet.edu

Sun. Jul 8, 2018 at 11:38 AM

Most welcome to the VSSC Space museum. To have more information and to continue the registration, please follow this link.

http://spacemuseum.vssc.gov.in/MuseumVisit/register.htm?_flowId=ProcessRegistration-flow&id=ff80808163e9b26001647889956a01 01&key=2ad1ffda-39dc-4870-9c38-264fef4c5890

Regards,

Public Relations Officer, VSSC.

Guidelines

- Public are allowed to visit the Vikram Sarabhai Space Centre (VSSC) space museum from 09:30 hrs to 16:00 hrs on all days except Sundays and declared holidays (notified on the calendar available online). The entry is allowed without any fee.
- · A visit to the space museum will take more than an hour. There will be regular film shows on all days. Special shows will be arranged for groups with not less than 40 visitors, on request.
- Sounding rockets are generally launched from TERLS on every third Wednesday at 11:45 hours (subject to change for technical reasons) for scientific
 purposes. Those who wish to witness the launch should be present at space museum before 10:30 hrs.
- The entry is allowed only for Indian nationals (Foreign nationals are also allowed against special permit issued by Administrative Officer, Public Relations, VSSC with the approval of Director, VSSC, for which they have to apply in advance)
- interested Indian nationals can apply online, maximum 3 months in advance. Online request will be processed only on working days
- The request can be for an individual or for a group. The individual/group leader should furnish the following details
 - Name, age, occupation, address and mobile number.
 - Proof of identity (voter's id/Aadhar card/driving license/passport/PAN card/id-card issued by government organisation).
 - Name and age of other individuals in the group.
 - The group leader should be invariably present at VSSC on the day of visit and will be responsible for the integrity and disciplined behaviour of the
- · For every online request, the system will acknowledge with a unique id. This id can be used to check the status of the request online and also to get the printed entry pass on arrival at VSSC
- VSSC will process the online request for approval. On approval, intimation will be given by email and SMS.
- · Printed entry pass can be obtained either from the Public Relations Office, VSSC near Veli Church or from the security gate at Canal gate, near Stationkadavu at the northern boundary of the VSSC campus. For this purpose the group leader should furnish the details of the assigned request ID along with the registered proof of identity at the above identified points. On verification, the pass will be printed and issued. The pass will be valid only for the date
- . Limited number of vehicles will be allowed up to Space Museum. Group leader should provide the details of the vehicle while seeking entry pass.
- Entry will be allowed only from the Canal gate.
- Mobile phone, camera, CD, USB drive, floppy or other electronic gadgets are strictly prohibited inside the campus.
- . VSSC will not be responsible for any accident to the visitors or for any loss/damage to their belongings during their visit to VSSC or to any of its facilities, or while launching rockets.

*** PLEASE DON'T REPLY TO THIS MAIL***

R.Vijayalakshmi ECE <vijayalakshmi.r@miet.edu> To: Joshua Josh <joshua.josh.joe@gmail.com>

Sun, Jul 8, 2018 at 11:49 AM

MIET ENGINEERING COLLEGE JUNDUR, TIRUCHIRAPALI 1-620 007



M.I.E.T. Engineering College <u>Tiruchirappalli-620007</u>

REPORT ON ONE DAY INDUSTRIAL VISIT

Department

: Electronics and Communication Engineering

Year/sem

: IV/VI

Name of the Industry

: Caliber Embedded Solution

Place of Visit

: Coimbatore

Date of Visit

: 27.08.2018

PRINCIPAL
MIET ENGINEERING COLLEGE
BUNDUR, TIRUCHIRAPALI I - 620 00

	R	eport on One Day Industrial Vis	sit
01	Place of Visit	Caliber Embedded Solution 5/45, NVN layout, 2B - Shas Orchid, New Siddhapudu Coimbatore, Tamil Nadu 641044	r,
02	Number of Students	Boys	36
0	B III	Girls	18
03	Faculty Coordinators	Male	Dr.A.Sureshkumar AP/ECE
		Female	R.Vijayalakshmi AP/ECE G.Karthika AP/ECE N.Latha AP/ECE
04	Date & Time of Industrial Visit	28 /08 /2018	Time:9.45 pm Onwards
05	Approval Date	04 / 08 /2018	
06	Objective of the Visit	programming which an Embedd	Hardware/Electronics aspects of led Engineer requires. Verilog//VHDL for synthesis and the latest tools.
07	Company Profile	development strategies are h meets industrial demands a	sign and Verification. Our product ighly incorporated design whice nd our services from softwar design, SoC – OVM/UVM base
07	Learning Experience	LEARNING EXPERIENCE:	
(A)		We had a detailed study about : Embedded Design Embedded Processor ASIC design fundame Verilog/VHDL based	entals.

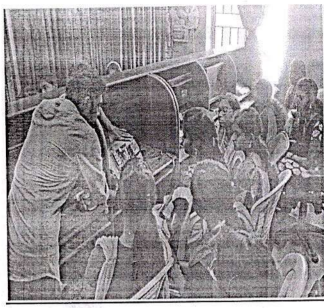
	9	TIME	ACTIVITIES	
	E 189	4.00 am	Departure from M.I.E.T campus	
		6.00 to 7.30am	Refreshment at karur	
8 14 8 8 8 9		9.45am	Reached Caliber embedded Solution	
08	Programme Schedule (As executed)	1.30pm	Leaving from Caliber embedded Solution	
	(As executed)	2.00 to 3.30 pm	Lunch at Coimbatore	
25, 25, 11		4.00pm	Leaving from Coimbatore.	
		5.30 pm to 6.30 pm	Tea and snacks at Kangayam	
	de Tara e e e e	8.30 to 9.30 pm	Dinner at Karur	
# 27 20 12		12.30 pm	Reached MIET Engineering college.	
		1. Joshuva Francis.B	ff 8	
2		Acquired knowledge in Veril confidence.	og/VHDL design project with	
	10	2.Ghousia Shimaeen.A		
09	Brief about the Students Observation	Learned the Communication Protocols like USART, I2C and SPI		
u 1 d	(a)	3.Nasreen Banu.N		
		Gained the basic idea of Hardware/Electronics aspects of programming which an Embedded Engineer requires.		
10	Conclusion	Students gained Practical knowl Techniques.	edge in VLSI and EMBEDDED	

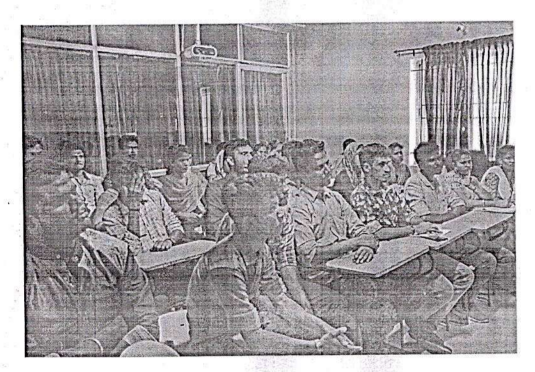
PRINCIPAL

MET ENGINEERING COLLEGE

JUNDUR, TIRUCHIRAPALI 1-620 007







Signature of the IV Coordinator

HOD / Signature

PRINCIPAL

Rvijayalarshni Aptele

MIET ENGINEERING COLLEGE JUNDUR, TIRUCHIRAPALI 1-620 007.



ENGINEERING COLLEGE

TRICHY-PUDUKKOTTAI ROAD, TIRUCHIRAPALLI - 620 007. Ph: +91-431-2660 303 | Email: contact@miet.edu | www.miet.edu

Industrial Visit Feedback form from Industry

Course & Department	B.E & ECE
Sem / Year	VII / IV Year.
Date(s) of Visit and Time	VII / [V Jeag]. 27.8.18 - 4.30 hrs.
No. of Students visited	47 Students.
Accompanying Staff Members	4 Janlies.
Name & Address of the Company	Caliber Embedded
	Coimbatore.
Feedback about the students	One day is not
	One day is not Sufficient to have hands of training. Working in fields of Embedded & VLSI with training division
Technical details about the Company	Working in fields of
Company	Embedded & VLSI with training
Authorized Signatory with	oursion,
Name / Designation and Seal	2118/18.
Any other comments	

PRINCIPAL
M.I.E.T. ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPPALLI-620 007.

FROM

FayazAhamed E217404, Department of ECE, Third year, MIET Engineering College, Trichy.

TO

The Hostel Warden, (Boys hostel)
MIET Engineering College
Trichy.

RESPECTED SIR

We are around 33 students and with 3 Faculty Members have planned to go for an industrial visit to CALIBER EMBEDDED SOLUTION on 07.8.18. So we kindly request you to allow for IV with our Parents' Permission.

Thanking You,

HOSTEL WARDEN

HOD/ECE

PRINCIPAL CIPAL
MIET ENGINEERING COLLEGE



No: 2B – Shas Orchid, 2 nd floor, #5/45, NVN Layout, New Siddapudur Coimbatore – 641044. Ph: 7867014811/7708954811.

Our Profile

- * Group of Electronics and Communication Engineers with 40 man-years of experience as Embedded Systems Developers / Service Providers. Our clients are in USA, UK, Malaysia and India as well.
- * Fields of expertise in Application Development, Data Communication, Device Drivers.
- * Domain Knowledge in Electronic Security Systems, Industrial Automation, Automotive Electronics, Instrumentation and Power Electronics.
- * Expertise in Wireless (CDMA, GPRS, Wi-Fi &Zigbee) and Wired (Ethernet, RS-232, RS-422/485, FireWire, USB, CAN, I²C & Camera Link) communication schemes.
- * Capable of designing Analog & Digital Circuits of any complexity.
- * We also undertake contract manufacturing and support volume of any size can be handled.
- * We can help customers in getting certification of various agencies like UL, CE, RoHS, and ISI etc.

MIET ENGINEERING COLLEGE
TRUCHIRAPALI 1-620 00;

MIET ENGINEERING COLLEGE, TRICHY

DEPARTMENT OF ECE

INDUSTRIAL VISIT TO CALIBER EMBEDDED SOLUTION, COIMBATORE ON 7.8.2018 FINAL YEAR ECE UNDER TAKEN LETTER RECEIVED FROM PARENT

S.NO	Dalla -	N		UNDER TAKING FORM
5.100	RollNo	Name	Initial	RECEIVEDFROM
	+:			PARENTS
1	E1154001	Asha Victoria	A	RECEIVED
2	E1154002	Bakkia Priya	М	RECEIVED
3	E1154003	Baranidharan	S	RECEIVED
4	E1154004	Catherine	V	RECEIVED
5	E1154006	Dayana	Τ -	RECEIVED
6	E1154007	Deepika	S	RECEIVED
7	E1154008	Denil Desosa	J	RECEIVED
8	E1154009	Fathima	L	RECEIVED
9	E1154010	Ghousia Shimaeen	A -	RECEIVED
10	E1154011	Hema	R	LONG ABSENT
11	E1154012	Hisham	S	RECEIVED
12	E1154013	Iyyappan	S	NOT WILLING
13	E1154014	Janapriya	S	RECEIVED
14	E1154015	Joshua Francis	В	RECEIVED
15	E1154017	Keerthana	Α	RECEIVED
16	E1154018	Kousalya	М	NOT WILLING
17	E1154019	Madhumathi	R	RECEIVED
18	E1154020	Mahariba	M	RECEIVED
19	E1154021	Malathy	R	RECEIVED
20	E1154022	Manimegalai	M	NOT WILLING
21	E1154023	Manisha	R	RECEIVED
22	E1154024	Mathavi	K	RECEIVED
23	E1154025	Merlin Sybila	S	RECEIVED
24	E1154026	Mohamed Matharsha	S	RECEIVED
25	E1154027	Mohamed Thowfeek Faruk	T.Z	RECEIVED
26	E1154029	Nabeez Ahamed	J	NOT WILLING
27	E1154030	Nagarjun	D	RECEIVED
28	E1154031	Nasreen Banu	N	RECEIVED
29	E1154032	Nithiyanantham	G	LONG ABSENT
30	E1154033	Preethi	S	RECEIVED
31	E1154034	Prithivi	V	RECEIVED
32	E1154035	Priyadharshini	A	RECEIVED
33	E1154036	Pruthika	S	RECEIVED
34	E1154039	Ramya	В	RECEIVED
35	E1154040	Rasika	A	RECEIVED
36	E1154041	Roslin Shalini	J	RECEIVED
37	E1154043	Saranya	S	RECEIVED
38	E1154044	Sheik Abdul Kathar	Ι	RECEIVED
39	E1154046	Shirazunnisha	S.S	NOT WILLING
40	E1154047	Siva	Р	RECEIVED TENGINEERING COLLEGE
41	E1154048	Sornaprabhu	В	RECEIVED TENGINEERING COLLEGE RECEIVED TRUCHIRAPALI 1 - 620 00 RECEIVED
42	E1154049	Swathika	A	RECEIVED

43	E1154050	Swathika	V	RECEIVED
44	E1154051	Tabassum Siddiqua	T	RECEIVED
45	E1154052	Thakira	J	RECEIVED
46	E1154053	Tharanya	V	RECEIVED
47	E1154054	Thasneem Banu	M	NOT WILLING
48	E1154055	Vennila	В	NOT WILLING
49	E1154056	Yoga	P	RECEIVED
50	E1154057	Yogalakshmi	P	RECEIVED
51	E2164059	Antony Santhosh Raj	Y	RECEIVED
52	E2164061	Beaulah Kirubayathy	В	RECEIVED
53	E2164062	Karthika	M	NOT WILLING
54	E2164063	Mahadir Mohamed	M	RECEIVED
55	E2164064	Mary Ezhil Arasi	R	NOT WILLING
56	E2164065	Mohamed Nasurudeen	K	RECEIVED
57	E2164066	Praveen Kumar	В	RECEIVED
58	E2164067	Revathibalasathiyavathi	В	RECEIVED
59	E2164068	Subashini	V	RECEIVED
60	E2164069	Yogeshwaran	M	RECEIVED
61	E4177001	M.Jayasudha	M	RECEIVED
62	E4177006	C.Sabitha	C	RECEIVED
63	E4177003	S.Muthumani	S	RECEIVED
64	E4177004	M.J.Karunya kaviya	M.J	RECEIVED

TOTAL FINAL YEAR STRENGTH:	60
ME STUDENTS:	4
TOTAL STRENGTH:	64
WILLING:	54
NOT WILLING:	1D

PRINCIPAL
MIET ENGINEERING COLLEGE
SUNDUR, TIRUCHIRAPALI 1: 620 007

MIET ENGINEERING COLLEGE, TRICHY DEPARTMENT OF ECE

INDUSTRIAL VISIT TO ISRO ,TRIVANDRUM ON 7.8.2018 FINAL YEAR ECE UNDER TAKEN LETTER RECEIVED FROM PARENT

			CL	CHDER TAKEN L	ET	TER RECE
SI	No	Roll No		Name		GENDEI
	1	E115400)1	Asha Victoria. A		-
	2	E115400		Bakkia Priya. M		Female
	3	E115400		Catherine, V	-	Female
	4	E115400		Dayana. T		Female
	5	E115400	_	Deepika. S		Female
	6	E115400	_	Fathima. L	-020	Female
	7	E115401		Ghousia Shimaeen. A		Female
	8	E115401		Hema. R	_	Female
	9	E1154014	_	Janapriya. S		absent
1	0	E1154017	-	Keerthana. A		Female
1	1	E1154018	-	Kousalya. M		Female
1	2	E1154019	_	Madhumathi. R	-	not Willing
1	3	E1154020	_	Mahariba. M	_	Female
1.	4	E1154021		Malathy. R		Female
1:	5	E1154022				Pemale
16	6	E1154023		Aanimegalai. M Aanisha. R		not Willing
17	7	E1154024		fathavi. K	_	remale
18	3	E1154025			_	emale
19)	E1154031	NI NI	ferlin Sybila. S	_	emale
20		E1154033	D	asreen Banu. N		emale
21		E1154035		reethi. S		emale
22	_	E1154036	P	iyadharshini. A	F	emale
23	_	E1154039		uthika. S	F	emale
24	-	E1154040		amya. B	F	emale
25		E1154041		isika. A	Fe	emale
26		E1154043	R(oslin Shalini. J		emale
27		E1154046	Sa	ranya. S		emale
28		E1154049	on C-	irazunnisha. S.S	no	t Willing
29		E1154050		athika. A	Fe	male
30		1154052		athika. V	Fe	male
31		1154053		akira. J	Fe	male
32		1154054		aranya. V	Fei	male
33		1154055	Tha	isneem Banu. M	not	Willing
34				nnila. B	not	Willing
35		1154056 1154057		ga. P		nale
36			Yog	galakshmi. P	Fen	nale
37			Bea	ulah Kirubavathy. B	Fen	nale
-	Liz	104002	Kar	thika. M	not	Willing

PRINCIPAL
MIET ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPALI I - 620 007 9

38	E2164064	Mary Ezhil Arasi. R	not Willing
39	E2164067	Revathibalasathiyavath	i. Female
40	E2164068	Subashini. V	Female
41	E1154003	Baranidharan. S	Male
42	E1154008	Denil Desosa. J	Male
43	E1154012	Hisham. S	Male
44	E1154013	Iyyappan. S	not Willing
45	E1154015	Joshua Francis. B	Male
46	E1154026	Mohamed Matharsha. S	Male
47	E1154027	Mohamed Thowfeek Faruk T Z	Male
48	E1154029	Nabeez Ahamed, J	Male
49	E1154030	Nagarjun. D	Male
50	E1154032	Nithiyanantham. G	Male
51	E1154034	Prithivi. V	Male
52	E1154044	Sheik Abdul Kathar. I	Male
53	E1154047	Siva, P	Male
54	E1154048	Sornaprabhu. B	Male
55	E1154051	Tabassum Siddiqua. T	Male
56	E2164059	Antony Santhosh Raj. Y	
57	E2164063	Mahadir Mohamed. M	Male
58	E2164065		Male
59	E2164066	Praveen Kumar. B	Male
60	E2164069	Yogeshwaran. M	Male
61	E4177001	M.Jayasudha	Female
62	E4177006	00111	Female
63	E4177003		Female
64	E4177004	1.7.7.7	Female

fer HOD/ECE

MIET ENGINEERING COLLEGE
SUNDUR, TIRUCHIRAPALI I - 620 007

MIET ENGINEERING COLLEGE, TRICHY

DEPARTMENT OF ECE INDUSTRIAL VISIT TO CALIBER EMBEDDED SOLUTION, COIMBATORE ON 7.8.2018 Faculty Gender list

S.no	Name of the Faculty	Gender
1	K.Javid	Male
2	R.Vijayalakshmi	Female
3	G.Karthika	Female
4	N.latha .	Female

He/

MIET ENGINEERING COLLEGE BUNDUR, TIRUCHIRAPALI 1-620 007

MIET ENGINEERING COLLEGE, TRICHY

DEPARTMENT OF ECE

INDUSTRIAL VISIT TO CALIBER EMBEDDED SOLUTION, COIMBATORE ON 7.8.2018
Faculty Incharge for Girls Students

	1	acuity Incharge for Girls Studen	ts
SNo	Roll No	Name	Faculty incharge for girls students
1	E1154001	Asha Victoria. A	
2	E1154002	Bakkia Priya. M	
3	E1154004	Catherine, V	
4	E1154006	Dayana. T	
5	E1154007		
6	E1154009	Fathima. L	
7	E1154010	Ghousia Shimaeen. A	
8	E1154014	Janapriya. S	
9	E1154017	Keerthana. A	
10	E1154019	Madhumathi. R	
11	E1154020	Mahariba. M	
12	E1154021	Malathy. R	
13	E1154023	Manisha. R	
14	E1154024	Mathavi, K	
15	E1154025	Merlin Sybila. S	
16	E1154031	Nasreen Banu. N	
17	E1154033	Preethi. S	
18	E1154035	Priyadharshini. A	R.Vijayalakshmi
19	E1154036	Pruthika. S	G.Karthika
20	E1154039	Ramya. B	N.Latha
21	E1154040	Rasika. A	
22	E1154041	Roslin Shalini. J	
23	E1154043	Saranya. S	· 117
24	E1154049	Swathika. A	
25	E1154050	Swathika. V	
26	E1154052	Thakira. J	
27	E1154053	Tharanya. V	
28	E1154056	Yoga. P	
29	E1154057	Yogalakshmi, P	
30	E2164061	Beaulah Kirubavathy. B	
31	E2164067	Revathibalasathiyavathi. B	
32	E2164068	Subashini. V	
33	E4177001	M.Jayasudha	
34	E4177006	C.Sabitha	
35	E4177003	S.Muthumani	
36			

HOD/ECE

PRINCIPAL MIET ENGINEERING COLLEG

MIET ENGINEERING COLLEGE, TRICHY DEPARTMENT OF ECE INDUSTRIAL VISIT TO CALIBER EMBEDDED SOLUTION, COIMBATORE ON 7.8.2018

Faculty Incharge for Boys Students

SNo	Roll No	Name	Faculty incharge for girls students
1	E1154003	Baranidharan. S	
2	E1154008	Denil Desosa. J	
3	E1154012	Hisham. S	_
4	E1154015	Joshua Francis. B	
5	E1154026	Mohamed Matharsha. S	
6	E1154027	Mohamed Thowfeek Faruk. T.Z	
7	E1154029	Nabeez Ahamed. J	
8	E1154030	Nagarjun. D	
9	E1154034	Prithivi. V	K.Javid AP/ECE
10	E1154044	Sheik Abdul Kathar. I	
11	E1154047	Siva. P	_
12	E1154048	Sornaprabhu. B	
13	E1154051	Tabassum Siddiqua. T	
14	E2164059	Antony Santhosh Raj. Y	
15	E2164063	Mahadir Mohamed. M	25
16	E2164065	Mohamed Nasurudeen. K	
17	E2164066	Praveen Kumar. B	
18	E2164069	Yogeshwaran. M	

HOD/ECE

12

MIET ENGINEERING COLLEGE GUNDUR, TIRUCHIRAPALI I - 620 007.

MIET ENGINEERING COLLEGE

TRICHY

23.07.2018

From:

M.MOHAMED RAFIK,

Class representative/Third year ECE,

M.I.E.T Engineering College,

Trichy-07.

To:

The Chairman,

M.I.E.T Engineering college

Trichy-07.

Through Principal

Respected Sir,

Industrial Visit Co-Ordinator

Sub: Seeking Permission for industrial visit -Reg.

We are around 33 students and with 3 Faculty Members have planned to go for an industrial visit to CALIBER EMBEDDED SOLUTION on 07.8.18. Kindly grant us permission to go for industrial visit.

Thanking you,

Yours faithfully,

(Class representative/Third year ECE)

GUNDUR, TIRUCHIRAPALI 1 - 620 001



Caliber Embedded

Technologies India (P) Ltd.

24 July 2018

From:

HR Manager,
Caliber Embedded Technologies India Pvt Ltd,
Coimbatore - 641044.

To:

ECE Department,
M.I.E.T Engineering College,
Gundur, Tiruchirappalli, Tamil Nadu 620007.

Respected Sir/Mam,

Sub: Confirmation Letter for Industrial Visit.

As we discussed on call, Caliber Embedded confirms your upcoming Industrial visit for 34 students of 3rd year ECE department students on 7th August 2018. We hope to make this experience will be useful to your students and would help in better understanding of various concepts.

Amount Per Head: Rs.150

We will split 3 members as a batch and we will provide a small product for all the batches. Certificate will be issued individually.

Thank you for your interest.

Sincerely, HR Manager,

PRINCIPAL
MIET ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPALI 1-620 007

CALIBER EMBEDDED SOLUTION

COMPANY PROFILE:

CET Training offers a holistic program by veterans with rich industry experience in VLSI design and verification, PCB design, Mat lab, VLSI and LAB VIEW with the core curriculum encompassing all the key skills recognized as significant for a design engineer today.

We guide you on the several different approaches used in the industry to crack design problems and our approach in learning-through-experience process of training which inculcate the habit of out-of-box thoughts and practical learning by using our proprietary course material and concept labs.

LEARNING EXPERIENCE:

An Organization is under pressure to achieve higher levels in hardware design and system development, while reducing the cost, size and complexity. The issue of process innovation has become very significant. At Caliber we provide a next generation level of Embedded Systems to our customers to satisfy the business requirements.

We have the strong expertise in the following areas

- > Embedded Design
- > Embedded Processor
- > Embedded Software GUI
- > Interfacing

Caliber has wide experience in delivering services to semiconductor industry in Design and Verification. Our product development strategies are highly incorporated design which meets industrial demands and our services from software development, FPGA & ASIC design, SoC – OVM/UVM based verification to end silicon implementation.

We are Expertise in HDL's such as VHDL and Verilog RTL development and Verification language such as e and SystemVerilog languages and expertise in the OVM/UVM methodology.

We can learn about EDA tools such as Mentor, Altera, Xilinx, Cadence and Synopsys tool

MIET ENGINEERING COLLEGE
FUNDUR, TIRUCHIRAPALI 1-620007

MIET ENGINEERING COLLEGE

TRICHY

23.07.2018

From

M.MOHAMED RAFIK,

Class representative/Third year ECE,

M.I.E.T Engineering College,

Trichy-07.

To

The Principal,

M.I.E.T Engineering College,

Trichy.

Through the HOD,

Respected sir,

Sub: Requisition for BONAFIDE Certificate for industrial visit -Reg.

We are around 33 students and with 3 Faculty Members have planned to go for an industrial visit to CALIBER EMBEDDED SOLUTION on 07.8.18. So we request you to give us a Bonafide Certificate. M. Mahamed fai

Thanking you.

Yours faithfully,

[Third year Students' Representative]

HOD/ECE

SUNDUR, TIRUCHIRAPALI I - 620 007



M.I.E.T. Engineering College <u>Tiruchirappalli-620007</u>

REPORT ON ONE DAY INDUSTRIAL VISIT

Department

: Electronics and Communication Engineering

Year/sem

: III/V

Name of the Industry

: Caliber Embedded Solution

Place of Visit

: Coimbatore

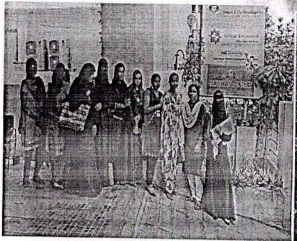
Date of Visit

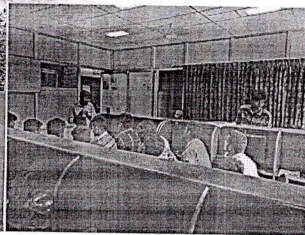
: 28.08.2018

PRINCIPAL
MIET ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPALI I- 620 003

		TIME	ACTIVITIES
E S		5.15 am(28-08-2018)	Departure from M.I.E.T campus
2 2		8.00 to 9.00am	Break Fast at Karur.
es (N)		12.15 pm	Reached Caliber Embedded Solution.
08	Programme Schedule (As executed)	2.00pm	Leaving From Company
		2.30 to 3.30pm	Lunch at Coimbatore
W W		4.00pm	Leaving From Coimbatore
. * .		5.30 to 6.00 pm	Tea and Snacks at Kangayam
	Tage-life to the control of the cont	8.00 to 9.00 pm	Dinner at Karur
**************************************		11.30 pm	Return to MIET
H 15 4		1.Fayaz Ahmed .A	
		Learned the process of PCB testing.	Manufacturing, assembling and
09	Brief about the Students Observation		e in an image, how it occur and
DE DE LOS		it's correcting Techniques. 3.N.J.Vishnupriya	
- 1		Gained knowledge of Elec and electromagnetic compatibil	tromagnetic interference (EMI)
10	Conclusion	Students gained practical know PCB Board.	vledge related with Designing of
		n v v d	

PRINCIPAL
MIET ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPALI 1-620 007





Signature of the IV Coordinator

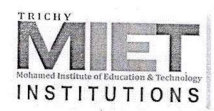
fe/HOD/ECE

HOD/T&P

PRINCIPAL

P. vijayalar Slavi / APIELE

FRINCIPAL MIET ENGINEERING COLLEGE JUNBUR, TIRUCHIRAPALI 1 - 620 007.



ENGINEERING COLLEGE

TRICHY-PUDUKKOTTAI ROAD, TIRUCHIRAPALLI - 620 007.
Ph: +91-431-2660 303 | Email: contact@miet.edu | www.miet.edu

Industrial Visit Feedback form from Industry

0 0 0	T Y
Course & Department	B.E & ECE
Sem / Year	05 / III yr
Date(s) of Visit and Time	28.08.2018 - 4 hrs
No. of Students visited	41 Students
Accompanying Staff Members	3 Staffs
Name & Address of the Company	CALIBER EMBEDDED
H H	COIMBATORE
Feedback about the students	Students were very interested
	and co-operative in learning
	industry standards. They
18	Seeking more time to learn more.
Technical details about the Company	Working in fields of Embedded
	and VLSI with training division
Authorized Signatory with	
Name / Designation and Seal	28/8 18.
Any other comments	

PRINCIPAL
MIET ENGINEERING COLLEGE
QUNDUR, TIRUCHIRAPALI 1-620 007

MIET ENGINEERING COLLEGE

TRICHY

28.08.2018

From:

T.Thajudeen,

Class representative/Second year ECE,

M.I.E.T Engineering College,

Trichy-07.

To:

The Chairman,

M.I.E.T Engineering college

Trichy-07.

Through Principal

Respected Sir,

Sub: Seeking Permission for industrial visit -Reg.

We are around 45 students and with 4 Faculty Members have planned to go for an industrial visit to Vasantha Advanced System/Coimbatore on 01.9.18. Kindly grant us permission to go for industrial visit. To Thay wolcon Yours faithfully,

Thankingyou

(Class representative/Second year ECE)

PRINCIPAL

Industrial Visit

Co-Ordinator

HOD/T & P

GUNDUR, TIRUCHIRAPALI 1 - 620 007



R.Vijayalakshmi ECE <vijayalakshmi.r@miet.edu>

REG:seeking permission for an industrial visit to VASANTHA ADVANCED SYSTEM. from MIET ENGINEERING COLLEGE, TRICHY

2 messages

R.Vijayalakshmi ECE <vijayalakshmi.r@miet.edu> To: minijacobs@vasanthasystems.net

Thu, Jul 19, 2018 at 5:51 PM

SIR

I am R.vijayalakshmi Assistant Professor ECE Dept. from MIET Engineering college ,Trichy.Our Second Year around 60 students have planned to come to VASANTHA ADVANCED SYSTEM.for an industrial visit on 7.8.2018 .Kindly do the needful.

Total number of students:60 Staff:4

R.Vijayalakshmi ECE <vijayalakshmi.r@miet.edu> To: minijacobs@vasanthasystems.net

Fri, Jul 20, 2018 at 10:20 AM

[Quoted text hidden]

PRINCIPAL
MIET ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPALI 1-620 007



R.Vijayalakshmi ECE <vijayalakshmi.r@miet.edu>

RE: Seeking Permission for an industrial vist to Vasanth advanced system from MIET Engineering College, Trichy.

2 messages

minijacob <minijacobs@vasanthasystems.net>
To: "R.Vijayalakshmi ECE" <vijayalakshmi.r@miet.edu>

Tue, Aug 28, 2018 at 2:47 PM

Kind Attn:Ms Vijayalakshmi

You may please visit our organization at around 10 am on 1st Sept 2018

Regards Mini Jacobs

----Original Message----

From: R.Vijayalakshmi ECE [mailto:vijayalakshmi.r@miet.edu]

Sent: Tuesday, August 28, 2018 12:29 PM

To: minijacob

Subject: REG:Seeking Permission for an industrial vist to Vasanth advanced system from MIET Engineering

College, Trichy.

Mam

Please send me the conformation mail.

R.Vijayalakshmi ECE <vijayalakshmi.r@miet.edu> To: minijacob <minijacobs@vasanthasystems.net> Tue, Aug 28, 2018 at 3:38 PM

Mam

Thank you so much for your kind reply mam.its our great pleasure to visit your company.

Thank you

[Quoted text hidden]

PIRTNOIPAL
MIET ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPALI 1-620 007.

COMPANY PROFILE

Vasantha Advanced system is a Leading Electronic Manufacturing company with enterprising and innovative solution customized to fulfill the requirement of multinational companies acrossthe globe. They are committed to excel in there services with time bound targts in accordance with defined quality policies and procedures They have unique electronics product development team with talented design engineers in the area of integrated research and development.

They ensure harmonizing

the talent of various department through integrated and participative management at every level to achieve excellence in design ,development .batch production, final assembly and testing.

LEARNING EXPERIENCE

The Students can learn about

- ➤ PCB Assemblies
- ➤ BOX Buliding Assembly
- > COIL Assembly
- ➤ WIRING HARNESS Assembly

PRINCIPAL MIET ENGINEERING COLLEGE GUNDUR, TIRUCHIRAPALI 1-620 007

MIET ENGINEERING COLLEGE TRICHY

28.08.2018

From

T.Thajudeen,

Class representative/Second year ECE,

M.I.E.T Engineering College,

Trichy-07.

To

The Principal,

M.I.E.T Engineering College,

Trichy.

Through the HOD,

Respected sir,

Sub: Requisition for BONAFIDE Certificate for industrial visit -Reg.

We are around 45 students and with 4 Faculty Members have planned to go for an industrial visit to Vasantha Advanced System/Coimbatore on 01.9.18.. So we request you to give us a Bonafide Certificate.

Thanking you.

T. Thajudlen. Yours faithfully,

[Second year Students' Representative]

DDINCIDAL

K HOD/E

PRINCIPAL MIET ENGINEERING COLLECT

SUNDUR, TIRUCHIRAPALI 1 - 620 007

S.NO	ERP.NO	STUDENT NAME	WILLING
1	E1174001	Aabitha Begam. S	Not Willing
2	E1174003	Abarna. K	Willing
3	E1174004	Abdul Ajeez. A	Willing
4	E1174005	Abdul Rahman. M	Willing
5	E1174007	Afsana. A	Not Willing
6	E1174008	Ahamed Aakif. Z	Not Willing
7	E1174009	Akash. S	Willing
8	E1174010	Akshaya. M	Not Willing
9	E1174011	Ammu. P	Willing
10	E1174012	Ammu. S	Willing
11	E1174013	Annal Jebaseeli D	Not Willing
12	E1174014	Antony Jero. J	Not Willing
13	E1174015	Arthi. J	Willing
14	E1174016	Asrath Nisha. S	Not Willing
15	E1174017	Bakrudeen. S	Not Willing
16	E1174018	Boomika. P	Willing
17	E1174019	Chaandhini. C	Willing
18	E1174020	Daniel Vinith. G	Willing
19	E1174021	Defi Christina. C	Not Willing
20	E1174022	Deiva Rani. M	Willing
21	E1174023	Fazil Mohammed. B	Willing
22	E1174024	Gayathri. K	Willing
23	E1174025	Harini. P	Not Willing
24	E1174026	Hasiba Banu. H	Willing
25	E1174027	Hina. M	Not Willing
26	E1174028	Janani. M	Willing
27	E1174029	Jansirani. K	Willing
28	E1174030	Jasmine. E	Willing
29	E1174031	Kalidass. K	Willing
30	E1174032	Karan. M	Willing
31	E1174033	Kavitha. M	Willing
32	E1174034	Kowsalya. K	Willing
33	E1174035	Krishnapriya. K	Willing
34	E1174036	Malar Vizhi Meera. A	Not Willing
35	E1174037	Manikandan. T	Willing
36	E1174038	Mathina Beevi. S	Not Willing
37	E1174039	Mohamed Rizvanudeen.	Not Willing
38	E1174040	Mohamed Suwaidee. M	Not Willing
39	E1174041	Mohamed Ibrahim, M	Willing
40	E1174042	Narmatha, A	Not Willing
41	E1174043	Niranjani. B	Not Willing
42	E1174044	Nithiksha. N	Willing



43	E1174045	Nithish Kumar. S	Willing
44	E1174046	Pavithra. C	Not Willing
45	E1174047	Puvanithy. M	Willing
46	E1174049	Rizvana Begam. T	Not Willing
47	E1174050	Sabarinath. C	Willing
48	E1174051	Sabitha. S	Willing
49	E1174052	Safa Almaz. MS	Not Willing
50	E1174053	Sathiyaseela. S	Not Willing
51	E1174054	Selciya. M	Willing
52	E1174055	Shakthivel. A	Willing
53	E1174056	Shalini. B	Willing
54	E1174057	Suruthi. M	Not Willing
55	E1174059	Tamil Mani. B	Willing
56	E1174060	Thajudeen. T	Willing
57	E1174061	Thilsara. S	Willing
58	E1174062	Vengatesh Kumar, M	Willing
59	E1174063	Vigneshwaran. M	Not Willing
60	E1174064	Vimal Athithan, M	Willing
61	E1174066	Yogapriya. S	Willing
62	E1174067	Zam Zam Haliya. A	Not Willing
63	T18ECE00	Nisha Shalini. K	Not Willing
64	T18ECE00	Deepa. A	Willing
65	T18ECE00	Kiruthigha, K	Willing
66	T18ECE00	Mohamed Thazeem. M	Willing
67	T18ECE00	Monica. J	Willing
.68	T18ECE00	Nandhini. S	Willing
69	T18ECE00	Vetriselvi. A	Willing
70	T18ECE00	Hari Vijay. R	Willing

Total Strength:70
Total number of students Willing:45
Total number of students not Willing:25

HOD/ECE

MIET ENGINEERING COLLEGE
SUNDUR, TIRUCHIRAPALI 1-620 007

S.NO	ERP.NO	STUDENT NAME	WILLING
1	E1174003	Abarna. K	Willing
2	E1174011	Ammu. P	Willing
3	E1174012	Ammu. S	Willing
4	E1174015	Arthi. J	Willing
5	E1174018	Boomika. P	Willing
6	E1174019	Chaandhini. C	Willing
7	E1174022	Deiva Rani. M	Willing
8	E1174024	Gayathri. K	Willing
9	E1174026	Hasiba Banu. H	Willing
10	E1174028	Janani. M	Willing
11	E1174029	Jansirani. K	Willing
12	E1174030	Jasmine. E	Willing
13	E1174033	Kavitha. M	Willing
14	E1174034	Kowsalya. K	Willing
15	E1174035	Krishnapriya, K	Willing
16	E1174044	Nithiksha. N	Willing
17	E1174047	Puvanithy. M	Willing
18	E1174051	Sabitha. S	Willing
19	E1174054	Selciya. M	Willing
20	E1174056	Shalini. B	Willing
21	E1174061	Thilsara. S	Willing
22	E1174066	Yogapriya. S	Willing
23	T18ECE00	Deepa. A	Willing
24	T18ECE00	Kiruthigha. K	Willing
25	T18ECE00	Monica. J	Willing
26	T18ECE00	Nandhini. S	Willing
27	T18ECE00	Vetriselvi. A	Willing

Total number of girls:27

HOD/ECE

MIET ENGINEERING COLLEGE SUNDUR, TIRUCHIRAPALI J - 620 007.

S.NO	ERP.NO	STUDENT NAME	WILLING
1	E1174004	Abdul Ajeez. A	Willing
- 2	E1174005	Abdul Rahman. M	Willing
3	E1174009	Akash. S	Willing
4	E1174020	Daniel Vinith. G	Willing
5	E1174023	Fazil Mohammed. B	Willing
6	E1174031	Kalidass. K	Willing
7	E1174032	Karan. M	Willing
8	E1174037	Manikandan. T	Willing
9	E1174041	Mohamed Ibrahim. M	Willing
10	E1174045	Nithish Kumar. S	Willing
11	E1174050	Sabarinath. C	Willing
12	E1174055	Shakthivel. A	Willing
13	E1174059	Tamil Mani. B	Willing
14	E1174060	Thajudeen. T	Willing
15	E1174062	Vengatesh Kumar. M	Willing
16	E1174064	Vimal Athithan. M	Willing
17	T18ECE00	Mohamed Thazeem, M	Willing
18	T18ECE00	Hari Vijay. R	Willing

Total boys strength: 18

HOD/ECE

MIET ENGINEERING COLLEGE SUNDUR, TIRUCHIRAPALI 1 - 620 007.

S.NO	ERP.NO	STUDENT NAME	FACULTY INCHARGE
1	E1174003	Abarna. K	
2	E1174011	Ammu. P	
3	E1174012	Ammu. S	
4	E1174015	Arthi. J	
5	E1174018	Boomika. P	
6	E1174019	Chaandhini. C	
7	E1174022	Deiva Rani. M	
8	E1174024	Gayathri. K	70.
9	E1174026	Hasiba Banu. H	- 2
10	E1174028	Janani. M	=
11	E1174029	Jansirani. K	*
12	E1174030	Jasmine. E	7
13	E1174033	Kavitha. M	
14	E1174034	Kowsalya. K	Chandni V.Sathiyavathi
15	E1174035	Krishnapriya. K	R.Vijayalakshmi
16	E1174044	Nithiksha. N	
17	E1174047	Puvanithy. M	
18	E1174051	Sabitha. S	\neg
19	E1174054	Selciya. M	
20	E1174056	Shalini, B	2 2 2
21	E1174061	Thilsara. S	
22	E1174066	Yogapriya. S	
23	T18ECE00	Deepa. A	#8
24	T18ECE00	Kiruthigha, K	
25	T18ECE00	Monica. J	
26	T18ECE00	Nandhini. S	
27	T18ECE00	Vetriselvi. A	

Total number of girls:27

Y HOD/ECE

MIET ENGINEERING COLLEGE GUNDUR, TIRUCHIRAPAL! 1 - 620 007.

MIET ENGINEERING COLLEGE, TRICHY DEPARTMENT OF ELECTRONICS AND COMMUNICATION SECOND YEAR FACULTY INCHARGE FOR BOUYS

S.NO	ERP.NO	STUDENT NAME	FACULTY INCHARGE
1	E1174004	Abdul Ajeez. A	8.5
2	E1174005	Abdul Rahman. M	
3	E1174009	Akash. S	
4	E1174020	Daniel Vinith. G	
5	E1174023	Fazil Mohammed. B	- A1
6	E1174031	Kalidass, K	
7	E1174032	Karan. M	
8	E1174037	Manikandan. T	<u>*</u>
9	E1174041	Mohamed Ibrahim. M	72.7
10	E1174045	Nithish Kumar. S	K.Javid
11	E1174050	Sabarinath. C	<u> </u>
12	E1174055	Shakthivel. A	
13	E1174059	Tamil Mani. B	
14	E1174060	Thajudeen. T	
15	E1174062	Vengatesh Kumar, M	7
16	E1174064	Vimal Athithan. M	
17	T18ECE00	Mohamed Thazeem. M	H.
18	T18ECE00	Hari Vijay. R	

Total boys strength: 18

Y HOD/ECE

10

MIET ENGINEERING COLLEGE GUNDUR, TIRUCHIRAPALI I - 620 007



R.Vijayalakshmi ECE <vijayalakshmi.r@miet.edu>

RE: Seeking Permission for an industrial vist to Vasanth advanced system from MIET Engineering College, Trichy.

2 messages

minijacob <minijacobs@vasanthasystems.net> To: "R.Vijayalakshmi ECE" <vijayalakshmi.r@miet.edu> Tue, Aug 28, 2018 at 2:47 PM

Kind Attn:Ms Vijayalakshmi

You may please visit our organization at around 10 am on 1st Sept 2018

Regards Mini Jacobs

-----Original Message-----

From: R.Vijayalakshmi ECE [mailto:vijayalakshmi.r@miet.edu]

Sent: Tuesday, August 28, 2018 12:29 PM

To: minijacob

Subject: REG:Seeking Permission for an industrial vist to Vasanth advanced system from MIET Engineering

College, Trichy.

Mam

Please send me the conformation mail.

R.Vijayalakshmi ECE <vijayalakshmi.r@miet.edu> To: minijacob <minijacobs@vasanthasystems.net>

Tue, Aug 28, 2018 at 3:38 PM

MIET ENGINEERING COLLEGE GUNDUR, TIRUCHIRAPALI 1 - 620 007

Mam

Thank you so much for your kind reply mam.its our great pleasure to visit your company.

Thank you

[Quoted text hidden]

COMPANY PROFILE

Vasantha Advanced system is a Leading Electronic Manufacturing company with enterprising and innovative solution customized to fulfill the requirement of multinational companies acrossthe globe. They are committed to excel in there services with time bound targts in accordance with defined quality policies and procedures They have unique electronics product development team with talented design engineers in the area of integrated research and development.

They ensure harmonizing

the talent of various department through integrated and participative management at every level to achieve excellence in design ,development .batch production, final assembly and testing.

LEARNING EXPERIENCE

The Students can learn about

- ➤ PCB Assemblies
- ▶ BOX Buliding Assembly
- ➤ COIL Assembly
- WIRING HARNESS Assembly

PRINCIPAL
MIET ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPALI L. 820.000

MIET ENGINEERING COLLEGE TRICHY

28.08.2018

From

T.Thajudeen,

Class representative/Second year ECE,

M.I.E.T Engineering College,

Trichy-07.

To

The Principal,

M.I.E.T Engineering College,

Trichy.

Through the HOD,

Respected sir,

Sub: Requisition for BONAFIDE Certificate for industrial visit -Reg.

We are around 45 students and with 4 Faculty Members have planned to go for an industrial visit to Vasantha Advanced System/Coimbatore on 01.9.18.. So we request you to give us a Bonafide Certificate.

Thanking you.

T. Thajudlen. Yours faithfully,

[Second year Students' Representative]

PRÍNCIPAL

HOD/ECE

MIET ENGINEERING COLLEGE

SUNDUR, TIRUCHIRAPALI 1 - 620 007

MIET ENGINEERING COLLEGE, TRICHY DEPARTMENT OF ELECTRONICS AND COMMUNICATION

S.NO	ERP.NO	OND YEAR STUDENTS S STUDENT NAME	WILLING
1	E1174001	Aabitha Begam. S	Not Willing
2	E1174003	Abarna. K	Willing
3	E1174004	Abdul Ajeez. A	Willing
4	E1174005	Abdul Rahman, M	Willing
5	E1174007	Afsana, A	Not Willing
6	E1174008	Ahamed Aakif. Z	Not Willing
7	E1174009	Akash. S	Willing
8	E1174010	Akshaya. M	Not Willing
9	E1174011	Ammu. P	Willing
10	E1174012	Ammu. S	Willing
11	E1174013	Annal Jebaseeli D	Not Willing
12	E1174014	Antony Jero. J	Not Willing
13	E1174015	Arthi. J	Willing
14	E1174016	Asrath Nisha. S	Not Willing
15	E1174017	Bakrudeen, S	Not Willing
16	E1174018	Boomika. P	Willing
17	E1174019	Chaandhini. C	Willing
18	E1174020	Daniel Vinith, G	Willing
19	E1174021	Defi Christina, C	Not Willing
20	E1174022	Deiva Rani. M	Willing
21	E1174023	Fazil Mohammed. B	Willing
22	E1174024	Gayathri. K	Willing
23	E1174025	Harini. P	Not Willing
24	E1174026	Hasiba Banu. H	Willing
25	E1174027	Hina. M	Not Willing
26	E1174028	Janani. M	Willing
27	E1174029	Jansirani. K	Willing
28	E1174030	Jasmine. E	Willing
29	E1174031	Kalidass, K	Willing
30	E1174032	Karan. M	Willing
31	E1174033	Kavitha. M	Willing
32	E1174034	Kowsalya. K	Willing
33	E1174035	Krishnapriya. K	Willing
34	E1174036	Malar Vizhi Meera. A	Not Willing
35	E1174037	Manikandan. T	Willing
36	E1174038	Mathina Beevi. S	Not Willing
37	E1174039	Mohamed Rizvanudeen.	Not Willing
38	E1174040	Mohamed Suwaidee, M	Not Willing
39	E1174041	Mohamed Ibrahim, M	Willing
40	E1174042	Narmatha. A	Not Willing
41	E1174043	Niranjani. B	Not Willing
42	E1174044	Nithiksha. N	Willing



43	E1174045	Nithish Kumar. S	Willing
44	E1174046	Pavithra. C	Not Willing
45	E1174047	Puvanithy. M	Willing
46	E1174049	Rizvana Begam. T	Not Willing
47	E1174050	Sabarinath. C	Willing
48	E1174051	Sabitha. S	Willing
49	E1174052	Safa Almaz. MS	Not Willing
50	E1174053	Sathiyaseela. S	Not Willing
51	E1174054	Selciya. M	Willing
52	E1174055	Shakthivel. A	Willing
53	E1174056	Shalini. B	Willing
54	E1174057	Suruthi. M	Not Willing
55	E1174059	Tamil Mani. B	Willing
56	E1174060	Thajudeen. T	Willing
57	E1174061	Thilsara. S	Willing
58	E1174062	Vengatesh Kumar. M	Willing
59	E1174063	Vigneshwaran. M	Not Willing
60	E1174064	Vimal Athithan. M	Willing
61	E1174066	Yogapriya. S	Willing
62	E1174067	Zam Zam Haliya. A	Not Willing
63	T18ECE00	Nisha Shalini. K	Not Willing
64	T18ECE00	Deepa. A	Willing
65	T18ECE00	Kiruthigha. K	Willing
66	T18ECE00	Mohamed Thazeem. M	Willing
67	T18ECE00		Willing
.68	T18ECE00	The state of the s	Willing
69	T18ECE00		Willing
70	T18ECE00		Willing

Total Strength:70
Total number of students Willing:45
Total number of students not Willing:25

Y HOD/ECE

MIET ENGINEERING COLLEGE SUNDUR, TIRUCHIRAPALI I - 620 007.

S.NO	ERP.NO	STUDENT NAME	WILLING
1	E1174003	Abarna. K	Willing
2	E1174011	Ammu. P	Willing
3	E1174012	Ammu. S	Willing
4	E1174015	Arthi. J	Willing
5	E1174018	Boomika. P	Willing
6	E1174019	Chaandhini. C	Willing
7	E1174022	Deiva Rani. M	Willing
8	E1174024	Gayathri. K	Willing
9	E1174026	Hasiba Banu. H	Willing
10	E1174028	Janani. M	Willing
11	E1174029	Jansirani. K	Willing
12	E1174030	Jasmine. E	Willing
13	E1174033	Kavitha. M	Willing
14	E1174034	Kowsalya. K	Willing
15	E1174035	Krishnapriya. K	Willing
16	E1174044	Nithiksha. N	Willing
17	E1174047	Puvanithy, M	Willing
18	E1174051	Sabitha. S	Willing
19	E1174054	Selciya. M	Willing
20	E1174056	Shalini, B	Willing
21	E1174061	Thilsara. S	Willing
22	E1174066	Yogapriya. S	Willing
23	T18ECE00	Deepa, A	Willing
24	T18ECE00	Kiruthigha. K	Willing
25	T18ECE00	Monica. J	Willing
26	T18ECE00	Nandhini. S	Willing
27	T18ECE00	Vetriselvi. A	Willing

Total number of girls:27

Y HOD/ECE

MIET ENGINEERING COLLEGE GUNDUR, TIRUCHIRAPALI 1-620 007

S.NO	ERP.NO	STUDENT NAME	WILLING
1	E1174004	Abdul Ajeez. A	Willing
2	E1174005	Abdul Rahman. M	Willing
3	E1174009	Akash. S	Willing
4	E1174020	Daniel Vinith. G	Willing
5	E1174023	Fazil Mohammed. B	Willing
6	E1174031	Kalidass. K	Willing
7	E1174032	Karan. M	Willing
8	E1174037	Manikandan. T	Willing
9	E1174041	Mohamed Ibrahim. M	Willing
10	E1174045	Nithish Kumar. S	Willing
11	E1174050	Sabarinath. C	Willing
12	E1174055	Shakthivel. A	Willing
13	E1174059	Tamil Mani. B	Willing
14	E1174060	Thajudeen. T	Willing
15	E1174062	Vengatesh Kumar. M	Willing
16	E1174064	Vimal Athithan. M	Willing
17	T18ECE00	Mohamed Thazeem. M	Willing
18	T18ECE00	Hari Vijay. R	Willing

Total boys strength: 18

HOD/ECE

SUNDUR, TIRUCHIRAPALI 1-620 007.

S.NO	ERP.NO	STUDENT NAME	FACULTY INCHARGE
1	E1174003	Abarna. K	
2	E1174011	Ammu. P	
3	E1174012	Ammu. S	7
4	E1174015	Arthi. J	7
5	E1174018	Boomika. P	
6	E1174019	Chaandhini. C	
7	E1174022	Deiva Rani. M	15
8	E1174024	Gayathri. K	22
9	E1174026	Hasiba Banu. H	
10	E1174028	Janani. M	
11	E1174029	Jansirani. K	8
12	E1174030	Jasmine. E	
13	E1174033	Kavitha. M	
14	E1174034	Kowsalya. K	- Chandni V.Sathiyavathi
15	E1174035	Krishnapriya. K	R.Vijayalakshmi
16	E1174044	Nithiksha. N	
17	E1174047	Puvanithy. M	
18	E1174051	Sabitha. S	
19	E1174054	Selciya. M	
20	E1174056	Shalini. B	
21	E1174061	Thilsara. S	
22	E1174066	Yogapriya. S	
23	T18ECE00	Deepa. A	e s
24	T18ECE00	Kiruthigha. K	7
25	T18ECE00	Monica. J	
26	T18ECE00	Nandhini. S	
27	T18ECE00	Vetriselvi. A	7

Total number of girls:27

Y HOD/ECE

MIET ENGINEERING COLLEGE SUNDUR, TIRUCHIRAPALI 1 - 620 007

MIET ENGINEERING COLLEGE, TRICHY DEPARTMENT OF ELECTRONICS AND COMMUNICATION SECOND YEAR FACULTY INCHARGE FOR BOUYS

S.NO	ERP.NO	STUDENT NAME	FACULTY INCHARGE
1	E1174004	Abdul Ajeez. A	
2	E1174005	Abdul Rahman. M	
3	E1174009	Akash. S	
4	E1174020	Daniel Vinith. G	
5	E1174023	Fazil Mohammed. B	
6	E1174031	Kalidass. K	
7	E1174032	Karan. M	
8	E1174037	Manikandan. T	-m
9	E1174041	Mohamed Ibrahim, M	K.Javid
10,	E1174045	Nithish Kumar. S	
11	E1174050	Sabarinath. C	
12	E1174055	Shakthivel. A	
13	E1174059	Tamil Mani. B	
14	E1174060	Thajudeen. T	
15	E1174062	Vengatesh Kumar. M	
16	E1174064	Vimal Athithan. M	7
17	T18ECE00	Mohamed Thazeem. M	- IE
18	T18ECE00	Hari Vijay. R	111

Total boys strength:18

Y HOD/ECE

MIET ENGINEERING COLLEGE
SUNDUR, TIRUCHIRAPALI 1 - 620 007



M.I.E.T. Engineering College <u>Tiruchirappalli-620007</u>

REPORT ON ONE DAY INDUSTRIAL VISIT

Department : Electronics and Communication Engineering

Year/sem : II/III

Name of the Industry : Vasantha Advanced System

- Place of Visit : Coimbatore

Date of Visit : 01.09.2018

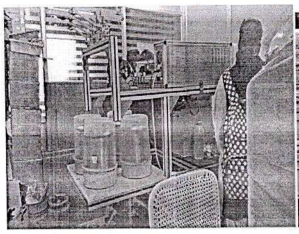
PRINCIPAL
MIET ENGINEERING COLLEGE
SUNDUR, TIRUCHIRAPALI 1 - 620 007

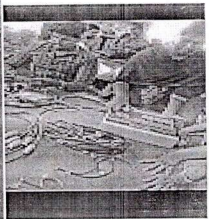
	Re	port on One Day Industrial Visit		
01	Place of Visit	Vasantha Advanced system 159/2, Sivalingapuram, Textool East, Thippe Gounder Street, Ondipudur, Coimbatore-641016, Tamil Nadu.		
02	Number of Students	Boys	27	
754 1985	8 2 2 1 2 2	Girls	18	
03	Faculty Coordinators	Male	K.Javid AP/ECE	
× 8	e de	Female	R.VijayalakshmiAP/ECE Chandni AP/ECE	
04	Date & Time of Industrial Visit	01/09 /2018	Time:12.30 Onwards	
05	Approval Date	30 / 08 /2018		
06	Objective of the Visit	To have a wide knowledge in Coil assembly, Cables Assembly, PCB Assemblies for various application		
07	Company Profile & Learning Experience	COMPANY PROFILE: Vasantha advanced system is a leading electronic manufacturing company with enterprising and innovative solution. We have a unique electronic product development team with talented design engineers in the area of integrated research and development. LEARNING EXPERIENCE: We had a detailed study about: PCB Assembly BOX Bulding Coil Assembly		
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Tate I tas	➤ Coil Aasembly ➤ Wiring Harness Assembly. MIET	PRINCIPAL FENGINEERING COLLEGE R, TIRUCHIRAPALI 1 - 620 00	

		TIME	ACTIVITIES
	2 T	5.15 am(28-08-2018)	Departure from M.I.E.T campus
		8.00 to 9.00am	Break Fast at Karur.
08	Programme Schedule (As executed)	11.00 pm	Reached Vasantha Advanced system
		2.30pm	Leaving From Company
121	= = _{= 0}	3.00 to 4.30pm	Lunch at Coimbatore
	a a	5.00pm	Leaving From Coimbatore
		6.30 to 7.30 pm	Tea and Snacks at Kangayam
		9.00 to 10.30 pm	Dinner at Karur
-		12.30 pm	Return to MIET
09	Brief about the Students Observation	Shakthivel. A Learned how the PCB assembly has been made with Wave Soldering /SMD Soldering which is high reliability. Thajudeen. T Learned about Coil Winding by using Automatic Coil Winding Machine and Capacity of digital test jigs to test the coils. Deiva Rani. M Learned about hoe the coil has been assembled for various applications like automotive, pneumatics, textiles, telecommunication, railways, metallurgy, medical equipment, instrumentation energy meter, defense, atomic applications and variety of industrial needs.	
N.2 0		instrumentation energy meter,	

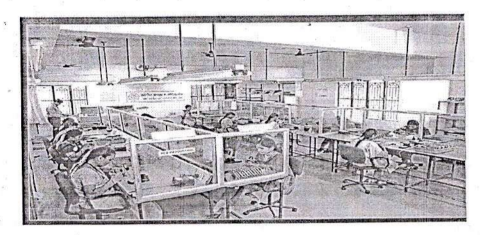
COIL SECTION:

TESTING OF CABLES:





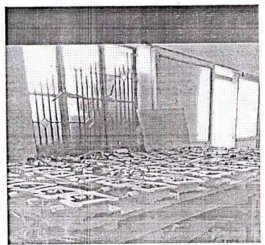
PCB ASSEMBLY SECTION:



Various Samples Coil



Final PCB Assembly Section:



& HOD/ECE

HOD/T&P



Signature of the IV Coordinator

Prijayalar She Apises