



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

Sl. No	Title of the collaborative 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	ICC Force SIDCO, Coimbatore	II Year A Sec Mech-38	2019	One Day	Industrial Visit	3-8
2.	Industrial Visit	ICC Force SIDCO, Coimbatore	II Year A Sec Mech-38	2019	One Day	Industrial Visit	9-14
3.	Industrial Visit	IREL, Manavalakurichi, Knayakumari	III Year A Sec Mech-46	2019	One Day	Industrial Visit	15-19


PRINCIPAL

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

4.	Industrial Visit	KGK Industries, SIDGO, Coimbatore	III Year B Sec Mech-38	2019	One Day	Industrial Visit	20-24
5.	Industrial Visit	KGK Industries, SIDGO, Coimbatore	III Year C Sec Mech-51	2019	One Day	Industrial Visit	25-30
6.	Industrial Visit	Anna Aliminium. Kerlal	IV Year A Sec Mech-47	2019	One Day	Industrial Visit	31-36
7.	Industrial Visit	SPIC Ltd, Tuticorin	IV Year B Sec Mech-55	2019	One Day	Industrial Visit	37-42
8.	Industrial Visit	SPIC Ltd, Tuticorin	IV Year C Sec Mech-50	2019	One Day	Industrial Visit	43-48


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

13.09.2019

From

Azaraf Ali. A (E1182016)
Class representative/ II year-A Sec
Department of Mechanical Engineering
MIET Engineering college
Trichy-07.

To

The chairman
MIET Educational Institutions
Trichy-07

Through the principal,

Respected madam,

Sub: Requesting permission for Industrial visit – reg.

As a part of our curriculum, we are II year -A Sec students of Mechanical Engineering would like to go for an Industrial visit to ICC FORGE, Shed, No-96, SIDCO Industrial Estate, Malumichampatti, Coimbatore on 25/9/2019 . So kindly request you to permit us for the same.

Thanking you,

Yours obediently,


(Azaraf Ali. A)


Industrial visit co-ordinator/Mech


HOD


PRINCIPAL


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

96



M.I.E.T. ENGINEERING COLLEGE

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai.)

CSE, EEE & MECH Programs Accredited by NBA, New Delhi.

TRICHY-PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007.

Email : principalengg@miet.edu, contact@miet.edu

Website :- www.miet.edu

Ph : 0431 - 2660 303

Dr. X. SUSAN CHRISTINA, M.E., Ph.D.,

Principal

Date :

Date: 20.09.2019

To

ICC FORGE,
Shed No-96,
SIDCO Industrial Estate,
Malumichampatti,
Coimbatore-641050.

TO WHOM SOEVER IT MAY CONCERN

This is to certify that the following list of names is Bonafide Students of this institution studying in II Year of Mechanical Engineering Department of our college with the strength of 38 students along with 2 staff members to undergo industrial visit in your organization on 25th September 2019.


PRINCIPAL

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


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

97

MIET ENGINEERING COLLEGE		
DEPARTMENT OF Mechanical Engineering		
2ND YEAR MECHANICAL SECTION -B		
Willing -Student List for Industrial Visit - 24.09.2019		
S.No	ROLL NO	Name
1	E1182038	Mohamed Absar. M
2	E1182039	Mohamed Anas Aliyar Abdulla. A
3	E1182041	Mohamed Azharudeen. S
4	E1182043	Mohamed Ismail. J
5	E1182046	Mohamed Risvan. N
6	E1182049	Mohammed Thoufik. HM
7	E1182050	Mufeeth Ahamed. M
8	E1182051	Naina Mohamed. J
9	E1182052	Nanthakumar. K
10	E1182055	Pravinraj. R
11	E1182057	Riyas Mohamed. S
12	E1182058	Santhosh. E
13	E1182059	Sathish. M
14	E1182060	Sathish Kumar. J
15	E1182063	Shanawas. S
16	E1182065	Sivaganesh. M
17	E1182067	Thanzeel Ali. H
18	E1182068	Umar Batcha. S
19	E1182069	Umar Faruk Hussain. J
20	E1182070	Vasanthan. K
21	E1182071	Vimalraj. R
22	E1182072	Vincent Pudhumai Raj. C
23	E1182073	Vishnu. R
24	E2192074	Abinesh. S
25	E2192077	Balamurugan. N
26	E2192082	Harish. K
27	E2192083	Jayakumar. S
28	E2192084	Kalil. U
29	E2192088	Mohamed Yaazar. A
30	E2192089	Mohanraj. TG
31	E2192090	Nevinraj. A
32	E2192091	Noyel. A
33	E2192092	Praveen. R
34	E2192093	Ranjith. U
35	E2192094	Rexpatrick. B
36	E2192101	Syed Faizal. S
37	E2192102	Vijay Kaviyaran. V
38	E3182103	Balaji. M


HOD/MECH


PRINCIPAL


PRINCIPAL
M.I.E.T. ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPPALLI-620 007. 98

REPORT ON ONE DAY INDUSTRIAL VISIT

Name of the Industry : ICC FORGE,
Place of Visit : SIDCO Industrial Estate, Coimbatore
Date of Visit : 25.09.19


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


99

An Industrial Visit to ICC – Forging division, Malumichampatti, Coimbatore, was organized by the Industrial Visit Coordinator of the Mechanical Engineering Department, **Mr. MANIKANDAN E (Assistant Professor, Dept. of ME)**.

On receiving the letter of invitation from **Mr. K P Kanagarajan (Admin Manager)**, ICC – Forging division, Malumichampatti, Coimbatore, the students of 3rd Semester from Mechanical Engineering, enrolled into this program, and undertook the Industrial Visit to ICC – Forging division, Malumichampatti, Coimbatore, Tamilnadu, on Sep 25, 2019. 41 students of Mechanical engineering II – “A” students, accompanied by **Mr. S SenthilKumar**, Assistant Professor, Dept. of Mechanical Engineering, and **Mr. V Nagarajan**, Assistant Professor, Dept. of Mechanical Engineering, assembled in the college at 11:30 PM on 24.09.2019 and proceeded to the destination by Private Travels.

We reached **ICC – Forging division** at 10:00 am on 25.09.2019, and were received by a staff member who guided us to the conference hall, where the students and the faculty members were welcomed by **Mr. K P Kanagarajan (Admin Manager)**, ICC – Forging division. He gave us a briefing regarding the program & the schedule for the day. After refreshment, he started the session by talking to the students about the industry expectations from fresh graduates. He guided the students to be prepared for the road ahead, by detailing some self learning methods. He discussed the topics on Forging, Testing, and Assembly & explained in details about its advantages and its extensive use in today’s world. He also gave us some inputs on the industrial safety. He encouraged the students to work towards their goals, and stressed on the importance of young minds for the development of the country.

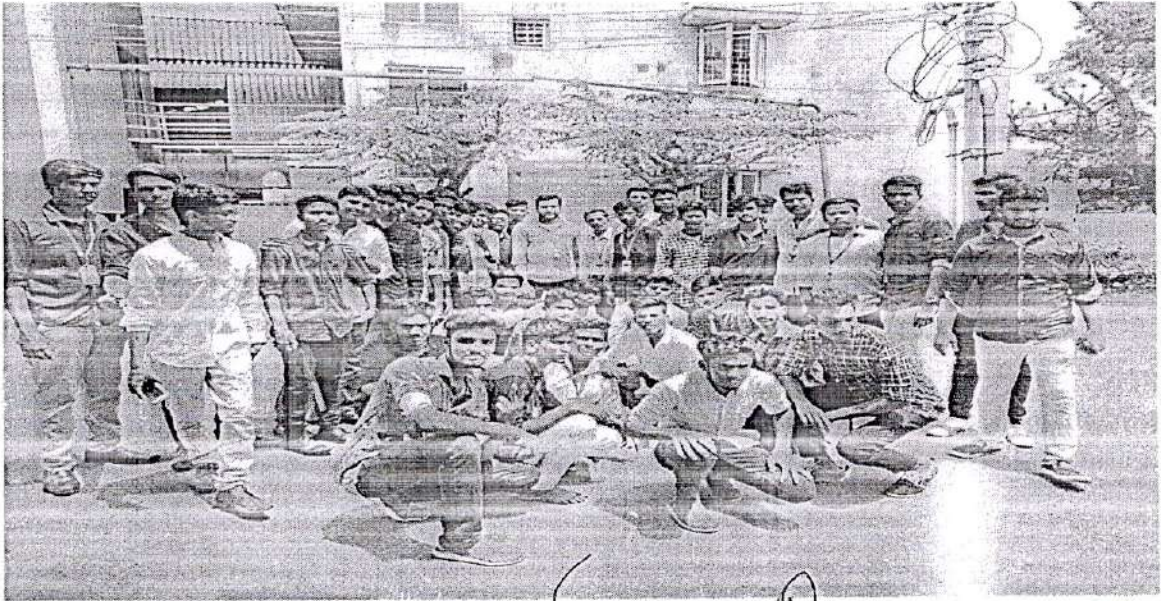
After this session, we were taken to workshop, ICC-Forging division. Explanation on its various components and their maintenance system was given to the students, by the Staff members, ICC-Forging division. It was a nice experience. The ICC-Forging division, Tamilnadu is a well maintained one, & we loved it. At 1:30 pm, the session came to a close, & we met **Mr. K P Kanagarajan (Admin Manager)**, ICC – Forging division, Malumichampatti, Coimbatore, in his office room, he welcomed us and we shared our thoughts about learning session. Once again, we express our heartfelt gratitude to the met **Mr. K P Kanagarajan**. We are also thankful to your staff members, ICC-Forging division, who guided us. It was a great learning experience.


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

100

Outcome of the Event:

The students understood the concept of Forging process and the importance of responsibility of young minds for country development. The students saw the various machining process used by ICC-Forging division, and gained knowledge about Forging, Industry expectation and industrial safety.



A. P. K. K. K. K. K.
Signature of the
Coordinator

[Handwritten Signature]
HoD / Signature

[Handwritten Signature]
HoD / T&P

[Handwritten Signature]
Principal

[Handwritten Signature]
PRINCIPAL
M.I.E.T. ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPPALLI-620 007.

201

14.09.2019

From

Syed Faizal C (E219102)
Class representative/ II year-B Sec
Department of Mechanical Engineering
MIET Engineering college
Trichy-07.

To

The chairman
MIET Educational Institutions
Trichy-07

Through the principal,

Respected madam,

Sub: Requesting permission for Industrial visit – reg.

As a part of our curriculum, we are II year -B Sec students of Mechanical Engineering would like to go for an Industrial visit to ICC FORGE, Shed No-96, SIDCO Industrial Estate, Malumichampatti, Coimbatore on 24/9/2019 . So kindly request you to permit us for the same.

Thanking you,

Yours obediently,

Syed Faizal C
(Syed Faizal C)

E. K. Sankaranarayanan
Industrial visit co-ordinator/Mech

H. Sankaranarayanan

[Signature]
PRINCIPAL

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

W2



M.I.E.T. ENGINEERING COLLEGE

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai.)
CSE, EEE & MECH Programs Accredited by NBA, New Delhi.
TRICHY-PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007.
Email : principalengg@miet.edu, contact@miet.edu
Website :- www.miet.edu

Ph : 0431 - 2660 303

Dr. X. SUSAN CHRISTINA, M.E., Ph.D.,
Principal


Date :
Date: 20.09.2019

To


ICC FORGE,
Shed No-96,
SIDCO Industrial Estate,
Malumichampatti,
Coimbatore-641050.

TO WHOM SOEVER IT MAY CONCERN

This is to certify that the following list of names is Bonafide Students of this institution studying in II Year of Mechanical Engineering Department of our college with the strength of 41 students along with 2 staff members to undergo industrial visit in your organization on 24th September 2019.


PRINCIPAL

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


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

103

MIET ENGINEERING COLLEGE DEPARTMENT OF Mechanical Engineering 2ND YEAR MECHANICAL SECTION -A Willing -Student List for Industrial Visit - 25.09.2019		
S.No	ROLL NO	Name
1	E1182001	Abdul Rahman. S
2	E1182002	Adhilahamed. Y
3	E1182004	Ajay Kishore. B
4	E1182005	Ajay Prakash. B
5	E1182007	Akash. S
6	E1182008	Akash. T
7	E1182010	Ameerdeen. S
8	E1182012	Arun. N
9	E1182013	Arun Raj. S
10	E1182014	Ashfaq Ahamed. M
11	E1182015	Ashok. K
12	E1182016	Azaraf Ali. A
13	E1182017	Bava Bagurudeen. S
14	E1182019	Dawood Sherif. M
15	E1182020	Delsin Raj. A
16	E1182023	Fasith Ali. B
17	E1182024	Fazil Ahamed. S
18	E1182025	Guhan. J
19	E1182026	Guhan. M
20	E1182028	Halideen. B
21	E1182029	Hariharan. K
22	E1182030	Harinam. P
23	E1182031	Imrankhan. A
24	E1182033	Livin Kumar. B
25	E1182035	Manoj Kumar. M
26	E1182036	Mathavan. P
27	E1182037	Meera Mohamed. A
28	E2192075	Arshath Khan. J
29	E2192076	Balachandar. N
30	E2192078	Cyprien Paul Clament. S
31	E2192080	Elamvazhuthi. S
32	E2192081	Hariprakash. G
33	E2192085	Karthick. R
34	E2192086	Marvin. K
35	E2192087	Mohamed Muzammil. M
36	E2192095	Sajid Ahamed. AZ
37	E2192096	Sakthivel. P
38	E2192097	Sam. S
39	E2192098	Santhosh Kumar. B
40	E2192099	Sathish. K
41	E2192100	Sivaprakash. T


HOD/MECH


PRINCIPAL


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

REPORT ON ONE DAY INDUSTRIAL VISIT

Name of the Industry : ICC FORGE,
Place of Visit :SIDCO Industrial Estate, Coimbatore
Date of Visit : 24.09.19


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

An Industrial Visit to ICC – Forging division, Malumichampatti, Coimbatore, was organized by the Industrial Visit Coordinator of the Mechanical Engineering Department, **Mr. MANIKANDAN E (Assistant Professor, Dept. of ME)**.

On receiving the letter of invitation from **Mr. K P Kanagarajan (Admin Manager)**, ICC – Forging division, Malumichampatti, Coimbatore, the students of 3rd Semester from Mechanical Engineering, enrolled into this program, and undertook the Industrial Visit to ICC – Forging division, Malumichampatti, Coimbatore, Tamilnadu, on Sep 24, 2019. 38 students of Mechanical engineering II – “B” students, accompanied by **Mr. J Prince Jerome Christopher**, Assistant Professor, Dept. of Mechanical Engineering, and **Mr. K Lakshmana Babu**, Assistant Professor, Dept. of Mechanical Engineering, assembled in the college at 11:00 PM on 23.09.2019 and proceeded to the destination by Private Travels.

We reached **ICC – Forging division** at 10:00 am on 24.09.2019, and were received by a staff member who guided us to the conference hall, where the students and the faculty members were welcomed by **Mr. K P Kanagarajan (Admin Manager)**, ICC – Forging division. He gave us a briefing regarding the program & the schedule for the day. After refreshment, he started the session by talking to the students about the industry expectations from fresh graduates. He guided the students to be prepared for the road ahead, by detailing some self learning methods. He discussed the topics on Forging, Testing, and Assembly & explained in details about its advantages and its extensive use in today’s world. He also gave us some inputs on the industrial safety. He encouraged the students to work towards their goals, and stressed on the importance of young minds for the development of the country.

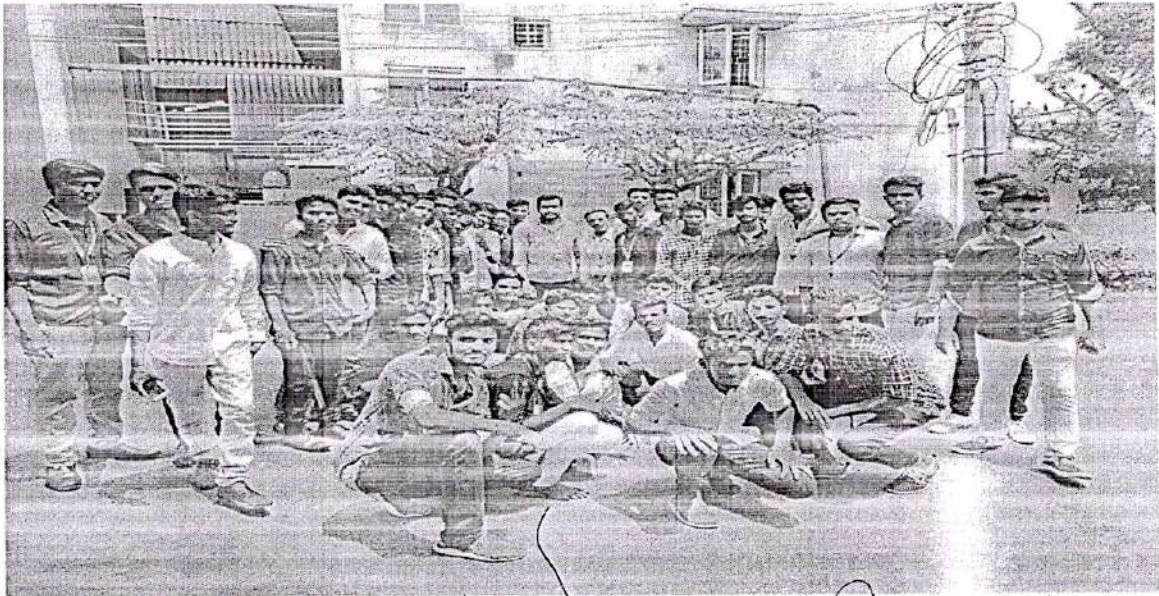
After this session, we were taken to workshop, ICC-Forging division. Explanation on its various components and their maintenance system was given to the students, by the Staff members, ICC-Forging division. It was a nice experience. The ICC-Forging division, Tamilnadu is a well maintained one, & we loved it. At 1:30 pm, the session came to a close, & we met **Mr. K P Kanagarajan (Admin Manager)**, ICC – Forging division, Malumichampatti, Coimbatore, in his office room, he welcomed us and we shared our thoughts about learning session. Once again, we express our heartfelt gratitude to the met **Mr. K P Kanagarajan**. We are also thankful to your staff members, ICC-Forging division, who guided us. It was a great learning experience.

106


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

Outcome of the Event:

The students understood the concept of Forging process and the importance of responsibility of young minds for country development. The students saw the various machining process used by ICC-Forging division, and gained knowledge about Forging, Industry expectation and industrial safety.



E. Krishna Kumar
Signature of the
Coordinator

Lehona
HoD / Signature

HoD / T&P
HoD / T&P

Principal
Principal

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



M.I.E.T. ENGINEERING COLLEGE

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai.)

CSE, EEE & MECH Programs Accredited by NBA, New Delhi.

TRICHY-PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007.

Email : principalengg@miet.edu, contact@miet.edu

Website :- www.miet.edu

Ph : 0431 - 2660 303

Dr. X. SUSAN CHRISTINA, M.E., Ph.D.,
Principal

Date :

Date: 20.09.2019

To

IREL,
Manavalakurichi,
Kanyakumari - 629252.

TO WHOM SOEVER IT MAY CONCERN

This is to certify that the following list of names is Bonafide Students of this institution studying in III Year of Mechanical Engineering Department of our college with the strength of 46 students along with 2 staff members to undergo industrial visit in your organization on 1st October 2019

~~PRINCIPAL~~

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

A. S. J.

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

107

MIET ENGINEERING COLLEGE		
DEPARTMENT OF Mechanical Engineering		
THIRD YEAR MECHANICAL SECTION -A		
Willing -Student List for Industrial Visit - 01.10.2019		
S.No	ROLL NO	Name
1	E1172001	Abdul Ajees. S
2	E1172003	Abdulbagath. B
3	E1172007	Abdul Rahman. A
4	E1172008	Abubaker Siddik. P
5	E1172010	Ahamed Subair. K
6	E1172011	Akash. R
7	E1172013	Akbar Ali. A
8	E1172016	Antony Bright Sun. P
9	E1172017	Antonypraveen. J
10	E1172020	Arulkabiriyal. M
11	E1172021	Arun Kumar. V
12	E1172023	Arun Kumar. M
13	E1172024	Bala Murugan. J
14	E1172025	Basheer Ahamed. A
15	E1172026	Benedict. A
16	E1172027	Bharath. R
17	E1172028	Bharathi. N
18	E1172030	Chandran. C
19	E1172031	Christober. P
20	E1172032	Deepan. V
21	E1172034	Dhinesh. P.K
22	E1172037	Faizudeen. H
23	E1172038	Felix Prabhakar. M
24	E1172039	Haja Kamaludeen. G
25	E1172041	Harishkumar. R
26	E1172045	Jafar Sharif. R
27	E1172046	Jafer Sait. A
28	E1172047	Jakir Hussain. A
29	E1172048	Jamaludheen. S
30	E1172050	John Ezekiah. D
31	E1172051	Kabilan. R
32	E1172052	Kabilan. KB
33	E1172053	Kalaivanan. R
34	E1172055	Kamalesh. M
35	E1172056	Kamal Kishore. M
36	E1172057	Karan K (13.03.2000). K
37	E1172058	Karan K (10.05.2000). K
38	E3152192	Surender. M
39	E3172193	Nithish Kumar. M
40	E2182168	Abdul Rahuman. T
41	E2182174	Kirubakar. M
42	E2182181	Naveen. A
43	E2182183	Ragul. R
44	E2182185	Rajavel. K
45	E2182186	Rasith Ahamed. S
46	E3172192	Jaser Ahamed. N

HOD/MECH


PRINCIPAL

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

110

REPORT ON ONE DAY INDUSTRIAL VISIT

Name of the Industry : IREL, Manavalakurichi,
Place of Visit : Kanyakumari
Date of Visit : 01.10.19


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

An Industrial Visit to Indian Rare Earths Limited (IREL), Manavalakurichi, TamilNadu was organized by the Industrial Visit Coordinator of the Mechanical Engineering Department, **Mr. MANIKANDAN E (Assistant Professor, Dept. of ME)**.

On receiving the letter of invitation from **Mr. S. Sudarshan Kumar, DGM (HRM)**, Manavalakurichi, IREL, the students of 5th Semester from Mechanical Engineering, enrolled into this program, and undertook the Industrial Visit to 'Indian Rare Earths Limited (IREL), Manavalakurichi, TamilNadu, on Oct 01, 2019. 40 students of Mechanical engineering III – "A" students, accompanied by **Mr. M Dhandayudhabani**, Associate Professor, Dept. of Mechanical Engineering and **Mr. E Manikandan**, Assistant Professor, Dept. of Mechanical Engineering, assembled in the college at 9:00 PM on 30.09.2019 and proceeded to the destination by Private Travels.

We reached IREL at 09:30 am on 01.10.2019, and were received by a staff member who guided us to the conference hall, where the students and the faculty members were welcomed by **Mr. Binu Balakrishnan, Deputy Manager (HRM), IREL**. He gave us a briefing regarding the program & the schedule for the day. After some refreshments, he started the session by talking to the students about the industry expectations from fresh graduates. He guided the students to be prepared for the road ahead, by detailing some self learning methods. He introduced Rare earth minerals & explained in details about its advantages and its extensive use in today's world. He also gave us some inputs on the industrial safety. He encouraged the students to work towards their goals, and stressed on the importance of young minds for the development of the country.

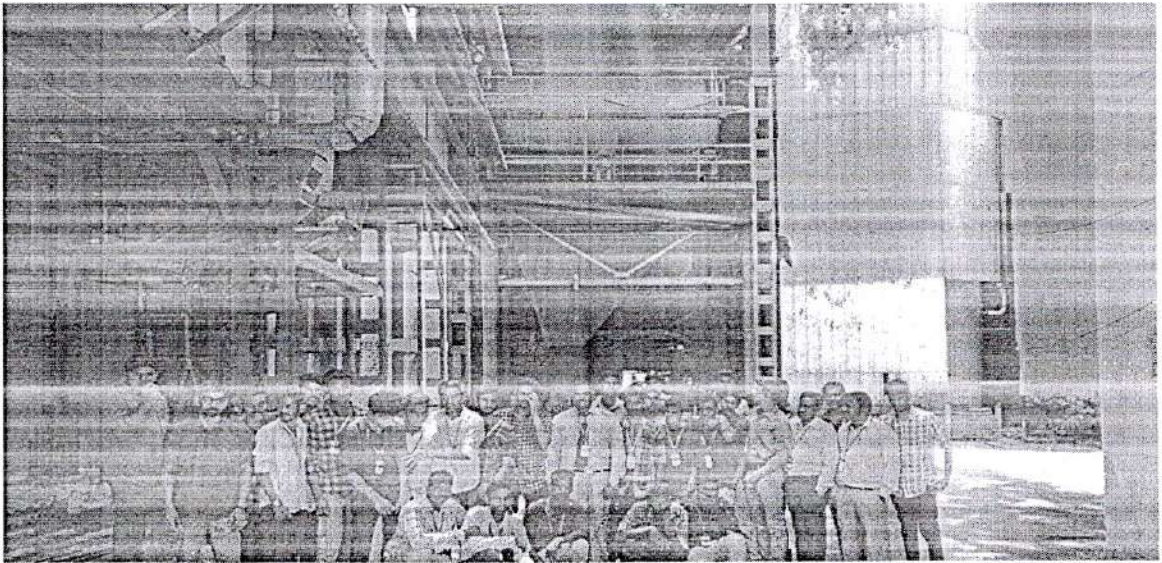
After this session, we were taken to workshop, IREL. Explanation on its various components and their maintenance system was given to the students, by the Staff members, IREL. It was a nice experience. The IREL, Tamilnadu is a green & well maintained one, & we loved it. At 2:00 pm, the session came to a close, & we met **Mr. S Sudarshan Kumar, Deputy General Manager (HRM), IREL**, in his office room, he welcomed us and we shared our thoughts about learning session. Once again, we express our heartfelt gratitude to the Mr. S Sudarshan Kumar. We are also thankful to your staff members, IREL, who guided us. It was a great learning experience.


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

112

Outcome of the Event:

The students understood the concept of how the Minerals collected and segregated from earth, can be turned into real-time application. The students saw the various machining process used by IREL, and gained knowledge about Minerals collection, Industry expectation and industrial safety.



E. Anandakumar
Signature of the
Coordinator

[Signature]
HoD / Signature

[Signature]
HoD / T&P

[Signature]
Principal

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

16.09.2019

From

S. Karthikeyan (E1172059)
Class representative/ III year-B Sec
Department of Mechanical Engineering
MIET Engineering college
Trichy-07.

To

The chairman
MIET Educational Institutions
Trichy-07

Through the principal,

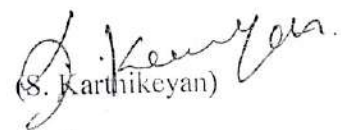
Respected madam,

Sub: Requesting permission for Industrial visit – reg.

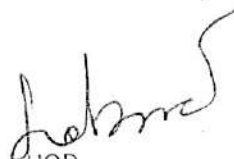
As a part of our curriculum, we are III year -B Sec students of Mechanical Engineering would like to go for an Industrial visit to KGK Industries, coimbatore. on 24/09/2019 . So kindly request you to permit us for the same.

Thanking you,

Yours obediently,


(S. Karthikeyan)


Industrial visit co-ordinator/Mech


HOD


PRINCIPAL


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



M.I.E.T. ENGINEERING COLLEGE

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai.)
CSE, EEE & MECH Programs Accredited by NBA, New Delhi.
TRICHY-PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007.
Email : principalengg@miet.edu, contact@miet.edu
Website :- www.miet.edu

Ph : 0431 - 2660 303

Dr. X. SUSAN CHRISTINA, M.E., Ph.D.,
Principal

Date :


Date: 20.09.2019

To

M/s United Enterprises,
KGK Industries,
No. 86, SIDCO Industrial Estate,
Kurichi, Coimbatore - 641023.

TO WHOM SOEVER IT MAY CONCERN

This is to certify that the following list of names is Bonafide Students of this institution studying in III Year of Mechanical Engineering Department of our college with the strength of 38 students along with 2 staff members to undergo industrial visit in your organization on 24th September 2019


PRINCIPAL

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



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

115

MIET ENGINEERING COLLEGE
DEPARTMENT OF Mechanical Engineering
IIIIRD YEAR MECHANICAL SECTION -B

Willing -Student List for Industrial Visit - 24.09.2019

S.No	ROLL NO	Name
1	E1172059	Karthikeyan. S
2	E1172061	Kishore. C
3	E1172063	Lenin. K
4	E1172064	Mahesh. P
5	E1172066	Manikandan. S
6	E1172068	Mayakkannan. T.K
7	E1172069	Mohamed Arif Aslam. S
8	E1172070	Mohamed Asarudeen. A
9	E1172071	Mohamed Asarudeen. J
10	E1172072	Mohamed Ashif. M
11	E1172073	Mohamed Azarudeen. M
12	E1172075	Mohamed Farook Abdullah. A
13	E1172076	Mohamed Hanifa. Z
14	E1172079	Mohamed Irfan. N
15	E1172080	Mohamed Ismail. P
16	E1172082	Mohamed Javith. M.K
17	E1172084	Mohamed Malik. M
18	E1172085	Mohamed Noorniswer. J
19	E1172086	Mohamed Riyas. K
20	E1172087	Mohamed Riyas. T
21	E1172088	Mohamed Riyasdeen. M
22	E1172089	Mohamed Shaheen Shahul Hameed
23	E1172090	Mohamed Wasim (21.08.2000). S
24	E1172091	Mohammed Abbas. M
25	E1172093	Mohammed Hassan. S
26	E1172095	Mohammed Rasik. A
27	E1172096	Mohamed Wassim(10.07.2000). S
28	E1172097	Mohan Raj. G
29	E1172101	Muzammil Hussain. AR
30	E1172104	Nihal Ahamed. F
31	E1172107	Noordeen. S
32	E1172112	Peer Mohamed. S
33	E2182170	Abu Faizel. S
34	E2182171	Faizal Khan. R
35	E2182172	Kannappan. P
36	E2182173	Karthikeyan. V
37	E2182178	Mohamed Haroon Razeeth. K
38	E2182182	Praveen Kumar. M


HOD/MECH


PRINCIPAL


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

716

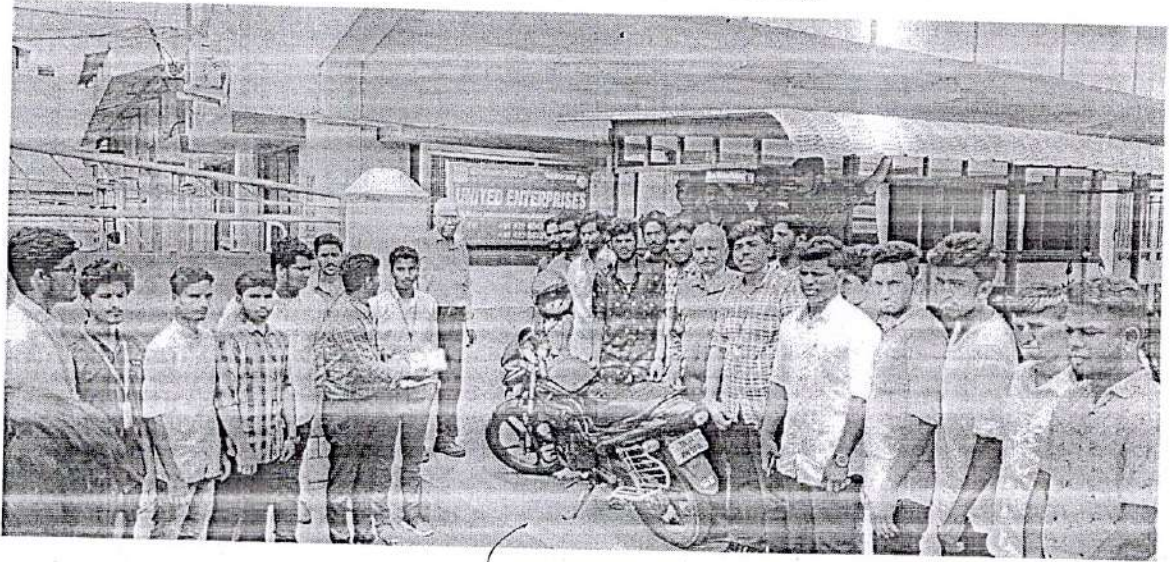
REPORT ON ONE DAY INDUSTRIAL VISIT

Name of the Industry : KGK Industries
Place of Visit : Coimbatore
Date of Visit : 24.09.19


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

Outcome of the Event:

The students understood the concept of Forging process, hot die technology, open & closed die forging technology and the importance of responsibility of young minds for country development. The students saw the various machining process used by KGK Industries, and gained knowledge about Forging, Industry expectation and industrial safety.



E. Srikanth
Signature of the
Coordinator

[Signature]
HoD / Signature

[Signature]
HoD / T&P

[Signature]
Principal

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

16.09.2019

From

Raamkumar M (E1172115)
Class representative/ III year-C Sec
Department of Mechanical Engineering
MIET Engineering college
Trichy-07.

To

The chairman
MIET Educational Institutions
Trichy-07

Through the principal,

Respected madam,

Sub: Requesting permission for Industrial visit – reg.

As a part of our curriculum, we are III year -C Sec students of Mechanical Engineering would like to go for an Industrial visit to KGK Industries, coimbatore. on 25/09/2019 . So kindly request you to permit us for the same.

Thanking you,

Yours obediently,


(Raamkumar M)


Industrial visit co-ordinator/Mech


HOD


PRINCIPAL


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

120



M.I.E.T. ENGINEERING COLLEGE

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai.)

CSE, EEE & MECH Programs Accredited by NBA, New Delhi.

TRICHY-PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007.

Email : principalengg@miet.edu, contact@miet.edu

Website :- www.miet.edu

Ph : 0431 - 2660 303

Dr. X. SUSAN CHRISTINA, M.E., Ph.D.,
Principal

Date :

Date: 20.09.2019

To

M/s United Enterprises,
KGK Industries,
No. 86, SIDCO Industrial Estate,
Kurichi, Coimbatore – 641023.

TO WHOM SOEVER IT MAY CONCERN

This is to certify that the following list of names is Bonafide Students of this institution studying in III Year of Mechanical Engineering Department of our college with the strength of 51 students along with 2 staff members to undergo industrial visit in your organization on 25th September 2019.


PRINCIPAL

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


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

121

MIET ENGINEERING COLLEGE		
DEPARTMENT OF Mechanical Engineering		
THIRD YEAR MECHANICAL SECTION - C		
Willing -Student List for Industrial Visit - 25.09.2019		
S.No	ROLL NO	Name
1	E1172114	Prasanth. R
2	E1172115	Raamkumar. M
3	E1172119	Rahul. E
4	E1172120	Riyash Ahamed. M
5	E1172121	Sabi. S
6	E1172122	Sadham Abbas. R
7	E1172126	Sarathkumar. M
8	E1172127	Satham Usean. B
9	E1172128	Sellavel. R
10	E1172129	Selvaarasu. T
11	E1172130	Selva Ganapathi. M
12	E1172131	Shagul Hameed. I
13	E1172132	Shagul Hameed. M
14	E1172133	Shagul Hameed. SN
15	E1172134	Shahul Abdul Rahman. M
16	E1172135	Shaik Shafeeque Mohamed. S
17	E1172136	Shanmuganathan. T*
18	E1172137	Sheik Azarudeen. A
19	E1172138	Siva. K
20	E1172139	Sivadoss. K
21	E1172140	Sivanesan. S
22	E1172141	Sivasundar. J
23	E1172142	Sowkath Ali. M
24	E1172143	Sridhar. S
25	E1172144	Sri Ram. K
26	E1172145	Stephen Yesudoss. S
27	E1172146	Subash. G
28	E1172147	Sudhakar. C
29	E1172148	Suganthan. S
30	E1172149	Suresh Krishna. D
31	E1172150	Suriya. J.S
32	E1172151	Susil Kumar. E
33	E1172152	Syed Nissar. Z
34	E1172154	Tamilarasan. M
35	E1172155	Tamilarasan. S
36	E1172156	Thamizhan. V
37	E1172157	Thamotharan. A
38	E1172158	Vadivazhagan. E
39	E1172159	Vasanth. L
40	E1172160	Vasanth. S
41	E1172161	Vasanth. T
42	E1172162	Vengatesh. J
43	E1172164	Vijayaprakash. V
44	E1172165	Vijayakrishnan. T
45	E2182175	Kirubanandam. R
46	E2182176	Marimuthu. M
47	E2182180	Muthu Karuppan. R
48	E2182187	Renganathan. P
49	E2182189	Tamilarasan. S
50	E2182190	Vignesh. T

HOD/MECH


PRINCIPAL

PRINCIPAL

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

REPORT ON ONE DAY INDUSTRIAL VISIT

Name of the Industry : KGK Industries
Place of Visit : Coimbatore
Date of Visit : 25.09.19


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

123

An Industrial Visit to KGK Industries, M/s United Enterprises, SIDCO Industrial Estate, Kurichi, Coimbatore, was organized by the Industrial Visit Coordinator of the Mechanical Engineering Department, **Mr. MANIKANDAN E (Assistant Professor, Dept. of ME)**.

On receiving the letter of invitation from **Mr. T Lesly Premkumar, Manager (Admin & HR)**, KGK Industries, M/s United Enterprises, SIDCO Industrial Estate, Kurichi, Coimbatore, the students of 4th Semester from Mechanical Engineering, enrolled into this program, and undertook the Industrial Visit to KGK Industries, M/s United Enterprises, SIDCO Industrial Estate, Kurichi, Coimbatore, on Sep 24, 2019. 41 students of Mechanical engineering III – “B” students, accompanied by **Mr. E Manikandan**, Assistant Professor, Dept. of Mechanical Engineering, and **Mr. A Pandianathan**, Assistant Professor, Dept. of Mechanical Engineering, assembled in the college at 11:30 PM on 24.09.2019 and proceeded to the destination by Private Travels.

We reached **KGK Industries** at 10:30 am on 25.09.2019, and were received by a staff member who guided us to the conference hall, where the students and the faculty members were welcomed by **Mr. T Lesly Premkumar, Manager (Admin & HR)**, KGK Industries. He gave us a briefing regarding the program & the schedule for the day. After refreshment, he started the session by talking to the students about the industry expectations from fresh graduates. He guided the students to be prepared for the road ahead by detailing some self learning methods. He explained the basics of forging technology, open & closed die forging methods, hot die technology, use of computers in forging, & explained in details about its advantages and its extensive use in today’s world. He also gave us some inputs on the industrial safety. He encouraged the students to work towards their goals, and stressed on the importance of young minds for the development of the country.

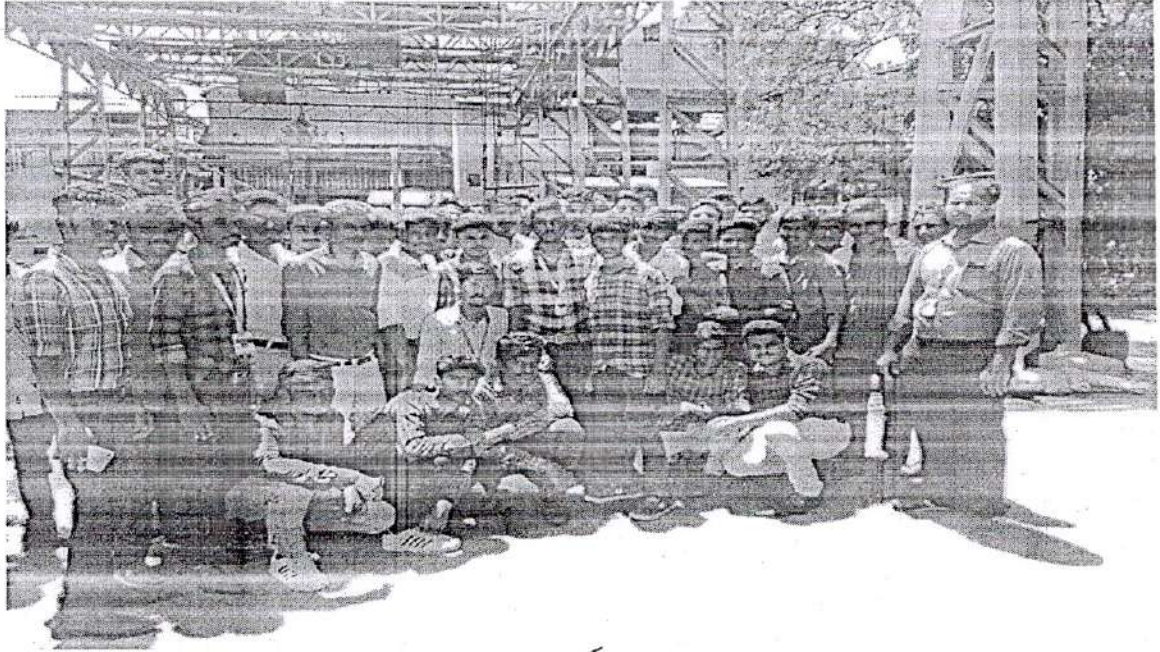
After this session, we were taken to workshop, KGK Industries. Explanation on its various components and their maintenance system was given to the students, by the Staff members, KGK Industries. It was a nice experience. The KGK Industries, Tamilnadu is a well maintained one, & we loved it. At 1:30 pm, the session came to a close, & we met **Mr. T Lesly Premkumar, Manager (Admin & HR)**, KGK Industries, M/s United Enterprises, SIDCO Industrial Estate, Kurichi, Coimbatore, in his office room, he welcomed us and we shared our thoughts about learning session. Once again, we express our heartfelt gratitude to the met **Mr. T Lesly Premkumar**. We are also thankful to your staff members, KGK Industries, who guided us. It was a great learning experience.


PP/INL. 10/21
M.I.E.T. ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPPALLI-620 007.

124

Outcome of the Event:

The students understood the concept of Forging process, hot die technology, open & closed die forging technology and the importance of responsibility of young minds for country development. The students saw the various machining process used by KGK Industries, and gained knowledge about Forging, Industry expectation and industrial safety.



[Handwritten Signature]
Signature of the
Coordinator

HoD / Signature

[Handwritten Signature]
HoD / T&P

[Handwritten Signature]
Principal

[Handwritten Signature]
PRINCIPAL
M.L.E.T. ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPPALLI-620 007.

16.09.2019

From

Balaji G (E1162024)
Class representative/ IV year-A Sec
Department of Mechanical Engineering
MIET Engineering college
Trichy-07.

To

The chairman
MIET Educational Institutions
Trichy-07

Through the principal,

Respected madam,

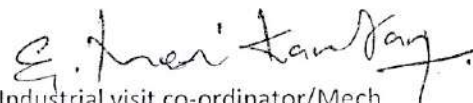
Sub: Requesting permission for Industrial visit – reg.

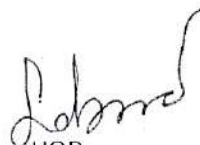
As a part of our curriculum, we are IVyear - A Sec students of Mechanical Engineering would like to go for an Industrial visit to ANNA ALUMINIUM,Kerala. on 24/09/2019 . So kindly request you to permit us for the same.


Thanking you,

Yours obediently,



(Balaji G)


Industrial visit co-ordinator/Mech


HOD


HOD/TPO


PRINCIPAL


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

176



M.I.E.T. ENGINEERING COLLEGE

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai.)

CSE, EEE & MECH Programs Accredited by NBA, New Delhi.

TRICHY-PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007.

Email : principalengg@miet.edu, contact@miet.edu

Website :- www.miet.edu

Ph : 0431 - 2660 303

Dr. X. SUSAN CHRISTINA, M.E., Ph.D.,
Principal

Date :

Date: 20.09.2019


To

ANNA ALUMINIUM,
Aluva,
Kerala - 683101

TO WHOM SOEVER IT MAY CONCERN

This is to certify that the following list of names is Bonafide Students of this institution studying in IV Year of Mechanical Engineering Department of our college with the strength of 47 students along with 2 staff members to undergo industrial visit in your organization on 24th September 2019.


PRINCIPAL


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

127

MIET ENGINEERING COLLEGE
DEPARTMENT OF Mechanical Engineering
IVTH YEAR MECHANICAL SECTION -A

Willing -Student List for Industrial Visit - 24.09.2019

S.No	ROLL NO	Name
1	E1162001	Abdul Basith. S
2	E1162002	Abdul Rahuman Fahath. U
3	E1162003	Abdul Riyaz. J
4	E1162004	Abdullah Haja Mydeen
5	E1162007	Ajmal. S
6	E1162009	Akash. M
7	E1162010	Akashvarma. S
8	E1162012	Aravindhan. E
9	E1162013	Anwar Kaleem. S
10	E1162016	Arunkumar. M
11	E1162017	Ashik Salman. N
12	E1162018	Ashiq Basha. R
13	E1162019	Askar Hussian. A
14	E1162021	Athief. S
15	E1162022	Azarutheen. K
16	E1162023	Babu. P
17	E1162024	Balaji. G
18	E1162025	Balakumar. P
19	E1162027	Balamurugan. Y
20	E1162028	Baseer Ahamed. A
21	E1162029	Chandra Kumar. M
22	E1162030	Chandru. M
23	E1162031	Enayathulla. R
24	E1162032	Eswaran. S
25	E1162033	Fahadaameer. R
26	E1162036	Fizal. A
27	E1162039	Hari Haran. R
28	E1162040	Ilangeswaran. R
29	E1162041	Jafar Sathik. M
30	E1162042	Jeevankumar. S
31	E1162045	Kamaludeen. I
32	E1162046	Kamaraj. K
33	E1162047	Karthikeyan. D
34	E1162049	Kaviyaran. P
35	E2172160	Gowtham. M
36	E2172161	Hari Haran. S
37	E2172162	Jaferhussian. R
38	E2172163	Jaya Eswar. S.A
39	E2172168	Manikandan. M
40	E2172172	Mohamed Ajithkhan. R,
41	E2172176	Mohamed Khalith. J
42	E2172177	Mohamed Mukthar. M
43	E2172190	Pavithra Kumar. S
44	E2172192	Sabarish Kumar. P
45	E2172193	Siva. S
46	E2172195	Siavanesan. M
47	E2172200	Vijay. R

HOD/MECH

PRINCIPAL

PRINCIPAL

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

128

REPORT ON ONE DAY INDUSTRIAL VISIT

Name of the Industry : ANNA ALUMINIUM
Place of Visit : Kerala
Date of Visit : 24.09.19

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

An Industrial Visit to ANNA ALUMINIUM, ALUVA, KERALA, was organized by the Industrial Visit Coordinator of the Mechanical Engineering Department, **Mr. MANIKANDAN E (Assistant Professor, Dept. of ME)**.

On receiving the letter of invitation from **Mr. Praveen Raj, Manager (HR & Admin)**, Kizhakkambalam, Aluva, Kerala, ANNA ALUMINIUM CO PVT LTD, the students of 7th Semester from Mechanical Engineering, enrolled into this program, and undertook the Industrial Visit to ANNA ALUMINIUM CO PVT LTD, Kizhakkambalam, Aluva, Kerala, on Sep 24, 2019. 47 students of Mechanical engineering IV – “A” students, accompanied by **Mr. T Prabakaran**, Assistant Professor, Dept. of Mechanical Engineering, **Mr. S Kumaradevan**, Assistant Professor, Dept. of Mechanical Engineering, and **Mr. M Kirubakaran**, Assistant Professor, Dept. of Mechanical Engineering, assembled in the college at 10:00 PM on 23.09.2019 and proceeded to the destination by Private Travels.

We reached ANNA ALUMINIUM CO PVT LTD at 10:00 am on 24.09.2019, and were received by a staff member who guided us to the conference hall, where the students and the faculty members were welcomed by **Mr. Praveen Raj, Manager (HR & Admin)**, ANNA ALUMINIUM CO PVT LTD. He gave us a briefing regarding the program & the schedule for the day. He started the session by talking to the students about the industry expectations from fresh graduates. He guided the students to be prepared for the road ahead, by detailing some self learning methods. He discussed about how domestic products are manufactured? What are the process are used? He explained in details about its advantages and its extensive use in today’s world. He talked about to balance economic performance with environmental and social responsibilities. He also gave us some inputs on the industrial safety. He encouraged the students to work towards their goals, and stressed on the importance of young minds for the development of the country.

After this session, we were taken to workshop, ANNA ALUMINIUM CO PVT LTD. Explanation on its various components and their maintenance system was given to the students, by the Staff members, ANNA ALUMINIUM CO PVT LTD. It was a nice experience. The ANNA ALUMINIUM CO PVT LTD, Tamilnadu is a green & well maintained one, & we loved it. At 1:30 pm, the session came to a close, & we met by **Mr. Praveen Raj, Manager (HR & Admin)**, , Aluva, Kerala, ANNA ALUMINIUM CO PVT LTD, in his office room, he welcomed us and we shared our thoughts about learning session. Once again, we express our heartfelt gratitude to the **Mr. Praveen Raj, Manager**. We are also thankful to your staff members, ANNA ALUMINIUM CO PVT LTD, who guided us. It was a great learning experience.


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

130

Outcome of the Event:

The students understood the concept of manufacturing process and the importance of responsibility of young minds for country development. The students saw the various machining process used by ANNA ALUMINIUM CO PVT LTD, and gained knowledge about Manufacturing process, economics, Production rate, Industry expectation and industrial safety.



E. Manikandan
Signature of the
Coordinator

[Signature]
HoD / Signature

[Signature]
HoD / T&P

[Signature]
Principal

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

02.08.2019

From

Mohamed Jifri A (E1162074)
Class representative/ IV year-B Sec
Department of Mechanical Engineering
MIET Engineering college
Trichy-07.

To

The chairman
MIET Educational Institutions
Trichy-07

Through the principal,

Respected madam,

Sub: Requesting permission for Industrial visit – reg.

As a part of our curriculum, we are IV year - B Sec students of Mechanical Engineering would like to go for an Industrial visit to SPIC Ltd, Tuticorin.. on 04 /09/2019 . So kindly request you to permit us for the same.

Thanking you,

Yours obediently,

Mohamed Jifri A
(Mohamed Jifri A)

E. Meritambay
Industrial visit co-ordinator/Mech

Debes
HOD

912
PRINCIPAL

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

122



M.I.E.T. ENGINEERING COLLEGE

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai.)
CSE, EEE & MECH Programs Accredited by NBA, New Delhi.
TRICHY-PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007.
Email : principalengg@miet.edu, contact@miet.edu
Website :- www.miet.edu
Ph : 0431 - 2660 303

Dr. X. SUSAN CHRISTINA, M.E., Ph.D.,
Principal

Date :

Date: 20.08.2019

To

SPIC Ltd,
Muthiahpuram Post,
Tuticorin -628005.

TO WHOM SOEVER IT MAY CONCERN

This is to certify that the following list of names is Bonafide Students of this institution studying in IV Year of Mechanical Engineering Department of our college with the strength of 55 students along with 2 staff members to undergo industrial visit in your organization on 4th September 2019.


PRINCIPAL

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


PRINCIPAL

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

132

MIET ENGINEERING COLLEGE
DEPARTMENT OF Mechanical Engineering
IVTH YEAR MECHANICAL SECTION -B

Willing -Student List for Industrial Visit - 04.09.2019

S.No	ROLL NO	Name
1	E1162048	Karunamoorthy. P
2	E1162050	Mahadheer Mohamed. A
3	E1162052	Mangaiyarkarasi. R
4	E1162053	Manikandan. M
5	E1162054	Manoj. C
6	E1162055	Manojkumar. S
7	E1162056	Mariselyam. K
8	E1162057	Mohamad Marjuk. A
9	E1162059	Mohamed Anas. N
10	E1162061	Mohamed Aslam. J
11	E1162062	Mohamed Azarudeen. M
12	E1162065	Mohamed Bagath. M
13	E1162067	Mohamed Bilal. S
14	E1162068	Mohamed Farhan. K
15	E1162069	Mohamed Gousi. A
16	E1162070	Mohamed Ibrahim. K
17	E1162071	Mohamed Ibrahim. S
18	E1162072	Mohamed Irfan. J
19	E1162074	Mohamed Jifri. A
20	E1162075	Mohamed Kather Sherif. P
21	E1162076	Mohamed Muneer. P
22	E1162078	Mohamed Reskallah. US
23	E1162079	Mohamed Riaz. S
24	E1162080	Mohamed Rifath Ali. T.A
25	E1162081	Mohamed Safeek. S
26	E1162082	Mohamed Salman. S
27	E1162083	Mohamed Sheik Dawood. S
28	E1162084	Mohamed Sirajudeen. M.A
29	E1162086	Mohammed Annas. M.A
30	E1162087	Mohammed Rashik. M
31	E1162088	Mohammed Sulthan. H
32	E1162090	Mugilan. M
33	E1162091	Mukilan. U
34	E1162092	Muralikrishnan. B
35	E1162093	Naga Srinivasan. R
36	E3152260	Mohamed Wasim. M
37	E2172152	Abdul Basith. J
38	E2172154	Akthar Ali. Z
39	E2172155	Augustin Pon Joshua. A
40	E2172156	Bhuvaneshwaran. K
41	E2172158	Dinesh Raj. M
42	E2172159	Gokula Priyan. A
43	E2172166	Karthikraja. K
44	E2172171	Mohamed Abdul Irfan. I
45	E2172174	Mohamed Azeethu. N
46	E2172175	Mohamed Azwan. M
47	E2172180	Mohamed Thariq. M
48	E2172182	Mohammed Sukar. K
49	E2172185	Mohd Asif Rahamathullah Labbai
50	E2172188	Muthuramalingam. M
51	E2172189	Nagarajan. S
52	E2172191	Prakash. P
53	E2172202	Yusuf Sheriff. G
54	E3152146	Naveen. D
55	E3162149	Jayasurya. R

HOD/MECH

PRINCIPAL

134

PRINCIPAL
M.I.E.T. ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPPALLI

REPORT ON ONE DAY INDUSTRIAL VISIT

Name of the Industry : SPIC Ltd
Place of Visit : Tuticorin
Date of Visit : 4.09.19


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

135

An Industrial Visit to Southern Petrochemical Industries Corporation Ltd (SPIC), Muthiahpuram Post, Tuticorin, TamilNadu was organized by the Industrial Visit Coordinator of the Mechanical Engineering Department, Mr. MANIKANDAN E (Assistant Professor, Dept. of ME).

On receiving the letter of invitation from Mr. M Ganesh Murugan, AM (Training Center), Muthiahpuram Post, Tuticorin, SPIC, the students of 7th Semester from Mechanical Engineering, enrolled into this program, and undertook the Industrial Visit to Southern Petrochemical Industries Corporation Ltd (SPIC), Muthiahpuram Post, Tuticorin, TamilNadu, on Sep 04, 2019. 55 students of Mechanical engineering IV – “B” students, accompanied by Mr. E Manikandan, Assistant Professor, Dept. of Mechanical Engineering, Mr. A Pandianathan, Assistant Professor, Dept. of Mechanical Engineering, and Mr. E V Pandiaraj, Assistant Professor, Dept. of Mechanical Engineering, assembled in the college at 9:00 PM on 03.09.2019 and proceeded to the destination by Private Travels.

We reached SPIC at 09:00 am on 04.09.2019, and were received by a staff member who guided us to the conference hall, where the students and the faculty members were welcomed by Mr. T Saravanan, SM-Trg & Development, SPIC. He gave us a briefing regarding the program & the schedule for the day. After some refreshments, he started the session by talking to the students about the industry expectations from fresh graduates. He guided the students to be prepared for the road ahead, by detailing some self learning methods. He discussed about Chemical fertilizers & explained in details about its advantages and its extensive use in today's world. He talked about to balance economic performance with environmental and social responsibilities. He also gave us some inputs on the industrial safety. He encouraged the students to work towards their goals, and stressed on the importance of young minds for the development of the country.

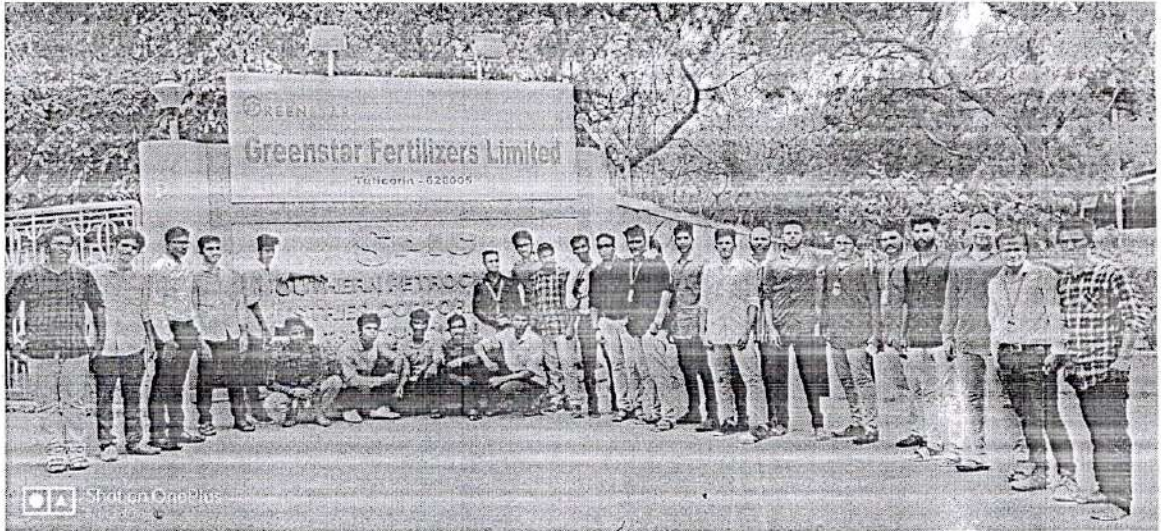
After this session, we were taken to workshop, SPIC. Explanation on its various components and their maintenance system was given to the students, by the Staff members, SPIC. It was a nice experience. The SPIC, Tamilnadu is a green & well maintained one, & we loved it. At 1:30 pm, the session came to a close, & we met Mr. M Ganesh Murugan, AM (Training Center), Muthiahpuram Post, Tuticorin, SPIC, in his office room, he welcomed us and we shared our thoughts about learning session. Once again, we express our heartfelt gratitude to the Mr. M Ganesh Murugan. We are also thankful to your staff members, SPIC, who guided us. It was a great learning experience.


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

136

Outcome of the Event:

The students understood the concept of fertilizer manufacturing process and the importance of responsibility of young minds for country development. The students saw the various machining process used by SPIC, and gained knowledge about Chemical Fertilizer, economics, Production rate, Industry expectation and industrial safety.



E. Keir...
Signature of the
Coordinator

[Handwritten Signature]
HoD / Signature

[Handwritten Signature]
HoD / T&P

[Handwritten Signature]
Principal

[Handwritten Signature]
PRINCIPAL
M.I.E.T. ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPPALLI-620 007.

16.09.2019

From

Sriram. S (E1162128)
Class representative/ IV year-C Sec
Department of Mechanical Engineering
MIET Engineering college
Trichy-07.

To

The chairman
MIET Educational Institutions
Trichy-07

Through the principal,

Respected madam,

Sub: Requesting permission for Industrial visit – reg.

As a part of our curriculum, we are IV year - C Sec students of Mechanical Engineering would like to go for an Industrial visit to SPIC Ltd, Tuticorin. on 24/09/2019 . So kindly request you to permit us for the same.

Thanking you,

Yours obediently,

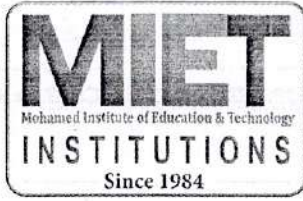
Sriram S
(Sriram. S)

e. Prakashan
Industrial visit co-ordinator/Mech

Lebana
HOD

[Signature]
PRINCIPAL

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



M.I.E.T. ENGINEERING COLLEGE

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai.)

CSE, EEE & MECH Programs Accredited by NBA, New Delhi.

TRICHY-PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007.

Email : principalengg@miet.edu, contact@miet.edu

Website :- www.miet.edu

Ph : 0431 - 2660 303

Dr. X. SUSAN CHRISTINA, M.E., Ph.D.,
Principal

Date :

Date: 20.09.2019

To


SPIC Ltd,
Muthiahpuram Post,
Tuticorin-628005.

TO WHOM SOEVER IT MAY CONCERN

This is to certify that the following list of names is Bonafide Students of this institution studying in IV Year of Mechanical Engineering Department of our college with the strength of 50 students along with 2 staff members to undergo industrial visit in your organization on 24th September 2019.


PRINCIPAL

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


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

139

MIET ENGINEERING COLLEGE DEPARTMENT OF Mechanical Engineering IVTH YEAR MECHANICAL SECTION -C Willing -Student List for Industrial Visit - 24.09.2019		
S.No	ROLL NO	Name
1	E1162094	Nantha Kumar. S
2	E1162095	Narasiman. V.S
3	E1162097	Navaneethan. K.V
4	E1162098	Niyaz Ahamed. A
5	E1162099	Pagathsingh. P
6	E1162100	Pandi. M
7	E1162101	Parthiban. R
8	E1162102	Ponkumar. M
9	E1162103	Pramoth. S
10	E1162104	Prasanth. A
11	E1162105	Prasanth (13.12.1999). K
12	E1162106	Prasanth (26.05.1999). K
13	E1162111	Rajesh. M
14	E1162112	Rameez Ali Raja. M
15	E1162114	Rishvanth. S
16	E1162116	Saiad Aamir Souhail. N
17	E1162117	Sam Kalwin. S
18	E1162118	Samuel. S
19	E1162123	Sheik Abdul Muthalib. N
20	E1162124	Sheik Mohaideen. I
21	E1162125	Shri Hari Shandhanu. K
22	E1162126	Sivaraman. S
23	E1162128	Sriram. S
24	E1162130	Sukumaran. R
25	E1162131	Sundhar. S
26	E1162132	Syed Ali. R
27	E1162133	Syed Anwar Azeez. P
28	E1162134	Syed Peer Javed. S.N
29	E1162138	Vaasim Ahamed. B.A
30	E1162139	Varnaraj. P
31	E1162140	Vaseem Rahman. A
32	E1162141	Vignesh (26.04.1998). R
33	E1162142	Vignesh (08.04.1999). R
34	E1162143	Vijayaraj. D
35	E1162145	Yokesh. P
36	E3152204	Ragul Raj. C
37	E3152205	Ranjith. S
38	E2172153	Abdul Rahim. A
39	E2172157	Deepan Chakkaravarthy. P.S
40	E2172167	Manigandan. B
41	E2172169	Manojkumar. M
42	E2172170	Mohamed Aathil. S
43	E2172178	Mohamed Sajid. S
44	E2172179	Mohamed Sharif. I
45	E2172181	Mohamed Yahya. M
46	E2172183	Mohanasundaram. A
47	E2172184	Mohanraj. K
48	E2172187	Muruganatham. S
49	E3152147	Thowfeek Raja. N
50	E3162151	Peer Sulthan Rawther. N


HOD/MECH

PRINCIPAL 

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

REPORT ON ONE DAY INDUSTRIAL VISIT

Name of the Industry : SPIC Ltd
Place of Visit : Tuticorin.
Date of Visit : 24.09.19


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

An Industrial Visit to Southern Petrochemical Industries Corporation Ltd (SPIC), Muthiahpuram Post, Tuticorin, TamilNadu was organized by the Industrial Visit Coordinator of the Mechanical Engineering Department, Mr. MANIKANDAN E (Assistant Professor, Dept. of ME).

On receiving the letter of invitation from Mr. M Ganesh Murugan, AM (Training Center), Muthiahpuram Post, Tuticorin, SPIC, the students of 7th Semester from Mechanical Engineering, enrolled into this program, and undertook the Industrial Visit to Southern Petrochemical Industries Corporation Ltd (SPIC), Muthiahpuram Post, Tuticorin, TamilNadu, on Sep 04, 2019. 50 students of Mechanical engineering IV – “C” students, accompanied by Mr A Jeyanthan, Assistant Professor, Dept. of Mechanical Engineering, and Dr. K Ramesh, Associate Professor, Dept. of Mechanical Engineering, assembled in the college at 9:30 PM on 23.09.2019 and proceeded to the destination by Private Travels.

We reached SPIC at 09:30 am on 24.09.2019, and were received by a staff member who guided us to the conference hall, where the students and the faculty members were welcomed by Mr. M Ganesh Murugan, AM (Training Center), SPIC. He gave us a briefing regarding the program & the schedule for the day. After some refreshments, he started the session by talking to the students about the industry expectations from fresh graduates. He guided the students to be prepared for the road ahead, by detailing some self learning methods. He discussed about Chemical fertilizers & explained in details about its advantages and its extensive use in today's world. He talked about to balance economic performance with environmental and social responsibilities. He also gave us some inputs on the industrial safety. He encouraged the students to work towards their goals, and stressed on the importance of young minds for the development of the country.

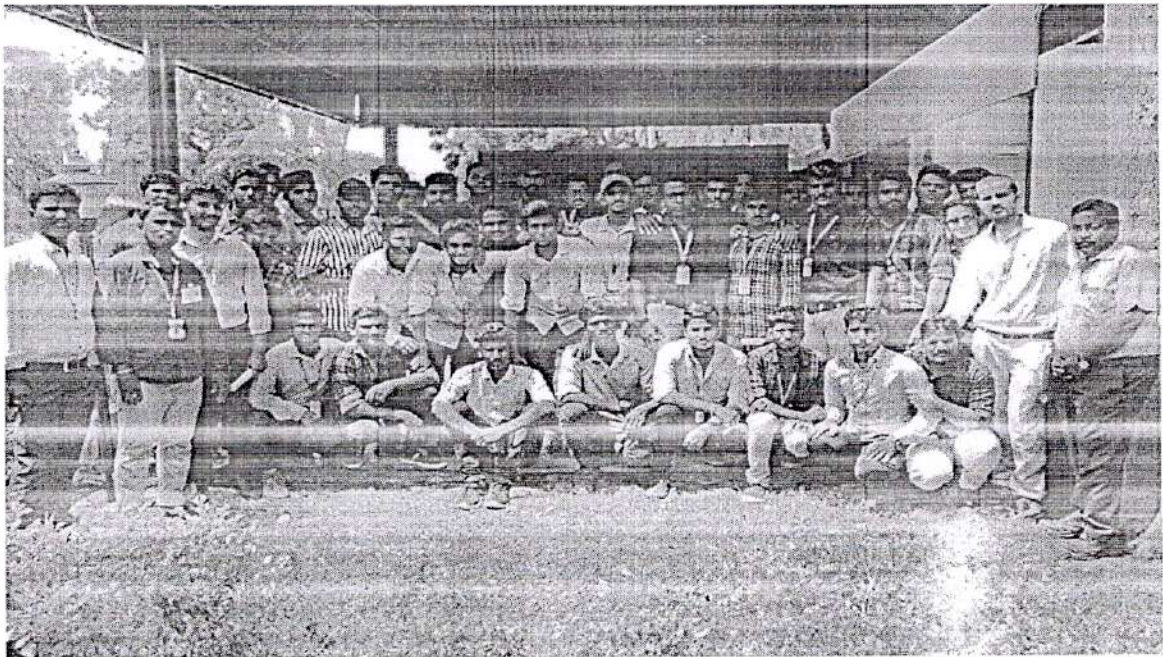
After this session, we were taken to workshop, SPIC. Explanation on its various components and their maintenance system was given to the students, by the Staff members, SPIC. It was a nice experience. The SPIC, Tamilnadu is a green & well maintained one, & we loved it. At 1:00 pm, the session came to a close. We express our heartfelt gratitude to the Mr. M Ganesh Murugan. We are thankful to your staff members as well, SPIC, who guided us. It was a great learning experience.


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

142

Outcome of the Event:

The students understood the concept of fertilizer manufacturing process and the importance of responsibility of young minds for country development. The students saw the various machining process used by SPIC, and gained knowledge about Chemical Fertilizer, economics, Production rate, Industry expectation and industrial safety.



E. Meitambar
Signature of the HoD / Signature

[Signature]
HoD / T&P

[Signature]
Principal

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