

Experiential learning through Industrial Visits

Date:- 10/02 /2018

To,
The Principal,
Amrutvahini College of Engg.
Sangamner.

Through: Head, Electronics Engineering

Sub: Permission for Industrial Visit for BE (Electronics) Students.

Sir,

As a part of curriculum, our BE Electronics Engineering Students wish to visit industry to observe and to study manufacturing processes and mechanisms, which are entitled in their syllabus. It is very essential to have actual observation to understand the manufacturing process and mechanisms.

As per above mentioned subject, I have finalized the industrial visit and attach the necessary details of Industrial visit.

Total Number of Students = 42


It will be very kind of you, if you permit students along with staff members for one day visit.

Kindly permit us according to convenience.

Looking forward for your kind co-operation, help and support.

Thanking You,

Yours Faithfully,


Mr. Mhaske D. A.
Faculty In charge

Dear sir,
Kindly consider for IV as mentioned
C'sher - Bhosari - Shirgaon - Lonavala)
On 12/2/18
Gundals's

Allowed
W.B. Ghosh

Encl: List of students, List of Faculty members, Place to visit, Schedule of the visit, Company
Permission Letter

Respected C.E. Sahab

Yours approval, please.

Permitted subjected to the responsibility
of students & parents. As per

(P. B. A. Lishke)
12/02/2018

(P. B. A. Lishke)
12-02-2018

Amrutvahini College of Engineering, Sangamner
Department of Electronics Engineering

Undertaking

We the undersigned students of B.E. Electronics are here by giving the undertaking that we are going for one day industrial visit to Mitsubishi Electric, Pune on 13th February 2018. In case of any accident or any miss happening takes place during visit then we solely will be responsible for the same. We all will take care of ourselves & our friends/classmates. Staff member, faculty & college authorities will not be responsible for the same.

Sr. No.	Roll No.	Name of Student	Personal Contact Number	Parents Contact Number	Sign
1.	4101	Avhad Tai Sahebrao	9923535212	9822617414	Avhad
2.	4102	Bandawane Pranjali D	9689778156	9722942208	Pranjali
3.	4103	Bansode Satypal Shrikant	9850981001	9850988344	Satypal
4.	4104	Deshmukh Manas Pramod	9326090127	9822313385	Manas
5.	4105	Deshpande Amruta Abhay	9421830082	9423461028	Amruta
6.	4106	Gaje Vaibhav Namdev	9390948871	8310230461	Gaje
7.	4107	Gavhane Vrushali G	9881608114	9881842037	Vrushali
8.	4108	Ghare Yogita Popat	9096052915	9604221075	Ghare
9.	4109	Ilhe Dhanshree Ashok	9822763087	7767895709	Ilhe
10.	4110	Jadhav Ashwini Pravin	7249463115	9657836716	Ashwini
11.	4111	Jadhav Sayali Pradeep	9657836716	9689629178	Sayali
12.	4112	Jaybhaye Ravindra T	9579042040	7709318159	Ravindra
13.	4113	Jondhale Vrushali Rajendra	8975046086	9822054867	Vrushali
14.	4114	Kale Prashant Madhukar	7057246050	9595941134	Prashant
15.	4115	Kardile Harshad Rajendra	9595941134	9730955059	Harshad
16.	4116	Kasar Nikhil Shivaji	9833890057	7350385964	Nikhil
17.	4117	Kavitake Pratiksha Anil	9860138807	9840737828	Pratiksha
18.	4118	Kawade Rajashri Dagdu	7887368481	9767436545	Rajashri
19.	4119	Landge Sayali Subhash	7088752964	9404193331	Sayali
20.	4120	Malunekar Priyanka A	9130255220	9922665454	Priyanka
21.	4121	More Maya Anil	7385480614	9689607093	Maya
22.	4122	Mungase Puja Dipak	8830494089	9595499982	Puja
23.	4123	Naikwadi Vrushali	9823726628	9960885527	Vrushali
24.	4124	Navander Lavesh Vijay	8600802002	7769551616	Lavesh
25.	4126	Puri Swati Shankar	7410747795	9860312603	Swati
26.	4127	Salgat Priyanka Vilas	9527438880	9875505640	Priyanka
27.	4128	Santre Samadhan Pralhad	7502408377	918211522	Samadhan
28.	4129	Sarode Mayuri Dattatraya	9180381903	9850521423	Mayuri
29.	4130	Satpute Yogesh Laxman	9503644950	9834967272	Yogesh
30.	4131	Satpute Rahul Sudam	9730519897	9975423212	Rahul
31.	4132	Sayyad Najiya Munir	9657054519	9325468877	Najiya
32.	4133	Shermale Mayur B	9604676505	9822995807	Mayur
33.	4134	Shete Rahul Shantaram	7756981717	7285505158	Rahul
34.	4135	Shinde Mayuri Somnath	7264034224	9763028749	Shinde

35.	4136	Shinde Swapnali Ramnath	7709635412	7249138387	<i>[Signature]</i>
36.	4137	Supekar Mohini Venunath	7447864090	9011762941	<i>[Signature]</i>
37.	4138	Thorat Jayshri Karbhari	9219108259	9922769836	<i>[Signature]</i>
38.	4139	Thorat Saurabh G	9764658782	9673756356	<i>[Signature]</i>
39.	4140	Vaishnav Mahesh Gulab	9422556618	7020400283	<i>[Signature]</i>
40.	4141	Vinchu Satish Ashok	7709770457	7756981718	<i>[Signature]</i>
41.	4142	Wale Abhikesh G	9404901084	9595871233	<i>[Signature]</i>
42.	4143	Walzade Arati Balasaheb	9850964068	9028964068	<i>[Signature]</i>
43.					

List of Faculty members:

Sr. No.	Name of Faculty members:	Contact No.
1.	Mr. Mhaske D. A.	9766921339
2.	Mr. Choudhari S. K.	8055680441
3.	Miss. Dighe S. B.	9881003517

Total Strength of Student: 42

Total no. of Boys: 17

Total no. of Girls: 25

[Signature]
Faculty In charge
Subject Teacher

[Signature]
Class Teacher
BE (Electronics)

[Signature]
IV Coordinator
TPC

[Signature]
HOD
Electronics Dept.

Amrutvahini College of Engineering, Sangamner
Department of Electronics Engineering

List of students enrolled for Industrial Visit

Sr. No.	Roll No.	Name of Student	Personal Contact Number	Parents Contact Number	Student Sign
1.	4101	Avhad Tai Sahebrao	9828535212	9822617414	<i>Avhad</i>
2.	4102	Bandawane Pranjali D	9689778156	9722942208	<i>Pranjali</i>
3.	4103	Bansode Satypal Shrikant	9850931001	9850484344	<i>Satypal</i>
4.	4104	Deshmukh Manas Pramod	9326080127	9822313385	<i>Manas</i>
5.	4105	Deshpande Amruta Abhay	9421830082	9423466028	<i>Amruta</i>
6.	4106	Gaje Vaibhav Namdev	8380848871	8390230461	<i>Gaje</i>
7.	4107	Gavhane Vrushali G	9881608114	988180037	<i>Vrushali</i>
8.	4108	Ghare Yogita Popat	9096052915	9604221075	<i>Yogita</i>
9.	4109	Ilhe Dhanshree Ashok	9822763087	7767895709	<i>Dhanshree</i>
10.	4110	Jadhav Ashwini Pravin	7249463115	9657836716	<i>Ashwini</i>
11.	4111	Jadhav Sayali Pradeep	9657836716	9689629178	<i>Sayali</i>
12.	4112	Jaybhaye Ravindra T	9579042040	7709315159	<i>Ravindra</i>
13.	4113	Jondhale Vrushali Rajendra	8975046086	9822054867	<i>Vrushali</i>
14.	4114	Kale Prashant Madhukar	7057246650	9595941134	<i>Prashant</i>
15.	4115	Kardile Harshad Rajendra	9595941134	9730935059	<i>Harshad</i>
16.	4116	Kasar Nikhil Shivaji	9833890057	7350385964	<i>Nikhil</i>
17.	4117	Kavitake Pratiksha Anil	9860138807	9890737828	<i>Pratiksha</i>
18.	4118	Kawade Rajashri Dagdu	7887368481	976436545	<i>Rajashri</i>
19.	4119	Landge Sayali Subhash	7083752964	9404193831	<i>Sayali</i>
20.	4120	Malunekar Priyanka A	9130255220	9922665453	<i>Priyanka</i>
21.	4121	More Maya Anil	7385480914	9689667693	<i>Maya</i>
22.	4122	Mungase Puja Dipak	8830494089	8595499982	<i>Puja</i>
23.	4123	Naikwadi Vrushali	9828726628	9960885527	<i>Vrushali</i>
24.	4124	Navander Lavesh Vijay	8600802002	9768551616	<i>Lavesh</i>
25.	4126	Puri Swati Shankar	4410747795	9850312503	<i>Swati</i>
26.	4127	Salgat Priyanka Vilas	9899831980	9975505640	<i>Priyanka</i>
27.	4128	Santre Samadhan Pralhad	7507408977	9158215522	<i>Samadhan</i>
28.	4129	Sarode Mayuri Dattatraya	9130381903	9850521428	<i>Mayuri</i>
29.	4130	Satpute Yogesh Laxman	9503644950	9834967272	<i>Yogesh</i>
30.	4131	Satpute Rahul Sudam	9730519897	9975423212	<i>Rahul</i>
31.	4132	Sayyad Najiya Munir	9657054519	9325468877	<i>Najiya</i>
32.	4133	Shermale Mayur B	9604676505	9822993807	<i>Mayur</i>
33.	4134	Shete Rahul Shantaram	7758981210	9284557558	<i>Rahul</i>
34.	4135	Shinde Mayuri Somnath	7264034224	9763028749	<i>Mayuri</i>
35.	4136	Shinde Swapnali Ramnath	7709635412	7249138387	<i>Swapnali</i>
36.	4137	Supekar Mohini Venunath	7447864090	9011762991	<i>Mohini</i>
37.	4138	Thorat Jayshri Karbhari	7219108259	9922769836	<i>Jayshri</i>
38.	4139	Thorat Saurabh G	9764658782	9673756356	<i>Saurabh</i>

39.	4140	Vaishnav Mahesh Gulab	9422556618	7020400283	<i>Arati</i>
40.	4141	Vinchu Satish Ashok	7909770457	7756981718	<i>Vin</i>
41.	4142	Wale Abhikesh G	9404801054	95985671283	<i>Abh</i>
42.	4143	Walzade Arati Balasaheb	9028964068	9850964068	<i>Arati</i>
43.					

List of Faculty members:

Sr. No.	Name of Faculty members:	Contact No.
1.	Mr. Mhaske D. A.	9766921339
2.	Mr. Choudhari S. K.	8055680441
3.	Miss. Dighe S. B.	9881003517

Total Strength of Student: 42

Total no. of Boys: 17

Total no. of Girls: 25

42 Students along with 3 faculty members
Visited to our premises on 13-Feb-2018.

For

Mitsubishi Electric India Pvt. Ltd.

(Shabaka Purandare)

(Shabaka Purandare)

HR & A Dept.



(Shondave)

Faculty In charge
Subject Teacher

(Rudra)

Class Teacher
BE (Electronics)

(Dine)

IV Coordinator
TPC

(H)
HOD

Electronics Dept.

AMRUTVAHINI COLLEGE OF ENGINEERING, SDANGAMNER
DEPARTMENT OF ELECTRONICS ENGINEERING

Date: 10/02/2018

To,
The Principal,
AVCOE,
Sangamner

Subject- Permission for Industrial Visit at Mitsubishi Electric, Pune on 13/02/2018.

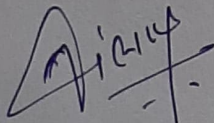
Sir,

We, the students of BE Electronics Engineering Department, residing in **KALSUBAI** hostel, our department have organized industrial visit on 13/02/2018 at **Mitsubishi Electric, Pune**. We will depart on 13/02/2018 at 5:00 AM from hostel and return on same day at 11:00 PM (approximately) to hostel.

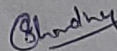
So we request you to please grant us the permission in reference to the subject mentioned above.

Thank you for your time and consideration.

Yours Faithfully,



Rector
Kalsubai-Girls Hostel



Faculty In charge
Subject Teacher



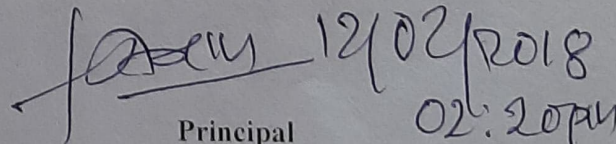
Class Teacher
BE (Electronics)



IV Coordinator
TPC



HOD
Electronics Dept.

 12/02/2018
02:20 PM

Principal
AVCOE, Sangamner

Encl: List of Girls Staying in Hostel

List of students enrolled in Hostel for Industrial Visit

Principal
AVCOE, Sangamner



dipak mhaske <dipak.mhaske@avcoe.org>

Fwd: Seeking Permission for Industrial Visit to your esteemed organization

Swapnil Vanam <swapnil.vanam@avcoe.org>
To: dipak mhaske <dipak.mhaske@avcoe.org>

Thu, Feb 8, 2018 at 9:31 AM

----- Forwarded message -----

From: **Swapnil Vanam** <swapnil.vanam@avcoe.org>
Date: Thu, Jan 25, 2018 at 12:04 PM
Subject: Seeking Permission for Industrial Visit to your esteemed organization
To: "Kishor.Shinde" <kishor.shinde@asia.meap.com>
Cc: ravita.girhe@asia.meap.com, "TPO AVCOE, Sangamner" <tpo@avcoe.org>

Dear Sir,

Greetings from Amrutvahini College of Engineering, we Wish you a very happy new year 2018!!!

It was very nice to have a word with you. As per cited subject, I take this privilege to seek your permission about the proposed visit to your industrial complex.

About College: Amrutvahini College of Engineering as one of the premium institutes established in 1983 permanently affiliated to Savitribai Phule Pune University with more than 3300 students offering engineering courses

in Computer, Electrical, Electronics, Electronics & Telecommunications, Information Technology, Civil, Mechanical & Production.

Our College is also **Accredited by Tata Consultancy Services for Placement of Engineering Graduates** and this year(2018 batch) total **50 students offered by TCS** which is the highest number in Pune University colleges.

The college is having the largest pool of **Bilingual (Japanese) learners in Pune university. (220 + students)**

Purpose of Visit: Engineering Students are expected to visit prominent industries and companies for the practical exposure and insights to the real working environments.

Tentative Dates: 12th to 15th February, 2018

If you permit then There will be a total number of **50 students** from Third Year **E&TC Engineering** and **40 Students** from Final Year **Electronics Engineering** who wish to take a view about your industrial process and facilities. The team will be accompanied by 3 teachers with each batch to guide the students to know about your industry.

Hoping for the favorable revert.

--
Thanks & Regards,
Mr. Swapnil M. Vanam
Dept. of E&TC
AVCOE Sangamner.
+91-9823778272

--
Thanks & Regards,
Mr. Swapnil M. Vanam
Dept. of E&TC



dipak mhaske <dipak.mhaske@avcoe.org>

Fwd: Seeking Permission for Industrial Visit to your esteemed organization

Thu, Feb 8, 2018 at 9:31 AM

Swapnil Vanam <swapnil.vanam@avcoe.org>
 To: dipak mhaske <dipak.mhaske@avcoe.org>

----- Forwarded message -----

From: Kishor.Shinde <Kishor.Shinde@asia.meap.com>
 Date: Thu, Jan 25, 2018 at 1:07 PM
 Subject: RE: Seeking Permission for Industrial Visit to your esteemed organization
 To: Swapnil Vanam <swapnil.vanam@avcoe.org>
 Cc: "TPO AVCOE, Sangamner" <tpo@avcoe.org>, "Deepak.Mudliar" <Deepak.Mudliar@asia.meap.com>, "Hemant.Thakur" <Hemant.Thakur@asia.meap.com>

Dear Swapnil Sir,

As per your below mail we confirm your Visit on 13th Feb 2018.

Time: 10:30 am to 1:00 pm.

Thanks & Regards

Kishor Shinde | Contact Number : + 91 9975774414

From: Swapnil Vanam [mailto:swapnil.vanam@avcoe.org]
 Sent: 25 January 2018 12:05
 To: Kishor.Shinde <Kishor.Shinde@asia.meap.com>
 Cc: Ravita.Girhe <Ravita.Girhe@asia.meap.com>; TPO AVCOE, Sangamner <tpo@avcoe.org>
 Subject: Seeking Permission for Industrial Visit to your esteemed organization

Dear Sir,

Greetings from Amrutvahini College of Engineering, we Wish you a very happy new year 2018!!!

It was very nice to have a word with you. As per cited subject, I take this privilege to seek your permission about the proposed visit to your industrial complex.

About College: Amrutvahini College of Engineering as one of the premium institutes established in 1983 permanently affiliated to Savitribai Phule Pune University with more than 3300 students offering engineering courses

in Computer, Electrical, Electronics, Electronics & Telecommunications, Information Technology, Civil, Mechanical & Production.

Our College is also **Accredited by Tata Consultancy Services for Placement of Engineering Graduates** and this year (2018 batch) total **50 students offered by TCS** which is the highest number in Pune University colleges.

The college is having the largest pool of **Bilingual (Japanese) learners in Pune university. (220 + students)**

2/8/2018

Amrutvahini College Of Engineering Mail - Fwd: Seeking Permission for Industrial Visit to your esteemed organization

Purpose of Visit: Engineering Students are expected to visit prominent industries and companies for the practical exposure and insights to the real working environments.

Tentative Dates: 12th to 15th February, 2018

If you permit then There will be a total number of **50 students** from Third Year **E&TC Engineering** and **40 Students** from Final Year **Electronics Engineering** who wish to take a view about your industrial process and facilities. The team will be accompanied by 3 teachers with each batch to guide the students to know about your industry.

Hoping for the favorable revert.

--
Thanks & Regards,
Mr. Swapnil M. Vanam

Dept. of E&TC

AVCOE Sangamner.

+91-9823778272

--
Thanks & Regards,
Mr. Swapnil M. Vanam
Dept. of E&TC
AVCOE Sangamner.
+91-9823778272

INDUSTRY VISIT REPORT

Name of Student: Jadhav Sayali P Class: BE Branch: ElectronicsName of Industry Visited: Mitsubishi Date: 12.02.18

1. Aims and objectives of the Visit?

- To understand the process
- To experience chemistry at work
- To become aware of the role of different people in an organization
- To become aware of career opportunities
- To recognize the need for health and safety in the workplace
- To focus on specific aspects of the studies

2. Brief about the Industry Profile? (Company Type, Products, Services, Plants & Locations, Management etc)

Mitsubishi Electric Regional headquarters and affiliated companies can be found across the world. This comprehensive network of manufacturers, sales offices and after-sales service providers is ready to serve our customer's every need.

Locations:- Gurgaon, Delhi, Chandigarh, Jaipur, Rudrapur, Lucknow, Ghaziabad, Kolkata, Mumbai, Pune, Ahmedabad, Vadodra, Surat, Nagpur, Indore, Bangalore, Hyderabad, Chennai, Cochin, Coimbatore.

3. Explore the Processes running in organization? (Manufacturing Processes, Layouts, etc)

Process of manufacturing PCB:-

- 1] Pasting of solution on the PCB
- 2] mounting of component automatically.
- 3] Detection of fault in PCB.
- 4] Remove the faults and move to the next step.
- 5] Finally the PCB check in the tight laser light.

AMRUTVAHINI COLLEGE OF ENGINEERING, SANGAMNER

4. Machines & Equipments, Tools Used?

Mitsubishi uses equipments and machines for manufacturing computerized numerical controllers. Mitsubishi electric's CNCs are equipped with the latest CPU and high speed and high precision machining. They contribute to increasing productivity in the automotive and IT industries as well as in a wide variety of other industries.

5. What are the Finding during visit ?

The manufacturing process of PLC and PCB's. The different sections of PCB designing.

6. Conclusion and recommendations for the Visit?

The visit of mitsubishi company is very helpful for we all. This in We got the knowledge of manufacturing process of industry products like PCB, PLC.

Sayali

Tadhav Sayali P.
(Name & Signature of Student)

INDUSTRY VISIT REPORT

Name of Student: Gaje Vaibhav N. Class: BE Branch: Electronics

Name of Industry Visited: Mitsubishi Date: 13.02.18

1. Aims and objectives of the Visit?

- To understand the process
- To experience chemistry at work
- To become aware of the role of different people in an organization
- To become aware of career opportunities
- To recognize the need for health and safety in the workplace
- To focus on specific aspects of the studies

2. Brief about the Industry Profile? (Company Type, Products, Services, Plants & Locations, Management etc)

Mitsubishi motors corporation is a Japanese multinational automotive manufacturer head-quartered in minato, Tokyo & Japan. This company is private type. Services to over world-wide.

Products:- mining, ship building, telecom, financial services, insurance, automotive, oil & gas, heavy industries, construction, insurance etc.

Locations:- Indore, Bangalore, Hyderabad, Chennai, Delhi, Chandigarh, Jaipur, Gurgaon, Pune, Mumbai, Ahmedabad, Kolkata, Rudrapur, Coimbatore, Cochin.

3. Explore the Processes running in organization? (Manufacturing Processes, Layouts, etc)

Mitsubishi electric India offers complete solution for factory automation & industrial products, residential, commercial & industrial air conditioning, video & imaging products & provision for technical and marketing support for power semiconductor, photovoltaic modules, power system & CNC.

AMRUTVAHINI COLLEGE OF ENGINEERING, SANGAMNER

4. Machines & Equipments, Tools Used?

- 1) Electrical Discharge machine
- 2) laser processing machine.
- 3) Power management meters.
- 4) Computerized Numerical controllers.
- 5) SCADA MC work.
- 6) Eton small SMT Pick and place machine
- 7) PCB Through hole machine.

5. What are the Finding during visit ?

In this visit we found that, this company makes SMT PCB for CNC & PLC Driver. It manufactures PCB's for various PLC. Also it manufactures through hole PCB. We observe total operation of PCB manufacturing & PLC making.

6. Conclusion and recommendations for the Visit?

Conclusion:- In this visit we study how SMT and through hole PCB manufacture - Also we observe how PLC manufacture & checking process of PLC & correctness in the product.
Recommendations:- we have to visit again this company for clearly understanding the total process of PLC manufacturing.

Gaje

Gaje Vaibhav N.

(Name & Signature of Student)

INDUSTRY VISIT REPORT

Name of Student: Kavitake Pratiksha A Class: BF Branch: ElexName of Industry Visited: Mitsubishi Electric Pvt. Ltd Date: / / 18

1. Aims and objectives of the Visit?

- To understand the process
- To experience chemistry at work
- To become aware of the role of different people in an organization
- To become aware of career opportunities
- To recognize the need for health and safety in the workplace
- To focus on specific aspects of the studies

2. Brief about the Industry Profile? (Company Type, Products, Services, Plants & Locations, Management etc)

i> Mitsubishi Electric is a well known brand & global leader in electric & electronic equipment for residential, commercial & industrial use.

ii> Mitsubishi Electric has presence across India with a large distribution channel, which is more expanding to more cities.

iii> it offers a complete solution of factory automation & industrial products.

iv> We were visited the industry which is placed on Bhosari M.I.D.C., Pune.

3. Explore the Processes running in organization? (Manufacturing Processes, Layouts, etc)

The standard process we had saw in the Mitsubishi is

Mixing → crushing → Pressing → compacting → Sintering → inspection → product on to the market.

This was the process of any product.

AMRUTVAHINI COLLEGE OF ENGINEERING, SANGAMNER

4. Machines & Equipments, Tools Used?

In Mitsubishi electronic Pune, Precise Machining produced by Highly accurate Mechatronics products ~~go~~ which greatly improves the productivity & quality CNC's, Laser processing Machines, Electrical discharge Machines, Electron beam machines.

5. What are the Finding during visit ?

We Found That How a Multinational Company can Managed Their staffs & product quality. & How To Make a quality consistency.

6. Conclusion and recommendations for the Visit?

We get a information & some experience about How a MNC's Work with full of customer satisfaction. How They processed, How They Work Together.

AMRUTVAHINI COLLEGE OF ENGINEERING, SANGAMNER

INDUSTRY VISIT REPORT

Correspondence through Email / Letter No: Mail Date: 25/01/2018
Response through Email / Letter No: Mail Date: 25/01/2018
Name of Faculty: 1. Prof. Mhaske D.A. 2. Prof. Choudhary S.K. 3. Prof. Dighe S.B. Department: Electronics
Visit for Class: BE Branch: Electronics Date: 13/02/2018
Name & Address of Industry Visited: Mitsubishi Electric, Bhosari
Pune.
Name of Industry Person: Mr. Kishor Shinde
Designation: HR
Contact No: 9975774414

1. Introduction about the Company? (Brief about Type of company, Production, Departments, Policies etc)

It is the one of the multinational company and having 22 office spread across India.
Mitsubishi Electric India offer complete solⁿ for factory automation and industrial products, residential, commercial and industrial air conditioning, video and imaging products and provision for technical and marketing support for power semiconductor, photovoltaic modules transportation, power system and CNC solⁿ.

2. Journey Begins.....? (From AVCOE to INDUSTRY VISIT to AVCOE)

We start journey from AVCOE, Sangamner towards Mitsubishi Electric, Bhosari Pune at 5.30 am.
In the journey we take halt at Purnhit hotel, Rajgurunagar for Breakfast. We reached at Mitsubishi at 11.00 am and complete the visit at 1.00 pm.
Then we proceed towards Lonavala. In route of Lonavala we visit Prati Shirdi Temple.
We reached Lonavala at 4.00 pm and enjoy the sightscenery over there up to 6.00 pm and come to Lonavala city for shopping & visit famous 'Mangal Chakki'.

AMRUTVAHINI COLLEGE OF ENGINEERING, SANGAMNER

3. How was the Approach towards Practical Knowledge?

Students are more interested in the processing PCB manufacturing over their. Students also go through one seminar by HR.

4. What are benefits to students from Industrial Visit?

1. Academic ☒

2. Projects ☐

3. Research ☐

4. Consultancy ☒

5. Training ☒

5. Students Opinion about the Industrial Visit?

1. Satisfied ☒

2. Not Satisfied ☐

6. Whether Company is ready to help for College?

1. Industrial Visit ☒

2. Expert Lecture ☒

3. Training ☒

4. Employment ☒

5. Sponsorship Projects ☐

6. Workshop/Seminar ☐

7. How could the visit be improved?

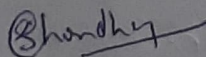
By getting more time for plant visit with showing more details of processing & machinery of PCB manufacturing.


8. Things to follow up for the next industrial visit?

1) Expert Lecture.

2) Internship.

3) Placement approach.


Prof. Chaudhary S.K.
(Name & Signature of Faculty)


Prof. Mhaske D.A.
(Name & Signature of Industrial Visit
Coordinator)

1. Department of Electronics Engineering students arrived at Mistubhishi Electric, Pune.



2. Presentation about Company profile and Operations at Mistubhishi Electric, Pune.

